Oracle APEX 4.2 Reporting

Learn how to build complex reporting solutions using Oracle APEX

Vishal Pathak
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Vishal Pathak is an IT professional with over six years of experience of working in the BI space. He is specialized in Oracle APEX and integrating technologies on a heterogeneous system. His skills include an array of technologies such as Oracle APEX, Oracle BI Publisher, OBIEE, BPEL, PL/SQL, JEE, Jasper Reports, jQuery, and HTML 5.

He has a degree in Electrical and Electronics Engineering from the Birla Institute of Technology, Mesra.

He has worked with multinational giants such as TCS, Wipro, Capgemini, and CTS. He has led and worked on many huge Business Intelligence implementations across diverse industry sectors. Some of the major clients that he has worked with include British Telecommunications, Uninor, Department of Social Services (LA DPSS), Marriot and Sony DADC.

He is also a Sun Certified Java Programmer and an Oracle Certified Associate and blogs about his technical thoughts at http://obiee-oracledb.blogspot.com.

He lives in India and he loves to trek frequently. Sitting in a secluded part of his garden, thinking about the world and its numerous complexities, and appreciating its beauty is one of his favorite activities.

I dedicate this book to my parents for standing by me all the time, believing in my abilities and helping me build the right thought process that enabled me to finish this noble task successfully. I thank them for their love and wish to get the same for the rest of my life.
About the Reviewers

**Dietmar Aust** has been working as a freelance consultant in Germany, focusing on Oracle Application Express since 2006. He started working with Oracle in 1997, and spent three years as a consultant for Oracle in Germany. Since then, he helped numerous leading companies in Germany to successfully deliver web-based applications based on the Oracle product stack, including the Internet Application Server, Oracle Portal, and Oracle Reports. He is an Oracle ACE and a regular presenter at various Oracle conferences (ODTUG, OOW, DOAG). He conducts training classes on APEX and had co-authored two books: Oracle APEX und Oracle XE in der Praxis as well as Expert Oracle Application Express. In 2012 he co-founded the company, JDD-Software ([http://jdd-software.com](http://jdd-software.com)) in order to build commercial software products for the APEX developer.

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In 2007, he co-founded APEX Evangelists (http://www.apex-evangelists.com). APEX Evangelists is a company, which specializes in providing training, development, and consulting specifically for the Oracle Application Express products. On his blog (http://dgielis.blogspot.com), he shares his thoughts and experiences about Oracle, especially Oracle Application Express. He is a frequent presenter at OBUG Connect, IOUG Collaborate, ODTUG Kaleidoscope, UKOUG conference, and Oracle Open World. He likes to share his experience and meet other people. He's also President of the OBUG (Oracle Benelux User Group) APEX SIG.

In 2008, he became an Oracle ACE Director. Oracle ACE Directors are known for their strong credentials as Oracle community enthusiasts and advocates. In 2009, he received the "APEX Developer of the year" award by the Oracle Magazine. In 2012, he was a part of the LA OTN Tour, where he presented various APEX topics.

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Alex Nuijten works as a senior consultant for Ordina Oracle Solutions in the Netherlands. Besides his consultancy work, he conducts training classes, mainly in SQL and PL/SQL. Alex has been a speaker at numerous international conferences, such as ODTUG, Oracle Open World, UKOUG, IOUG, OUGF, and OGH and OBUG. He was a part of the Nordic ACE Directors Tour in 2012.

He is also a frequent contributor at the Oracle Technology Network forum for SQL and PL/SQL. He wrote many articles in Oracle-related magazines, and at regular intervals he writes about Oracle Application Express and Oracle database development on his blog "Notes on Oracle" (nuijten.blogspot.com). Alex is a co-author of the book "Oracle APEX Best Practices" (published by Packt Publishing). In August 2010, Alex was awarded the Oracle ACE Director membership.
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<table>
<thead>
<tr>
<th>Table of Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Preface</strong></td>
</tr>
<tr>
<td><strong>Chapter 1: Know Your Horse Before You Ride It</strong></td>
</tr>
<tr>
<td>What is really new in the new avatar of APEX?</td>
</tr>
<tr>
<td>APEX configurations</td>
</tr>
<tr>
<td>APEX configuration using DAD</td>
</tr>
<tr>
<td>Internal mod_plsql configuration</td>
</tr>
<tr>
<td>External mod_plsql configuration</td>
</tr>
<tr>
<td>APEX Listener configuration</td>
</tr>
<tr>
<td><strong>Installing APEX engine and Listener</strong></td>
</tr>
<tr>
<td>Installing the APEX engine in the database</td>
</tr>
<tr>
<td>Creating a WebLogic domain and starting the servers</td>
</tr>
<tr>
<td>Setting the APEX Listener</td>
</tr>
<tr>
<td>Configuring and deploying APEX Listener on the WebLogic domain</td>
</tr>
<tr>
<td><strong>Creating APEX workspace</strong></td>
</tr>
<tr>
<td><strong>Understanding the APEX URL</strong></td>
</tr>
<tr>
<td>The protocol</td>
</tr>
<tr>
<td>The hostname and port number</td>
</tr>
<tr>
<td>The DAD name and web context</td>
</tr>
<tr>
<td>The f procedure</td>
</tr>
<tr>
<td>The application ID in the URL</td>
</tr>
<tr>
<td>The page number in the URL</td>
</tr>
<tr>
<td>Session management</td>
</tr>
<tr>
<td>The zero session ID</td>
</tr>
<tr>
<td>Request handling</td>
</tr>
<tr>
<td>Debugging</td>
</tr>
<tr>
<td>Error handling</td>
</tr>
<tr>
<td>TKPROF</td>
</tr>
<tr>
<td>Cache management</td>
</tr>
<tr>
<td>Table of Contents</td>
</tr>
<tr>
<td>-------------------</td>
</tr>
<tr>
<td>Passing values and navigation 40</td>
</tr>
<tr>
<td>Making APEX printer friendly 41</td>
</tr>
<tr>
<td><strong>Decoding the APEX page submissions</strong> 41</td>
</tr>
<tr>
<td>APEX behind the scenes 44</td>
</tr>
<tr>
<td>Other web interfaces 44</td>
</tr>
<tr>
<td>A pessimist’s view of APEX 44</td>
</tr>
<tr>
<td>Cap of 200 page items 44</td>
</tr>
<tr>
<td>SQL Injection 45</td>
</tr>
<tr>
<td>Cross-site scripting 45</td>
</tr>
<tr>
<td><strong>Summary</strong> 45</td>
</tr>
<tr>
<td><strong>Chapter 2: Conventional Reporting in APEX</strong> 47</td>
</tr>
<tr>
<td>Creating database objects and installing the reference application 48</td>
</tr>
<tr>
<td>Implementing external table authentication 48</td>
</tr>
<tr>
<td>Displaying environment properties using the USERENV namespace 49</td>
</tr>
<tr>
<td>Displaying the CGI environment variables 50</td>
</tr>
<tr>
<td>Implementing a classic report search functionality 51</td>
</tr>
<tr>
<td>Enabling sorting and CSV download 53</td>
</tr>
<tr>
<td>Implementing group reports 53</td>
</tr>
<tr>
<td>Using the Break Formatting section in classic reports 53</td>
</tr>
<tr>
<td>Using JavaScript to modify a report 56</td>
</tr>
<tr>
<td>Using grouping sets and HTML formatting in a query 57</td>
</tr>
<tr>
<td><strong>Additional methods of formatting</strong> 59</td>
</tr>
<tr>
<td>Highlighting the searched text in a report 59</td>
</tr>
<tr>
<td>Editing a template for additional formatting 60</td>
</tr>
<tr>
<td><strong>Implementing a matrix report</strong> 62</td>
</tr>
<tr>
<td>Understanding the with clause 62</td>
</tr>
<tr>
<td>Understanding the Oracle 11g’s pivot operator 63</td>
</tr>
<tr>
<td>Understanding string aggregation 64</td>
</tr>
<tr>
<td><strong>Data highlighting using Dynamic Actions and jQuery</strong> 65</td>
</tr>
<tr>
<td><strong>Advanced formatting using APEX templates</strong> 67</td>
</tr>
<tr>
<td><strong>Understanding dynamic query region in APEX</strong> 68</td>
</tr>
<tr>
<td><strong>Implementing hierarchical reports</strong> 69</td>
</tr>
<tr>
<td>Hierarchical reports with drilldown 69</td>
</tr>
<tr>
<td>Creating dynamic messages using substitution variables 71</td>
</tr>
<tr>
<td>Creating dynamic breadcrumbs for drill ups 71</td>
</tr>
<tr>
<td>Creating a report with hierarchical query 75</td>
</tr>
<tr>
<td>Creating a hierarchical report using the recursive with clause 75</td>
</tr>
<tr>
<td>Creating a tree based on hierarchical data 77</td>
</tr>
<tr>
<td><strong>Understanding methods to upload files in APEX</strong> 78</td>
</tr>
<tr>
<td>Using DA to set page items and side effects of PPR 80</td>
</tr>
<tr>
<td>Section</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
</tr>
<tr>
<td>A workaround to the side effects of PPR</td>
</tr>
<tr>
<td>Using substitution variables for labels</td>
</tr>
<tr>
<td>Auto feeding one APEX item based on another</td>
</tr>
<tr>
<td>The method to upload files using WWV_FLOW_FILES</td>
</tr>
<tr>
<td><strong>Understanding download methods</strong></td>
</tr>
<tr>
<td>Download using APEX format mask</td>
</tr>
<tr>
<td>Download using developer-defined stored function</td>
</tr>
<tr>
<td>Download using APEX_UTIL.GET_BLOB_FILE_SRC</td>
</tr>
<tr>
<td>Download using p process</td>
</tr>
<tr>
<td><strong>Implementing soft deletion with AJAX and APEX templates</strong></td>
</tr>
<tr>
<td>DML operations and report filtering using DA, JavaScript, and page processes</td>
</tr>
<tr>
<td>Filtering reports and logging values using Dynamic Actions</td>
</tr>
<tr>
<td>AJAX – a two-way communication between page process and JavaScript</td>
</tr>
<tr>
<td><strong>Implementing a tabular form</strong></td>
</tr>
<tr>
<td>Creating a tabular form</td>
</tr>
<tr>
<td>Changing item type on user event</td>
</tr>
<tr>
<td><strong>Implementing a master detail report and displaying complex types</strong></td>
</tr>
<tr>
<td>Displaying complex types and varray in a report</td>
</tr>
<tr>
<td><strong>Implementing time series reports</strong></td>
</tr>
<tr>
<td>Creating aggregation on a partitioned time dimension region</td>
</tr>
<tr>
<td>Time series analysis with analytical functions and time dimension</td>
</tr>
<tr>
<td>Using the query partition clause for data densification</td>
</tr>
<tr>
<td>Creating aggregations using the model clause</td>
</tr>
<tr>
<td><strong>Implementing data-level security</strong></td>
</tr>
<tr>
<td>Using VPD</td>
</tr>
<tr>
<td>Using query filters</td>
</tr>
<tr>
<td><strong>Summary</strong></td>
</tr>
<tr>
<td><strong>Chapter 3: In the APEX Mansion – Interactive Reports</strong></td>
</tr>
<tr>
<td><strong>About the reference application</strong></td>
</tr>
<tr>
<td><strong>Important features of the interactive report</strong></td>
</tr>
<tr>
<td>The Search functionality</td>
</tr>
<tr>
<td>Using the Select Columns feature of the Actions menu</td>
</tr>
<tr>
<td>Using the filtering feature of the Actions menu</td>
</tr>
<tr>
<td>Linking the interactive reports</td>
</tr>
<tr>
<td>Using the Rows per Page feature of the Actions menu</td>
</tr>
<tr>
<td>Customizing the number of rows in an IR</td>
</tr>
<tr>
<td>Using the formatting options of the Actions menu</td>
</tr>
<tr>
<td>Using Control Break</td>
</tr>
</tbody>
</table>
Using the Compute option 116
Using Chart in an IR 116
Using the Flashback feature of the Actions menu 116
Using the Save Report feature of the Actions menu 117
Using the Reset and Download features of the Actions menu 118
  Configuring the Email functionality 118
  Downloading in CSV and HTML formats 119
  Downloading in PDF format 119
Using the Subscription feature of the Actions menu 119

Other configurable attributes of an IR 120
Using the Link Column section of the Report Attributes page 121
Using the Icon View section of the Report Attributes page 122
Using the Detail View section of the Report Attributes page 122
Using the Advanced section of the Report Attributes page 123
Using the Column Group section of the Report Attributes page 124

Using Dynamic Actions (DA) to add custom functions in the Actions menu 125

Using CSS in IR 126
  Formatting a column using another column 126
  Using CSS in the page header to format APEX data 129
    Changing the font color of alternate rows in APEX 129
  Using a user-defined CSS class in APEX 130
  Conditionally highlighting a column in IR using CSS and jQuery 130
  Formatting an IR using a region query 130

Understanding the process of any customizations in IR 131

Using APEX views to create a classic report on saved IRs 133
  Capturing report ID using JavaScript 133

Creating multiple IR on the same page 134

Authorizing user groups to view report columns 137

Creating Interactive Report Dashboard 138

Understanding Dynamic Interactive Reports 140
  Using native PL/SQL table function approach and conditional columns 141
    Using parallel-enabled table functions 143
  Understanding interface table function approach 145
    Understanding the ODCITableDescribe function 149
    Understanding the ODCITablePrepare function 149
    Understanding the ODCITableStart function 150
    Understanding the ODCITableFetch function 150
    Understanding the ODCITableClose function 150
    Understanding the collection approach 151

Summary 154
# Chapter 4: The Fairy Tale Begins – Advanced Reporting

- About the reference application for this chapter 156
- Using LDAP authentication 156
  - Process to get the necessary DN from JXplorer 158
- Creating sparkline reports 160
- Creating a report with slider 162
- Creating HTML charts 164
  - Creating a bar chart using APEX's HTML chart functionality 164
  - Creating an APEX HTML chart 165
  - Displaying the top N and the bottom N rows in an HTML chart 165
  - Understanding the APEX HTML bar chart behind the scenes 166
  - Understanding self-generated HTML charts 166
  - Creating a report from XMLTYPE 168
- Creating Google visualization charts 170
- Creating Flash charts 171
  - Customizing an XML chart 171
  - Understanding Anychart options using a doughnut chart 173
  - Discussion on scatter and 3D stacked charts 174
  - Discussion on a gauge chart 174
  - Discussion on a gantt chart 174
  - Discussion on a candlestick chart 175
  - Creating Flash image maps 176
- Creating a calendar 176
- Creating a report with images 177
- Creating a dialog box 179
- Creating a context menu 181
- Creating a wizard and using hierarchical queries and regular expressions 182
  - Setting different validations for different parts of a page process 183
- Summary 184

# Chapter 5: Flight to Space Station: Advanced APEX

- Creating HTML image maps 186
  - Server-side image maps 186
  - Client-side image maps 187
- Creating PL/SQL Server Pages (PSP) 188
- Understanding and using loadjava utility 189
- Creating funnel charts using FusionCharts 191
- Creating tag cloud 193
- Creating plugins 194
  - Creating item and page process plugin 194
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Creating DA plugin</td>
<td>198</td>
</tr>
<tr>
<td><strong>Creating websheet application</strong></td>
<td>200</td>
</tr>
<tr>
<td>Creating websheet application</td>
<td>200</td>
</tr>
<tr>
<td>Understanding datagrid</td>
<td>202</td>
</tr>
<tr>
<td>Understanding reports</td>
<td>202</td>
</tr>
<tr>
<td>Understanding the features of administration and view drop-downs</td>
<td>202</td>
</tr>
<tr>
<td>Understanding Websheet Help menu</td>
<td>203</td>
</tr>
<tr>
<td>Sharing websheets using ACL</td>
<td>204</td>
</tr>
<tr>
<td><strong>Configuring the mail</strong></td>
<td>205</td>
</tr>
<tr>
<td>Downloading APEX application without web server</td>
<td>211</td>
</tr>
<tr>
<td>Understanding Oracle OLAP cubes</td>
<td>211</td>
</tr>
<tr>
<td>Understanding Oracle’s advanced queuing</td>
<td>215</td>
</tr>
<tr>
<td>Understanding other APEX features</td>
<td>216</td>
</tr>
<tr>
<td>Understanding locking and unlocking of pages and team development</td>
<td>217</td>
</tr>
<tr>
<td>Understanding database object dependencies report</td>
<td>218</td>
</tr>
<tr>
<td>Understanding advisor</td>
<td>218</td>
</tr>
<tr>
<td>Understanding shortcuts</td>
<td>218</td>
</tr>
<tr>
<td>Understanding data loading wizard</td>
<td>218</td>
</tr>
<tr>
<td>Understanding application express views</td>
<td>219</td>
</tr>
<tr>
<td><strong>Understanding background jobs in APEX</strong></td>
<td>219</td>
</tr>
<tr>
<td>Knowing about important functions from the API</td>
<td>220</td>
</tr>
<tr>
<td>Knowing about the APEX API</td>
<td>220</td>
</tr>
<tr>
<td>Knowing about the database API</td>
<td>222</td>
</tr>
<tr>
<td><strong>Summary</strong></td>
<td>223</td>
</tr>
<tr>
<td><strong>Chapter 6: Using PL/SQL Reporting Packages, Jasper, and Eclipse BIRT</strong></td>
<td>225</td>
</tr>
<tr>
<td>APEX reporting using PL/PDF and PL_FPDF</td>
<td>226</td>
</tr>
<tr>
<td>Process to create RTF, XLS, CSV, and HTML documents</td>
<td>228</td>
</tr>
<tr>
<td>APEX reporting using fop and Cocoon</td>
<td>231</td>
</tr>
<tr>
<td>Creating Jasper reports</td>
<td>235</td>
</tr>
<tr>
<td>Creating reports using Eclipse BIRT and integrating with APEX</td>
<td>244</td>
</tr>
<tr>
<td><strong>Summary</strong></td>
<td>252</td>
</tr>
<tr>
<td><strong>Chapter 7: Integrating APEX with OBIEE</strong></td>
<td>253</td>
</tr>
<tr>
<td>Understanding Oracle fusion management architecture</td>
<td>254</td>
</tr>
<tr>
<td>Understanding OBIEE</td>
<td>255</td>
</tr>
<tr>
<td>Understanding the BI Server component</td>
<td>256</td>
</tr>
<tr>
<td>Understanding the BI Presentation Server</td>
<td>258</td>
</tr>
<tr>
<td>Understanding Dashboards, analysis (answers), and filters</td>
<td>258</td>
</tr>
<tr>
<td>Understanding KPIs and KPI watchlist</td>
<td>261</td>
</tr>
<tr>
<td>Understanding Actions</td>
<td>262</td>
</tr>
<tr>
<td>Understanding OBIEE Mapviewer</td>
<td>263</td>
</tr>
<tr>
<td>Understanding strategy management</td>
<td>264</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>-----</td>
</tr>
<tr>
<td>Configuring the Gmail SMTP server in OBIEE</td>
<td>265</td>
</tr>
<tr>
<td>Understanding agents</td>
<td>266</td>
</tr>
<tr>
<td><strong>Integrating OBIEE with APEX</strong></td>
<td>269</td>
</tr>
<tr>
<td>Integration using web services</td>
<td>269</td>
</tr>
<tr>
<td>Integration with APEX using Go URL</td>
<td>274</td>
</tr>
<tr>
<td>Integration using iFrames in APEX</td>
<td>275</td>
</tr>
<tr>
<td><strong>Understanding BI Publisher</strong></td>
<td>276</td>
</tr>
<tr>
<td>Creating and mailing reports in BI Publisher</td>
<td>277</td>
</tr>
<tr>
<td>Creating data model in BI Publisher</td>
<td>277</td>
</tr>
<tr>
<td>Using the BI Publisher's MS Word plugin to make rtf templates</td>
<td>282</td>
</tr>
<tr>
<td>Assembling the rtf template and data model together</td>
<td>283</td>
</tr>
<tr>
<td>Scheduling reports and e-mail delivery in BI Publisher</td>
<td>284</td>
</tr>
<tr>
<td>Creating barcode reports in BI Publisher</td>
<td>286</td>
</tr>
<tr>
<td>Dynamic BI Publisher</td>
<td>287</td>
</tr>
<tr>
<td><strong>Integrating BI Publisher with APEX</strong></td>
<td>290</td>
</tr>
<tr>
<td>Using convert servlet in Instance Settings</td>
<td>291</td>
</tr>
<tr>
<td>Integrating APEX with BI Publisher using web services</td>
<td>291</td>
</tr>
<tr>
<td>BI Publisher guest folder</td>
<td>292</td>
</tr>
<tr>
<td><strong>Summary</strong></td>
<td>294</td>
</tr>
<tr>
<td><strong>Chapter 8: All About Web Services and Integrations</strong></td>
<td>295</td>
</tr>
<tr>
<td>Understanding reports on web services and collections</td>
<td>296</td>
</tr>
<tr>
<td>Setting XML DB web services</td>
<td>297</td>
</tr>
<tr>
<td>Creating a report on native XML DB web services</td>
<td>298</td>
</tr>
<tr>
<td>Using XMLTable to parse a web service response</td>
<td>302</td>
</tr>
<tr>
<td>Using a native web service to return a collection of rows</td>
<td>303</td>
</tr>
<tr>
<td>Configuring RESTful web services using Resource Templates</td>
<td>307</td>
</tr>
<tr>
<td>Creating RESTful web services using Resource Templates</td>
<td>307</td>
</tr>
<tr>
<td>Parsing JSON objects and using MAKE_REST_REQUEST</td>
<td>309</td>
</tr>
<tr>
<td>Understanding and implementing BPEL</td>
<td>314</td>
</tr>
<tr>
<td>Configuring the General section</td>
<td>330</td>
</tr>
<tr>
<td>Configuring the Assignment section</td>
<td>330</td>
</tr>
<tr>
<td>Understanding Human workflows and Worklist</td>
<td>333</td>
</tr>
<tr>
<td><strong>Integration with SAP crystal reports</strong></td>
<td>337</td>
</tr>
<tr>
<td><strong>Migrating from MS Access to APEX</strong></td>
<td>339</td>
</tr>
<tr>
<td><strong>Migrating from Oracle Forms and Reports</strong></td>
<td>341</td>
</tr>
<tr>
<td><strong>Integration with Google API</strong></td>
<td>342</td>
</tr>
<tr>
<td><strong>Integration with Oracle R Enterprise</strong></td>
<td>350</td>
</tr>
<tr>
<td><strong>Summary</strong></td>
<td>354</td>
</tr>
<tr>
<td><strong>Chapter 9: Performance Analysis</strong></td>
<td>355</td>
</tr>
<tr>
<td>Tuning pointers for development</td>
<td>355</td>
</tr>
<tr>
<td>Using v()</td>
<td>355</td>
</tr>
<tr>
<td>Using the page and region caching</td>
<td>356</td>
</tr>
<tr>
<td>Understanding the weighted page performance of APEX</td>
<td>356</td>
</tr>
<tr>
<td>Section</td>
<td>Page</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Using the #TIMING# substitution string</td>
<td>356</td>
</tr>
<tr>
<td>Choosing a pagination scheme</td>
<td>356</td>
</tr>
<tr>
<td>Tuning the like comparisons</td>
<td>357</td>
</tr>
<tr>
<td>Using the bind variables</td>
<td>359</td>
</tr>
<tr>
<td>Using materialized views</td>
<td>360</td>
</tr>
<tr>
<td>Using bulk operations</td>
<td>360</td>
</tr>
<tr>
<td>Using sequences</td>
<td>361</td>
</tr>
<tr>
<td>Understanding indexes</td>
<td>361</td>
</tr>
<tr>
<td>Understanding the bitmap index</td>
<td>361</td>
</tr>
<tr>
<td>Understanding the reverse key index</td>
<td>362</td>
</tr>
<tr>
<td>Ordering columns in an index</td>
<td>362</td>
</tr>
<tr>
<td>Using the with clause</td>
<td>362</td>
</tr>
<tr>
<td>Understanding partitioning strategies</td>
<td>363</td>
</tr>
<tr>
<td>Understanding anonymous blocks versus stored procedures</td>
<td>364</td>
</tr>
<tr>
<td>Using star transformation</td>
<td>364</td>
</tr>
<tr>
<td>Understanding clustering of tables</td>
<td>364</td>
</tr>
<tr>
<td>Understanding parallelism</td>
<td>365</td>
</tr>
<tr>
<td>Using code inlining</td>
<td>366</td>
</tr>
<tr>
<td>Understanding short circuit evaluation</td>
<td>366</td>
</tr>
<tr>
<td>Understanding PLSQL_CODE_TYPE</td>
<td>366</td>
</tr>
<tr>
<td>Using PL/SQL datatypes</td>
<td>366</td>
</tr>
<tr>
<td>Using HTML in SQL</td>
<td>367</td>
</tr>
<tr>
<td>Implementing XML PIVOT queries</td>
<td>367</td>
</tr>
<tr>
<td>Understanding denormalization</td>
<td>367</td>
</tr>
<tr>
<td>Understanding secure files, deduplication, and large object storage</td>
<td>368</td>
</tr>
<tr>
<td><strong>Discussions on HTML, JavaScript, and client-side tools</strong></td>
<td>369</td>
</tr>
<tr>
<td>Understanding image storage</td>
<td>369</td>
</tr>
<tr>
<td>Using browser-specific tools</td>
<td>369</td>
</tr>
<tr>
<td>Using minified JavaScript</td>
<td>370</td>
</tr>
<tr>
<td>Compressing HTML for better performance</td>
<td>370</td>
</tr>
<tr>
<td>APEX Listener parameters</td>
<td>370</td>
</tr>
<tr>
<td><strong>Discussions on database tools for performance tuning</strong></td>
<td>371</td>
</tr>
<tr>
<td>Using PL/SQL hierarchical profiler and DBMS_PROFILER</td>
<td>371</td>
</tr>
<tr>
<td>Understanding Data Guard</td>
<td>372</td>
</tr>
<tr>
<td>Understanding SGA result cache</td>
<td>373</td>
</tr>
<tr>
<td>Understanding SQL work areas</td>
<td>373</td>
</tr>
<tr>
<td>Using data compression</td>
<td>374</td>
</tr>
<tr>
<td>Understanding segment space problems</td>
<td>374</td>
</tr>
<tr>
<td>Understanding the Database Resource Manager</td>
<td>375</td>
</tr>
<tr>
<td>Understanding the SQL Access Advisor and SQL Tuning Advisor</td>
<td>375</td>
</tr>
<tr>
<td>Understanding temporary tablespace</td>
<td>375</td>
</tr>
</tbody>
</table>
### Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Understanding SQL monitoring</td>
<td>376</td>
</tr>
<tr>
<td><strong>Understanding DB_FILE_MULTIBLOCK_READ_COUNT</strong></td>
<td>376</td>
</tr>
<tr>
<td>Understanding extended statistics</td>
<td>377</td>
</tr>
<tr>
<td>Understanding SQL Performance Analyzer</td>
<td>377</td>
</tr>
<tr>
<td>Understanding SQL Tuning Advisor</td>
<td>377</td>
</tr>
<tr>
<td>Understanding pinning in keep pool</td>
<td>378</td>
</tr>
<tr>
<td>Understanding Automatic Database Diagnostic Monitor (ADDM)</td>
<td>379</td>
</tr>
<tr>
<td>Understanding Automatic Workload Repository (AWR)</td>
<td>379</td>
</tr>
<tr>
<td>Understanding index-organized tables</td>
<td>380</td>
</tr>
<tr>
<td>Understanding row chaining and row migration</td>
<td>380</td>
</tr>
<tr>
<td>Understanding the clustering factor</td>
<td>381</td>
</tr>
<tr>
<td>Understanding the Active Session History report</td>
<td>382</td>
</tr>
<tr>
<td><strong>Summary</strong></td>
<td>382</td>
</tr>
<tr>
<td><strong>Appendix</strong></td>
<td>383</td>
</tr>
<tr>
<td>Steps to create PACKT_SCHEMA</td>
<td>383</td>
</tr>
<tr>
<td>SQL Injection</td>
<td>384</td>
</tr>
<tr>
<td>Dynamic SQL with concatenated variables</td>
<td>384</td>
</tr>
<tr>
<td>Assumption of formats and implicit conversions</td>
<td>386</td>
</tr>
<tr>
<td><strong>Cross-site scripting</strong></td>
<td>386</td>
</tr>
<tr>
<td>Database and web interaction in DAD and Listener configurations</td>
<td>389</td>
</tr>
<tr>
<td>The DAD configuration</td>
<td>389</td>
</tr>
<tr>
<td>The Listener configuration</td>
<td>390</td>
</tr>
<tr>
<td><strong>APEX behind the scenes</strong></td>
<td>391</td>
</tr>
<tr>
<td>Enabling auditing on the APEX_PUBLIC_USER schema</td>
<td>391</td>
</tr>
<tr>
<td>Switching off the auditing</td>
<td>391</td>
</tr>
<tr>
<td><strong>Index</strong></td>
<td>393</td>
</tr>
</tbody>
</table>
Oracle APEX, a 4GL rapid application development technology is gaining ground in the application and reports development community. This is because of the simplicity of architecture and the plethora of objectives that can be achieved with minimum effort. So, when Packt contacted me to write a book that presents Oracle APEX as a Business Intelligence and reporting solution, I had no second thoughts.

The book is stuffed with a number of examples that present the use of jQuery, CSS, and APEX templates to solve some of the most vexing presentation problems and is also laden with examples that demonstrate more decorated reports. The book is also loaded with illustrations that showcase exotic queries and functions to use Oracle database for your reporting requirements.

If we plan to use APEX for reporting then we generally have to integrate it with some existing reporting system. Hence, this book extensively talks about some of the most popular reporting solutions and their integration touch points with APEX. The book also informs its readers about the strengths of each of these technologies. This collective information can enable a reader to make an informed decision to pick the tools which can serve as the extensions of APEX.

Writing this book has been a privilege. It made me think about some interesting scenarios in which APEX can be employed. It helped me articulate and organize my thoughts, gave me a new perspective and helped me understand the numerous ways in which technologies can simplify the art of creation. This book is about getting a newer outlook and evolving as a programmer.
While we have a number of other books that talk about Oracle APEX, this one is intended to show a full throttled demonstration of the tool. We dig into the various possibilities with the product as early as Chapter 2, Conventional Reporting in APEX, while discussing the all-important architecture and installation in Chapter 1, Know Your Horse Before You Ride It. This book addresses most of the reporting requirements using Oracle APEX and presents an application with every chapter so that the reader can see the code in action. Instead of just introducing the features of APEX, it shows the ways to use them for report creation.

While this book uses and occasionally directs you to Oracle documentation from numerous places, it empowers you to do more and fills the gap between understanding and implementation.

I must thank the whole team at Packt for being immensely supportive in the process of writing this book, and for their valuable suggestions to make the content easily comprehensible.

What this book covers

Chapter 1, Know Your Horse Before You Ride It, lays the foundation of understanding the tool. A deep understanding of this chapter is vital to know the framework of APEX. This chapter talks about the anatomy of APEX and enables the reader to set up an environment.

Chapter 2, Conventional Reporting in APEX, is dedicated to ethnic reporting. The reports introduced in this chapter exist as an out of the box feature of most reporting technologies. This chapter presents ways and means to implement these known reporting requirements in APEX.

Chapter 3, In the APEX Mansion – Interactive Reports, covers interactive reports in detail. These reports let a user do a lot more with a report. The possible tasks include highlighting, filtering, coloring, selecting columns, creating aggregates, and so on. The chapter also introduces the visual delights such as Interactive Report Dashboard. It deals with complex APEX issues such as putting multiple Interactive Reports in a single page of APEX. It also talks about some advanced techniques to create dynamic reports in APEX.

Chapter 4, The Fairy Tale Begins – Advanced Reporting, brings a different flavor to reporting, and clients love this flavor. This chapter deals with images and all kinds of animations along with advanced reporting features. This chapter helps you engineer secret drilldown tunnels and magical mystical paths in APEX reports. This chapter is the difference between an average reporting experience and a user friendly, visually soothing, sensually appealing, and smooth reporting experience.
Chapter 5, Flight to Space Station – Advanced APEX, opens a new dimension to conventional reporting. This chapter presents advanced reporting methods and also shows the use the newest features of APEX 4.2 to standardize report development. The world can exist without these, but merely existing is not fun.

Chapter 6, Using PL/SQL Reporting Packages, Jasper, and Eclipse BIRT, introduces us to an array of technologies which can be used with APEX. These technologies include PL/PDF, PL_FPDF, Apache fop, Apache cocoon, Eclipse BIRT, and Jasper Reports.

Chapter 7, Integrating APEX with OBIEE, presents the use of BI Publisher and OBIEE. The chapter not only manifests the requirements which can be easily implemented in these technologies but also talks about the integration of these technologies with APEX. BI Publisher has been the most popular reporting engine and is integrated with most enterprise solutions. It has been everybody's sweetheart because people do not have to shell out a lot of cash for it. It produces pretty reports, the development environment (MS Word can be used for creating templates) is familiar, and Oracle is coupling it with everything else in the Oracle world. OBIEE, on the other hand, is the grand old lady of BI world. It has been facilitating business examination since the beginning of modern analytic culture.

Chapter 8, All About Web Services and Integrations, combines the best of every tool to make an unbeatable machine. I adore this workshop. Some of the highlights of this chapter include BPEL implementations with human workflows and their use in APEX, integration with technologies such as Oracle R and Google API, understanding various ways to create web services in APEX, and converting Oracle forms to APEX.

Chapter 9, Performance Analysis, is focused on understanding various ways to fine tune APEX applications for a good user experience. One can never have enough of this. This chapter talks ways to tune and debug client-side code such as JavaScript. It also talks about a number of pointers that can help in the development of better APEX applications and finally it talks about the database tools that can help us understand and fix performance bottlenecks.

Appendix, contains sections that are are not vital for understanding the concepts of APEX reporting, but can boost your understanding of the way APEX functions. It includes steps to create PACKT_SCHEMA, SQL Injection, and a talk about database and web interaction in DAD and Listener configurations. This chapter also helps you see the entire flow of commands which are responsible for the generation of all pages in APEX.
What you need for this book

The following is a list of software that you will need to use this book. I wish to point out that the book mostly talks about APEX, so in a typical scenario, you might not need all these products. However, if you wish to master the art of using APEX with almost everything that exists under then Sun, then I suggest that you download all the following products:

- Oracle Database 11gR2
- Oracle APEX 4.2
- WebLogic
- Oracle APEX Listener 2.x
- jQuery
- Google Visualization API
- AnyChart (it is embedded in APEX)
- FusionCharts
- PL/PDF (2.7.0)
- PL_FPDF
- Apache FOP
- Apache Cocoon
- Jasper Reports
- Eclipse BIRT
- OBIEE 11.1.1.6
- BI Publisher 11.1.1.6
- JXplorer
- SoapUI
- BPEL
- SAP Crystal Reports
- Google Places API
- Oracle R Enterprise
- Oracle Analytic Workspace Manager
- MS Word (For BI Publisher templates)
Who this book is for

The book is intended for all those who believe that making technologies work in harmony and using their strengths to meet the objectives is a potent challenge. This book is for you if you wish to spring into the action of APEX development from the time you hold this book in your hand. The book is designed for innovative architects and enthusiastic developers.

Conventions

In this book, you will find a number of styles of text that distinguish between different kinds of information. Here are some examples of these styles, and an explanation of their meaning.

Code words in text are shown as follows: "We can include other contexts through the use of the include directive."

A block of code is set as follows:

```sql
SELECT account_status
FROM dba_users
WHERE username = 'XDB';
```

When we wish to draw your attention to a particular part of a code block, the relevant lines or items are set in bold:

```javascript
{
  var xmlhttp = new XMLHttpRequest();
  xmlhttp.open("POST", "http://localhost:9704/xmlpserver/services/PublicReportService_v11",true);
  xmlhttp.setRequestHeader("Content-Type","text/xml; charset=utf-8");
}
```

Any command-line input or output is written as follows:

```
C:\>java -jar <Directory holding apex.war>\apex.war configdir
```
New terms and important words are shown in bold. Words that you see on the screen, in menus or dialog boxes for example, appear in the text like this: "clicking on the Next button moves you to the next screen".

[ ][ ] Warnings or important notes appear in a box like this.

[ ][ ] Tips and tricks appear like this.

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Errata

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Questions

You can contact us at questions@packtpub.com if you are having a problem with any aspect of the book, and we will do our best to address it.
The book presents Oracle Application Express (APEX), as a reporting solution. Oracle APEX is a 4GL technology based on PL/SQL that helps in rapid application development. It can easily be integrated with a number of reporting technologies and also has extensive reporting functionalities of its own. We will talk about these subjects in this book. In this chapter, we will see the practical details of APEX and try to understand the process by which the APEX engine processes our requests. A clear answer to this question will not only empower you to cook your own recipes in APEX but will also make you more confident in the development process and will cut your debugging time.

I wish to inform you that the code throughout the book has been tested on Internet Explorer 9.0, so please work with Internet Explorer 9.0.

We will cover the following in this chapter:

- Advantages of APEX
- APEX web server configurations
- Installing APEX Listener on the WebLogic server and creating an APEX workspace
- Understanding the APEX URL and having a brief look at session management, cache management, and debugging
- Understanding APEX page submissions and using DB audit trail to track APEX requests from the backend
• Considering some of the lesser known alternatives of mod_plsql
• Zones of caution: The A pessimist's view of APEX section describes the subjects about which an APEX developer should be cautious

What is really new in the new avatar of APEX?

APEX (APplication EXpress) is a 4GL RAD tool and is it a true incarnation of its name. Its strength lies in its architecture, which greatly minimizes the number of layers in the enterprise solution and helps a developer to minimize his development efforts by generating the façade and the layouts of the application on its own. It is driven by a metadata repository which stores the necessary objects required for the tool to function. This repository is stored in the database.

Some of the other advantages of APEX are:

• The developer does not have to explicitly code the underlying HTML and CSS, and he can still get a glittering pretty application.
• The wizard-based development approach further simplifies development efforts.
• Inherent grouping of logical elements helps to prevent the code from becoming messy and error-prone.
• The approach of encapsulating the code in applications, pages, regions, and items is intuitive because it is in sync with the final visible output.
• The fact that APEX is shipped along with all versions of the database starting with 10gR2, and the fact that no external environment is required for its development, makes it very cost effective.
• Since APEX sleeps in the database's house, its code is backed up with the regular backup of the DB and there is always a possibility of rollback.
• APEX lets us design the lock for our house. The authentication and authorization schemes can be custom-written, giving the developer all opportunities to protect its brainchild. Integration with LDAP and Oracle SSO is much easier in the newer versions. AJAX rhymes with APEX and both in word and deed.
• APEX codes the layout for us but we can tinker with it if the need be.
• Entire business logic is written by the developer in PL/SQL so that all the opportunities to code the best solution rest in the hands of the coder.

I could go on and on and I haven't even started on the newest features in APEX 4.x.
Let me briefly pen the reasons for you to go for the newest avatar of APEX:

- **Plugins**: It opens a plethora of opportunities as it lets the development community contribute in adding new features to the tool.
- **Team development**: Get a team and start playing. APEX gives you the interface for the management of your development.
- **Websheets**: Developers, pack your bags. This feature lets the business users design their own pages, and APEX does all the work from creation of DB objects to making frontend reports for them.
- **Dynamic actions**: Why code when working on APEX? Create dynamic actions, and APEX codes the JavaScript for you.
- **RESTful web services**: Rest is the new mantra in APEX. Send the HTTP requests and get web service responses. All modern day web services including those of Google and Yahoo can now be accessed using RESTful web services.
- **APEX now has ears**: APEX Listener is a complete JEE approach of working on APEX applications. It makes direct JDBC connections to the DB.
- **Calendars**: Playboy calendars will get tough competition from the pretty APEX calendars. These are new kinds of reports that both the developers and the end users love.
- **Error Handling**: To err is human, to present a user friendly statement for the error is APEX.

Wait… there is more:

- **Better bricks, better building**: New improved items with features such as auto complete.
- **From papyrus to paper, from JavaScript to jQuery**: Inbuilt jQuery lets you do more with less code.
- **Beauty lies in the eyes of the beholder and in the APEX charts**: The newer version has been fused with AnyChart 6—newer types of charts such as gantt and maps are now available.
- **Improved interactive report**: Our very own interactive report from previous versions has been improved.
- **Our workshop gets a makeover**: Application builder has a new glittery feel. Items can be dragged-and-dropped from one place to another. Almost feels like a small computer game.
- **Advanced skin care**: Improved and ameliorated themes and templates are available now.
APEX configurations

Apex needs a web server to fulfill web requests. We will dedicate the next few pages to understanding each one of the possible web server configurations with APEX.

The following diagram shows the various types, and classification of APEX configurations:

![APEX configurations diagram]

APEX configuration using DAD

Under this section we will check out two configurations (external and internal mod_plsql) of apex DAD.

DAD is Database Access Descriptor. DADs are the means of transporting HTTP requests to the database. DADs have the authority to run under the privileges of a schema configured at the time of their creation. Once authorized, a DAD becomes the king of his fort and can execute any procedure in his kingdom. DADs can be created by using mod_plsql. mod_plsql, formerly known as Oracle PL/SQL Cartridge or Oracle Web Agent (OWA), has been the heart of APEX systems. mod_plsql, an extension module of Apache HTTP server, converts the HTTP request to database queries and vice versa. mod_plsql has a database connection pool which helps better performance.

mod_plsql is also a part of SQL Developer and is used for the OWA output pane that enables us to see the HTML output in the SQL Worksheet.

The mod_plsql configurations are of two types:

- **Internal mod_plsql** – This configuration is internal to the Oracle database and mod_plsql is a part of Embedded PLSQL Gateway (EPG)
• **External mod_plsql** – This configuration of mod_plsql is external to the database and can be done only using Apache-based web servers such as native Apache, OHS, and OAS

The Oracle 11g installation, by default, creates a DAD called apex. The preinstalled APEX in 11g is an internal mod_plsql configuration which uses, out of the box, the embedded PL/SQL gateway and the ANONYMOUS schema. This DAD is authorized to execute any procedure on which the ANONYMOUS schema has the execute privileges.

**Internal mod_plsql configuration**

Let me talk a little about the flow in this configuration. When a user opens the APEX URL, a HTTP/HTTPS request is sent to the XML DB HTTP server which is a part of XMLDB. This request then flows through EPG to mod_plsql. mod_plsql authorizes the request using the `wwv_flow_epg_include_modules.authorize` procedure. The APEX engine, in combination with the OWA web toolkit and user-defined stored procedures and functions, generates the response HTML. Calls to the user-defined functions and procedures are coded by the developer in the APEX application. Once the response HTML has been generated, mod_plsql gives the response back to the user using XMLDB HTTP server. I have drawn this process flow in the following diagram:
Now let us see the process to configure the XML DB HTTP server (also called XMLDB protocol server), bundled with database, to work on port 8080.

The port on which the inbuilt XML HTTP server operates, can be configured using the `DBMS_XDB.sethttpport` procedure as shown in the following screenshot:

```sql
BEGIN
  DBMS_XDB.sethttpport (8080);
END;
/
PL/SQL procedure successfully completed.
```

The account status of the `XDB` schema should be `OPEN`. Check this using the following SQL script:

```sql
SELECT account_status
FROM dba_users
WHERE username = 'XDB';
```

**Downloading the example code**

You can download the example code files for all Packt books you have purchased from your account at http://www.packtpub.com. If you purchased this book elsewhere, you can visit http://www.packtpub.com/support and register to have the files e-mailed directly to you.

Enter your `XDB` schema password (the `XDB` schema is created with database installation) after opening the URL: `http://<hostname>:8080`. You should be able to see the following page:
Oracle XML DB protocol server maintains a shared pool of sessions, but these connections are to handle the client web requests. Each protocol connection or client request is associated with one session from the pool of the protocol server. After a connection is closed, the session is put back into the shared pool and can be used to serve later connections.

To enable the Oracle XML DB repository to use secure HTTP connections (HTTPS), a DBA must configure the database accordingly. This configuration includes the setting of the http2-port and http2-protocol parameters, enabling the HTTP Listener to use SSL, and enabling the launching of the TCPS dispatcher. After doing this, the DBA must restart the database and the Listener.

Now let us check the DADs configured in the EPG. To do this, we will first have to compile the Chapter1 package in PACKT_SCHEMA. If you have not already created PACKT_SCHEMA, the user may check the Steps to create PACKT_SCHEMA section of the Appendix for the steps to do this. Execute the following command from SQLPLUS as SYSDBA to create CHAPTER1 package. Make sure that you are running SQLPLUS from the directory that holds 4-98-9_01_chapter1.sql. Put PACKT_SCHEMA in the Enter the schema in which you want to compile this code: prompt:

```
SQL> @4-98-9_01_chapter1
```

Now execute the following two statements:

```
SQL> set serveroutput on
SQL> exec packt_schema.chapter1.get_dad_list();
```

The output will list apex along with the other DADs configured in the EPG. Run the following statement to find the configured database username for the apex DAD:

```
SQL> exec packt_schema.chapter1.chk_apex_dad_usr_nam();
```

You should get the output as shown in the following screenshot:

```
SQL> exec packt_schema.chapter1.chk_apex_dad_usr_nam();
ANONYMOUS
PL/SQL procedure successfully completed.
```

The Database and web interaction in DAD and Listener configurations section of the Appendix demonstrates the process of creating a DAD and assigning privileges to it. The demonstration also includes the use of this DAD for database and web interaction. Principally, APEX does the exact same thing. The difference is that APEX does it on a bigger scale.
Using the configurations done in the DAD, the EPG determines the database account to be used to fulfill the request, and authenticates the request based on the request-validation-function attribute configured for the DAD.

The EPG configuration of any database can be found out by running the following script:

\<OracleHome\>\RDBMS\ADMIN\epgstat.sql

You should get the output after running this script, as shown in the following screenshot:

![Screenshot of SQL output]

**External mod_plsql configuration**

Depending on the requirements, we can choose, from a number of possible server combinations for external mod_plsql configuration. The possibilities are: Native Apache, Oracle HTTP Server (OHS), Oracle Application Server (OAS), or OHS + WebLogic Server.

Let me now talk about the flow in this configuration and how it is different from internal mod_plsql configuration. The only difference between external and internal mod_plsql configuration is that the mod_plsql plugin is external in the external configuration. So, if the EPG configuration (internal mod_plsql configuration) is a perfect human, then external configuration is a human with its heart beating outside the body. That may seem like a weird analogy, but that's what it is. Since mod_plsql is a module of Apache HTTP server, and since OHS is based on Apache, and since OHS is a component of OAS, both OHS and OAS can also be used for external mod_plsql configuration. OHS also offers HTTP services in OFM (Oracle Fusion Middleware) and can be configured in front of the WebLogic Server. So it is possible to configure OHS + WebLogic and then use the mod_plsql in OHS for the DAD configuration.
It is important to point out that WebLogic is certified to host APEX Listener so the Listener configuration can be another way to use WebLogic to access the APEX engine.

The following diagram shows the external mod_plsql configuration:

External Apache has configuration files called `httpd.config` and `dads.conf`. `dads.conf` holds the name of the DAD of APEX. The `dads.conf` file has a virtual path mentioned in the `Location` directive. The URL of external mod_plsql configuration looks like the following:

```
http://<hostname>:<port>/<virtual_path_in_location_directive>/
```

The URL is formatted as:

```text
```
The following is a screenshot of a typical `dads.conf` file. Check out the similarities between the `dads.conf` file and the attributes configured for EPG:

```
# --------------------------------------------------
# mod_plsql DAD Configuration File
# --------------------------------------------------
# 1. Please refer to dads.README for a description of this file
# --------------------------------------------------

# Note: This file should typically be included in your plsql.conf file with
# the "include" directive.

# Hint: You can look at some sample DADs in the dads.README file
# --------------------------------------------------

Alias /A/ "D:\Oracle\product\16.2.0\db\Apache\Apache\images/"
AddType text/xml  xsl
AddType text/x-component  hcc

<Location /pls/apex>
  Order deny,allow
  Plsql:DocumentPath  docs
  AllowOverrides  None
  Plsql:DocumentProcedure  ww_flow_file_manager.process_download
  Plsql:DatabaseConnectString  localhost:1521:CRCL
  Plsql:NLNLanguage  AMERICAN_AMERICA.ANSIUTF8
  Plsql:AuthenticationMode  Basic
  SetHandler  plsql_handler
  Plsql:DatabaseTableName  ww_flow_file_objects;
  Plsql:DatabaseUsername  APEX_PUBLIC_USER
  Plsql:DefaultPage  apex
  Plsql:DatabasePassword  APEX_PUBLIC_USER_PASSWORD
  Plsql:RequestValidationFunction  ww_flow_epg_include_modules.authorize
  Allow from all
</Location>
```

Directives such as `PlsqlRequestValidationFunction` (refer the previous screenshot), which are allowed in the context of the `Location` directive, help us configure the attributes which get configured in EPG using the `dbms_epg` package. Note that the `wwv_flow_epg_include_modules.authorize` procedure is declared as the validation function in the `dads.conf` file. The same function is also configured as the value of the `request-validation-function` attribute of the apex DAD, which is created along with the installation of Oracle 11g. We can check this out using the following script:

```
SQL> exec packt_schema.chapter1.chk_apex_req_val_funct();
```

The `wwv_flow_epg_include_modules.authorize` procedure is called before creating an APEX session. This function in turn calls the `wwv_flow_epg_include_modules.authorize` function. The Gods of APEX have given you the freedom to invoke our own procedures using the apex DAD. All functions on which the `ANONYMOUS` schema have `execute` privileges, and have been declared in the `wwv_flow_epg_include_modules.local` function, can be invoked using the DAD of apex. Let us now have a look at the `wwv_flow_epg_include_mod_local` function:

```sql
create or replace function wwv_flow_epg_include_mod_local(
  procedure_name in varchar2)
```
return boolean
is
begin
  --return false;
  if upper(procedure_name) in ('') then
    return TRUE;
  else
    return FALSE;
  end if;
end wwv_flow_epg_include_mod_local;

To invoke the procedures from apex DAD, comment the return false; statement and mention the procedure name which you want to invoke using the apex DAD in the in list of the if statement.

If you wish to call your own procedures in Listener configuration, then you can configure the same in the defaults.xml file of the Listener. A demonstration of calling a custom procedure in Listener configuration is shown in the The Listener configuration section of Appendix.

Similarly, we can see that other attributes configured in the EPG DAD are also configured in the external DAD configuration using the Location directive of the dads.conf file. In the previous screenshot of dads.conf file, the directive <Location> has /pls/apex as the virtual path. So you would have the following URL for your apex DAD with this configuration file:


You can configure more than one DAD in this configuration file by using multiple <Location> directives.

Httpd.conf is another important character in the story. If dads.conf is a super hero, then httpd.conf is super hero's brother and has got his own set of powers. It can hide the trademark APEX URL by helping you set virtual hosts. The RewriteRule directive in httpd.conf takes the concept of concealing the URL to a whole new level. It lets you define patterns of characters and if the URL entered by the user matches the pattern in this directive, then it will redirect to a page which is also defined in the directive. So you can have any URL for APEX, define its pattern in the RedirectRule directive, and then have your APEX application's URL as the URL to which the server will redirect.
APEX Listener configuration

We will be using the Listener configuration in all our discussions henceforth. This is because the Listener is the latest fashion and everyone is talking about it. It is in line with the whole architecture of database server and database Listener. The Listener is Oracle's direction for the future.

We have already seen what `mod_plsql` can do, so let's look at Listener as well.

Listener is a JEE replacement of `mod_plsql` and performs all the functions of `mod_plsql`. These include calling OWA and web toolkit functions to generate the HTML for APEX pages and accepting client requests. Just like `mod_plsql` was maintaining its connection pool, Listener also maintains a connection pool but it is a JDBC connection pool. Its URL is similar to the EPG URL with the difference that the `apex DAD` of EPG is replaced by `apex web application context`. So, it is important to realize that the look of the URL might not have been affected, but the underlying architecture is completely different. DADs are not used here at all. The configuration files and the method of implementation of various features are also completely different. For example, the validation function here is defined in the `security.requestValidationFunction` parameter of the `defaults.xml` file. In case of EPG configuration, it is defined in the EPG DAD attribute called `request-validation-function`. In the case of external `mod_plsql` configuration, the validation function is in the `Location` directive of the `dads.conf` file and the name of the directive holding it is `PlsqlRequestValidationFunction`. Let's have a look at the architecture now:
The APEX Listener does not have Apache in any form, so it doesn't have mod_plsql. In fact, APEX Listener is built for letting JEE-based web servers harness the powers of APEX and to increase APEX's acceptability.

### Installing APEX engine and Listener

Till now, we have discussed all possible configurations of APEX. This section is dedicated to setting the APEX environment using the APEX Listener configuration on the WebLogic Server. The assumption here is that you have Oracle database 11.1.0.6.0 or higher installed on your machine. If not, then get the installer from [http://www.oracle.com/technetwork/database/enterprise-edition/downloads/index.html](http://www.oracle.com/technetwork/database/enterprise-edition/downloads/index.html).

We will discuss the following in this section:

- Installing the APEX engine in the database
- Creating a WebLogic domain and starting the servers
- Setting the APEX Listener
- Creating the APEX workspace

### Installing the APEX engine in the database

Perform the following steps for installing the APEX engine in the database:

1. Create a tablespace for APEX. Change the path of the data file according to your machine:

   ```sql
   CREATE TABLESPACE apex_tablespace datafile 'C:\Oracle11GDB\oradata\orcl\oracle_apex_datafile.dbf'
   SIZE 500 m
   autoextend ON maxsize 500 m
   ```

2. If you are using an existing tablespace then use the following script to check if sufficient space is available for APEX:

   ```sql
   SQL> @4-98-9_01_chk_free_space_in_tablespace
   ```

   275 MB of space is required in APEX tablespace and 100 MB of space is required in the SYSTEM tablespace.

   Besides this, 278 MB of space is required on the filesystem if we use the English only download (apex_4.2_en.zip) and 935 MB of memory is required if we use the full download (apex_4.2.zip).
3. Run the following query to get the version of PL/SQL Web Toolkit. This version should be greater than 10.1.2.0.6:

```sql
SELECT owa_util.get_version
FROM dual;
```

4. Go to the command prompt and silence the Listener. Enter the following command in the command prompt:

```
lsnrctl stop
```

5. Check the Listener status:

```
lsnrctl status
```

You should get the following error messages in the console:

```
TNS-12541: TNS:no listener
TNS-12560: TNS:protocol adapter error
TNS-00511: No listener
```

6. Open the command prompt and navigate to the `apex` directory under the directory in which `apex_4.2.1_en.zip` is unzipped.

7. Connect to SQLPLUS in this command prompt window as `sysdba`, and execute the following command:

```
@apexins apex_tablespace apex_tablespace temp /i/
```

8. The previous script installs APEX. You should get the following message after the installation is finished:

```
...Exiting validate 13:09:31
Timing for Validate Installation
Elapsed: 00:01:56.14
Timing for Development Installation
Elapsed: 00:14:58.71
Disconnected from Oracle Database 11g Enterprise Edition Release 11.2.0.1.0 - 64 bit Production
With the Partitioning, OLAP, Data Mining and Real Application Testing options
```

A logfile is created in the directory from which the installation was started (the directory in which we unzipped `apex_4.2.1_en.zip`). The name format of this log is `installYYYY-MM-DD_HH24-MI-SS.log`. This file will have the following message:

```
Thank you for installing Oracle Application Express.
Oracle Application Express is installed in the APEX_040200 schema.
```
9. Run the following query to validate the installation after connecting to the database as sysdba. The status should be VALID:

```sql
SELECT status
FROM dba_registry
WHERE comp_id = 'APEX';
```

10. Run the following script after logging in as sysdba to set the password for the ADMIN user. The ADMIN user will be used to create the APEX workspace and for other admin activities. This script exists under `<apex_4.1_en_ Unzipped_Location>/apex` along with apexins.sql.

```sql
@apxchpwd
```

11. Restart the Listener. This is done in the command prompt and not in the SQL prompt:

```sql
lsnrctl start
```

12. Unlock APEX_PUBLIC_USER and change its password after connecting as sys:

```sql
alter user APEX_PUBLIC_USER account unlock;
alter user APEX_PUBLIC_USER identified by new_password;
```

13. Run the following commands. This is to ensure that the password of APEX_PUBLIC_USER does not expire every few days:

```sql
CREATE PROFILE
    apex_public_user_profile
LIMIT
    PASSWORD_LIFE_TIME UNLIMITED;
ALTER USER apex_public_user PROFILE apex_public_user_profile;
```
Creating a WebLogic domain and starting the servers

WebLogic will hold our APEX Listener. So, all the action will take place inside this. We can create a domain that has an admin server, a node manager, and a managed server, and configure the managed server to hold the APEX Listener. The managed server can be controlled from the admin server using node manager. We will, however, create a domain with just the Admin server. This reduces the memory requirement and suits a desktop class installation. APEX Listener will be deployed on the Admin server.

The process described here is to install WebLogic—the generic version of 11g on Windows 7 OS and it is assumed that the Oracle 11g database is already installed on your Windows 7 box.

Perform the following steps for creating a WebLogic domain and starting the servers:

2. Click on the Install button. The wizard will help you install WebLogic on your machine.
3. Click on QuickStart in the newly installed program group of WebLogic and then click on Getting started with Weblogic Server.
4. This will open Fusion Middleware Configuration Wizard. Select Create a new weblogic domain in it, and click on Next.
5. Select Generate a domain configured automatically to support the following products. The Basic weblogic server domain checkbox will be checked by default. Do not select any other checkbox. Click on Next.
6. Give the name and location of the domain which you want to create. This can be any fancy name. I gave apex_weblogic_domain. Fill these values and click on Next.
7. Give the username and password for the administrator of this domain and click on Next. My username is apex_weblogic_admin.
8. Select the Development mode radio button and select Sun SDK as the JDK.
9. Select the Administration Server checkbox.
10. If you want your Listener to listen on secured connections using HTTPS, then select the SSL enabled checkbox and give the port number on which this managed server will listen to HTTPS requests.
If you do not want your APEX Listener to listen to HTTP requests, then do not give a port number in the **Listener port** textbox. I have not opted for HTTPS. Click on **Next**.

11. All set. Click on the **Create** button to create a domain for your APEX Listener.

To start the Admin server, go to WebLogic program group where you will see your newly created domain. Get in it to find the link to start the Admin server. Alternately, you could navigate to `<MiddlewareWeblogicHome>\user_projects\domains\apex_weblogic_domain\bin` in command prompt and execute:

```
startWebLogic
```

`apex_weblogic_domain` is the name of my domain in the previous path.

You should be able to see the following message after starting WebLogic admin server:

```
Jun 19, 2012 11:04:55 PM IST <Notices> <WebLogicServer> <BEA-000360> The server is started in RUNNING mode.
```

## Setting the APEX Listener

The prerequisites are:

- You should have Java 6 Update 20 JDK or higher. Go to command prompt and write the following to check this:

  ```
  C:> Java -version
  ```

- You should have Java Servlet Specification 2.3 or higher, and WebLogic 11g R1 certainly has it.

APEX Listener can work in standalone mode and can also be hosted on Glassfish or OC4J or WebLogic. It uses Grizzly to build a scalable web server for itself in standalone mode. Running Listener in standalone mode is not supported in a production environment.

More info on Grizzly can be found at:

http://grizzly.java.net/

The HTTP server API of Grizzly can be found at:

https://grizzly.java.net/docs/2.3/apidocs/org/glassfish/grizzly/http/server/HttpServer.html
Grizzly can be embedded with other applications to provide HTTP services:

https://blogs.oracle.com/oleksiys/entry/grizzly_2_0_httpserver_api

**Configuring and deploying APEX Listener on the WebLogic domain**

1. Go to the `<Weblogic domain root directory>\config` directory and edit the `config.xml` file in it. Add the `<enforce-valid-basic-auth-credentials>false</enforce-valid-basic-auth-credentials>` tag just before the closing the `<security-configuration>` tag. This is important for the Listener to function properly.

2. Execute the following command:

```
C:/> java -jar <path in which you unzipped the listener>\apex_listener.2.0.1.64.14.25\apex.war
```

You will be prompted to enter the location of the configuration directory. Your Listener configuration files will be stored in the directory which you put here. You will also be prompted to put the database details and the credentials of the APEX_PUBLIC_USER schema along with the credentials of the schema for RESTful service configuration. The following screenshot shows the configuration when I executed the previous command:
The jar command will work only if the Path environment variable is set to the bin directory of your JDK. An example of bin directory is: C:\Program Files\Java\jdk1.6.0_26\bin.

3. Start your WebLogic Admin server and open your WebLogic domain console. The link for this is present in your WebLogic program menu under your domain. It has the following form: http://<hostname>:<port_number_of_admin_server>/console

4. Enter your WebLogic Admin credentials. You had created these in step 7 of the Creating a WebLogic domain and starting the servers section.

5. Click on the Deployments link under Domain Structure panel on the left-hand side of the console.

6. Click on Install and select apex.war. We had configured apex.war in step 2.

7. Select Install the deployment as an application radio button and click on the Next button.

8. Install on the Admin server.

9. Select the following security model and click on the Next button:

   Custom roles: Use roles that are defined in the administration console; use policies that are defined in the deployment descriptor.

10. Keep the other default settings and click on Next, and then click on Finish.

11. Click on the Save button after everything is done.

12. Open the command prompt and run the following command. This will generate a .war file called i.war that will help APEX to use static resources such as images, logos, SWF, CSS, and JavaScript files which are necessary for APEX to work.

   C:\> java -jar <Directory in which listener is unzipped>\apex.war static <Directory in which APEX is unzipped>\apex\images
You should get an output as shown in the following screenshot:

13. The previous command will create i.war in the directory from which you executed the command. I executed the command from the C:\Users\vishal directory shown in the previous screenshot and got i.war in the same directory. Install i.war just the way you did apex.war.

**Creating APEX workspace**

Perform the following step for creating APEX workspace:

1. Log in to the admin console using ADMIN as the username and INTERNAL as the workspace. The password of the ADMIN user can be set using <Directory in which APEX is unzipped>\apex\apxchpwd.sql. The URL for logging in to the INTERNAL workspace is:
   
   http://<host>:<port>/apex_weblogic/f:p=4550

2. Click on Manage Workspaces and create a new workspace. Name it PACKT_WORKSPACE.

3. Select Yes in the Re-use existing schema? dropdown and put PACKT_SCHEMA in the Schema Name text box. If you haven't created PACKT_SCHEMA yet, then go the Steps to create PACKT_SCHEMA section in the Appendix to find the steps of creating this schema.

4. Put PACKT_ADMIN in the Administrator Username textbox, set its password, and put an e-mail address.

5. Click on the Create Workspace button to create the workspace.

You can also get a free test drive at http://apex.oracle.com. You can register here, and Oracle gives you a workspace of your own.
Understanding the APEX URL

The URL in APEX is related to sessions, debugging, caching, requesting actions, and passing variables. The URL is also closely coupled with the architecture of APEX and is dependent on the server configuration. So let's see it all.

Colons are a part of the URL and hold special meaning in the URL. Hence, the values passed by the developer cannot contain colons. We will see more on this in the Passing values and navigation section.

A typical URL is as follows:

```
```

Let's dissect this URL in the following sections.

**The protocol**

Consider the following example:

```
```

http is the protocol here. If the SSL (Secured Socket Layer) is enabled, then the protocol will be https. The protocol depends on the web server configuration.

**The hostname and port number**

Consider the following link:

```
```

<port> in the previous URL is the port of your web server. Your web server can be GlassFish, WebLogic, or OC4J if you are using APEX Listener. **XMLBD HTTP Protocol Server** will be used if you are using EPG configuration. Native Apache, OHS, OAS or OHS + WebLogic can be used if you are using external mod_plsql configuration.
The DAD name and web context

Consider the following link:


Previous versions of APEX used DAD, but APEX 4.x can also use APEX Listener. The Database and web interaction in DAD and Listener configurations section of the Appendix will boost your understanding of this part of the URL.

It contains:

- A discussion on the creation of a DAD and a demonstration of the use of that DAD to do both database and web interaction. The mod_plsql configuration of APEX also does the same thing but it does it on a bigger scale.
- A section on calling a custom function from the URL using the Listener configuration.

The f procedure

Consider the following example:


f in f?p is the name of a stored procedure and p is its argument. We can draw an analogy between f and APPENDIX.DAD_PROC which is defined in the Database and web interaction in DAD and Listener configurations section of the Appendix. f has a single argument, that is, p while APPENDIX.DAD_PROC has val and redirect_url as its arguments.

The application ID in the URL

Consider the following example:


app_id in the above URL is the application ID of your application. We can hide the application ID by using application alias, but the application ID will be exposed when the user navigates between the pages. This also holds true for page number. Permanent hiding of the app_id and page_id can be controlled only through the web server.
We can, however, use an application alias instead of our app_id value in the URL. Our application alias should be unique in a workspace, and if two workspaces have the same alias then the syntax of our URL will be like the following:

```
f?p=common_alias:page_alias_or_page_number:&APP_SESSION.&c=desired_workspace
```

This makes sense since APEX should have a way to uniquely identify the desired application. If two applications have same alias, then APEX will need the support of our workspace name to find the application which it should present to us.

**The page number in the URL**

Consider the following example:

```
Request:Debug:ClearCache:Params:ParamValues:PrinterFriendly
```

`page_no` is the identifier to your APEX page. The name itself explains it all. It's the page number; nothing more, nothing less. This can also be replaced by page alias.

**Session management**

Consider the following example:

```
Request:Debug:ClearCache:Params:ParamValues:PrinterFriendly
```

`session_id` is the APEX session ID and is very different from the DB session. Every APEX page request is furnished by an existing or new DB connection. On every page view request, APEX picks a database connection from the pool and then relinquishes it soon after the request is fulfilled. If no connections are free, then a new DB connection is created. The big guys, `mod_plsql` / `Listener`, take care of this connection pool.

APEX has some views to check the session activity. `Apex_activity_log` logs the activity in APEX applications. `Apex_workspace_activity_log` is a view in the APEX schema that helps us track every activity in APEX. The granularity of the log in this view is page view. So, the setting and resetting of APEX items do not get logged, but every page view does. This logging is done only for the applications which have logging enabled. We can also check the `WWV_FLOW_DATA` table to see the state of our items in some of our previous sessions. `Flow_instance` of this table holds our session ID and `flow_id` holds our application ID.
We can also click on the **Session** button in the developer toolbar of APEX to see session states of various items.

To capture the session values of various items in your application, do one of the following:

- **:MY_ITEM** – It can be used in SQL or PL/SQL. The item name cannot be more than 30 characters long. Use :"MY_ITEM" if item name contains special characters.
- You can also reference them as substitution strings, that is, as &MY_ITEM. Again, if the name contains special characters, then you can use &"MY_ITEM".
- Substitution strings can be used in page template and region source. Substitution strings are also sometimes referenced as #MY_ITEM#.
- If you are coding in PL/SQL, then you have the freedom to use V('MY_ITEM') for getting the value of any item or NV('MY_NUMERIC_ITEM') for getting the value of numeric items.

We can use the following query to check out the setting and resetting of items in the development environment (flow_id = 4550) when we navigate from one page to other to develop our code. This information can also be viewed using public APEX views which expose APEX data for our use:

```sql
Select flow_instance, item_name, item_value_vc2, flow_id
From apex_040200.wwv_flow_data
Where flow_id = 4550
```

The session ID is created at login time and APEX preserves the sanctity of a user session by continually verifying it against the value in the APEX session cookie and the value of the session in the database.

Execute the following anonymous block from SQL Workshop to get a feel of what the session cookie looks like:

```sql
BEGIN
    owa_util.print_cgi_env();
END;
```

Search for **Cookie** in the output. You might get something like the following when you search for it:

```
Cookie = WWV_CUSTOM_F_1301809025994046_101=00C1A195B51BDAFDC8B2A3C3B006DC20; LOGIN_USERNAME_COOKIE=packt_admin; ORA_WWW_ATTRIBUTE_PAGE=4495%2C%23COMMENTS; ORA_WWW_REMEMBER_UN=PACKT_ADMIN:PACKT_WORKSPACE;
```
The highlighted piece of code is the hashed session ID. We can match this hashed session ID with the `session_id_hashed` column of the following query to get the actual APEX session ID from the corresponding value of the `id` column of the following query.

```sql
SELECT session_id_hashed,
       id,
       created_on
FROM apex_040200.wwv_flow_sessions$
```

For security reasons, APEX hashes the session ID and stores this hashed value in `session_id_hashed`. This value is then passed in the cookie.

Session ID is our passport to know everything about the relation of this cookie to our APEX session. Use `apex_workspace_activity_log` to know more:

```sql
SELECT *
FROM apex_workspace_activity_log
WHERE apex_session_id = '241352717594401'
```

More snooping can be done using the `APEX_CUSTOM_AUTH.GET_COOKIE_PROPS` and `APEX_CUSTOM_AUTH.GET_SESSION_ID_FROM_COOKIE` procedures of the APEX API. `APEX_CUSTOM_AUTH.GET_SESSION_ID` can help us get the session ID of the session from which it is called. This value will match with the value in the URL.

There are many more procedures scattered all around the API to set and get various properties of the session. Some examples of these functions are: `APEX_UTIL.SET_SESSION_LANG` and `APEX_UTIL.SET_SESSION_TIME_ZONE`.

### The zero session ID

This is a novel step to increase the popularity of APEX among web applications on the Internet. The success of a website hugely depends on its appearance in the relevant search results. Google crawler and other bots do the laborious task of crawling through various links on a website and bookmarking them so that they can be presented to the user when related keywords are searched. Since the session ID of APEX is a part of the URL and since it changes in every session, it is virtually impossible to bookmark an APEX page. We can solve this problem in the following three ways:

- Set a reverse proxy on the web server.
• Create a PL/SQL function, have the redirection to the APEX URL from the function, and call this function by setting the path-alias attribute of a DAD. Know more about path aliasing from the following link:
  http://docs.oracle.com/cd/E23943_01/portal.1111/e12041/concept.htm#i1006110

• Use the zero session ID.

If an application that does not require authentication is opened with 0 in the session ID place of the URL, APEX will internally generate a session ID, pass it to the browser cookie, and use it to maintain the APEX session, but will show 0 as the session ID in the URL.

You can check this by enabling the audit trail. Follow the steps mentioned in the Enabling auditing on the APEX_PUBLIC_USER schema section of the Appendix to check the calls made to the web toolkit.

Now open your APEX development console with zero session ID. For example


Now execute the 4-98-9_Appendix_check_calls_by_lsnr_2_web_toolkit script from SQL Prompt after logging into the database using the SYSDBA user. This script can be found in the code pack. You should be able to see nobody:3011100369646501 in the client_id column. The client_id column is a combination of user ID and session ID. So, you see that the URL was opened with the 0 session ID but APEX internally is maintaining an actual APEX session ID.

Execute the following script using SYSDBA to turn off the auditing:

SQL> @4-98-9_Appendix_disable_auditing

Request handling
Consider the following link:

Request:Debug:ClearCache:Params:ParamValues:PrinterFriendly

Request in the previous URL is to differentiate between the requests going from one page to another page. Let's say we have a report which has links on every row to edit the corresponding row and also to delete the record. Let's say we have another page that handles both these requests. There should be a way to tell the drilldown page that the user has requested to edit the row and not to delete it. Request in the URL is a method to achieve this.
Now every button in the application can set the value of Request to its own name. So, when the user navigates from one page to another on the click of a button, this part of the URL will hold the name of the clicked button. The value of Request can be retrieved using any of the following:

- **Substitution string:** &REQUEST
- **PL/SQL:** V('REQUEST')
- **Bind variable:** :REQUEST

There are many functions in APEX's JavaScript API which set Request, for example, `apex.submit(pRequest)` and `apex.confirm(pMessage, pRequest)`. The following function call submits the page, sets the value of REQUEST to NEW, and sets the value of P1_ITEM to 555:

```javascript
apex.submit({
    request: "NEW",
    set: {"P1_ITEM":555}});
```

G_REQUEST is a global variable in the APEX_APPLICATION package which holds the most recent value.

Request value is also set when we call an **OnDemand** APEX process. Syntax is `f?p=application_id:page_id:session_id:APPLICATION_PROCESS=process_id`. The syntax gives a feeling that this is applicable only for application processes but it works well for page OnDemand processes as well.

### Debugging

Consider the following link:


Debugging is never fun and can sometimes trouble you more than your mother-in-law. So, it makes sense to learn a few things that will reduce the time you spend with debugging.
DEBUG is actually a flag. You will either see YES or NO in this place of the URL. If the value is set to YES and if you have logged in using developer credentials, then you will be able to see the debug log by clicking on the View Debug button in the developer toolbar at the bottom of an APEX page. You can set the value of DEBUG by clicking on the Debug button on the developer toolbar or by manually putting YES in this part of the URL, and then loading the page. DEBUG gives you the divine eye which lets you see what you otherwise might not. Use it when nothing makes sense to you. Use it when you think APEX is drunk.

Ways to get the value of this flag:

- **Short substitution string**: &DEBUG
- **PL/SQL**: V('DEBUG')
- **Bind variable**: :DEBUG

But all this fun only happens if you have enabled debugging at the application level if it is not already enabled. To do this, click on the Edit Definition link that appears on the right pane under Shared Components and then select Yes in the Debugging dropdown under the Properties section.

In APEX 4.2, debugging is enabled by default. The debug feature in APEX 4.x also gives you a pretty cool graph. The debug report tells you about the processing time for each step. You should store these messages in your own table if you want to check the trends in the performance of APEX reports because the messages in APEX log table age out after two weeks. The debugging messages are logged at log level 4 and can be queried by using the APEX_DEBUG_MESSAGES view.

There is a whole package in APEX called APEX_DEBUG_MESSAGE to give you more freedom to use DEBUG. This package lets you log messages at different log levels. A developer can put his messages too. Again, we can query to retrieve messages of a certain log level. The package also has functions to clear the log messages.

We can use this package to capture the flow of control in our APEX application since we can use this for logging messages in stored PL/SQL procedures and functions as well.

The functions of this package are not affected by the application-level debugging setting.

G_DEBUG is a global variable in the APEX_APPLICATION package which tells whether DEBUG is enabled or not. APEX_PLUGIN_UTIL also has some functions such as APEX_PLUGIN_UTIL_DEBUG_DYNAMIC_ACTION which let us debug Dynamic Actions, the newest gig in APEX.
Other functions such as `APEX_PLUGIN_UTIL.DEBUG_PAGE_ITEM` let us debug page items. Now we can obviously check the value of an APEX item by clicking on the session link in the developer toolbar. We also have functions such as `APEX_PLUGIN_UTIL.DEBUG_PROCESS`, and `APEX_PLUGIN_UTIL.DEBUG_REGION`. These functions do the job that their name suggests.

Debugging of JavaScript in your application is possible using tools such as Firebug of Mozilla Firefox and Microsoft Script Debugger. Similarly, debugging of Dynamic Actions is also a little different. When the application debugging is on and the page is rendered in the debug mode, JavaScript debugging tools such as Firebug will show you information about timing of the firing of a Dynamic Action, its name, and the action resulting in its execution.

It is also important to note that AJAX calls are not tracked by APEX's debugging functionality. Since interactive reports make a lot of AJAX calls, most of the actions performed on interactive reports are also not traceable using the debug functionality. We can, however, call the procedures in `APEX_DEBUG_MESSAGE` to log messages inside the processes called by AJAX calls. Some information about PPR or interactive report AJAX calls can also be seen in browser script debugging tools. Similarly, flash charts also offer very little scope for debugging.

**Error handling**

We can specify the name of a function in **Error Handling Section** of **Application Definition** or in the **Error Handling** section in page attributes to declare a function which will generate custom error messages. These places also let us specify the display location of error messages.

The implementation of this function must be:

```python
function <name of function> (p_error in apex_error.t_error )
return apex_error.t_error_result
```

Apart from this, we also have the usual error and success display sections in page processes. We also have an error message section in application processes.

The API documentation of `APEX_ERROR` can be found at [http://docs.oracle.com/cd/E37097_01/doc/doc.42/e35127/apex_error.htm](http://docs.oracle.com/cd/E37097_01/doc/doc.42/e35127/apex_error.htm). The documentation also shows an example of the error-handling function.
TKPROF
Consider the following link:


Add &p_trace=YES at the end of a page request to generate the trace for the request. APEX drops the DB connection once a page request is fulfilled and then takes an existing or a fresh connection to furnish a fresh page request. Adding &p_trace=YES turns on 10046 level trace and does it only for the page request with which it is associated.

We can use the following procedure to find the name of the trace file in which 10046 level trace is written:

1. Run the following query to find the location in which all the trace files exist on your database
   
   SQL> select value from v$parameter where name = 'user_dump_dest';

2. Put the following in the same page for which you want to get the trace:
   
   select sys_context('userenv','sessionid') from dual;

Use the output of this in the Enter the session id from USERENV context in APEX: prompt while executing the following script to get the trace filename:

   SQL> @4-98-9_01_get_trace_file_name

Cache management
Consider the following link:

Request:Debug:ClearCache:Params:ParamValues:PrinterFriendly

We can edit the definitions of regions and pages to enable caches in them. Application items are set and reset multiple times so the cache of these can also be cleared.
The `ClearCache` part of the URL is used to clear the session state of an item, all items on a page, a group of pages, an application, or all applications. The page which makes the request has to put the "right text" in this position in the URL to clear the cache. The data for a cache is fetched directly from the `WWV_FLOW_PAGE_CACHE` table instead of the actual execution of the code for the page. The following are the available options to clear the cache:

- Put the name of an item in this part of the URL if you want to clear the value of a particular item in the requested page.
- Put the page number in this part of the URL if you want to clear the state of all items and any stateful process on a single page.
- Put a comma-separated list of pages in this part of the URL if you want to clear the cache for a set of pages. The comma-separated list can include collection names to be reset.
- Keyword `RP` resets regional pagination on the requested page.
- Keyword `APP` is a tsunami. It clears all pages and application level items of an application.
- Keyword `SESSION` is apocalypse. It clears items associated with all applications which have been used in the current session.

Please do not confuse this with the `SESSION` which we discussed earlier. These two have different places in the URL and have totally different meanings. If this is chalk, then that is cheese.

We can use a combination of the the previous options to have multiple effects. Let's say that we want to render 10th page, reset its pagination and clear cache for page 11 and 12. Our URL in such a case will look like the following:

```
f?p=101:10:2141754341423301::NO:RP,11,12:::
```

APEX_UTIL has tons of functions for clearing cache. Some of the cache related functions in this package are `APEX_UTIL.CLEAR_PAGE_CACHE`, `APEX_UTIL.CLEAR_USER_CACHE`, `APEX_UTIL.CACHE_PURGE_STALE`, `APEX_UTIL.CACHE_PURGE_BY_PAGE`, `APEX_UTIL.CACHE_PURGE_BY_APPLICATION`, `APEX_UTIL.CACHE_GET_DATE_OF_REGION_CACHE`, and `APEX_UTIL.CACHE_GET_DATE_OF_PAGE_CACHE`. 
There are many more scattered all across the API to clear certain parts of the application. An example of this can be APEX_COLLECTION.TRUNCATE_COLLECTION, which clears a named collection.

Administrators can clear the cache by following the following steps:

Click on the arrow next to the Administration button on the top, select Manage Services, select Application Cache present in the Manage Meta Data list on the right side of the page.

This will take you to a list which will let you clear cache for pages and regions.

If you are still looking for more ways to clear the cache, then you can use the Session State process for this. You can also use the Link section in Column Attributes of either Classic or interactive reports to clear the cache. Calendar regions also give this option.

Alright, I'm tired of writing about ways to clear cache but I will still keep listing. Dynamic Actions, buttons, branches, lists, bread crumbs, and navigation bar entry, can also be used for clearing cache. The Cache button on the developer toolbar lets you manage cached regions and pages.

Apart from this, there is a relatively unsecure feature called browser-side cache. You can enable this by going to the Browser Security section in Shared Components | Security Attributes. Enabling this lets the browser store vital information and can lead to security problems. Enabling this has also been known to create problems with pages which have partial page refresh content. It is important to note the distinction between this cache and the other cache which we have been talking about. Apart from this paragraph, we have been talking about setting and resetting APEX server-side cache while this one is browser-side cache.

### Passing values and navigation

Consider the following link:

Request:Debug:ClearCache:Params:ParamValues:PrinterFriendly

This is the developer's playground Params:ParamValues is to let you set the items in the application to certain values. Params is a comma-separated list of item names whose values have to be set and ParamValues is a comma-separated list of values of the corresponding item names.
Colons are a part of the URL and hold special meaning in the URL. Hence the values themselves cannot contain colons. If there is a possibility of item values containing colons, then we should use translate or replace functions to encrypt the string so that colons are removed from the values. We can then decrypt the encrypted string at the destination page. If a value contains comma, then enclose the value within two backward slashes. For example, \1,234\.

Some of the APEX API functions also let us set the session state of an item. One of these functions is APEX_UTIL.SET_SESSION_STATE.

**Making APEX printer friendly**

Consider the following link:


PrinterFriendly is a flag which when set to YES, renders the page in printer-friendly mode. It tells whether the page is in printer-friendly mode or not. We can get the value of this using V('PRINTER_FRIENDLY').

The G_PRINTER_FRIENDLY global variable in the APEX_APPLICATION package is a flag, which tells whether the application is running in print view mode or not.

**Decoding the APEX page submissions**

Now that we understand the URL of APEX and have a broad understanding of the tool, I want to get into the specifics. I want to talk a little about the mechanism used by APEX to submit pages. This section tries to answer the following questions:

- How does APEX submit pages?
- How does a submit request flow from the browser to the APEX engine?
- How do HTML requests get converted to PL/SQL processing and how the switching happens?

APEX creates an HTML form for any APEX page created by us. APEX items defined by us become the various elements of the HTML form. The name of the APEX items become the IDs of the HTML elements and these HTML elements are given any name between p_t01 to p_t200 inclusive.
For example, if we have an item named `P2_REPORT_SEARCH` in our APEX page, if this item is a textbox and if this is our first page item, then APEX will generate the following HTML for this APEX item:

```html
<input type="text" id="P2_REPORT_SEARCH" name="p_t01" value="" size="30" maxlength="2000" onkeypress="return submitEnter(this,event)" class="text_field" />
```

The `p_t01` to `p_t200` range is reserved for page items excluding shuttles and multisects. Other APEX objects have other ranges of names. Now the big question is, why couldn't APEX assign the names of items as the names of HTML elements? The answer lies in the way in which APEX submits its pages.

The HTML form created by APEX is submitted using the HTTP POST method. We can check this in the form action code at the bottom of this paragraph. The HTML form generated by APEX has `wwv_flow.accept` in its action attribute. I am sure that `wwv_flow.accept` is ringing some bells in your head. This looks like the name of some APEX package and procedure. If you check the packages under the APEX_040200 schema, you will see `wwv_flow` package and the `accept` procedure in that package. The body of this package is wrapped but you can still check out its specification. Now, every argument in the signature of `wwv_flow.accept` is directly fed from the HTML form. The HTML name directly maps to the name of the arguments in this procedure. So APEX has to assign the names of the arguments of this procedure as the names of the elements in the HTML form (an APEX page), otherwise the values submitted on the page cannot pass to the APEX engine. Hence, the names of the APEX items cannot be assigned as the names of the HTML elements generated for the items. The HTML element names have to be the names of the arguments of the `wwv_flow.accept` procedure. This is the entry point of all foreign values that get passed using forms. Let me show you the beginning of a typical HTML form generated by APEX:

```html
<form action="wwv_flow.accept" method="post" name="wwv_flow"
 id="wwvFlowForm">
```

You should be able to find a similar string if you right-click on any APEX page and check out the HTML page source.

Now, `wwv_flow.accept` is invoked, just the way procedure `f` of `f?p` is called from the apex DAD/Web context. The `wwv_flow.accept` is also a procedure just like `f` and is called in a similar fashion. Both these functions are called using the apex DAD / web context but in case of `f`, its argument, that is, `p` is passed in the URL (passing argument in the URL is called the HTTP GET method) and in case of `wwv_flow.accept`, the arguments are passed from the form using the HTTP POST method. Arguments passed using the HTTP POST method do not appear in the URL.
Are you wondering that how does a mere mention of the name of a procedure in the action attribute of a form direct the APEX engine to run the procedure and pass values to its arguments? The answer lies in the fact that the action you mention in the action attribute of a form is searched in the calling resource. Let us put this statement to test.

Write the following HTML code in a plain text editor and save it on your desktop as test.html:

```html
<html>  
<body>  
<form action="dummy_accept" method="post">  
  First name: <input type="text" name="p_dummy_item" />  
  <input type="submit" value="Submit" />  
</form>  
</body>  
</html>
```

Now open test.html in your web browser and hit the Submit button.

What do you see? A Cannot display the Webpage message? This message is generally not a good omen but in our case, this message is fine. We want to see what is going on in the URL.

When you open test.html, your URL will be similar to C:\Users\acer\Desktop\test.html and after hitting the submit button, test.html in the end of the URL will change to dummy_accept. The URL will then look like C:\Users\acer\Desktop\dummy_accept and you would get a Cannot display the Webpage message because C:\Users\acer\Desktop\dummy_accept does not exist, that is, nothing called dummy_accept exists on C:\Users\acer\Desktop. The important point to note here is that the HTML page tried to search for dummy_accept (the value of form action) in C:\Users\acer\Desktop. Similarly, a typical APEX URL is:

http://<host_name>:<port>/<dad_or_web_context>/f?p=blah,blah,blah

When you submit this APEX page, the HTML form in it is submitted and the resource called is:

http://<host_name>:<port>/<dad_or_web_context>/wwv_flow.accept

The URL has wwv_flow.accept in the end because wwv_flow accept is the value of form action in an APEX page.

The process of calling wwv_flow.accept from http://<host_name>:<port>/<dad_or_web_context>/f?p=blah,blah,blah is similar to the call of C:\Users\acer\Desktop\dummy_accept from C:\Users\acer\Desktop\test.html.
APEX behind the scenes

Behind the scenes, APEX Listener / DAD calls web toolkit functions. These calls can be seen by enabling the db audit trail on user configured in the APEX Listener / DAD. Since the APEX developer environment is also an APEX application, these calls can be seen as soon as you open your console login page to log in to the development environment. A point by point process to enable auditing and then see these calls has been described in the APEX behind the scenes section of the Appendix.

More information on db audit trail can be found at http://docs.oracle.com/cd/E11882_01/server.112/e10575/tdpsg_auditing.htm.

Other web interfaces

There are some less known relatives of mod_plsql, and this section plans to bring these web interfaces to your notice.

Out of these, the most important one is Thoth Gateway. Thoth is an open source interface which has been developed for IIS and performs almost the same functions which mod_plsql does for the Apache servers. Since it is free, it can easily be extended, whenever required.

DBPrism is a SourceForge's initiative to produce a JEE alternative to mod_plsql. More info on DBPrism can be found at http://sourceforge.net/projects/dbprism/.

Mod_owa is functionally similar to mod_plsql but does not share any common code. While serious efforts have been made to use mod_owa for APEX applications, its use is still not completely tested. More information on mod_owa can be found at https://oss.oracle.com/projects/mod_owa/dist/documentation/modowa.htm.

A pessimist's view of APEX

Let's check out some of the most valid criticisms in the following sections.

Cap of 200 page items

As discussed in the Decoding the APEX page submissions section previously, only 200 page items are possible on an APEX page.
**SQL Injection**
This works like a charm. The only problem is that the charm does not work in your favor.

**SQL Injection** is PL/SQL hacking and can be stopped to a large extent if proper coding practices are followed. The attack is easy if your PL/SQL code contains dynamic SQL, and the code is generated by concatenating variables to the dynamic SQL string. Again, if your code assumes some implicit conversions and formats, then an experienced hacker can change those assumed formats and demolish your security like it was a deck of cards.

SQL Injection is of two types. Refer to *SQL Injection* section of the *Appendix* to see a discussion about both of these types with a working example of one of the types of SQL Injection and various ways to combat SQL Injection.

**Cross-site scripting**
**Cross-site scripting** is an attack by which hackers can bypass access controls such as *same origin policy* of the target server, and hence access sensitive data using client-side scripting such as JavaScript. Check out the *Cross Site Scripting* section of the *Appendix* to see the same origin policy in action. You will find a piece of code to use client-side scripting to access vital web resources of the same domain. Cross-site scripting also uses similar code but the attack is from a different domain.

**Summary**
APEX is a sophisticated 4GL RAD development tool and is fun to work with. When you have to do something as boring as *work*, then you better do it with something as interesting as APEX. It lets you code where it makes sense to involve a human brain and takes care of the layouts and themes.

This chapter presented the wiring of APEX and it also presented a step-by-step process to install APEX engine and APEX Listener. The following chapters will build on the concepts introduced in this chapter. The next chapter will talk about using classic reports for all possible reporting requirements known to man. We will blend classic reports with AJAX, jQuery and Dynamic Actions to orchestrate the variety of uses of each one of these. We have a long road ahead and miles to go before we sleep. It’s time to have a short break and a glass of water before we dive into the next chapter.
This chapter is dedicated to ethnic reporting. The reports introduced in this chapter exist as an out-of-the-box feature of most reporting technologies.

This chapter will cover the following topics:

- Environment variables and the method to capture them.
- Various methods of implementing group reports in APEX.
- A number of methods to format a classic report. These are spread all across the chapter.
- Methods to implementing matrix reports. These methods involve the use of the \texttt{with} clause, the \texttt{pivot} operator, and substitution strings.
- Recursive methods to implement hierarchical reports. These are implemented using the \texttt{with} clause, traditional hierarchical queries, and also using APEX trees.
- Methods to download files in APEX. These methods include the use of the download mask in APEX, the \texttt{wpg_docload} package, the \texttt{apex UTIL} package, and using a combination of \texttt{p} procedure and \texttt{APEX_FLOW_FILES}. We will also see a system to upload files.
- Slicing and dicing of a classic report using the traditional method and using \texttt{Dynamic Actions (DAs)}.
- Implementation of tabular forms and master detail reports.
- Implementing time series reports in APEX. This section demonstrates the use of the query partition clause for data densification, the use of \texttt{model} clause, and the use of analytical functions such as \texttt{ratio_to_report}, \texttt{lead}, and \texttt{lag}. The section also talks about the windowing clause.
Creating database objects and installing the reference application

Let us start by creating the database objects and installing a reference application. The reference application has all the implementations discussed in this chapter. Check the Steps to create PACKT_SCHEMA section of the Appendix for the steps to create PACKT_SCHEMA. Execute the following script to install the supporting objects for the reference application after connecting as sysdba and enter PACKT_SCHEMA in Enter the schema prompt:

```sql
SQL> @4-98-9_02_install_schema
```

Create a fresh SQL Plus session and execute the following from sysdba to create the chapter2 package. This package is used in our reference application.

```sql
SQL> @4-98-9_02_chapter2
```

Execute the following statement from sysdba to check whether the installation is successful or not. This statement should not return any records.

```sql
Select * from all_objects where owner='PACKT_SCHEMA' and status = 'INVALID';
```

Import the chapter 2 reference application (4-98-9_02_APEX_app_Chapter2.sql) supplied with this book. The chapter 2 reference application uses external table authentication. Let us understand it now.

Note that page 8 of the reference application talks about reports based on web services. We will talk about this page in Chapter 8, All About Web Services and Integrations, where we will learn about creating web services and then look at the reports (the one on page 8) based on those web services.

We can use SKING/SKING (in capitals) to log in to the reference application.

Implementing external table authentication

Let us understand the process to implement external table authentication in APEX. We will use the OEHR_EMPLOYEES table to present external table authentication. Ideally, any password stored in the database should be encrypted. We can use the DBMS_CRYPTO package for this. The following is the link to know more about the DBMS_CRYPTO package:

http://docs.oracle.com/cd/E11882_01/appdev.112/e25788/d_crypto.htm
The `DBMS_CRYPTO` package provides a range of algorithms for encryption. We can also store the hash value of the password instead of storing the password itself. When a user tries to log in, we can get the hash value of the password entered by the user by using the `DBMS_CRYPTO.Hash` function, and compare it with the with the hash value stored in the database to authenticate the user. Hashing password is more secure, since it is a one-way road. We can get the hash value of a string, but we cannot get the string from the hash value.

The **Custom authentication** scheme under **Authentication Schemes** in **Shared Components** is used for authentication in the reference application. Let us understand this scheme now. This scheme uses the `chapter2.authenticate` function for authentication, and `chapter2.sentry` as the sentry function. The sentry function is executed before any request (for example, opening of a page) is made. If the sentry function returns `false`, then the session is marked as invalid. The `chapter2.authenticate` function just checks that the values entered in the username and password textboxes of the login page should match with any of the values in the `email` column of the `oehr_employees` table. The `chapter2.sentry` function compares value of `v('APP_USER')` and the `email` column of the `oehr_employees` table. The page is displayed if these comparisons is successful.

### Displaying environment properties using the USERENV namespace

In this section, we will try to understand the code of the region that displays information captured using the `USERENV` namespace. The `USERENV` namespace helps in capturing a number of interesting properties of the underlying database session of an APEX session. These properties include information such as current user session, current SQL, and SID. A detailed list of attributes can be found at the following link:

http://docs.oracle.com/cd/E11882_01/server.112/e17118/functions184.htm#g1513460

The following is a section of region source query for the **USERENV Parameters** region of page 1 of the reference application. The query uses the `sys_context` function and the `USERENV` namespace. `Sys_context` returns the value associated with the `context` namespace. The `context` namespace in this place is `USERENV`. The values returned by this query help in auditing and debugging. The entire query is available in the reference application as follows:

```sql
select DBMS_SESSION.UNIQUE_SESSION_ID() UNIQUE_SESSION_ID, sys_context('USERENV', 'CLIENT_IDENTIFIER') CLIENT_IDENTIFIER,
```

[49]
Conventional Reporting in APEX

sys_context('USERENV', 'SID') SID, sys_context('USERENV', 'STATEMENTID') STATEMENTID, sys_context('userenv','sessionid') sessionid from dual

The output of the USERENV Parameters region is shown in the following screenshot:

The preceding query also uses the DBMS_SESSION package. The DBMS_SESSION package has functions to clear and set contexts, and also has the UNIQUE_SESSION_ID function, which returns a unique ID for every session connected to the database. A list of subprograms in the DBMS_SESSION package can be found at http://docs.oracle.com/cd/E11882_01/appdev.112/e10577/d_sessio.htm#i996747.

We can also create our own context namespace using the CREATE CONTEXT statement.

Displaying the CGI environment variables

This section will discuss the code that will help us to capture the CGI environment variables. The CGI Variables PL/SQL Dynamic Content region on page 1 of the reference application holds the following anonymous PL/SQL block:

begin owa_util.print_cgi_env();end;
We can see the output of this code in the preceding screenshot. This anonymous block uses `owa_util.print_cgi_env` to display the CGI environment variables. The list of variables is displayed as name-value pairs. If we feel that one of the variables can be used in our code then we can capture the value of that variable using `owa_util.get_cgi_env('variable_name')`. We can learn more about CGI variables from [http://docs.oracle.com/cd/E23943_01/portal.1111/e12041/concept.htm#i1006126](http://docs.oracle.com/cd/E23943_01/portal.1111/e12041/concept.htm#i1006126).

### Implementing a classic report search functionality

We will dedicate this section to learn and implement classic report's search functionality. Do the following while using the classic report wizard:

- Select Yes in the **Enable Search** dropdown
- The **Select Columns for Search** shuttle appears, which allows selecting columns that are needed for search. Select the desired columns in it. The **Select Columns for Search** shuttle is highlighted in the screenshot below.

Use the following screenshot for your assistance:

![Screenshot](image)

Selecting the columns from the **Select Columns for Search** shuttle creates an encapsulating `select` clause and `where` clause over the original query in the region source. The original query appears in the `from` clause of the encapsulating query. The `where` clause of the encapsulating query helps to filter the records based on our search. The filtering mechanism uses the `instr` function to check the presence of the search string in all the columns which were selected in the **Select Columns for Search** shuttle.
The shuttle has been highlighted in the preceding screenshot. I selected the JOB_TITLE, DEPARTMENT_NAME, REGION_NAME and PRODUCT_NAME columns while creating the Tabular Report region on page 2 of the reference application. The following code shows these columns finally appearing in the encapsulating where clause:

```sql
where (instr(upper("JOB_TITLE"), upper(nvl(:P2_REPORT_SEARCH,"JOB_TITLE"))) > 0 or
       instr(upper("DEPARTMENT_NAME"), upper(nvl(:P2_REPORT_SEARCH,"DEPARTMENT_NAME"))) > 0 or
       instr(upper("REGION_NAME"), upper(nvl(:P2_REPORT_SEARCH,"REGION_NAME"))) > 0 or
       instr(upper("PRODUCT_NAME"), upper(nvl(:P2_REPORT_SEARCH,"PRODUCT_NAME"))) > 0)
```

Apart from the encapsulating query, a new region called Search, a select list, a textbox, and two buttons, a branch to reload the page on submission, a page process to reset pagination, and a page process to clear cache are also created by APEX. P2_REPORT_SEARCH, in the preceding where clause is actually the name of the textbox created by APEX in the Search region. This textbox is underlined in the following screenshot.

When a user types something in the P2_REPORT_SEARCH textbox and clicks on the Go button, the page is reloaded with the data filtered based on the value of P2_REPORT_SEARCH. Note that the filter (where clause shared above) is such that all the rows will be returned, if P2_REPORT_SEARCH does not have any value. The following screenshot is an example of one such search shared for your convenience:

![Search example](image)

We will look at a different way of implementing the same functionality when we talk about dynamic reports in the next chapter.
Enabling sorting and CSV download

The first screenshot in the preceding section shows the Column Heading Sorting dropdown (highlighted with an arrow). Selecting Yes in this dropdown lets a user sort on a column by clicking the heading of the column.

Similarly, the wizard also has the CSV output dropdown (highlighted with an arrow in the first screenshot of the preceding section). We can select Yes in this dropdown and put a text in the Link Label textbox to enable CSV download in an APEX report.

Implementing group reports

In group reports, data is grouped and shown as subtotals, and is then aggregated to show a grand total. These reports can be implemented in APEX in the following ways:

- Using the Break Formatting section in classic reports
- Using grouping sets
- Using interactive reports. We will see this method in the next chapter.

Using the Break Formatting section in classic reports

In this section, we will see a report which groups the data based on the PRODUCT_NAME column and has a grand total of all employees at the end.

In the Report Attributes page of any classic report, checking the Sum checkbox (highlighted in the following screenshot) of any column of the report which has numeric data and putting No Breaks in the Break Columns dropdown of the Break Formatting section gives an aggregated row at the bottom of the table.
We can use the **Report Sum Label** textbox (highlighted in the second screenshot) to give a label for the aggregated row.
We get additional options if we select anything other than **No Breaks** in the **Break Columns** dropdown. Let me talk a little about these options:

- **No Breaks** in the **Break column** dropdown and **Repeat Headings** in the **Break in Break Column Style** dropdown: Selecting these options result in small sections inside the report and the values of the first column in the **Column Attributes** section in the **Report Attributes** page appear as the headings of these smaller sections. One such value is highlighted in the following screenshot. The rest of the columns are displayed in the table as shown in the following screenshot:
• **First Column** in the Break column dropdown and **Repeat Headings** in the Break in Break Column Style dropdown: This gives us two levels of aggregations as shown in the following screenshot:

![Tabular Report Screenshot](image)

Similarly, we would get three and four levels of aggregations if we select **First and Second Columns** and **First, Second and Third Column** respectively in the Break Columns textbox.

• **Default Break Formatting** in the Break Column Style dropdown: If we select **Default Break Formatting** then the first column also appears as a column in the table rather than appearing as the heading of the smaller sections.

We can use a combination of other options in the Break Formatting region to have a custom display of the text that appears against the aggregated rows.

**Using JavaScript to modify a report**

We will now see the use of JavaScript to alter a few labels that are displayed with aggregated rows. The method used here can be used to format anything over and above the usual formatting options provided by APEX.
We can format almost any part of our page using this technique; but in order to maintain the simplicity of the code, we should first try the formatting options provided by APEX. Go to the Region Definition page of the Tabular Report region on second page of the reference application and go to the Header and Footer section. You will find the following code there:

```javascript
<script language = "Javascript">
var x=document.getElementsByTagName('td');
for(var i=0; i<x.length; i++)
{
    if(x[i].className == 'data')
    {
        if(x[i].innerHTML.indexOf("Total per Product per Product")
        != -1)
        {x[i].innerHTML = '<b>Total per Product</b>';
        }
    }
}
</script>
```

The code first finds all the `td` tags on the page and stores them in variable `x`. It then loops through these `td` elements and searches for `className data`, and then searches for `Total per Product per Product`. After finding this string, the code is replaced with `<b>Total per Product</b>`. We search for `className data` because our template assigns this class to the data displayed in classic reports. We capture the `td` elements because each value in a HTML table exists in a division called `td`. Divisions exist inside table rows called `tr`, and `tr` exist under the `table` tag. So the entire classic report is actually an HTML table formatted with CSS classes. To see this arrangement, right-click on the HTML page that displays this report and view the HTML source of the page. Search for `Total per Product` and you should be able to see this arrangement.

### Using grouping sets and HTML formatting in a query

Our aim here is to create a grouped report using the grouping sets in SQL and to demonstrate a method to format the output by generating the HTML tags in the SQL.

Refer to the region source of Tabular report using Grouping Sets region page 2 of the reference application for this section. You will see the following query:

```
SELECT
    DECODE (job_title,NULL,DECODE(department_name,NULL,DECODE(product_name,NULL,'<b>Grand Total:</b>','<b>Total for ' || product_name || ':</b>'),'<b>Total for ' || product_name || ' and ' || department_name || ':</b>')) AS "PRODUCT",
```
The preceding query is more or less similar to the query of the Tabular Report region. The difference is in the grouping sets and some extra decode statements.

Let’s start from the highlighted part at the bottom of the query.

Grouping sets defines the sets for which we want to generate subtotals. In the highlighted piece of code at the bottom of the preceding query, grouping set () generates a grand total for the entire data set. Grouping set (department_name, product_name) generates the total per department per product. product_name generates the total per product. The final grouping set, that is, (product_name, department_name, SALARY, region_name, job_title) is actually our detail level which includes all the columns in the select statement except the ones on which the aggregate function, that is, COUNT has been applied.

Let us now see the select clause. The HTML formatting generated by the query can be used if we change the Display As dropdown to Standard Report Column. Follow the given steps to notice this:
1. Go to the **Report Attributes** page of this region.

2. Click on the pencil link next to the **PRODUCT_NAME** column in **Column Attributes** and note that the value of the **Display As** dropdown is **Standard Report Column**. The same had been done for the **JOB_TITLE** column as well.

Let us now focus on the highlighted **decode** statement. Note that **job_title**, **department_name**, and **product_name** have the **not null** constraints on them. Our query only has equi-joins, so the only rows with null values for these columns will be the rows displaying the aggregations. The highlighted **decode** statement in the preceding query uses this fact to display a formatted custom text for various totals.

An easier way to identify the null values due to totaling is the **grouping** function. This function accepts a single column name as an argument and returns 1 if the null value is generated because of totaling. The **GROUPING_ID** function does a similar thing but it accepts one of the sets as an argument. If your **grouping sets** are such that they are generating duplicate subtotals for the same dimensions then you can use the **GROUP_ID** function to identify these duplicates.

It is important to mention that you can use other **Group by** extensions such as **Rollup** and **Cube** if you are interested in more levels of grouping.

**Additional methods of formatting**

This section introduces some more techniques to format the data in classic reports. I again wish to point out that most of these techniques can be used in almost any situation. The attempt is to introduce the various possible ways of formatting a classic report.

**Highlighting the searched text in a report**

Let's look at the steps to highlight a searched text in APEX:

1. Run page 2 of the reference application and enter **Public Relations** in the search box, and then click on the **Go** button as shown in the second screenshot under the **Implementing classic report search functionality** section.

2. You would see that the report is filtered and the **Public Relations** keyword is highlighted in the entire report region. While the filtering is done by the query, as explained under the **Implementing classic report search functionality** section, the highlighting is defined in the attributes of individual columns in the report.
3. Go to the Column Attributes section in the Report Attributes page of Tabular Report of the reference application, and click on the pencil icon next to PRODUCT_NAME.

4. Go to the Column Formatting section and check out the Highlight Words textbox. You will see &P2_REPORT_SEARCH. there, as shown in the following screenshot. P2_REPORT_SEARCH is the name of the textbox item in which you entered Public Relations. This arrangement results in the highlighting of the Public Relations keyword as shown by the arrow mark in the second screenshot under the Implementing classic report search functionality section. You can certainly do a lot of formatting using CSS class, CSS style, and HTML expression textboxes shown in the following screenshot:

![Column Formatting](image)

If your logic of highlighting is complex, you can implement that in a page process, generate a comma-separated list of the words that you want to highlight and assign this list to a page item. You can then put this item in the Highlight Words textbox of the Column Formatting section. Note that putting a comma-separated list in the item will fiddle with our search functionality, because of the way the where clause of our region query is defined. This where clause was discussed in Implementing classic report search functionality section. So change the region query accordingly when you implement such a logic.

Editing a template for additional formatting

In this section, we will use a template and its attributes to implement the logic for highlighting various parts of a report. The Tabular report using Grouping Sets with edited Template region on page 2 of the reference application displays the formatting of reports using templates.
In this classic report region, the font type of all the totaled rows has been changed to bold. Open **Classic rollup report edited template** of the reference application and check `<b>` and `</b>` (underlined in the following screenshot) in **Column Template 1** section. `<b>` and `</b>` are responsible for making the text bold.

![Column Templates]

We will now understand the process of applying Column Template 1 to only the totaled rows and not to the rest of the data displayed in the report. **Column Template 1** is executed when the condition in **Column Template 1 Expression** is met, otherwise **Column Template 2** is executed. The coded condition is `:PRODUCT like '%Total%'` as shown in the preceding screenshot. It is discussed in the *Using grouping sets and HTML formatting in a query* section that our query generates the texts for the totaled rows in the `PRODUCT` column. We are doing a comparison with `%Total%`, because the texts for all totaled rows will have `Total` in them.

This template is assigned to the **Tabular report using Grouping Sets with edited Template** region on page 2 using the **Layout and Pagination** section of the **Report Attributes** page.

Run page 2 of the reference application to see this entire code in action.

We have seen a few methods to format the output and will see a few more in the coming sections. It is important to understand that most requirements can be implemented in more than one way. The objective here is to orchestrate all the possible ways so that you can use them, wherever necessary.
Implementing a matrix report

The major learning outcomes of this section are as follows:

- Creating matrix reports
- Understanding and using the with clause
- Understanding and using the pivot operator
- Understanding string aggregation techniques
- Data highlighting using CSS, jQuery, and Dynamic Actions
- Advanced formatting using APEX templates.
- Understanding and using the Dynamic Query region in APEX

Matrix reports also known as pivoted reports are helpful when we have a measure to be sliced and diced on two or more dimensions. For example, let’s say, we want to know the count of people (measure) for every combination of shirt color (Dimension 1) and pant color (Dimension 2). A matrix report for this will look like the following:

<table>
<thead>
<tr>
<th>Apparel</th>
<th>Green</th>
<th>Yellow</th>
<th>Blue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pant</td>
<td>2</td>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>Shirt</td>
<td>7</td>
<td>0</td>
<td>7</td>
</tr>
</tbody>
</table>

We will now see the process to create one such matrix report in APEX. The tricky part in matrix report is that the number of columns change according to the data. In the preceding example, if the data had Red as the colour of a few pants or shirts then we would have had an additional column. So creation of dynamic columns and pivoting of the aggregates make a matrix report different from traditional reports.

Before I dig in deeper, I wish to tell you the process that we are about to follow. We will first have a look at the with clause to understand its importance in our report. We will then try to get a hold of the pivot operator, which is the heart of generating columns on the fly to create a matrix report. We will then have a look at some of the string aggregation techniques. We are using string aggregation (listagg) to get a comma-separated list of values which is assigned to an item (P3_EMPLOYEE_LIST). This item is then used for creating a dynamic in clause of the pivot operator, and for creating dynamic headings for the dynamic columns.

Understanding the with clause

If we use a sub query at multiple places in our query then we can give a name to that sub query using the with clause, and then reference it at multiple places in a bigger query. This helps to improve the readability and the performance of the query.
The **Matrix Report** region of page 3 of the reference application uses the `WITH` clause. The following query is pasted for your convenience:

```sql
WITH pivot_data AS ( SELECT department_id, job_id, salary
                       FROM oehr_employees)
    SELECT * FROM pivot_data
    PIVOT ( SUM(salary) -- List Clause
            FOR department_id -- For clause
            IN (&P3_EMPLOYEE_LIST.) ); -- Dynamic In Clause
```

The output of the query looks like the following:

![Matrix Report Table]

**Understanding the Oracle 11g's pivot operator**

Let me talk a little about pivot operator. This has been used in the preceding query. The basic function of a pivot query is to aggregate the data based on the function written in its `list` clause and to transpose the rows of the aggregated result as columns. The pivot operator has three clauses namely, the `list` clause, the `for` clause, and the `in` clause. The `list` clause describes the aggregation functions such as `sum` and `avg`. The `for` clause lists the columns which are to be grouped and pivoted. The `in` clause lists the columns which will appear in the output. The only trick in implementing a matrix report is to make a dynamic pivot `in` clause (`IN (&P3_EMPLOYEE_LIST.)`), which we will cover in the next section. Note that we have checked the **Use Generic Column Names (parse query at runtime only)** radio button under the **Region Source** in the **Source** section of the **Region Definition** page of the **Matrix Report** region. This is because the type and the number of columns generated by this query will depend on the data and we cannot have a fixed number of columns.

You would see another method of making a dynamic `in` clause in the **Implementing XML Pivot queries** section of Chapter 9, **Performance Analysis**.
Understanding string aggregation

We are talking about string aggregation because we wish to create a comma-separated list, which can not only help us in creating a dynamic `in` clause, but also help us in creating dynamic headings for the columns generated by the `pivot` operator. The following are the ways of performing string aggregations:

- Using the `listagg` function of Oracle 11g: We are using this method in our matrix report. `listagg` lets us order the data and allows us to supply a separator for the values in the list but does not allow us to use `distinct`. The following is the query source of the `P3_EMPLOYEE_LIST` item of the reference application:

  ```sql
  select listagg(department_id,',') WITHIN GROUP (ORDER BY department_id) from (select distinct department_id from oehr_employees)
  P3_EMPLOYEE_LIST is used in the region query to create a dynamic `in` clause. The query is pasted in the Understanding the with clause section. We also use `P3_EMPLOYEE_LIST` to create dynamic column headings. Go to the Report Attributes section of the Matrix Report region of the reference application. You would see that `PL/SQL` is selected in the Headings Type radio button. You would find the following code in the Function returning colon delimited headings section:

  ```sql
  return 'Job list:'||replace(v('P3_EMPLOYEE_LIST'),',','::');
  ```

  This creates dynamic column headings.

- Another method to do string aggregation is `wm_concat`. `wm_concat` allows `distinct`, but produces only a comma-separated list and does not order the result. The syntax is as follows:

  ```sql
  select wm_concat(distinct job_id) from oehr_employees
  ```

- String concatenation can also be done using the `collect` function, but the method requires the creation of a function and a type, and this involves some complexity.

- Hierarchical queries also have the potential to be used for string aggregation. We will discuss hierarchical queries in a short while.
Data highlighting using Dynamic Actions and jQuery

Now that we understand the working of matrix report, let us dedicate some time to understand a few more methods to format a classic report. We can highlight data using Dynamic Actions and jQuery. We will dedicate this section to understanding the process.

Check out the Report dynamic action Dynamic Action on page 3 of the reference application. Note that the value in the Event dropdown is set to Page Load. So this Dynamic Action is executed as soon as the page loads. Let's now see the JavaScript code, in the following screenshot, which is executed when the Dynamic Action is performed:

```
let this.affectedElements.map(function(i){
    if($(this).html() > 20000)
    {$(this).css({color: 'red'})}});
```

Let's understand the code in the preceding screenshot. this.affectedElements is a jQuery handle given by APEX to reference all the affected elements. Note that jQuery Selector is selected in the Selection Type dropdown and we have entered .data in the jQuery Selector textbox. This defines that our Affected Elements are the ones which have the data class. Why have we picked .data? .data is used because all the data in our classic report uses the data class. We want a handle on these elements.
Conventional Reporting in APEX

How did we know that the data elements in classic reports use the *data* class? Right-click on the APEX application page and select **View Source**. This shows the HTML source of our APEX page. Search for *data* in it. You will see that the *data* class is associated with all data elements, as shown in the following screenshot:

```
<table>
<thead>
<tr>
<th>Job list</th>
<th>Job list</th>
<th>Job list</th>
<th>Job list</th>
<th>Job list</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>20</td>
<td>30</td>
<td>40</td>
<td>50</td>
</tr>
<tr>
<td>AC_MGR</td>
<td>AC_MGR</td>
<td>AC_MGR</td>
<td>AC_MGR</td>
<td>AC_MGR</td>
</tr>
<tr>
<td>12000</td>
<td>12000</td>
<td>12000</td>
<td>12000</td>
<td>12000</td>
</tr>
<tr>
<td>AC_ACCOUNT</td>
<td>AC_ACCOUNT</td>
<td>AC_ACCOUNT</td>
<td>AC_ACCOUNT</td>
<td>AC_ACCOUNT</td>
</tr>
<tr>
<td>3000</td>
<td>3000</td>
<td>3000</td>
<td>3000</td>
<td>3000</td>
</tr>
</tbody>
</table>
```

In the code of the first screenshot of this section, `this.affectedElements` gives us a handle to an array of elements, and we use a `map` function to reach out to each individual element that can be controlled by the `this.affectedElements` handle. We retrieve the value of each element using `$this.html()`, and set the color of that element to red if the value is greater than 20000. The setting of the color is done by using `$this.css({color: 'red'})`.

`$this` is jQuery's method to reference the current element. `html()` and `css()` are the functions referenced using the `$this` object. `css()` function is accepting a JSON object, that is, `{color: 'red'}` as its argument.

We can see the changed color of data elements in the screenshot under the *Understanding the with clause* section. Other jQuery handles apart from `this.affectedElements` are `this.triggeringElement`, `this.action`, `this.browserEvent`, and `this.data`.

Alright, now we have seen that our Dynamic Action affects anything that has *data* as its class. Now if we have multiple regions on our page and if we want our highlighting effect to be limited to one region, then we are in a soup. The solution is to create a copy of the template used for classic report regions, change the class name in the copied template, and then assign this template to other regions on the page. Since we would have changed the name of the class, the Dynamic Action will not apply to the regions with a new template. Let's do it in the next section.

Note that we can also limit the number of elements affected by a jQuery selector by choosing a more restrictive selector. The text has been designed to present the use case of using altered APEX templates.
Advanced formatting using APEX templates

We now have to create a template that uses some other class for formatting data and not the data class. This other class should have similar look and feel as the data class. From my experience, I know that the Standard, Alternating Row Colors template has a similar look and feel as a Standard template, so classes used in Standard, Alternating Row Colors template can be used for our purpose. The dataalt class is used in this template, and the .report-standards-alternatingrowcolors td.dataalt class is defined at <directory_in_which_apex_4.1.1_en.zip_is_unzipped>/apex/images/themes/theme_3/css/theme_4_0.css. Since the definition of the data and dataalt classes are in the theme_4_0.css file, we don't have to include any new CSS file in our APEX page. Now, we have to create a new template and include the dataalt class in it. Matrix report template of the reference application has the necessary changes in it. You would find class="report-standard-alternatingrowcolors" (highlighted in the following screenshot) in the Before Rows section.

Go to the Column Template 1 section and note that it has class="dataalt", as shown in the following screenshot:
The **Matrix report changed template** region uses **Matrix report template**, and **Matrix report template** uses the `dataalt` class; so any Dynamic Action that uses the data class will not affect the **Matrix report changed template** region.

Note that in the preceding screenshot we have used `<font color="#BB1177">` in the **Column Template 1** section of **Matrix report template**. Again, we can conditionally apply this formatting within a report. Also note that in the preceding screenshot, we have used `:COL09 > 60000` in **Column Template 1 Expression**. This ensures that `<font color="#BB1177">` is applied to those values of `COL09`, which are greater than `60000`.

Apart from the procedure described previously, you can have a look at the `APEX_CSS.ADD` and `APEX_CSS.ADD_FILE` procedures of the APEX API. These procedures let us add new CSS styles dynamically and we can control the whole thing from PL/SQL blocks.

We have just seen the process to use a predefined CSS class in a template. We can also write the definition of a class in a template. Check **Template for matrix report with self defined CSS in template** in the reference application. Check the **Before Rows** section. You will see CSS class definitions enclosed between the `<STYLE> </STYLE>` tags. You can see the use of these classes (`td.edited-td-template`, `th.edited-th-template`, `table.edited-table-template`) in the **Column Heading Template**, **Column Template 1**, and **Before Rows** section. **Template for matrix report with self defined CSS in template** is used in the **Matrix report with self defined CSS in template** region in the reference application.

**Understanding dynamic query region in APEX**

This section is an introduction to using dynamic queries in APEX reports. We will look at advanced ways of developing dynamic reports in the next chapter. This section is just to introduce the APEX's functionality of running dynamic reports and to use it for matrix reports. Go to **Region Source** of **Matrix Report with dynamic query** region of the reference application. The following screenshot is of the same region source. Note that **Region Source** contains a PL/SQL block, and this PL/SQL block returns the query that displays the report. The flexibility of writing the query as a string in a PL/SQL block gives us the freedom to make dynamic classic reports.
Implementing hierarchical reports

The following are the major learning outcomes of this section:

• Creating hierarchical reports using drilldown links
• Dynamic messages using substitution variables
• Creating dynamic breadcrumbs for drill ups
• Understanding hierarchical queries and creating reports on them
• Creating a hierarchical report using the recursive with clause
• Creating a tree based on hierarchical data

Hierarchical reports with drilldown

Our aim is to introduce drilldowns in APEX and to use them for hierarchical data reporting.

Check the Hierarchical reports with drilldown region on page 4 of the reference application. The EMPLOYEE_ID column of theHierarchical Report region has a link on it. Let us now see the process of creating this link. Go to the Report Attributes page of the region, and then click on the pencil icon next to the EMPLOYEE_ID column, which is present under the Column Attributes section.
Go to the **Column Link** section as shown in the following screenshot:

![Column Link Table]

Note that we have `#EMPLOYEE_ID#` in **Link Text**. This ensures that we will have employee IDs as link texts. We have selected **Page in this Application** in the **Target** dropdown and 4 in the **Page** textbox. This ensures that page 4 (the same page on which this region exists) will be reloaded whenever the user clicks on a link. We have put `P4_MANAGER_ID` in the **Name** column and `#EMPLOYEE_ID#` in the **Value** column of the **Item 1** row. This ensures that the value (EMPLOYEE_ID) selected by the user will be stored in the `P4_MANAGER_ID` item which is compared with the `MANAGER_ID` column of the `OEHR_EMPLOYEES` table in the region query source. This comparison is done by the following **where** clause:

```
"OEHR_EMPLOYEES"."MANAGER_ID" like '%':P4_MANAGER_ID || '%'
```

When the page loads for the first time, `P4_MANAGER_ID` is empty and the **like** operator in the query results in displaying all the records. When any `EMPLOYEE_ID` is clicked, the value of `P4_MANAGER_ID` is set, and the records returned are only those employees whose manager is the person whose `EMPLOYEE_ID` has been clicked. Now these filtered records have their own links and the drilling down can continue as long as we do not reach the lowest possible node in the hierarchy chain.
Creating dynamic messages using substitution variables

We will now see the use of substitution variables for creating dynamic messages. Go to the Report Attributes page of the Hierarchical reports with drilldown region and note that we have the following in the When No Data Found Message text area:

![Messages]

When No Data Found Message
&P4_MANAGER_ID. doesn't have any subordinates

The use of the &P4_MANAGER_ID. substitution variable ensures that a message with the selected employee ID is displayed when a user clicks on the ID of employees who do not have subordinates.

Creating dynamic breadcrumbs for drill ups

The drilldown hierarchical report (discussed in the Hierarchical reports with drilldown section) has no mechanism to show which employee IDs were clicked by the user to reach a particular level in the hierarchical chain. The user might have a requirement of drilling upwards, but he does not have a mechanism to do this. We can solve this problem by using dynamic breadcrumbs.

The traditional way of creating dynamic breadcrumbs is by using page items as substitution variables in the breadcrumb entry. This use of substitution variable is similar to the use of substitution variables in the When No Data Found Message text area in the preceding section. This type of dynamic breadcrumb works if the number of levels is fixed, and only the page number to which each breadcrumb entry refers has to be dynamic. Our problem is that the depth of the levels is different in different hierarchical chains and hence we cannot create a fixed number of breadcrumb entries. Hierarchical chain stands for the chain from a particular employee to the top most person in the organization. Clearly, the length of this chain will vary depending upon the level of the person in question.

We will have to create breadcrumb entries on the fly when the user clicks on an employee ID. We also have to destroy these entries as soon as the user moves on to a different page, because a number of hierarchical chains are possible in a hierarchical tree and the breadcrumbs used for one chain cannot be used for another.
Conventional Reporting in APEX

To solve this problem, we have created the **Dynamic Breadcrumb** region in page 4 of the reference application. Note that the position of display of this region is such that it appears in the same place where a usual breadcrumb would have appeared. **Display Point** in the **User Interface** section of the **Region Definition** page is set to **Page Template Region Position 1** to get this done, as shown in the following screenshot:

Let's now understand the method to create dynamic breadcrumbs. I checked the HTML generated for a usual breadcrumb and used it to get an idea of the kind of HTML that I should programmatically create for our dynamic breadcrumbs. The HTML of a usual breadcrumb is a good guide, because the CSS classes used for formatting the breadcrumb can be used in dynamic breadcrumb to make the look and feel consistent.

Let us look at the code to generate dynamic breadcrumbs. The anonymous PL/SQL block, in the region source of the **Dynamic Breadcrumb** region does this for us, as shown in the following code. It uses the `http.p` procedure to transmit its HTML to the client browser. Using `sys.http.p` instead of `http.p` is, however, better from security point of view.

```plsql
DECLARE
    l_vc_arr2 APEX_APPLICATION_GLOBAL.VC_ARR2;
    breadcrumbString varchar2(500);
BEGIN
    htp.p('<div id="topbar"><div class="breadcrumb-region"><div id="breadcrumbs"><ul class="breadcrumb-list">
    If :P4_MANAGER_ID is null then
        htp.p('<li class="current">All employees</li>');
    else
        htp.p('<li class="noncurrent"><a href="f?p=&APP_ID.:4:&APP_SESSION.::NO::P4_MANAGER_ID:">All employees</a></li>');</
    end if;

    SELECT *
    INTO breadcrumbString
```
FROM
  (SELECT SYS_CONNECT_BY_PATH(last_name||'('||employee_id||')', ':') "Path"
   FROM oehr_employees
   WHERE employee_id = :P4_MANAGER_ID
     CONNECT BY NOCYCLE PRIOR employee_id = manager_id
   ORDER BY level DESC
  )
WHERE rownum = 1;

l_vc_arr2 := APEX_UTIL.STRING_TO_TABLE(breadcrumbString);

FOR z IN 2..l_vc_arr2.count LOOP
  If z = l_vc_arr2.count then
    htp.p('<li class="sep">&rsaquo;</li><li class="current">'||l_vc_arr2(z)||'</li>);
  else
    htp.p('<li class="sep">&rsaquo;</li><li class="noncurrent"><a href="f?p=&APP_ID.:4:&APP_SESSION.::NO::P4_MANAGER_ID:'||REGEXP_SUBSTR(l_vc_arr2(z),'\[[\d]+\]\+')'||l_vc_arr2(z)||'</a></li>");
  end if;
END LOOP;
htp.p('</ul></div><div class="clear"></div></div></div>);

Exception
When no_data_found then
null;
END;
If :P4_MANAGER_ID is null then
htp.p('<li class="current">All employees</li>');

Let's understand this. Look at the first highlighted piece of code. If P4_MANAGER_ID is null, that is, when the page is loaded, the breadcrumb starts with All employees and it does not have a link on it. So, if you move your mouse pointer to All employees in the breadcrumb region after the first load of the page, you will see that you cannot click on it.

If however, the user has drilled down, then the All Employees link should be such that it helps the user to see all the employees. This is done in the else part of the first highlighted piece of the preceding code. We pass a null value to P4_MANAGER_ID here, to achieve this.
Conventional Reporting in APEX

Let's now look at the second highlighted part of the preceding code. The first query of the second highlighted piece of code returns all the rows that can be connected by the manager-employee relationship defined in the `connect by` clause. We are interested in only one chain, that is, the one from the employee in question to the topmost person in the organization. This chain can be used for the breadcrumb. Inner query returns the records such that the value of the `level` pseudo column is the highest in the topmost row which has the desired chain. Hence we have `WHERE rownum = 1` in the outer query to get this topmost row. The chain is generated by using the `SYS_CONNECT_BY_PATH` function. We have used the `level` pseudo column, the `SYS_CONNECT_BY_PATH` function, `CONNECT BY PRIOR`, and `NOCYCLE` in this query. `NOCYCLE` is helpful if our hierarchical data forms a loop. The `CONNECT_BY_ISCYCLE` pseudo column shows the rows that have the data causing the loop.

Other important terms related to hierarchical queries are the `CONNECT BY LEVEL, START WITH, ORDER SIBLINGS BY, CONNECT BY ROOT` operator, and the `CONNECT_BY_ISLEAF` pseudo column.

Let's now look at the lower half of the second highlighted part of the code. `APEX_UTIL.STRING_TO_TABLE` is used to convert the employee chain string to employee chain PL/SQL table.

Finally, we use a `for` loop to generate the breadcrumb. The if statement, in the for loop, ensures that a link is not generated on the last node of the breadcrumb chain. Having a link on the last node of the breadcrumb does not make sense, because clicking on such a link will bring the user back to the current page. Other nodes in the chain have links and take the user to their respective levels. These links are generated in the else part of the if-else statement.

The colon-separated values generated by the hierarchical query in the top half of the second highlighted piece of code contains the last name of the manager followed by his `employee_id` in brackets. Now, the drilling down or drilling up works by setting the `employee_id` in `P4_MANAGER_ID`. So we have to extract the employee ID from the value returned by the query. This is done by using regular expressions in the else part of the if-else statement in the lower half of the second highlighted piece of code.

Check out the working of the Dynamic Breadcrumb region in the reference application.
Creating a report with hierarchical query

This section presents the use of a hierarchical query to create a hierarchical report in APEX. The Report with hierarchical query region is on one such hierarchical query. While Hierarchical reports with drilldown gives the details of the immediate subordinates of P4_MANAGER_ID, Report with hierarchical query gives the details of P4_MANAGER_ID. The code is similar to the hierarchical query used in the Dynamic Breadcrumb region. Following is a part of the query of Report with hierarchical query region, shared for your reference:

```sql
select * from (SELECT "OEHR_EMPLOYEES"."EMPLOYEE_ID" as "EMPLOYEE_ID",
"OEHR_EMPLOYEES"."FIRST_NAME" as "FIRST_NAME",
"OEHR_EMPLOYEES"."LAST_NAME" as "LAST_NAME", SYS_CONNECT_BY_PATH(last_name, '/') "Path"
FROM oehr_employees
WHERE employee_id = :P4_MANAGER_ID
CONNECT BY NOCYCLE PRIOR employee_id = manager_id
order by level desc)
where rownum = 1
```

Creating a hierarchical report using the recursive with clause

The recursive with clause is another method to fetch hierarchical data. As the name suggest, the definition of the with clause references itself to connect the rows. The following is the query of the region source of Hierarchy with a recursive With Clause:

```sql
with empl(employee_id, last_name, first_name, email, phone_number, hire_date, salary, job_id, with_level) as (
select employee_id, last_name, first_name, email, phone_number, hire_date, salary, job_id, 1 with_level
from oehr_employees
where employee_id = 100
union all
select e.employee_id, e.last_name, e.first_name, e.email, e.phone_number, e.hire_date, e.salary, e.job_id, empl.with_level+1 with_level
from oehr_employees e, empl
where e.manager_id=empl.employee_id)
search depth first by last_name set ordering_sequence
cycle employee_id set is_cycle to '1' default '0'
```
Conventional Reporting in APEX

```sql
select replace(rpad(' ',2*(with_level-1)),',','&nbsp;')||employee_id||': '||last_name Names, first_name, email, phone_number, hire_date, salary, job_id, ordering_sequence, is_cycle
from empl
--order by is_cycle desc
--order by ordering_sequence
```

Let's do a dry run of this query. The first highlighted part of the query gives a row from which the chain begins. This query plays the same role as `START WITH` in a usual hierarchical query. We use `where employee_id = 100` to identify the topmost row. Note that the `with_level` column has 1 as its value. This symbolizes that the depth of the row returned by the first highlighted part of the query is 1.

The whole fun lies in the `where` clause of the second highlighted part of the query. This `where` clause compares the `employee_id` column of the row returned by the first highlighted query (`empl.employee_id`) with the `manager_id` column of the `oehr_employees` table (`e.manager_id`). Clearly, employees returned by the second highlighted query will be the immediate subordinates of the `employee_id` column returned by the first highlighted query. Now, check the formula in the `with_level` column of the second highlighted query. It has `empl.with_level+1`. The level set in the first `select` statement was 1, so the immediate subordinates get the level as 1 + 1 = 2. Note that this whole thing is defined inside the `empl with` clause. So, these employees with `level` set to 2 can again be referenced using the `empl.` notation and the `where` clause of the second highlighted part of the query recursively compares these `employee_id` of the `level` 2 records with the `oehr_employees` table to get the `level` 3 records. The process goes on to get the hierarchical result. The third highlighted statement identifies the cycle in a recursive `with` clause.

When we compare `nocycle` of `connect by` and `is_cycle` of the recursive `with` clause, we find that the recursive `with` clause repeats the problematic record. This is because `connect by` has an eye on the future, it checks the children which it is yet to display, while the recursive `with` clause looks back. It finds out about the cycling only after it has processed a row.

You can also see the following code in the query:

```sql
search depth first by last_name set ordering_sequence
```

Using `breadth first` will give the result in parent-children order, while `depth first` will show the rows of the same level together.

The syntax of `breadth first` is as follows:

```sql
search breadth first by last_name set ordering_sequence
```
The result is displayed to the user is governed by the final select statement at the bottom of the query.

We can sort the result set by using ordering_sequence and is_cycle in the order by clause of the final select statement.

Also note replace(rpad(' ',2*(with_level-1)),' ','&nbsp;') in the final select statement. This is done to indent the rows according to their levels. The Display As dropdown of the Names column has been changed to Standard Report Column for this code to be effective.

The following is the equivalent query in connect by:

```
select rpad(' ',2*(level-1))|| employee_id||': '|| last_name Names
from oehr_employees
start with employee_id = 100
connect by nocycle prior employee_id= manager_id
order siblings by last_name;
```

Note that the recursive with clause gives us the additional power to sort the rows of the same level together.

Creating a tree based on hierarchical data

The following are the steps to create an APEX tree on hierarchical data:

1. Right-click on Regions and select Create from the menu.
2. Select Tree and click on Next.
3. Give a name to the region and select your preferred tree template.
4. Select PACKT_SCHEMA as the schema and OEHR_EMPLOYEES as the table. If the hierarchical data requires the joining of multiple tables then create a view and use it here. Click on Next.
5. Select EMPLOYEE_ID in the ID dropdown, MANAGER_ID in the Parent ID dropdown, LAST_NAME in the Node Text dropdown, EMPLOYEE_ID in the Start With dropdown, Based on Static Value in the Start Tree dropdown, and enter 100 in the Start Value textbox.
6. Click on Next.

7. The next step lets us code an optional where clause and an optional order by siblings clause. Click on Next.

8. The next section is to make the Expand All and Collapse All buttons, and to help us code the links on the leaves of the tree. Keep the defaults and click on Next.

9. Click on Create Region.

10. This wizard does not let us code the NOCYCLE parameter, so we will have to manually put it. Right-click on the newly created region and select Edit Tree. Enter NOCYCLE before EMPLOYEE_ID in the Tree Query section, and then click on Apply Changes.

11. The wizard generates HTML buttons. We can change them to template-based buttons by editing them.

The Employee tree region in the reference application is an example of this type of region.

**Understanding methods to upload files in APEX**

We will dedicate the next few sections to understand the uploading of files. The process of uploading as coded on page 5 of the reference application is as follows:

The user clicks on the UPDATE button. We have an UPDATE button on every row of the report in page 5. Use the following screenshot for your assistance. Clicking on this button sets the value of the P5_EMPLOYEE_ID page item to the selected employee ID using the Update profiles Dynamic Action. The code that does this is discussed in the Using DA to set page items and side effects of PPR section. The label of the P5_FILEOBJECT item uses P5_EMPLOYEE_ID as a substitution variable. So the label of P5_FILEOBJECT always has the selected employee ID in it. This code is discussed in the Using substitution variables for labels section. The P5_FILEOBJECT file browse item can now be used to select a file which we want to upload.

setFileName, the JavaScript function, written in the JavaScript section of the page, executes as soon as a value is selected in the P5_FILEOBJECT page item. setFileName automatically picks the file name and populates P5_FILE_NAME page item. This is discussed in the Auto feeding one APEX item based on another section. The user can then click on the Apply Changes button to upload the file.
This will upload the selected file in the OEHR_EMPLOYEE_PROFILES table and will also update the FILENAME column in the same table. The following screenshot is provided for your guidance:

Uploading the file will generate three links, one each under the Traditional Download, Download File, and Another Method To Download columns. We will talk about these in the Understanding download methods section.

We are able to upload our file, as discussed previously, and store the selected file in OEHR_EMPLOYEE_PROFILES table because we had created an APEX form on the OEHR_EMPLOYEE_PROFILES table on page 5 in the following way:

1. We created a blank page, named it Update profiles and gave 5 as its page number.
2. We created a Form region and selected Form on a Table or View.
3. We then selected OEHR_EMPLOYEE_PROFILES in the Table / View Name dropdown.
4. We kept the defaults in the next step of the wizard.
5. We then checked Select Primary Key Column(s) in the Primary Key Type radio button group.
6. We selected EMPLOYEE_ID in the Primary Key Column 1 dropdown and selected the Existing sequence radio button.
7. We selected OEHR_EMPLOYEE_PROFILES_SEQ in the Sequence dropdown, and selected FILEOBJECT (Blob) and FILENAME (Varchar2) in the Select Column(s) shuttle.
8. We selected No in Show Create Button and Show Delete Button dropdowns. We enter 5 in the After Page Submit and Processing Branch to Page and When Cancel Button Pressed Branch to this Page textboxes, and then clicked on the Finish button.
When the **Apply Changes** button is clicked after selecting of the file to be uploaded, Process Row of **OEHR_EMPLOYEE_PROFILES** process (created by APEX because of the form we created before) is triggered and it updates the row corresponding to the chosen employee with the uploaded file and the name of the file. The process is able to update the **FILENAME** and **FILEOBJECT** columns of **OEHR_EMPLOYEE_PROFILES** with the values of the **P5_FILE_NAME** and **P5_FILEOBJECT** items, because the database columns have been specified as the source of these items. The following screenshot has been shared for your convenience:

![Screenshot](image)

We can also use the **LOADBLOBFROMFILE** and **LOADCLOBFROMFILE** procedures of the **DBMS_LOB** package to upload files. Read more about this procedure from [http://docs.oracle.com/cd/E11882_01/appdev.112/e10577/d_lob.htm](http://docs.oracle.com/cd/E11882_01/appdev.112/e10577/d_lob.htm).

### Using DA to set page items and side effects of PPR

The objective of this section is to understand the setting of the **P5_EMPLOYEE_ID** item using the **Update Profiles** Dynamic Action. Let us first talk about the link (**UPDATE** buttons) that invokes this DA.
UPDATE buttons are under the Update profiles column in our report. Open the Slice & Dice region of the Report Attributes page, and then click on the pencil icon next to the Update profiles column. Go to the Column Link section. Note that we have set `<img src="#IMAGE_PREFIX#update.gif">` for the Link Text, URL set as the Target and `javascript:function(){}` for the URL, as shown in the following screenshot:

We have put an empty JavaScript function as a link in order to force APEX to create a link; a link that takes us to nowhere. The empty JavaScript function helps us to get the hand cursor when the user moves his mouse over the link. The actual action fired on the click of this link is defined by the Update Profiles Dynamic Action. Check out the When section of the Update Profiles Dynamic Action.
This Dynamic Action uses **jQuery selector** to identify the triggering HTML element. The **jQuery Selector** textbox says that the Dynamic Action should be fired when any of the `td` HTML elements with the `LINK$02` header attribute is clicked. The headers of the columns created by clicking on the **Add Column Link** in the **Tasks** panel on the right hand side of the **Report Attributes** page of a report start with `LINK$` and our **Update profiles** column has the `LINK$02` header. Check the HTML page source of page 5 of the reference application to verify this. The following screenshot has been pasted for your convenience:

![screenshot](https://example.com/screenshot.png)

Let us now see the JavaScript code that is executed by the **Update Profiles** DA, which is as follows:

```javascript
$(this.triggeringElement).siblings().each(function(i) {
    if (this.headers == 'EMPLOYEE_ID') {
        apex.submit({set:{'P5_EMPLOYEE_ID':this.innerText},showWait:true});
        //$s('P5_EMPLOYEE_ID',this.innerText);
    }
});
```

Our goal is to get the `EMPLOYEE_ID` column of the row on which the user clicks and set it in `P5_EMPLOYEE_ID`. To meet this objective, the preceding JavaScript code finds the siblings of the triggering element. The triggering element is the link of the **Update Profiles** column on which the user clicks. The siblings of the triggering element are the other columns in the same row as the triggering element. We check these siblings to find the one which has `EMPLOYEE_ID` as its header. We then capture the value of this sibling and set `P5_EMPLOYEE_ID` using `apex.submit`. Now for this Dynamic Action to work, we have to ensure that PPR has not been used on the page. We are using PPR to navigate to different pages of the classic report and for soft deleting a row (we will discuss soft deleting in the **Implementing soft deletion with AJAX and Apex templates** section).

**A workaround to the side effects of PPR**

A workaround to our problem can be that we call `apex.submit` when the user clicks on the **UPDATE** button instead of calling the **Update Profiles** DA. We will have to put the following in the **URL** textbox of the Column Link section in the **Update profiles** column to make this work.

```javascript
javascript:apex.submit({set:{'P5_EMPLOYEE_ID':#EMPLOYEE_ID#},showWait:true});
```
This code will set P5_EMPLOYEE_ID with the value of the EMPLOYEE_ID column of the row on which the user clicks.

Another workaround to the multiple DA problem is selecting Dynamic in the Event Scope dropdown of a DA. This will ensure that whenever a PPR happens, the DA is applied again to the "new" fields.

Using substitution variables for labels
We will now see the use of substitution variables for making dynamic labels. Have a look at the label of P5_FILEOBJECT. You will see Upload file for employee number &P5_EMPLOYEE_ID. in it. Here, &P5_EMPLOYEE_ID. is an item used as substitution variable. This ensures that the label will change with the changing value of P5_EMPLOYEE_ID.

Auto feeding one APEX item based on another
We will now see the method of extracting a value for one item based on the value entered in another. Have a look at onChange="javascript:setFileName(this.value);" in the HTML Form Element Attributes textbox of P5_FILEOBJECT. Any change of value in the P5_FILEOBJECT item triggers setFileName. Have a look at the definition of the setFileName function from the JavaScript section in the page definition of page 5 of reference application. The following code is pasted for your convenience:

```javascript
function setFileName(p_big_file_name) {
    $x('P5_FILE_NAME').value = p_big_file_name.substring(p_big_file_name.lastIndexOf('\\')+1);
}
```

The setFileName function has a single line of code which gets the value of the P5_FILE_NAME textbox and sets the part of the string after the last backslash as the value of P5_FILE_NAME. The user however has the freedom to update the P5_FILE_NAME textbox if required.

Note that we use ```\\``` to find the last backslash. We need two backslashes because \ is used as an escape character in JavaScript, and hence an extra backslash is used as an escape for the other backslash. Instead of using $x().value, we can also use $s to assign a value to a page item.
The method to upload files using WWV_FLOW_FILES

I feel that this section deserves a place here since we are discussing ways to upload files in APEX. Till now, we are using an approach where we create a form and APEX creates all the necessary items and processes required for us to upload files. We can, however, create our own File Browse... page item with the Storage Type of TABLE WWV_FLOW_FILES. When we select a file in this item and submit the page, the file selected in the item gets uploaded and we can access the file from apex_application_files along with some other details such as file name, mime type, and doc size. We can then use this file according to our own desires. Trying this out is left as an exercise for the reader.

Understanding download methods

This section is dedicated to understanding various methods to download reports in APEX. The following are the major learning outcomes of this section:

- Understanding the process to download using APEX format mask.
- Understanding the process to download using developer-defined, stored procedure.
- Understanding the process to download using APEX_UTIL.GET_BLOB_FILE_SRC.
- Understanding the process to download using the p procedure

Before we jump to understanding these methods, we will look at the following region source query of the Slice & Dice region. This query holds the secrets of downloading files using all the ways listed previously. We will talk about the various parts of this query in a short while.

```sql
select "OEHR_EMPLOYEE_PROFILES"."EMPLOYEE_ID" as "EMPLOYEE_ID",
  "OEHR_EMPLOYEES"."FIRST_NAME" as "FIRST_NAME",
  "OEHR_EMPLOYEES"."LAST_NAME" as "LAST_NAME",
  dbms_lob.getlength("OEHR_EMPLOYEE_PROFILES"."FILEOBJECT") as "Download file",
  "OEHR_EMPLOYEE_PROFILES"."FILENAME" as "Traditional download",
  HTF.ANCHOR(curl => APEX_UTIL.GET_BLOB_FILE_SRC(p_item_name => 'P5_FILEOBJECT', p_v1 => "OEHR_EMPLOYEE_PROFILES"."EMPLOYEE_ID", p_content_disposition => 'attachment'),ctext => "OEHR_EMPLOYEE_PROFILES"."FILENAME") as "Another method to download"
from OEHR_EMPLOYEES,OEHR_EMPLOYEE_PROFILES
where OEHR_EMPLOYEES.JOB_ID like nvl(:P5_JOB_FILTER, '%')
```
and OEHR_EMPLOYEES.SALARY like nvl(:P5_SALARYFILTER,'%')
and OEHR_EMPLOYEES.EMPLOYEE_ID = OEHR_EMPLOYEE_PROFILES.EMPLOYEE_ID
and OEHR_EMPLOYEES.DELETE_FLAG = 'N'

The like operator in the where clause is used to ensure that all records are displayed when no filter is selected. We will talk about these filters in the DML operations and report filtering using DA, JavaScript, and Page Processes section. The preceding query uses dbms_lob.getlength, HTF.ANCHOR, APEX_UTIL.GET_BLOB_FILE_SRC and "OEHR_EMPLOYEES"."DELETE_FLAG" = 'N'. Each one of these has a specific function and we will talk about these one by one now. Let us start with dbms_lob.getlength first in the next section.

Download using APEX format mask

We will check out the use of the APEX format mask to help us generate a link on a blob column that can help us download the data in it. This format mask is as follows:

DOWNLOAD:Table Name:Column containing BLOB:Primary Key Column
1:Primary Key Column 2:MIME type Column:Filename Column:Last Update
Column:Character Set Column:Content Disposition:Download Text

The first four in the preceding format mask are necessary while the rest are optional. If we use this format mask on a blob column, and if that column is passed as an argument to dbms_lob.getlength in the region source query then APEX will generate a link on the column that will let us download the blob. The Download file column of the Slice & Dice region is one such column that has dbms_lob.getlength("OEHR_EMPLOYEE_PROFILES"."FILEOBJECT") in the region source, and has DOWNLOAD:OEHR_EMPLOYEE_PROFILES:FILEOBJECT:EMPLOYEE_ID::::::attachment:Profile as the format mask in the Number / Date Format textbox of Column Attributes of the Download file column.

Download using developer-defined stored function

We will now have a look at a method by which we can define our own function that can help us download the data in the blob columns. The link under the Traditional Download column of page 5 of the reference application uses the download_file procedure defined in the chapter2 package. When the user clicks on a link in the Traditional Download column, the corresponding employee_id value of the link is passed to the chapter2.download_file procedure by the following URL:

packt_schema.chapter2.download_file?p_employee_number=#EMPLOYEE_ID#
This URL is present in the URL textbox of the Column Attributes of the Traditional Download column.

Before you can start to download files using this method, you will have to put the following entry in the defaults.xml file and restart WebLogic:

```xml
<entry key="security.inclusionList">apex, p, v, f, wwr_*,y*, c*, PACKT_SCHEMA.*, packt_schema.*, apex_util.*</entry>
```

Note that the entry in defaults.xml is case sensitive. So we have PACKT_SCHEMA.*, packt_schema.* in it.

packt_schema.* in the preceding list helps us to call all procedures of packt_schema from the URL. We will also have to give the following command:

```
grant execute on chapter2 to apex_public_user
```

Let us now look at the code of the packt_schema.chapter2.download_file function, which is as follows:

```sql
PROCEDURE DOWNLOAD_FILE ( p_employee_number number) IS
    l_length    NUMBER;    l_file_name VARCHAR2 (4000);
    l_file BLOB;           l_ext VARCHAR2 (4000);
BEGIN
    SELECT fileobject, filename, DBMS_LOB.getlength (fileobject)
    INTO l_file, l_file_name, l_length
    FROM oehr_employee_profiles
    WHERE employee_id = p_employee_number;

    If INSTR (l_file_name, '.', -1, 1) > 0 then
        l_ext := SUBSTR (l_file_name, INSTR (l_file_name, '.') + 1);
    end if;

    IF (UPPER (l_ext) = 'PDF') THEN
        OWA_UTIL.mime_header ('application/pdf', FALSE);
    ELSIF (UPPER (l_ext) = 'DOC') THEN
        OWA_UTIL.mime_header ('application/msword', FALSE);
    ELSIF (UPPER (l_ext) = 'TXT') THEN
        OWA_UTIL.mime_header ('text/plain', FALSE);
    ELSIF (UPPER (l_ext) = 'HTML') THEN
        OWA_UTIL.mime_header ('text/html', FALSE);
```
ELSE
    owa_util.mime_header('application/octet', FALSE);
END IF;
HTP.p ('Content-length: ' || l_length);
-- the filename will be used by the browser if the users does a save as
HTP.p ( 'Content-Disposition: attachment; filename="' || l_file_name || '"');
OWA_UTIL.http_header_close;
WPG_DOCLOAD.download_file (l_file);
END DOWNLOAD_FILE;

This procedure accepts an employee_id as an argument. This employee_id is used to fetch the corresponding blob object, filename, and file size. We then find the extension of the file by using SUBSTR. Based on the extension, we create the header for the file. Once the header is set, we use the WPG_DOCLOAD.download_file procedure to download the blob object.

Download using APEX_UTIL.GET_BLOB_FILE_SRC

The APEX_UTIL package also has methods that can help us download our blob. Let us see the process for this. The Another method to download column of the reference application is an example of this method. Check the highlighted code in the query shared in the Understanding download methods section. HTF.ANCHOR generates the anchor tag which is basically the HTML code for displaying the hyperlink. The URL to which the redirection should happen when a user clicks on this link is given by the APEX_UTIL.GET_BLOB_FILE_SRC function. The arguments of this function are a page item of File Browse... type, the value of the primary key, and text which says whether the download should be inline or an attachment.

Another method of getting a file is the APEX_UTIL.GET_FILE function. APEX_UTIL.DOWNLOAD_PRINT_DOCUMENT has four signatures and is used to download reports. We have used APEX_UTIL.DOWNLOAD_PRINT_DOCUMENT on page 4 of the reference application of Chapter 7, Integrating APEX with OBIEE. APEX_UTIL.GET_PRINT_DOCUMENT is another procedure that can be used for similar purposes.
Download using p process

I want to talk about the p process, since I have been talking about the various ways to download files from APEX. You won’t find an implementation of this in the reference application. Consider the following text as a to-do assignment. p, like f, is a procedure of APEX. To use this for download, we will have to put p?n=#ID# in the URL textbox of Column Attributes of a column and we will have to change the storage type of the p5_FILEOBJECT item to Table WWV_FLOW_FILES. Only the files uploaded after changing the storage type can be downloaded using this method. You should already be familiar with the syntax of p?n=#ID#. Here, p is the procedure and n is its argument. Now, n needs an ID. You can get this ID from the ID column of APEX_APPLICATION_FILES. The file itself can also be retrieved from the BLOB_CONTENT column of APEX_APPLICATION_FILES.

> Note that you will not be able to see your file in APEX_APPLICATION_FILES, if you are querying outside of your APEX session. This is because of the way APEX_APPLICATION_FILES is designed. Use the following query to view your data outside of your session. Replace 107 with your application ID:

```
select id, name, filename from wwv_flow_file_objects$ where flow_id = 107
```

This brings us to the end of the section in which we discussed various ways of downloading a report. Let us now move on to understand soft Deletion with AJAX.

Implementing soft deletion with AJAX and APEX templates

Soft deletion is done if we want to retain the record and the user wants to delete it. In soft deletion, when a delete operation is triggered on a table by the user, a flag is updated instead of deleting the record altogether. All queries on this table use the flag column to display only the records for which the flag has not been set. The query in the Slice & Dice region uses this flag ("OEHR_EMPLOYEES". "DELETE_FLAG" = ‘N’) to display only the records which have not been deleted by the user.

Let us now understand the process of creating a link on a column to soft delete a record. The AJAX emp delete column of the Slice & Dice region has `<img src="#IMAGE_PREFIX#del.gif" alt="APP_PROC_DELETE">` in Link Text, URL in Target, and `javascript:delEmployee(#EMPLOYEE_ID#);` in URL of the Column Link page, as shown in the following screenshot:
#EMPLOYEE_ID# of javascript:delEmployee(#EMPLOYEE_ID#); passes the EMPLOYEE_ID value of the row on which the user has clicked to the delEmployee JavaScript function. Check out the delEmployee function definition in the JavaScript section of the page definition of page 5. The same is shared in the following code for your convenience:

```javascript
function delEmployee(p_emp_id) {
    var ajaxObject = new htmldb_Get( null, html_GetElement('pFlowId').value, 'APPLICATION_PROCESS=Delete employee', $v('pFlowStepId'));
    ajaxObject.addParam('x02',p_emp_id);
    var ajaxReturn = eval(ajaxObject.get()); ajaxObject = null;
    /*$('#SLICE_AND_DICE').trigger('apexrefresh'); We can use this if we set a static id for the region*/
    $a_report_Split($x('report_SLICE_AND_DICE').region_id.substr(1), '1_15_15',null);
}
```

The delEmployee function gives an AJAX call to the Delete employee page process, which soft deletes the row, that is, sets "OEHR_EMPLOYEES"."DELETE_FLAG" to 'Y'.

I wish to point out that we can use the following syntax to call the page process. process_id here is the name of the process. This syntax can also be used in JavaScript by passing it as an argument to the window.open function as follows:

```
f?p=application_id:page_id:session:APPLICATIONPROCESS=process_id
```

The delEmployee JavaScript function passes the employee_id value to the Delete employee page through the ajaxObject.addParam ('x02', p_emp_id); function call. Note that we are setting x02 in this place. We will have to fetch the corresponding variable in the Delete employee page process.

The following is the code of the Delete employee page process:

```sql
DECLARE l_emp_id NUMBER := wwv_flow.g_x02;
Begin
    update oehr_employees set delete_flag = 'Y' where employee_id = l_emp_id;
    --htp.p ('javascript:apex.submit({request:this.id,showWait:true});');
End;
```

Note that we are capturing the value passed by ajaxObject.addParam ('x02', p_emp_id) using wwv_flow.g_x02. We are using g_x02 because we passed the value using x02. You can see a commented htp.p statement in this page process. This statement can be used to submit the page and hence refresh the region from the page process itself. We don't need it because we have the partial page refresh mechanism in place in the delEmployee JavaScript function. Let's see this now. The final important piece of code in the delEmployee JavaScript function is as follows:

```javascript
$a_report_Split($x('report_SLICE_AND_DICE').region_id.substr(1), '1_15_15',null);
```

Before I talk about $a_report_Split, I want you to open the page 5 of the reference application and right-click on the Next link at the bottom of the report, and then select Copy Shortcut. Now paste this in a text editor. Until APEX 4.1 $a_report_Split was used for report pagination. The function still exists for backward compatibility. In APEX 4.2, apex.widget.report.paginate is used. So we can use apex.widget.report.paginate as well instead of $a_report_Split. $a_report_Split needs the region_id value of the region which has to be refreshed. To capture the region_id value, we have put a static ID and we are using this static ID to get the region_id value. You can see SLICE_AND_DICE in the Static ID textbox in the Region Definition tab of the Slice & Dice region.
Chapter 2

The Slice & Dice region uses the Standard report template and we have tinkered it a little to capture the region_id value of this region. Open the Standard report template of the reference application and go to the Before Rows section. You will see the following code in it:

```html
    id="report_#REGION_STATIC_ID#" region_id="#REGION_ID#"
```

Putting this in the template, generates an HTML which is similar to `id="report_SLICE_AND_DICE" region_id="R9573132397694942"`. Since `report_SLICE_AND_DICE` is static for the region, so this can be used as a handle to get R9573132397694942. We have precisely done this by putting `${x('report_SLICE_AND_DICE').region_id.substr(1)}` in the delEmployee JavaScript function. `Substr` is required because `$a_report_Split` expects the region_id value without R prefixed to it. The second argument of `$a_report_Split`, that is, '1_15_15' will show you the first 15 rows of the report. So every delete will bring you to the first 15 records.

We can also implement partial page refresh by using `$('#SLICE_AND_DICE').trigger('apexrefresh');`.

In the preceding example, we are capturing the region ID using templates. We can also get the region ID by using the following query:

```sql
    SELECT region_id, page_id, application_id
    FROM   apex_application_page_regions
    WHERE static_id = 'SLICE_AND_DICE' /*Here SLICE_AND_DICE is your static region id.*/
```

This brings us to the end of the soft delete section. Click on any link in the AJAX emp delete column of the reference application to see soft deletion with partial page refresh in action.
DML operations and report filtering using DA, JavaScript, and page processes

This section is dedicated to understand the following two methods of report filtering and DML operations:

- Filtering report and logging user selection using Dynamic Actions.
- Filtering report and logging user selection using JavaScript and Page Process. We will see Advanced AJAX and two way communication between page process and JavaScript in this section.

We have two select lists, namely, P5_JOB_FILTER and P5_SALARY_FILTER on page 5 of the reference application. The first select list is a list of jobs and the second select list is a list of salaries. We will now use P5_JOB_FILTER to see the filtering of a report and logging of values using Dynamic Actions.

Filtering reports and logging values using Dynamic Actions

This section is dedicated to using Dynamic Actions for submitting the page and logging the values. Let's check it out. The Filter selected job id DA and the Ajax using Dynamic Actions DA are fired when a value changes in P5_JOB_FILTER. The Filter selected job id Dynamic Action submits the page. This results in the setting of P5_JOB_FILTER with the selected value. Since the region source of the Slice & Dice region uses P5_JOB_FILTER in the where clause, the report is filtered with the value of P5_JOB_FILTER. We can see this filter in the query under the Understanding download methods section. Have a look at the following screenshot of the Filter selected job id Dynamic Action:
The Ajax using Dynamic Actions Dynamic Action runs a PL/SQL code that logs the value of P5_JOB_FILTER in CHAP2_P5_SLICE_AND_DICE_LOG.

We have filtered records and logged values using Dynamic Actions. There are many more triggers of Dynamic Action and many more ways in which Dynamic Actions can work. Exploring these is left to you as homework.

Let's now see the method to filter a report and log the selected value using traditional methods.

**AJAX – a two-way communication between page process and JavaScript**

In this section, we will see a method to use page processes and JavaScript to refresh the page and to log values. The important thing to note here is that we having a two way communication between the page process and the JavaScript function. Edit P5_SALARY_FILTER and note that we have onChange="apex.submit({request:this.id,showWait:true});insertInLogTable();" in HTML Form Element Attributes.
In this code, we are invoking two JavaScript functions namely, `apex.submit` and `insertInLogTable`, when the value in `P5_SALARY_FILTER` changes. `apex.submit` is used here to just submit the page, but it can also be used to set any item. `showWait:true` in `apex.submit` is used to show a cool progress bar when APEX is submitting the page. The `insertInLogTable` is a JavaScript function and can be found in the **JavaScript** section of **Page Attributes**. Here is the code for your convenience:

```javascript
function insertInLogTable() {
    var ajaxObject = new htmldb_Get( null, html_GetElement('pFlowId').value, 'APPLICATION_PROCESS=INSERT_SALARY_IN_LOG_TABLE', $v('pFlowStepId'));
    ajaxObject.addParam('x01',$v('P5_SALARY_FILTER'));
    var ajaxReturn = eval(ajaxObject.get());
    if (ajaxReturn) {
        for ( var i=0; i<ajaxReturn.length; i++ ) {
            alert(ajaxReturn[i].data + ' ' + ajaxReturn[i].id);
        }
    }
    ajaxObject = null;
}
```

The `insertInLogTable` JavaScript function calls the `INSERT_SALARY_IN_LOG_TABLE` page process using AJAX. The important thing to note here is that the page process is returning data to the JavaScript function. This two way interaction can be used to do a variety of things. The `INSERT_SALARY_IN_LOG_TABLE` page process (the following code) returns all the employees whose salaries match with the salary selected in `P5_SALARY_FILTER`. The final part of the `insertInLogTable` JavaScript function discussed previously is used to display the array of returned values using the `alert` JavaScript function. The following is the code for this `INSERT_SALARY_IN_LOG_TABLE` page process:

```sql
DECLARE
    l_salary NUMBER := wwv_flow.g_x01,
    CURSOR my_cur (p_salary VARCHAR2) IS
        SELECT employee_id, last_name, rownum r
        FROM oehr_employees
        WHERE salary = p_salary;
BEGIN
    INSERT INTO CHAP2_P5_SLICE_AND_DICE_LOG VALUES
        (null, :P5_SALARY_FILTER || ' has been selected in the salary filter' );
    HTP.prn ( '[ ' ) ;
    FOR c IN my_cur ( l_salary ) LOOP
```

[94]
In the INSERT_SALARY_IN_LOG_TABLE page process, wwv_flow.g_x01 is used to capture the value passed from the insertInLogTable JavaScript. This code in INSERT_SALARY_IN_LOG_TABLE, inserts into CHAP2_P5_SLICE_AND_DICE_LOG and the rest of the code is to form the JSON name-value pair object that can be returned to the calling JavaScript function. The HTP.prn facilitates this interaction between JavaScript code and page process.

We have now reached the end of the section. Let's now move on to see tabular forms in APEX.

### Implementing a tabular form

The name tabular form says it all. We are talking about a table and a form. So the entire table appears before us in editable format. We can use Column Attributes to change the type of HTML element from textbox to any other input type according to our convenience. I believe that this form arms us with all the tools necessary to cater the requirements of editable tables. APEX has a good wizard which lets us create a tabular form. I have quickly listed the steps I followed to create a tabular form.

### Creating a tabular form

The following are the steps for creating a tabular form:

1. Create a new page.
2. Select Form as the page type, and then select Tabular Form.
3. Select the desired table (OEHR_EMPLOYEES).
4. Select all columns except DELETE_FLAG.
5. Select Update, Insert, and Delete as the Allowed Operations.
6. Select Yes in User Interface Defaults.
7. Select Primary Key Column(s) in Primary Key Type.
8. Select 1. EMPLOYEE_ID (Number) in Primary Key Column.

9. Enter OEHREMPLOYEES_SEQ in Existing Sequence.

10. Select all columns as updatable.

11. Give the page number as 6 and choose your page name and region name.

12. Create all four buttons namely, Cancel, Submit, Delete, and Add Row.

13. Create the form.

This creates a long list of validations on each of the columns, multi row update and multi row delete processes, branches, and a report. Page 6 of the reference application has this form. After the page is created, we can do any number of changes with the column types, the layouts, and other formatting.

Let me quickly introduce the next section to you. Our mission in the next section is to create a tabular form which looks like a usual classic report, but when a user clicks on any value of the report, the read-only value is replaced by a textbox with the value in it. The user is then allowed to edit as many values as he likes. The user is then allowed to commit the changed values on the click of the button.

**Changing item type on user event**

Our objective is to create a tabular form with HTML elements whose type changes on the fly. Let me share the screenshot of the final result of this exercise with you, which looks as follows:

![Tabular Form Screenshot]

The code has been tested using Internet Explorer 8.
Note that the values Donald, Feeney, and DOCONNEL are editable. We will first create a tabular report and then use a Dynamic Action to change the types of HTML elements. Page 7 of the reference application has a usual tabular form of OEHR_EMPLOYEES and we have selected EMPLOYEE_ID, FIRST_NAME, LAST_NAME, EMAIL, and PHONE_NUMBER in the form. EMPLOYEE_ID is our primary key, so the wizard allowed us to mention only the other four columns as updatable. We then went to the Column Attributes section of each of the four editable columns and changed Display As from Text Field to Display as Text(Saves State). We then created the DA to change cell types DA to change cell types. Let me now explain the code of the DA to change cell types DA.

In our Standard report template, the formatting of any data in the classic report is done using a class called data. The DA to change cell types DA is fired when a user clicks on any HTML element which has the data class as one of its attributes. The code performing this is present in the When section of the DA. We have selected jQuery Selector in the Selection Type dropdown and have put .data in the jQuery Selector textbox to achieve this. Let me paste sample HTML which qualifies to be the object of this Dynamic Action. Have a good look at the following code, because I will use this to explain the JavaScript code that follows:

```
<td headers="LAST_NAME" class="data"><input type="hidden" name="f04" value="King" />
<label for="f04_0001" class="hideMeButHearMe">Last Name</label><span id="f04_0001">King</span></td>
```

Let's now get into the JavaScript code executed by the DA to change cell types DA. The following code is pasted for your convenience:

```javascript
var oldHTML = $(this.triggeringElement).html();
if (oldHTML.indexOf('type=text') == -1) {
  var lab = oldHTML.substr(oldHTML.indexOf('<LABEL'),oldHTML.indexOf('</LABEL>')-oldHTML.indexOf('<LABEL')+8);
  var name = $(this.triggeringElement).children().attr('name');
  var id;
  $(this.triggeringElement).children().each(function(i){if(this.id){id = this.id;}});
  var val = $(this.triggeringElement).children().attr('value');
  $(this.triggeringElement).html(lab + '<INPUT id="' + id + '" value="' + val + '" maxLength=2000 size=16 type=text name="' + name + '" autocomplete="off">');
}
```
As can be seen in the HTML code above this JavaScript code, the `td` element has the `data` class. Since we had defined our jQuery Selector as anything that has the `data` class, so `$this.triggeringElement)` holds the handle to `td`, and `$this.triggeringElement).html()` returns the HTML encapsulated by the `td` tag.

The HTML that would have been returned by `$this.triggeringElement).html()` for the preceding sample code is as follows:

```html
<input type="hidden" name="f04" value="King" /><label for="f04_0001" class="hideMeButHearMe">Last Name</label><span id="f04_0001">King</span>
```

This value is stored in the `oldHTML` variable. Our strategy is to change the `input` type of this HTML to `text`. The second line of JavaScript code is `if (oldHTML.indexOf('type=text') == -1)`. It ensures that the JavaScript is not executed if the `type` of any data element has already been changed to `text`. The code following this is an attempt to get the values of attributes such as `name`, `value`, and so on. These values are used in the final line of the code to frame the new HTML.

If you wish to know the exact values that are captured in each of the variables then use the `alert` JavaScript function to get the value of the variables as prompts.

I presented this example to demonstrate the amazing uses of Dynamic Action. This method can also be used for conditional formatting.

```
It's important to mention about jqGrid in this place. jqGrid is a jQuery based solution which can be used to implement similar functions such as searching in tables and virtual scrolling. More information on jqGrid can be found at [http://www.trirand.com/blog/jqgrid/jqgrid.html](http://www.trirand.com/blog/jqgrid/jqgrid.html).
```

### Implementing a master detail report and displaying complex types

The name says it all. Let me explain how master detail report works in APEX. This report is a combination of a classic report on the master table and a drilldown child report, which shows one selected master record along with its child records. All values in the child report are editable. However, if required we can obviously tweak this master detail report in our own way. Before we do that, let's first create and understand one master detail report.
APEX assumes that a master detail report will be created on a set of tables which are having parent-child relationship between them, and it creates the processes for all kinds of DML operations, corresponding buttons, and a link between the master and detail level.

Let's switch on to actually creating a master detail report. I have picked the `oehr_customers` table as my master and the `oehr_orders` table as my child. We can create a master detail report by selecting a new Master Detail Form from the Create Form page of the wizard. The wizard lets us select the columns for both the master and the detail reports. The wizard is also intelligent enough to use the foreign key relations established at the database level to show only the relevant child tables to us after we have selected a master table. If physical foreign key does not exist between the tables of interest then APEX will expect us to code the relationship using the wizard.

The wizard lets us set the primary keys for both master and detail tables if we select Select Primary Key Column(s) in the Define Primary Key step. Setting of the primary key for the master table dictates the column value, which APEX will use to link the master report with the detail report. APEX also uses this ID for any update on the selected master record. The ID of the detail report is used for updating the records of the detail table.

The Include master report? radio button in the Master Options step of the wizard lets us specify whether we want a master report or not. If we select No in Include master report radio button then the wizard will then only generate the detail report.

The wizard also lets us bifurcate the details page into two pages. The first page would contain the items of the selected master record and the second page would contain the detailed records for the selected master record. I find this bifurcation clumsy, so I have opted for Edit detail as tabular form on same page.

Have a look at the master detail report created as an example on page 13 and page 14 of the reference application.
Displaying complex types and varray in a report

The Cust Address and Phone Numbers columns of the oehr_customers table are of complex data types, so we have to put some extra effort to display these. Check the definition of the oehr_customers table to verify this. To deal with this situation, we will have to tweak our query a little. Cust Address is actually a structure of native data types, which together will form a user-defined data type. We can access each of the native data type columns of this collection by individually. For example postal_code can be accessed by the c.CUST_ADDRESS.postal_code syntax. The query in the Customers Master Report region of page 13 of the reference application has this in place. The following query is pasted for your convenience. Check the second highlighted piece of the following code:

```sql
SELECT c.cust_first_name, c.cust_last_name, c.customer_id,
       c.CREDIT_LIMIT, c.CUST_EMAIL,
       (SELECT first_name || ' ' || last_name FROM oehr_employees
        WHERE employee_id = c.ACCOUNT_MGR_ID) Manager,
       listagg(p.column_value,',') WITHIN GROUP (ORDER BY cust_first_name)
       "PHONE_NUMBERS",
       c.CUST_ADDRESS.street_address ||',' || c.CUST_ADDRESS.postal_code
       ||',' || c.CUST_ADDRESS.city
       ||',' || c.CUST_ADDRESS.state_province ||','
       || c.CUST_ADDRESS.country_id Address
FROM "OEHR_CUSTOMERS" c, TABLE (c.PHONE_NUMBERS) p
GROUP BY c.cust_first_name, c.cust_last_name, c.customer_id,
         c.CREDIT_LIMIT, c.CUST_EMAIL, c.ACCOUNT_MGR_ID, c.CUST_ADDRESS.
        street_address, c.CUST_ADDRESS.postal_code,
         c.CUST_ADDRESS.city, c.CUST_ADDRESS.state_province,
         c.CUST_ADDRESS.country_id
       ORDER BY c.customer_id
```

phone_numbers column is a little different. It is actually a column containing a varray. To display the values for this column we will have to use the table function. We will discuss the table function again when we discuss advanced dynamic queries in the next chapter. The table function accepts a collection of rows (either collection types or ref cursors) and treats them as physical database tables. We are using the listagg string aggregation function to aggregate the values returned by the table function. Note the cross join between the c and p aliases. c.PHONE_NUMBERS is passed as an argument to p so the join is actually been done by passing the argument in the third highlighted piece of code.

This brings us to the end of master detail report. Let's now see reports related to time series.
Implementing time series reports

In this section, we will learn about some of the time series functions which help in the development of analytical reports in APEX.

I have created OEHR_TIME_DIM for displaying some of the time series reports. Most OLAP reports use a time dimension for analysis. The reports introduced in this section are special because of their queries. This section is designed to primarily display the quantum of analytical processing possible using SQL.

Creating aggregation on a partitioned time dimension region

We have seen grouping sets in the Using grouping sets and HTML formatting in a query section. Here we are going a step further by using the cube extension of the group by clause. We will also see the use of some aggregation on partitioned time dimension.

cube produces aggregation results of each combination of the columns. Go to page 9 of the reference application and see the region source query of the Aggregation on partitioned time dimension region. The following query is pasted for your convenience:

```sql
select DECODE(GROUPING(t.quarter_year)+GROUPING(o.order_mode)
  , 0, t.quarter_year
  , 1, DECODE(GROUPING(t.quarter_year),0,'Total for'||t.
    quarter_year,'Total for'||o.order_mode)
  ,2 , 'Grand total'
) "Quarter",
   decode(GROUPING(t.quarter_year)+GROUPING(o.order_mode),0, o.order_mode,null) "Order mode",
   sum(order_total) "Sum of order amount",
   TO_CHAR(100 * RATIO_TO_REPORT(SUM(order_total)) OVER (PARTITION BY
     (GROUPING(o.order_mode) ||
     t.quarter_year)), '990D0') "% of contribution in a quarter"
from oehr_orders o, oehr_time_dim t where o.time_dim_id = t.time_dim_id
group by cube(quarter_year,order_mode)
order by to_number(substr(t.quarter_year,4)),to_number(substr(t.
  quarter_year,2,1)) o.order_mode
```
The decode statements in this query are to display correct texts when the aggregated rows are displayed. Note the use of the RATIO_TO_REPORT analytical function to show the percentage contributions of each order_mode in a particular quarter. Also note the use of oehr_time_dim. Note that the partitioning is done using a combination of the quarter_year column and the order_mode column. Direct and online are the only two order modes in the oehr_orders table. So the sum of percentages of direct and online for every quarter will be 100. Therefore, by partitioning over a combination of the quarter_year column and the order_mode column, we are able to show the contributions by both the modes of receiving orders in any quarter. Some analytical functions allow us to specify a rolling window using the windowing clause. The ROWS and RANGE keywords can be used along with a specification of the set of rows on which we want to apply the windowing clause. ROWS gives us the freedom to apply our function on physical set of rows, while RANGE can be used for a logical set of rows. Run page 9 of the reference application to see the preceding query in action.

**Time series analysis with analytical functions and time dimension**

We will dedicate this section for doing time series analysis using analytical functions. Have a look at the query of the region source of the Comparison of aggregations with previous & next time periods region. The query is more or less similar to the query of the Aggregation on partitioned time dimension region, but has the lead and lag functions. These functions have been used to compare the values of one quarter relative to other quarters. We have one dropdown each for selecting the number of months to lead and the number of months to lag. Comparing the performance over time is an important analytical business requirement and this region helps us achieve this.

Functions such as sum and avg, which are traditionally used with the group by clause can also be used in the analytical form. In the analytical form, we can specify different partition by clauses and hence have different windows of different functions.

In the query of the Comparison of aggregations with previous & next time periods region, we see that we are multiplying: P9_LAG_MONTHS by three for creating a column with a lagging period, and similarly we are multiplying: P9_LEAD_MONTHS by three to create a column for a leading period. So if a user selects 1 in the P9_LAG_MONTHS dropdown, we create a lag of three rows because we assume that there will be one row each for direct and online modes and another for quarter total in every quarter.
So we have a total of three rows per quarter. So if we want to compare the values of the previous quarter with the current quarter, we have to lag by three rows. Now, when we say this, we assume that every quarter will have values for both direct and online modes but this might not always be the case and our logic will fail then. One way out of this trouble is to make sure that our table has data for every quarter and for every mode. The other way is to densify data on the fly. We have done this data densification in this query by using the query partition by clause.

Using the query partition clause for data densification

This part is dedicated to understanding the process to dense the data on the fly. This solves the problem discussed in the previous section. Have a look at the region source of the Aggregation on partitioned time dim with data densification region. The following query is shared for your convenience:

```sql
select DECODE(GROUPING(t.quarter_year)+GROUPING(o.order_mode)
    , 0, t.quarter_year
    , 1, DECODE(GROUPING(t.quarter_year),0,'Total for '||t.quarter_year,'Total for '||o.order_mode)
    , 2 , 'Grand total'
) "Quarter",
    decode(GROUPING(t.quarter_year)+GROUPING(o.order_mode),0, o.order_mode,null) "Order mode",
    nvl(sum(order_total),0) "Sum of order amount",
    TO_CHAR(100 * nvl(RATIO_TO_REPORT(SUM(order_total))
    OVER (PARTITION BY (GROUPING(o.order_mode) ||
    t.quarter_year)),0),'990D0') "% of contribution in a Quarter"
from     oehr_time_dim t     LEFT OUTER JOIN
oehr_orders o PARTITION BY (o.order_mode)
ON (o.time_dim_id = t.time_dim_id)
where t.dat < to_date('02-Aug-2000','dd-Mon-yyyy')
group by cube(quarter_year,order_mode)
order by to_number(substr(t.quarter_year,4)),to_number(substr(t.quarter_year,2,1))
    , o.order_mode
```

---

[103]
Focus on the highlighted part. The query partition by clause extends the functionality of traditional outer joins. It performs the outer join with each partition returned by the query partition clause rather than joining the whole table. We are partitioning on `o.order_mode`, so we will have two partitions of the table, one for direct and the other for online. The left outer join ensures that all the data is selected for all the quarters, and the query partition clause ensures that the join of each quarter happens with both the partitions; hence we get data for all quarters and all modes.

Some of the other functions which can be used in the analytical form and might interest you are `LAST_VALUE`, `FIRST_VALUE`, `RANK`, `DENSE_RANK`, `ROW_NUMBER`, `FIRST`, and `LAST`. `LAST_VALUE` and `FIRST_VALUE` can be used for handling null values. `KEEP FIRST` can be used in conjunction with `DENSE_RANK` to apply aggregations on a set of rows which have the first rank.

### Creating aggregations using the model clause

The model clause is a whole school in itself. It lets us define rules, perform aggregations, and much more. My example in the query of the Aggregations using Model clause region on page 9 of the reference application is a very basic one, and the attempt is to introduce the model clause to you. This clause can however be used to perform much more complex calculations and is a powerful tool in the hands of business intelligence developers. Let me share the following query for your convenience:

```sql
select month_year, product_name, cnt_of_orders from (select
  count(ord.order_id) as cnt_of_orders,
  product_name,month_year
  from   oehr_product_information prod_info,
  oehr_order_items ord_itm,
  oehr_orders ord, oehr_time_dim tim_dim
  where    ord_itm.product_id = prod_info.product_id
  and ord.order_id = ord_itm.order_id
  and ord.time_dim_id = tim_dim.time_dim_id
  and prod_info.product_name in ('KB 101/EN','LaserPro 600/6/BW','Screws <B.28.S>')
  group by product_name, month_year)
  model
dimension by (product_name, month_year)
measures (cnt_of_orders)
RULES
  (upsert all cnt_of_orders[ANY,'Total'] =sum(cnt_of_orders)[cv(PRODUCT_NAME),MONTH_YEAR],
  upsert all cnt_of_orders[" Total","Grand"] =sum(cnt_of_orders)
  [PRODUCT_NAME,MONTH_YEAR])
order by product_name desc,month_year
```
In the region source of the Aggregations using Model clause region, we have an inner query that generates three columns as its output. One of these three columns is a measure, and the other two are the dimensions on which this measure can be sliced and diced. Dimensions are specified by DIMENSION BY, and measures by MEASURES in the highlighted part of the query. I have also written a few rules to demonstrate the use of rules in the model clause. **Upsert** updates the value in the output if any row matches the value specified in the corresponding rule. This makes it very powerful, because we are able to display a value based on a rule which is different from the original value without physically updating the table. The **Any** keyword matches any value of the corresponding dimension (PRODUCT_NAME in this case). The $\text{cv()}$ function is used to fetch the value from the left side of the expression. So the **Any** keyword matches all the values of the product_name, and $\text{cv}$ function picks the product name. So this rule effectively says that the sum function should work for all the values of product_name and should sum the output for every month_year. The second rule helps us upsert the grand total value.

This more or less brings us to the end of the section where we saw the use of classic reports to fulfill almost any business requirement. The next section will be focused on data-level security.

### Implementing data-level security

Data-level security essentially means that a user should not be able to see the records which do not fall under the rights of his business role.

### Using VPD

We will dedicate this section to understand the use of VPD for implementing data-level security.

> VPD is only available in the enterprise edition.

Open the **VPD Report** region on page 10 of the reference application and check out the commented code in the region source. Execute this after logging in as SYS. Note that we are creating CHAP2_VPD_OEHR_EMPLOYEES, so that other reports built on OEHR_EMPLOYEES are not affected by the VPD policy.
Conventional Reporting in APEX

The commented code in the region source is as follows:

```sql
CREATE TABLE PACKT_SCHEMA.CHAP2_VPD_OEHR_EMPLOYEES AS SELECT * FROM PACKT_SCHEMA.OEHR_EMPLOYEES

CREATE OR REPLACE FUNCTION chap2_data_lev_scrty_usng_vpd (p_schema IN VARCHAR2 DEFAULT NULL,
p_object IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2 AS
BEGIN
RETURN 'upper(email) = v(''APP_USER'')';
END;
--Dont grant execute on the above function to anyone

BEGIN DBMS_RLS.add_policy
(object_schema => 'PACKT_SCHEMA',
object_name => 'CHAP2_VPD_OEHR_EMPLOYEES',
policy_name => 'EMPLOYEE_VPD', function_schema => 'SYS',
policy_function => 'CHAP2_DATA_LEV_SCRTY_USNG_VPD',
statement_types => 'SELECT'); END;
```

Let us understand the `chap2_data_lev_scrty_usng_vpd` function now. This function returns `'upper(email) = v(''APP_USER'')'`. This string is appended to all queries which fall under the `EMPLOYEE_VPD` policy, and hence all affected queries will filter out the records which belong to the currently logged in user. Also note the use of `v()` in this place.

The uncommented code in the VPD Report region on page 10 is selecting from `CHAP2_VPD_OEHR_EMPLOYEES` and only the record of the logged in user is displayed when we view this page.

This example was just to demonstrate the process of creating a VPD. This mechanism can obviously handle more complex scenarios.

Using query filters

We will now look at the approach of using query filters for implementing data level security. The Data Level Security using Query Filters region of page 10 of the reference application is probably the simplest of all regions we have seen so far. It uses `v(''APP_USER'')` in its `where` clause and hence shows the records of only the currently logged in user. So the net effect of this query and the VPD is the same.
Summary

We saw a number of reports in this chapter and a majority of the reports orchestrated here have been the classic reports. This attests the multiple utilities of classic reports. We also saw some ways to highlight specific parts of the report. We will take this highlighting exercise to a higher level in the next chapter and will also try to understand some of the important features of interactive reports. Since we will mostly be looking at the functionalities of APEX, it should be a lot lighter than this one. Time for a break and see you soon in Chapter 3, In the APEX Mansion – Interactive Reports.
Welcome back. I hope that the last two chapters were informative and exciting. Let me quickly summarize our learning till now. Chapter 1, Know Your Horse Before You Ride It, was about the architecture and installation, while Chapter 2, Conventional Reporting in APEX, spoke about classic reports and various experiments on them to make them more useful. When it comes to usefulness, nothing can be as good as Interactive Reports (IR). This is because of the ease with which an interactive report can help us generate the reports for the most complex requirements and because of its beautiful look.

An interactive report is a huge leap towards making APEX a good reporting tool. The advantage of an IR not only lies in the fact that it lets us perform calculations and conditional formatting without much effort, but it also lies in the fact that once an IR is developed, a user can personalize an IR and save his modifications as a new report for himself. So, a user can easily create a pie chart out of the columns in an IR, and can also create some new columns which are based on the calculations of existing columns. Again, these reports can be used to run flashback queries, which can help us get a report on data which existed a few minutes back. We will see all of this in a short while. I will dedicate a major portion of this chapter to show the inbuilt features of IR, and will then move on to explain some advanced features of APEX.
The following are the major learning outcomes of this chapter:

- Learning important features of an IR
- Linking IRs
- Learning about the configurations of the **Icon View**, **Detail View**, **Advanced**, and **Column Group** sections
- A number of ways to create an IR using CSS
- A generic process to customize any IR
- Using APEX views to created links for various saved IRs
- Method to put multiple IRs on the same page
- Conditional report columns based on authorization and method to create an Interactive Report Dashboard.
- Dynamic IR using the following:
  - Collection approach
  - The native table function approach: We will learn about both pipelined and parallel enabled table functions
  - Dynamic reporting using interface approach

Alright, let's start digging.

### About the reference application

Before we start to understand the intricacies of IR, I suggest that you first install the reference application for Chapter 3, *In the APEX Mansion – Interactive Reports*, (4-98-9_03_APEX_Chapter03.sql). The script to install the reference application also has the code to install the supporting objects. The code has been tested using IE 8 so I suggest that you use the same.

External table authentication that uses OEHR_EMPLOYEES is used in this chapter. The authentication is dependent on the Chapter2 package. So, make sure that the Chapter2 package (4-98-9_02_chapter2.sql) is compiled before running this application. Check Chapter 2, *Conventional reporting in APEX*, to see how external table authentication is set. I have saved a number of IR reports using the SKING user so you will have to log in using SKING/SKING (all CAPITALS) to see these.
Important features of the interactive report

Let's first have a look at the out of the box features of APEX, and we will then continue our quest to make things better.

The following is a screenshot of a typical IR. We will now talk about the Actions menu and the Search functionality of IRs.

The Search functionality

The components that implement this feature include a drop-down menu to select a column if we want to search only a single column, a text box to enter the string to be searched, and a Go button to let us search for the entered text. These items are highlighted in the previous screenshot.

There was a Search functionality in classic reports as well. In classic reports, APEX had put an enveloping query to facilitate the search. In IRs, AJAX calls are made to implement the functionality.

Let us now talk about the Actions menu. This menu is visible under the Actions button in the previous screenshot.
Using the Select Columns feature of the Actions menu

**Select Columns** is the first item in the **Actions** menu. It lets us select the columns which we want to see in our report. We can select our desired columns, and save the new report for ourselves or as a default report for everyone if we have the necessary rights. Saving is done by clicking on the **Save Report** link in the **Actions** menu. If we want to remove a column from the report, then we can either use **Select Columns** for this, or we can click on the column's heading and we will get a button to do this. The button to do this is underlined in the following screenshot.

![Select Columns Screenshot](image)

Using the filtering feature of the Actions menu

**Filter** is the second item in the **Actions** menu as can be seen in the screenshot under the *Important features of the interactive report* section. We can save a report with our set of filters so that we see only the information in which we are interested, whenever we log in. We can write a filter on a column by selecting the **Column** radio button after selecting **Filter** from the **Actions** menu or can write a filter on the entire table by selecting the **Row** radio button. These options can be seen in the following screenshot:

![Filter Screenshot](image)
When we select the **Row** radio button, APEX gives us a list of columns and operators which can be used for framing a complex query. An example of the complex filter on the IR on the first page of the reference application can be $A = 2354$ and $C = 'direct'$.

We can also filter the records on a particular column by clicking on the column heading. This option is highlighted in the screenshot under the **Using the Select Columns feature of the Actions menu** section with an arrow.

## Linking the interactive reports

We can pass the filter to other IRs using the URL. To do this, we will have to put `IR<Operator>_<COLUMN_ALIAS>` in the `item_names` part of the URL and pass the filter value in the `item_values` part of the URL.

For example:


The following is a list of valid operators:

- **EQ**: Equals (this is the default)
- **NEQ**: Not Equal to
- **LT**: Less than
- **LTE**: Less than or equal to
- **GT**: Greater Than
- **GTE**: Greater than or equal to
- **LIKE**: SQL Like operator
- **N**: Null
- **NN**: Not Null
- **C**: Contains
- **NC**: Not Contains

The default is **EQ**. The first example URL does not have the operator, precisely for this reason.

We can also add an IR filter using `APEX_UTIL.IR_FILTER`. 
Now if we wish to select rows which have specific texts in them, then we can use IR_ROWFILTER as shown in the following example:


If you ever have a requirement where you have to pass the filters saved by the user in an IR to some other page, then you can make use of the APEX_APPLICATION_PAGE_IR_COND view. There are many more IR views which might help you in similar requirements. Run the following query using the SYS schema to get their names:

```
Select view_name from all_views where view_name like '%IR%' and owner = 'APEX_040200'
```

**Using the Rows per Page feature of the Actions menu**

Rows per Page is the third item in the screenshot under the Important features of the interactive report section. It lets us select the number of rows we want in our report. This control is there with the developer in classic reports. The developer can set this in the Pagination section but the control has been passed to the user in IRs and has been taken out of the Pagination section of the Report Attributes page.

**Customizing the number of rows in an IR**

The only trouble with the Rows per Page feature is that a user gets a limited number of options for the number of rows per page. For example, what if the requirement was to set 45 rows per page? The answer is to go back to the HTML source for this section.

You should be able to see the following code in the HTML of any IR page:

```
<li><a href="javascript:gReport.search('SEARCH',1000)"
class="dhtmlSubMenuN" onmouseover="dhtml_CloseAllSubMenusL(this)"
title="1000"> 1000</a></li>
```

This piece of code is responsible for showing the option to set 1000 rows per page in the Actions menu. I pulled this out to show you that javascript:gReport.search('SEARCH',1000) is called to set the number of rows to 1000. If your requirement is to set the number of rows to 45, then you use javascript:gReport.search('SEARCH',45), and call this on loading of a page or a button or any other similar place. I have put this function in Execute when Page Loads section of page definition of seventh page of the reference application to reduce the number of rows per page to seven.
Using the formatting options of the Actions menu

format is the fourth item in the screenshot under the Important features of the interactive report section and is the best part of interactive reporting. Reporting is all about organization of data such that the most important information stands out. This section deals with ways and means to perform this organization. A screenshot of this section is shown as follows:

Let us now talk about the available options in this section.

Using Control Break

Control Break is the second option in the Format menu. The screenshot of the format menu is shown in the previous section. We had used APEX’s internal grouping feature in the Using the break formatting in classic reports section of Chapter 2, Conventional Reporting in APEX. IR lets the user to do this. Control Break lets the user break the report into a number of groups with each group corresponding to one distinct value of the column on which he is breaking. For example, if we use Control Break on the order_mode column of the IR on the first page, then we will get two groups because order_mode has only two distinct values. We can apply Control Break on a column by clicking on the column heading as well. The screenshot of this is shown as follows for your convenience:
Using the Compute option

*Compute* is the fourth option in the *Format* menu, and is a graphical way of putting functions such as ABS, COS, and DECODE on our selected columns. This can also be used to put format masks on the columns. So basically, if we want to add some columns, do some string rearrangement of the columns, or any other manipulation, then *Compute* will do it for us. When we create a computation, a new column is created for us and our computation is applied to it. An example of a computation on the IR of the first page can be TRUNC \( D \). Here \( D \) is the order_date column. The new columns can be used just as we use the older ones.

Using Chart in an IR

*Chart* is the sixth option in the *Format* menu, and is by far the most exciting feature of IR. It easily screens the complex architecture of the charts in APEX from the end user. The user gets the freedom to build a visual treat from him. Available charting options are horizontal and vertical charts, pie charts and line charts.

Using the Flashback feature of the Actions menu

*Flashback* the fifth option in the *Actions* menu and is a very powerful feature. We can see this option in the screenshot under the *Important features of the interactive report* section. Let's say that an IR is developed on real-time data. A user notices a surprising change in the data and he wants to reconfirm his observation by checking out the previous data as well. The user can use this feature to check the data that existed in the past. APEX uses *Automatic Undo Management* (AUM) system to execute the flashback queries. The old data in any DML operation is stored by the AUM system. Hence, before using this system, you must configure your database for flashback technology. Refer the following documentation for more details:

http://docs.oracle.com/cd/E11882_01/appdev.112/e25518/adfns_flashback.htm

Data from the flashback can be retrieved using the `SELECT AS OF` clause. We can also use the *flashback version query* if we want to retrieve older data in some time interval. *Flashback transaction query* is another method to get flashback data. However, APEX uses the `SELECT AS OF` clause. We can get the query in the *Flashback AJAX* call fired by APEX by running the following query by the *SYS* user:

```
select * from v$sql where instr(upper(SQL_FULLTEXT),'AS OF')>0
```
You should get a query similar to the following if you carry out this test for the IR on the first page of the reference application. Note that you will first have to use the flashback feature in an IR for the query to appear in `v$sql` view:

```sql
select apxws_row_pk,
"ORDER_ID_4_AD_PRES",
"ORDER_MODE",
"ORDER_DATE",
"ORDER_TOTAL",
count(*) over () as apxws_row_cnt
from (select * from (select b.ROWID apxws_row_pk, b.* from (select * from (select order_id order_id_4_ad_pres, order_id order_id_4_others, order_mode, order_date, order_total from oehr_orders) ) b) as of timestamp (systimestamp - to_number(:APXWS_MINS_AGO)/1440) r
where rownum <= to_number(:APXWS_MAX_ROW_CNT)
order by apxws_row_pk
```

**Using the Save Report feature of the Actions menu**

*Save Report* is the sixth item in the screenshot under the *Important features of the interactive report* section and let's us save a private, public, or alternate report depending on our access rights. We can access our saved reports by going to the *Reports Attributes* page of our IR and then clicking on the *View Saved Report Activity* link in the *Tasks* panel on the right-hand side of the page. We can also access saved reports by clicking on the *Saved Reports* tab next to the *Report Attributes* tab. *Save Public Report Authorization* in the *Search Bar* section in the *Report Attributes* page of an IR can be used to limit the set of users who can save public reports.

Note that the default and alternate reports can be accessed by using the following syntax:

```sql
f?p=&APP_ID.:&APP_PAGE_ID.:&APP_SESSION.:IR_REPORT_<REPORT_ALIAS>
```

Let's say we have certain page items which should only be displayed for some of the public reports. We can do this conditional displaying by using `IR_REPORT_<REPORT_ALIAS>`. We can use `Request = Expression 1` in our condition section of the item which we want to make conditional and put `IR_REPORT_<REPORT_ALIAS>` in the `Expression 1` textbox.
APEX puts a numeric report ID when an alternate or a default report is created. We can replace this by some more meaningful IDs. This can be done in the Saved Reports page of an IR report region.

The Saved Reports page of an IR report region can also be used to delete a saved report. Deleting of saved reports can also be done using APEX_UTIL.IR_DELETE_REPORT.

Using the Reset and Download features of the Actions menu

Reset is the seventh item in the screenshot under the Important features of the interactive report section and is used to reset the currently active report settings. Resetting can also be done using the APEX_UTIL.IR_RESET procedure. Download is the eighth item in the screenshot under the Important features of the interactive report section and it gives us four download format options. Let's look at each one of them now.

Configuring the Email functionality

We are talking about e-mail configuration, because e-mailing exists as one of the options to download an IR. This e-mailing option will not work unless the configuration described in this section is executed. Configuration of e-mail and subscription functionality can be used in the following way:

1. Login in to the INTERNAL workspace using your admin credentials.
2. Go to the EMAIL section of Manage Instance from Instance Settings for configuring this.
3. Put your SMTP mail server address, the port number, and your credentials which will be used to send the mails.

Once this is done, you will be able to use the Email functionality and the Subscription functionality. The Email functionality can be used to get the report immediately while Subscription can be used to get mails on a fixed time of the day and on recurring basis.

We will have to check the desired file format checkbox in the Download section of the Report Attributes page of an IR for the download link of the corresponding format to be visible in the Actions menu. The Download section also lets us dictate the filename of the downloaded file and lets us specify the separators of the CSV file which is to be downloaded.
Chapter 3

Downloading in CSV and HTML formats
Apart from using APEX’s feature to download an IR in the CSV and HTML format, we can create our own download link for CSV and HTML formats by putting CSV and HTMLD in the REQUEST section of the URL. So, a link for downloading the IR on the first page of the reference application will look like the following:


If you want to create a button for CSV download, then put the following in its target:

f?p=&APP_ID.:&APP_PAGE_ID.:&SESSION.:CSV

Similarly a Target for HTML download will be f?p=&APP_ID.:&APP_PAGE_ID.:&SESSION.:HTMLD.

Downloading in PDF format
PDF requires us to configure a PDF engine again. APEX does not have a PDF engine of its own, but APEX Listener can be configured for report printing. This PDF configuration is also done in Instance Settings of the Manage Instance page after logging in the INTERNAL workspace. We have to go to the Report Printing section for this. Available options are Oracle APEX Listener, Oracle BI Publisher, and External (Apache FOP). Once this section is configured, we can also use the Print Attributes page of both IR and classic reports to get the reports in different formats.

Using the Subscription feature of the Actions menu
Subscription is the last item in the screenshot under the Important features of the interactive report section and this lets us schedule the delivery of reports by e-mail. We can check the mail by logging in the INTERNAL workspace under Monitor Activity. The mail log can also be queried from apex_040200.wwv_flow_mail_log. We can access our subscriptions by going to the Reports Attributes page of our IR and then clicking on the Manage Subscriptions link in the Tasks panel on the right-hand side of the page.

Subscriptions can be deleted from the IR page or can be deleted using APEX_UTIL. IR_DELETE_SUBSCRIPTION.
Other configurable attributes of an IR

Alright, now let's go to the Report Attributes page of the IR on the first page of the reference application, and check out some of the other configurable attributes there. If you go to the Search Bar section, you will see that you have a few textboxes such as Button Template, Finder Image, and Actions Menu Image. These textboxes are accompanied with a number of checkboxes which help in beautifying and customizing the IR. A screenshot of these checkboxes is displayed as follows for your convenience:

![Search Bar Screenshot](image)

This section dictates which IR features will be available to the users. The names of most of these checkboxes clearly explain their purpose.
Using the Link Column section of the Report Attributes page

Go to the Link Column section of the Report Attributes page of the IR on the first page of the reference application. Screenshot is shown as follows for your convenience:

This is IR's way of giving a drilldown. We can obviously use the Column Link section of the Column Attributes page to create drilldowns, but APEX always gives more than what we dream. If we select Link to Single Row View in the Link Column dropdown, APEX will create a column with a pencil icon and will provide a drilldown to a view which will exclusively shows the row on which we drill down. We can obviously choose any other icon of our choice by editing the Link Icon textbox. Run the first page and click on the pencil icon on any row of the IR to see the single-row view. If we select Link to Custom Target in the Link Column dropdown, APEX will allow us set our own drilldown. Note that we can use RIR and CIR in the ClearCache textbox of the Link Column section of the Report Attributes page of an IR and also of the Column Link section on the Column Attributes page of every column in an IR. RIR is used to reset to the default IR (clear all filters and formats) on the target page and CIR is used to clear all report settings.

RIR and CIR can also be used in the clearCache section of the URL. For example, if we wish to clear all report settings on the third page using URL, we should use the following URL:

Using the Icon View section of the Report Attributes page

If we select **Yes** in the **Icon View Enabled** dropdown of the **Icon View** section of the **Report Attributes** page, APEX adds a link in the search bar to view the report as icons. To view a report in this mode, we will have to have a query which has a column for image source, a column for the label of the icon, and a column for the target of the icon.

Using the Detail View section of the Report Attributes page

The name does not quite say what it does. This view is APEX's method to let a developer arrange the data furnished by a query in his own sweet way. You can create wonders with this view, but you will need a good understanding of HTML for that. The data returned by the query can be accessed by using the `#COLUMN_ALIAS#` substitutions. For example, we can use `<tr><td align="right">#ORDER_ID_4_AD_PRES#</td></tr>` in the **For Each Row (Use #COLUMN_ALIAS# substitutions)** text area, the **Before Rows** section can have `<TABLE>`, and **After Rows** can have `</TABLE>`. IR on the first page of the reference application has the following code in this section:

```html
<style type="text/css">
p {font-family:"Times New Roman";
 background-color:#dddddd;
 color:red;}
</style> <p id="ORDER_MODE"></p>
```

Run the first page and click on the **View Detail** button next to the search bar to view this code in action. The result is shown as follows and the **View Detail** button is highlighted for your convenience:
Using the Advanced section of the Report Attributes page

Go to the Advanced section of the Report Attributes page of the IR on the first page of the reference application. The following is a screenshot of this section:

Region Alias is to help us reference an IR region in our code. We can give a unique alias to an IR using this textbox, and then use APEX_APPLICATION_PAGE_IR to fetch the various attributes of the IR in our code. The alias must be unique within the application.

Report ID Item is a very important feature of IR. It lets us set different default views for different users. We can initially save a number of reports and then code a page item to pick the report ID of one of those saved reports depending on the user who has logged in. This page item which holds the ID of the report can then be mentioned in this textbox to let the user view the selected report as his default report. Report IDs can be retrieved from the apex_application_page_ir_rpt view. This functionality can also be used to create a report on the saved reports of an IR. We can use this functionality to give links to open different saved reports of an IR.

Run the third page of the reference application to see the classic report which has links of different saved reports of the IR on the same page.
Using the Column Group section of the Report Attributes page

Go to the Column Group section of the Report Attributes page of the IR on the first page of the reference application. You will see the Numeric data column group. Find the screenshot as follows:

We have grouped ORDER_ID_4_AD_PRES, ORDER_ID_4_OTHERS and ORDER_TOTAL together in the Numeric data column group. The Column Group section is used to group the columns in the single-row view. We can check out the single-row view by running the first page and then clicking on the pencil icon in any row of the IR on the first page. We will always be able to see only two of these three columns because of the authorizations put on ORDER_ID_4_AD_PRES and ORDER_ID_4_OTHERS. Find the following screenshot. Note that Order Id 4 Ad Pres and Order Total are grouped together:
Using Dynamic Actions (DA) to add custom functions in the Actions menu

Now that we have a good idea about the functions and features of IRs in APEX, it's time to get back to our mischief. We have extensively used DAs to customize classic reports and now we will use DAs to customize magical IRs. We will use it to add a new item in the Actions menu of an IR.

The process of doing this, however, remains the same. The first step is to view the HTML source of the page. The first page of the reference application has Actions menu. We just have to see the HTML code generated by APEX to render the Actions menu and then code similar HTML using DAs. If you view the HTML source of the first page, you should be able to find the following code:

```html
<li>
  <a href="javascript:gReport.dialog2('SHOW_COLUMN','COLUMN');"
     class="dhtmlSubMenuN" onmouseover="dhtml_CloseAllSubMenusL(this)"
     title="Select Columns"><img alt="" src="/i/ws/edit_col_32.gif" />
    Select Columns</a></li>
```

This code is responsible for showing the Select Columns link in the Actions menu. When we click on this link, a call to gReport.dialog2 is made.

We will create a similar HTML code to add a new link to the Actions menu.

We will keep the same classes so that the look and feel remains the same. Our link will be a single element and will not have lists under it, so we do not need `onmouseover="dhtml_CloseAllSubMenusL(this)"`. Title is not required, so we will remove it. The `src` attribute dictates the image which will be shown for our new item of the Actions menu. I am putting `#IMAGE_PREFIX#menu/pencil16x16.gif` as the `src` attribute. This is the same image that is displayed for the Link column. We can also upload images in the Images section present in Supporting Components and then use them. The text between `</a>` will appear next to the `#IMAGE_PREFIX#menu/pencil16x16.gif` image in the menu.

Alright, now we have to get a handle on the Actions menu. The `li` code tag as shown previously is prefixed with the following code in the HTML source:

```html
<ul id="apexir_ACTIONSMENU" htmldb:listlevel="2" class="dhtmlSubMenu"
    style="display:none;"/>
```
This tells us that `apexir_ACTIONSMENU` is the ID of the **Action** menu and we can use this ID to get a handle on the menu. Now, we can write any JavaScript function of our choice to be called from the **Actions** menu, but since my purpose is to only show the process, I will use our old buddy, the `alert` function. Open the **Adding submenu to Actions menu** DA in the first page of the reference application. The code in this DA is as follows:

```javascript
$('#apexir_ACTIONSMENU').prepend('<li><a href="javascript:alert("Hello World");" class="dhtmlSubMenuN"><img src="#IMAGE_PREFIX#menu/pencil16x16.gif">&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;Alert</a></li>
```

`prepend` is a standard jQuery function to prepend HTML text to some HTML handle. `&nbsp;` is to add blank spaces between the image and the alert text so that the formatting is proper. `&quot;` is for double quotes. We cannot put `"` character because it messes with the other `"` characters in the code.

The **Adding submenu to Actions menu** DA fires on **Page Load**. See the **When** section of the DA for verifying this. The **Adding submenu to Actions menu** DA affects only the master report region. The final result of this exercise is the following:

![Adding submenu to Actions menu DA](image)

**Using CSS in IR**

Before I discuss the different ways of using CSS in an IR, I want to introduce you to the technique of writing code in a CSS file and using the file in APEX pages. It is also important to understand that the **Actions** menu can be used to handle many of the business requirements handled here. The following section only serves the purpose of informing you about the various possibilities to code in APEX.

**Formatting a column using another column**

The objective of this section is to format a column, based on another column of the query of a region source. Let me first talk about the CSS files in APEX, because one such CSS file is used in the query of region source.
CSS code files can be uploaded under the **Cascading Style Sheets** section of **Shared Components**, and then referencing these files in the APEX application can be done by putting the following in page header or region header:

```html
<link rel="stylesheet" href="#WORKSPACE_IMAGES#4-98-9_03_chapter3.css" type="text/css" />
```

I have put the previous `link` tag code in the header section of the page 101 because it will be the first page to execute since page 101 is my login page. CSS and JavaScript files are cached by the browser as soon as they are referenced. So make sure that you do not have references to a lot of these files in the login page because that will spoil user experience as the user will have to wait for a longer time for the login page to appear. If your application does not use an APEX login page, then you can put it in page 0, because doing this will load your CSS file as soon as your application is opened and hence you will be able to use the classes defined in it, everywhere in the application. You can also put these references on individual pages in APEX. When you put the previous code in your page or region header, your browser usually stores your **CSS** file and can use any class defined in it whenever a reference is made to any class in it. So, if you want to change certain attributes of a **CSS** class in the standard APEX templates, and you want these changes to only apply to certain places and not affect the application as a whole, then you should put the code in the header of the target region or page. It is also important to note that putting CSS in the page headers can increase the size of APEX pages, and hence increase the load time of the page, which can hamper user experience. Again, code in the headers might affect other regions which use the same class. If you are defining your own class in the **CSS** file, then there is no risk since you would be coding the references of these classes in only the necessary places, and the rest of the application will work perfectly well.

A side effect of the browser storing the **CSS** file is that any change made to the **CSS** file might not be reflected until we clear the temporary Internet files, since the browser might be using the older version of the file. Browsers store the file so that they don’t have to load it on every page view. This storing improves the performance. I have written few classes, which are responsible for formatting the classic report on the third page of the reference application, in `4-98-9_03_chapter3.css` and I have uploaded it in **Shared Components**.

You can check the code in the `4-98-9_03_chapter3.css` file by going to the **Cascading Style Sheets** section of the **Shared Components** page. A section of the `4-98-9_03_chapter3.css` file is shown as follows for your convenience:

```css
    .new_pink_class {color: pink;}
    .new_darkgoldenrod_class {color: #B8860B;}
    .new_default_class {color: greenyellow;}
```
In the APEX Mansion – Interactive Reports

I have used the CSS classes, defined previously, in the REPORT_NAME column of the classic report on the third page. I have added a column called css_class in the query of the region source which returns the names of these CSS classes using a decode function. This query of the region source is shown as follows for your convenience:

```sql
select report_id,
    coalesce(report_name, 'Primary Report') report_name,
    decode(report_name,'Group by report', 'new_pink_class', 'Report with computation', 'new_blue_class', 'Flashback report', 'new_purple_class', 'Report using Column Break', 'new_red_class', 'Report using Column Break and Aggregation', 'new_orange_class', 'Column Filter', 'new_brown_class', 'Vertical bar chart', 'new_white_class', 'Row filter', 'new_crimson_class', 'Pie chart', 'new_dk_goldenrod_class', 'Horizontal bar chart', 'new_dk_red_class', 'Salary groups', 'new_gold_class', 'new_default_class') css_class
from apex_application_page_ir_rpt
where application_id = :APP_ID and page_id = :APP_PAGE_ID
and (status = 'PUBLIC' or
    (status = 'PRIVATE' and application_user = :APP_USER))
and report_type != 'SESSION'
```

I have then used the css_class column in the Link Attributes section of the Column Attributes page of the REPORT_NAME column. The same can be done in an IR as well. We can also use the HTML Expression text area of the Column Attributes page of both classic and interactive reports to use the column returning CSS class names.

---

The classes defined in the CSS file can also be defined in the region header.

APEX_CSS.ADD and APEX_CSS.ADD_FILE can also be used to add CSS content in an APEX application.

If you are not able to see the rows of the classic report appearing in different colors, then it means that your browser is not storing the CSS file. In this case, you should put the definition of the CSS classes defined in 4-98-9_03_chapter3.css in the header of the third page so that the CSS are available when the page is opened.

Putting the CSS code in the templates is also fine because the code in the region remains neater this way.
Using CSS in the page header to format APEX data

It is important to understand that font-weight is just an example and the process can be used for making any change to the display of pages in APEX. If you look at the HTML source of the third page of the reference application, you will find that apexir_WORKSHEET_DATA is the class of the HTML table of our IR. So, we can use this class to get a handle on the entire region. We can use it to search for the required element and add our formatting. For example, if we want to highlight the Salary column, then we could put the following code in the Region Header text area in the Headers and Footer section of the Region Definition page of the IR. You can see the following code in action in the third page of the reference application:

```html
<style>.apexir_WORKSHEET_DATA td[headers="SALARY"] {font-weight: bold;}</style>
```

It is difficult to spot the highlighted text of the Salary column because all the data of all the columns is highlighted due to the new_class class. We will talk about new_class in the Using a user-defined CSS class in APEX section. Change the previous code to the following. This will change the font color of the data in the Salary column to red. The changed color can easily be spotted.

```html
<style>.apexir_WORKSHEET_DATA td[headers="SALARY"] {color: red;}</style>
```

Note that we aren't defining any new CSS class here. We are getting the handle on a part of the APEX page and then using the handle to change the appearance of various parts on the page.

The . character in the preceding code helps us get the handle of the element which have apexir_WORKSHEET_DATA as their class. We then search for the td elements which have SALARY as the value of their header attribute and change their property.

Changing the font color of alternate rows in APEX

I took the whole CSS thing a little too far and changed the font color of the td elements, having even as the value of their class attribute, to green. You can see this code in the Header and Footer section of the Features of IR region on the third page of the reference application. The code is shown as follows for your convenience:

```html
<style>.even td{color: green;}</style>
```

The important thing to note here is that we can change the attributes of a CSS class. Here, all elements that use the even class are getting formatted and the even class is a part of the APEX theme which we have chosen for our reports.
Using a user-defined CSS class in APEX

Another method of achieving formatting in APEX is by defining our own CSS class and using it. We have the following code in the region header of the Features of IR region of reference application. We have `class = "new_class"` in the Region HTML table cell attributes textbox of the Attributes section of the Region Definition page. The following definition of the class can be seen in the Header and Footer section of the Features of IR region on the third page of the reference application:

```
<style>.new_class {font-weight: bold;}</style>
```

This code changes the font of all data elements in the IR to bold. Run the third page to verify this.

Conditionally highlighting a column in IR using CSS and jQuery

Now if we wish to highlight all orders with `order_total` greater than 50000, then we put the following code in the IR footer region. This code can be found in the IR of the first page and has also been shown as follows:

```
<script type="text/javascript">
$('td[headers="ORDER_TOTAL"]').each(function() {
    if ($(this).text() > 50000) {
        $(this).css('color','red');
    }});
</script>
```

Formatting an IR using a region query

Another method in this series is to define a CSS class in the Header section of the Region Definition page and to concatenate the column names in the query with the CSS class name to produce conditional formatting. I have done this to change the font color of the Finance values of the Department Name column. Go to the region source of the Features of IR region and note that we are using `decode(department_name,'Finance','<span class="finance_class"> ' || department_name || '</span>', '<span> ' || department_name || '</span>')`. This decode statement assigns `finance_class` to the rows which belong to the Finance department. The definition of `finance_class` is in the Header and Footer section of Features of IR region on the third page of the reference application. The code is `<style>.finance_class {color: blue;}</style>.


Note that the value in the **Display Text As** dropdown has been changed to **Standard Report Column** for the formatting to be effective. I, however, suggest that you refrain from using this method because the users will have tremendous difficulty in framing the right filters in the IR. If they set a filter on just the value, they will not get the records because the value actually contains the class name as well. You will find this problem when you create filters using the **Actions** menu on the report on the third page of the reference application.

### Understanding the process of any customizations in IR

I intend to lay down a process to customize an IR by presenting an example:

1. Log in to the reference application using **SKING/SKING** and click on the **Features of IR** tab.
2. Click on **Row filter** in the **Reports on IR** region. Note the icon next to **Saved Report = "Column Filter"** on the page.
   
   This icon will change by the end of this section. Screenshot is shown as follows and the icon is highlighted for your convenience:

   ![Screenshot of row filter icon](image)

3. Move your mouse over this icon. You will see **Delete Report** as the tip. This is our clue. We will search for **Delete Report** in the HTML source and will then manipulate the HTML element containing **Delete Report** as the value of one of its attributes.

4. Search the HTML source for **Delete Report**. I found this:

   ```html
   <img src="/i/ws/report_remove_20x18.gif" height="18" width="20" title="Delete Report" alt="Delete Report" />
   ```
report_remove_20x18.gif is the highlighted icon in the previous screenshot. Our task is to change this icon. We see that Delete Report is a value of the alt attribute. We will use this to get a handle on the img tag and change its src attribute to a new value.

5. Our target is to replace report_remove_20x18.gif with a different image. I have picked trash_32.gif for this purpose. Place the following code in either the region footer of the IR region or the page footer:

```javascript
<script type="text/javascript">
("img").each(function() {if($(this).attr("alt") == "Delete Report"){$(this).attr("src","/i/ws/trash_32.gif");}});
</script>
```

In the preceding code, we first get all the handles of the img tag. We then filter the img tag which has Delete Report in its alt attribute. Finally, we replace the value of the src attribute by our desired value. I have placed it in the region footer of the Features of IR region. We chose to put the JavaScript code in the footer and not in the header because we are grabbing handles of the HTML tags in this JavaScript. These handles will not be available until the page is loaded. So, this JavaScript has to be in the footer. I have commented the code; you can uncomment it to see the effect. Refresh the third page and note the changed icon next to Saved Report = "Column Filter". Screenshot is shown as follows and the changed icon is highlighted for your convenience:

![Screenshot of a report with a changed icon](image)

The key to any customization in an IR is to know the value of any one of the attribute such as id, class, or alt of the target HTML element. APEX makes this work easier by prepending apexir to the ids of a majority of the HTML elements in an IR. View the page source of an IR and search for apexir. I suggest that you have a look at each of these elements whose ID is prefixed with apexir. Doing this will give you a good understanding of the organelles which together form an IR.
Coding against the internal structures of APEX is a two-headed sword. It can help to meet any requirement but can also create problems post upgrading an APEX instance because the internal structures of APEX might change in the newer versions.

### Using APEX views to create a classic report on saved IRs

In this section, we create a classic report that gives us links to access the saved reports of an IR. We can query the information about saved reports from the `apex_application_page_ir_rpt` view. This view holds the metadata of IR reports. One row of this report corresponds to one of the saved IRs. Log in as **SKING/SKING** and run the third page of the reference application. Screenshot has been shown as follows and the heading of the classic report is highlighted for your convenience:

![Screenshot of the classic report](image)

The **Reports on IR** classic report lets us select one of our saved reports. Its function is similar to the **Reports** dropdown. We are using the `report_id` column of `apex_application_page_ir_rpt` to help us uniquely identify each saved report. We are assigning this `report_id` value to a page item and this page item is put in the **Report ID Item** textbox of the **Advanced** section of the **Report Attributes** page of the IR. The entire query can be found in the **Formatting an IR using region query** section.

### Capturing report ID using JavaScript

We can also capture the report IDs using the following JavaScript code:

```javascript
<script type="text/javascript">
  $('#apexir_SAVED_REPORTS').children().children().each(function() {
    alert($(this).val());
  });
</script>
```

Here, I am using `apexir_SAVED_REPORTS` to get a handle on the report drop-down list and I am then extracting the report IDs from the dropdown.
Creating multiple IR on the same page

In APEX 4.2, we can have only a single IR on one page. Let us outfox this problem. The truth is, we can have only one IR on one APEX page and APEX won't let us create more. So, we will have to create one IR each on two separate pages and then put them together in one. This has been done in the reference application using first and second pages. We have used the object HTML tag to get the report of the second page on the first page. Report on the first page is a report on `order_items` while that on the second page is on `order_line_items`. I wanted to create a master-detail relation between the two reports, so I had to pass the `order_id` value from the first page to the second page. We cannot use the usual column links to set some page item because the report which we get on the first page, using the object HTML tag, can only be affected by the `data` attribute of the `object` tag. So I am using application items to set a link between the two pages. When the user clicks on a link in the **Order Id 4 Ad Pres** or **Order Id 4 Others** column of the report on the first page, we set the `G_ORDER_ITEM` application item and submit the first page. Since we have set an application item, the newly set value is visible from the second page as well. Hence, we can filter the records on the second page using `G_ORDER_ITEM` without having the hassle of passing any value from the first page to the second page. The final result looks like the following:
Let us now see the process of creating this report using the following steps:

1. Create one IR on the first page and the other on the second page. Do not create a tab or breadcrumb for the second page. Make sure that No is selected in the Link to Single Row View dropdown in both the reports. I see that One Level Tabs - Right Sidebar (optional/ table-based) is the template of my page. Make sure that you also have the same template, because we will have to edit it in step 5.

Copy the queries of the region sources of the two IR's from the reference application. The order_id column has been selected twice in the query of the region source on the first page and I will reveal the reason for this shortly. Query in the IR of the second page is again a simple query on oehr_order_items. This query has a where clause that uses the G_ORDER_ITEM application item.

2. Create the G_ORDER_ITEM application item.

3. We are now creating a meaningful report alias for our primary report. Right-click on the report on the second page and select Edit Saved Reports. Put IR_OEHR_ORDER_ITEMS in the Report Alias column and click on Apply Changes. If you do not see anything when you select Edit Saved Reports, then you will have to run the page and then select Save Report from the Actions menu. You will have to select As Default Report Settings from the Save dropdown. You will also have to select the Primary radio button and then hit the Apply button. This will now show the default report when you select Edit Saved Reports.

This report is the primary default report for the IR on the second page. Using the same IR region, every user can customize the report in his way and save his version of the report. So, many customized versions of an IR can exist. Some of these can be public.

4. Create a new HTML region on the first page. Call it Detail report and put the following as region source in it. Note the IR_REPORT_ prefix in IR_REPORT_IR_OEHR_ORDER_ITEMS in the following code. Prefixing IR_REPORT_ to a report alias lets us access the public report we created on the second page as shown in the following snippet:

```html
<object type="text/html" data="f?p=&APP_ID.:2:&APP_SESSION.:IR_REPORT_IR_OEHR_ORDER_ITEMS:::"></object>
```
This code will put the contents of the second page on the first page. We can use substitution variables in the data attribute of the object tag. So, we can perform some computation and put a report alias based on our computation in a page item. We can then use this item as the substitution variables in the data attribute to make our child report vary according to certain conditions. The APEX_APPLICATION_PAGE_IR_RPT view can be used to dynamically get report alias.

5. Go to Shared Components | Security Attributes and then go to the Browser Security section in it. Select Allow from same Origin in the Embed in Frames dropdown and click on Apply Changes.

We will now create a copy of our template. The aim is to create a copy of the page template, edit the copied template, and apply it only on the second page. This way, we get to customize one page without disturbing the look and feel of the others. We are editing the template in order to remove tabs and other links from the second page. We want to remove these things because the second page is embedded in the first and we have these on the first page.

6. Go to Shared Components and create a copy of the One Level Tabs - Right Sidebar (optional / table-based) template.

   Edit the newly created template. Go to the Body section of it. Delete the following from it:

   ```xml
   <div id="header">
       <div id="logo"><a href="#HOME_LINK#">#LOGO##REGION_POSITION_06#</a></div>
       #REGION_POSITION_07#
       <div id="navbar">
           <div class="app-user">#WELCOME_USER#</div>
           #NAVIGATION_BAR#
           #REGION_POSITION_08#
       </div>
   </div>
   <div id="tabs">
       <div class="frame">
           <div class="bg">
               <div class="tab-holder">
                   #TAB_CELLS#
               </div>
           </div>
       </div>
   </div>
   <div id="topbar"><div #REGION_POSITION_01##REGION_POSITION_04#</div>

   This code is responsible for showing the logged in username, the logout link, and the bar that holds the tabs on the top of the page. We are embedding the second page in the first page and we don't want these things to appear in the embedded section on the first page.
We should also remove the version number which appears at the bottom of the page. For this, go the footer section and delete the following:

```html
<div class="app-version">#APP_VERSION#</div>
#REGION_POSITION_05#
</div>
```

7. Now apply this newly created template to the second page.

```
7. Now apply this newly created template to the second page.

We can also use Dynamic Actions to remove these from our page. We will examine the Dynamic Actions method when we discuss Interactive Report Dashboard.
```

8. Go to the Report Attributes page of the report on the first page and click on the ORDER_ID_4_AD_PRES column. Go to the Link section. Enter #ORDER_ID_4_AD_PRES# in the Link Text textbox, select Page in this Application in the Target dropdown, enter 1 in the Page textbox, G_ORDER_ITEM in the Item 1 textbox, and #ORDER_ID_4_AD_PRES# in the corresponding Value textbox. Follow a similar process for the ORDER_ID_4_OTHERS column as well.

This step puts a link on the ORDER_ID_4_AD_PRES and ORDER_ID_4_OTHERS columns and it sets the order_id value in G_ORDER_ITEM when the user clicks on the link on any row.

All this work has been done in the reference application. Run the first page of the reference application to see the result.

### Authorizing user groups to view report columns

The business problem which we will solve here is related to the rights of an individual user. Let's say that we have a requirement where we want the users with AD_PRES job_id to do fancy IR stuff such as highlighting, sorting and filtering on the order_id column, and we do not want these features for other users. We can solve this business problem by setting different authorizations on two columns which display the same data. ORDER_ID_4_AD_PRES and ORDER_ID_4_OTHERS are the two such columns in the reference application.
Let's now have a look at the `CHAPTER3.AD_PRES_AUTHORIZATION` function. This function takes the user ID of the currently logged in user and returns `true` if the `job_id` value is `AD_PRES`, otherwise it returns `false`. We have built an APEX authorization called `AD_PRES` around this function. `AD_PRES` authorization is responsible for passing the user ID of the currently logged in user to the `CHAPTER3.AD_PRES_AUTHORIZATION` function. Note that we can use `v('APP_USER')` in `CHAPTER3.AD_PRES_AUTHORIZATION` to get the value of the user ID. The use of `v('APP_USER')` is costly because it leads to a lot of switches between the SQL and the PL/SQL engine. This switching is primarily because `v()` is a PL/SQL function and this function will be executed in an SQL statement to check the `JOB_ID` value of the currently logged in user. So, passing the value is a lot better.

The `AD_PRES` authorization is used in the Security section of the Column Attributes page of the `ORDER_ID_4_AD_PRES` column (the `ORDER_ID_4_AD_PRES` column is in the Master report region of the first page of the reference application). The `AD_PRES` authorization ensures that the `ORDER_ID_4_AD_PRES` column is only visible to the person with the `AD_PRES` `job_id`. When we created the `AD_PRES` authorization scheme, APEX created a `{Not AD_PRES}` scheme for us. You will not be able to see this scheme listed in the Authorization Schemes section in the Shared Components page, but you will be able to use it. This scheme has been used in the `ORDER_ID_4_OTHERS` column. We have introduced a functional difference between the two columns by unchecking all the checkboxes in the Allow Users To checkbox group present in the Column Definition section of the Column Attributes page of the `ORDER_ID_4_OTHERS` column. The screenshot has been shown as follows for your convenience:

```
Allow Users To:

[ ] Hide  [ ] Sort  [ ] Filter  [ ] Highlight  [ ] Control Break  [ ] Aggregate  [ ] Compute  [ ] Chart  [ ] Group By
```

This prevents the Non `AD_PRES` users from doing any IR activity such as highlighting on the `ORDER_ID_4_OTHERS` column.

### Creating Interactive Report Dashboard

Building on the concepts introduced to you till now, I have created an Interactive Report Dashboard. Check the fourth page of the reference application to have a feel of it. I have handpicked six of the eleven saved reports of the third page and arranged them in different regions on the fourth page so that they look like gadgets. Check the screenshot at the bottom of this section to get a feel of the Interactive Report Dashboard. Let us now look at the code of one of the gadgets in the Interactive Report Dashboard to understand the implementation. Open the region definition of the Row filter region and go to the Source section. The code has been shown as follows for your convenience:
declare
l_row_fltr_rpt_id number;
begin
select report_id into l_row_fltr_rpt_id from apex_application_page_ir_rpt where application_id = :APP_ID and page_id = 3 and report_name = 'Row filter' and report_type = 'PRIVATE';
htp.p('<object type="text/html" data="f?p=&APP_ID.:3:&SESSION.::NO:3,CIR:P3_REPORT_ID:'||l_row_fltr_rpt_id||  '"
style="width:100%; height:290px"></object>');</end;

Let us now understand this code. The Htp.p function has been used to put an HTML object on the browser. I am using apex_application_page_ir_rpt to get the region IDs. Region ID, fetched from apex_application_page_ir_rpt, is assigned to P3_REPORT_ID. The assignment is done using the URL which appears in the data attribute of the HTML object element.

Notice that each region on the fourth page only shows a report while the URL in the region source is the URL of the third page. So ideally, each region on the fourth page should show the entire third page. We are able to cut only the relevant section of the third page because we have the replaceByRegionHTML DA on the third page which replaces the HTML code of the page with the HTML of a region if the URL of the window does not have :3: in it. This basically means that the DA will replace the HTML of the third page with the HTML code of the required region when the request comes from the fourth page. The code of this DA is shown as follows:

  if ($u_SubString(window.location.href,";3:"))
    return;
  else
    $('#wwvFlowForm').html($(this.triggeringElement).html());

We can also remove the Action menu and the search bar using the techniques learned in this chapter.

Note that the gadgets in the dashboards are arranged in three columns and three rows. The width of the columns have been changed by editing the Region Table Attributes text area of the One Level Tabs - Right Sidebar (optional / table-based) template. The height of every column is adjusted by putting the following code in the page header:

  <style>.rc-body {height: 300px;}</style>
Height and width of HTML object element which is inside the region source of the PL/SQL region is adjusted using the style attribute in the htp.p function in the region source. A screenshot of the Interactive Report Dashboard is shown as follows:

![Screenshot of the Interactive Report Dashboard](image)

**Understanding Dynamic Interactive Reports**

We had seen that we can make a dynamic classic report by picking Function Returning SQL Query as the region source in the Dynamic query region in APEX section of Chapter 2, Conventional Reporting in APEX. We do not have this liberty in IRs, but we can use the table function using both native and interface approach and APEX collections to create dynamic reports in IR.

Let us first talk about the table function. It accepts a collection or a ref cursor and is used in the from clause of a query. The table function can be used as any other physical table. Two important features associated with a table function are pipelining and partitioning. We will see information about both of these in the coming sections. Note the subtle point here. table() accepts a ref cursor or a collection as an argument. We can define a stored function that returns either one of these and pass the function as an argument to table(). Until now, we have been referencing table() as table function but the stored functions that return a collection or ref cursor are also often called table functions.
Using native PL/SQL table function approach and conditional columns

In the native PL/SQL table function approach, we declare a table function to return a collection (nested table or varray) by pipelining every row in the result. I have used this in the fifth page of the reference application. The query in the region source is:

```sql
select * from table(chapter3.ir_dynmc_rpt_ntv_aprch(:P5_TABLE_NAME,decode(:P5_TABLE_NAME,'OEHR_ORDERS',:P5_CUSTOMER_ID,:P5_ORDER_ID)));
```

Pipelining an output means that data is not cached and is delivered as soon as it is generated. This also helps to save the memory as the entire result set does not have to be cached anywhere.

Run the fifth page of the reference application. The dynamic query returns three columns when the OEHR_ORDERS table is selected and returns two columns when the OEHR_ORDER_ITEMS table is selected. The table function, however, is declared to return a table of the chap3_ntv_aproch_tbl_type type. chap3_ntv_aproch_tbl_type is an object of the chap3_ntv_aproch_type type and chap3_ntv_aproch_type has three attributes.

So where do we hide the third attribute, that is, ORDER_MODE when OEHR_ORDER_ITEMS is selected? We have made the Order Mode column conditional. The Order Mode column is displayed only when OEHR_ORDERS is selected in the P5_TABLE_NAME item. We can check this in the Conditions section of the Column Attributes page of the Order Mode column. We can certainly have a different logic to hide our column.

Collection approach uses a completely different logic to hide the column. We will see collection approach in a short while. In the collection approach, we feed null in the third attribute of chap3_ntv_aproch_type when OEHR_ORDER/items is selected. We use it to frame a condition that the Order Mode column should be displayed only when at least one value in the column is not null.
The important point to understand here is that the `chap3_ntv_aproch_type` type should have the maximum expected columns in the output. If under certain conditions, some of the columns should not be displayed, then we can feed null in those attributes and make the columns conditional in APEX.

The `chapter3` package has the `ir_dynmc_rpt_ntv_aprch` function. As discussed earlier, this function is used in the fifth page of the reference application. Let us talk about it now. `ir_dynmc_rpt_ntv_aprch` returns the `chap3_rprt_table_type` type by pipelining rows of the `chap3_rprt_type` type. The following is the code of this function:

```sql
FUNCTION ir_dynmc_rpt_ntv_aprch
  (    p_tab_name VARCHAR2,    p_filter   NUMBER)
RETURN chap3_ntv_aproch_tbl_type PIPELINED
IS
  single_rec chap3_ntv_aproch_type := chap3_ntv_aproch_type(NULL,NULL,NULL);
  TYPE rc IS   REF   CURSOR;
  l_rc rc IS   REF   CURSOR;
  l_oehr_orders constant VARCHAR2 (11 CHAR):= 'OEHR_ORDERS';
  l_query VARCHAR2 (100 CHAR);
  l_id NUMBER;
  l_price NUMBER;
  l_order_mode VARCHAR2(20 CHAR);
BEGIN
  IF upper(p_tab_name) = l_oehr_orders THEN
    l_query := 'SELECT ORDER_ID, ORDER_TOTAL , ORDER_MODE
FROM oehr_orders
WHERE  customer_id = :p_customer_id';
  ELSE
    l_query := 'SELECT ORDER_ITEM_ID, unit_price
FROM oehr_order_items  WHERE  ORDER_ID = :p_order_id';
  END IF;
  OPEN l_rc FOR l_query USING p_filter;
  LOOP
    IF upper(p_tab_name) = l_oehr_orders THEN
      FETCH l_rc INTO l_id, l_price, l_order_mode;
      single_rec := chap3_ntv_aproch_type (l_id, l_price, l_order_mode);
    ELSE
      FETCH l_rc INTO l_id, l_price;
      single_rec := chap3_ntv_aproch_type (l_id, l_price, null);
    END IF;
    EXIT
  WHEN l_rc%NOTFOUND;
END IF;
PIPE ROW (single_rec);
```
END LOOP;
CLOSE l_rc;
RETURN;
END ir_dynmc_rpt_ntv_aprch;

Let us understand this code. We first create a cursor based on the input arguments. We then run a loop and store every row returned by the cursor in single_rec which is a variable of the chap3_ntv_aproch_type type. Every row in single_rec is then pipelined to return the entire result set. Since ir_dynmc_rpt_ntv_aprch returns a number of rows of the chap3_ntv_aproch_type type, ir_dynmc_rpt_ntv_aprch is declared to return chap3_ntv_aproch_type which is a table of the chap3_ntv_aproch_type type. ir_dynmc_rpt_ntv_aprch accepts the table name and a filter value as its arguments. These arguments are passed to ir_dynmc_rpt_ntv_aprch from the from clause of the query in the region source of the IR on the fifth page. P5_TABLE_NAME is always passed and only one of P5_CUSTOMER_ID or P5_ORDER_ID is passed to ir_dynmc_rpt_ntv_aprch. So, in any call to the table function, only two of the three values are passed.

Using parallel-enabled table functions

Parallel execution means that the execution is distributed among a number of slave processes which operate in parallel, and hence speed up the execution. The partitioning approach used by a table function is declared in its specification. In a partitioned table function, slave processes first do the partitioning and the partitions are then executed by slave processes to retrieve data in the second step.

The following two conditions must be met for parallel execution to happen:

- The table function should have the PARALLEL_ENABLE clause in its declaration
- The function should accept at least one ref cursor as its argument and one of these ref cursors should be specified with a partition by clause

chapter3.prllel_enbld_tbl_funct is one such function. This function is not used in our APEX application, and there are better ways of fetching records from the oehr_employees table, but this function is written to demonstrate parallel-enabled table functions:

FUNCTION prllel_enbld_tbl_funct
(p_cursor chapter3.emp_ref_cursor)
RETURN chap3.prllel_enbl_tabl_typ PIPELINED PARALLEL_ENABLE (PARTITION p_cursor BY range (department_id)) IS
TYPE emp_tab_type IS TABLE OF oehr_employees%ROWTYPE;
l_emp_tab emp_tab_type;
BEGIN
    FETCH p_cursor BULK COLLECT INTO l_emp_tab;
    FOR i IN l_emp_tab.FIRST .. l_emp_tab.LAST loop
        PIPE ROW (chap3_prllel_enbl_typ(l_emp_tab(i).EMPLOYEE_ID,
            l_emp_tab(i).FIRST_NAME,l_emp_tab(i).LAST_NAME,
            l_emp_tab(i).EMAIL,l_emp_tab(i).PHONE_NUMBER,
            l_emp_tab(i).HIRE_DATE, l_emp_tab(i).JOB_ID,
            l_emp_tab(i).SALARY,l_emp_tab(i).COMMISSION_PCT,
            l_emp_tab(i).MANAGER_ID,l_emp_tab(i).DEPARTMENT_ID
        ));
    end loop;
    CLOSE p_cursor;
    RETURN;
END prllel_enbld_tbl_funct;

Let me briefly talk about the bits of code involved in making this function work. We have an object type called chap3_prllel_enbl_typ and a table of this type called chap3_prllel_enbl_tabl_typ. p_cursor is of the chapter3.emp_ref_cursor type. emp_tab_type is declared inside prllel_enbld_tbl_funct and is a table of oehr_employees%rowtype. We created this table type so that we could collect the entire dataset of the input cursor in a single shot using bulk collect. prllel_enbld_tbl_funct then runs a for loop to fetch single row from l_emp_tab and pipe the row object to the calling function.

bulk collect improves performance of DML statements.

We will be passing cursor (select * from oehr_employees) as an argument to prllel_enbld_tbl_funct and will be collecting the rows of this cursor in l_emp_tab which is of emp_tab_type, so emp_tab_type has to be a table of oehr_employees%rowtype. prllel_enbld_tbl_funct returns chap3_prllel_enbl_tabl_typ. prllel_enbld_tbl_funct range partitions the data based on department_id.

We can also hash partition the data. Range and hash can only be specified if we are putting a list of columns in the partition by clause. We can also write ANY keyword instead of a list of columns. If ANY is used, then the data is randomly partitioned among slave processes.

We can check the output of this function using the following query:

    SELECT * FROM TABLE(chapter3.prllel_enbld_tbl_funct(CURSOR 
        (SELECT * FROM oehr_employees ))
Understanding interface table function approach

In the native approach, we created a type with attributes that match with the columns of the select clause of our query. We then pipelined a set of rows of this type. Now, if we do not know the columns in the select clause at the time of development, then we cannot create a type and hence the query of native approach cannot handle dynamic queries with different columns in the select clause. The workaround is to conditionally display the columns. This has been presented to you in the Native PL/SQL table function approach section. We will now see a method to use the table function to handle dynamic queries that return different columns in the select clause. This approach is called the interface approach.

In the interface approach, we create types at runtime. We call it the interface approach because we implement the ODCITable interface. Interfaces are a set of function declarations. Implementing the interface means that we create the function definitions for the functions in the interface. The signature of the functions should match with the declarations in the interface. The ODCITable interface has the six functions listed in the following section in the order of their execution. These functions will be used in the data retrieval process. Interface methods can be written in PL/SQL, Java, or C++.

ODCITableDescribe and ODCITablePrepare are optional to implement, but we will have to implement them because we do not know the types and the number of columns in our dynamic select statement. Let me first share the specification and the body of the CHAP3_INTRFC_APROCH_TYP type:

```sql
create or replace TYPE CHAP3_INTRFC_APROCH_TYP AS OBJECT
    ( dymc_rcrd_typ ANYTYPE ,
      STATIC FUNCTION ODCITableDescribe
        ( p_dynmc_objct_tbl_typ OUT ANYTYPE ,
          p_dynamic_imput_stmt IN VARCHAR2 ) RETURN NUMBER ,
      STATIC FUNCTION ODCITablePrepare
        ( p_dymc_tbl_obj_scn_cntxt OUT CHAP3_INTRFC_APROCH_TYP ,
          p_tf_info IN sys.ODCITabFuncInfo ,
          p_dynamic_imput_stmt IN VARCHAR2 ) RETURN NUMBER ,
      STATIC FUNCTION ODCITableStart
        ( p_dymc_tbl_obj_scn_cntxt IN OUT CHAP3_INTRFC_APROCH_TYP ,
          p_dynamic_imput_stmt IN VARCHAR2 ) RETURN NUMBER ,
      MEMBER FUNCTION ODCITableFetch
        ( self IN OUT CHAP3_INTRFC_APROCH_TYP ,
          p_orcl_exptd_no_of_rows IN NUMBER ,
          p_nxt_btch_of_rows OUT ANYDATASET ) RETURN NUMBER ,
```
MEMBER FUNCTION ODCITableClose
   ( SELF IN CHAP3_INTRFC_APROCH_TYP ) RETURN NUMBER );

create or replace TYPE BODY CHAP3_INTRFC_APROCH_TYP
AS
   STATIC FUNCTION ODCITableDescribe
      ( p_dynmc_objct_tbl_typ OUT ANYTYPE,
        p_dynamic_imput_stmt IN VARCHAR2 ) RETURN NUMBER IS
      l_dynmc_objct_typ ANYTYPE;
      BEGIN
         chapter3.g_cursor := DBMS_SQL.OPEN_CURSOR;
         DBMS_SQL.PARSE( chapter3.g_cursor, p_dynamic_imput_stmt, DBMS_SQL.
            NATIVE );
         DBMS_SQL.DESCRIBE_COLUMNS2( chapter3.g_cursor, chapter3.g_col_cnt,
            chapter3.g_descrip );
         DBMS_SQL.CLOSE_CURSOR( chapter3.g_cursor );
         ANYTYPE.BeginCreate( DBMS_TYPES.TYPECODE_OBJECT, l_dynmc_objct_typ
            );
         FOR i IN 1 .. chapter3.g_col_cnt
            LOOP
            l_dynmc_objct_typ.AddAttr( chapter3.g_descrip(i).col_name,
               CASE
                   WHEN chapter3.g_descrip(i).col_type IN (1,96,11,208) THEN
                    DBMS_TYPES.TYPECODE_VARCHAR2
                   WHEN chapter3.g_descrip(i).col_type = 2 THEN
                    DBMS_TYPES.TYPECODE_NUMBER
                   WHEN chapter3.g_descrip(i).col_type = 12 THEN
                    DBMS_TYPES.TYPECODE_DATE
                   END, chapter3.g_descrip(i).col_precision, chapter3.g_descrip(i).
                   col_scale, chapter3.g_descrip(i).col_max_len, chapter3.g_descrip(i).
                   col_charsetid, chapter3.g_descrip(i).col_charsetform );
            END LOOP;
            l_dynmc_objct_typ.EndCreate;
            ANYTYPE.BeginCreate( DBMS_TYPES.TYPECODE_TABLE, p_dynmc_objct_tbl_t
               typ );
            p_dynmc_objct_tbl_typ.SetInfo( NULL, NULL, NULL, NULL, NULL, l_
               dynmc_objct_typ, DBMS_TYPES.TYPECODE_OBJECT, 0 );
            p_dynmc_objct_tbl_typ.EndCreate();
            RETURN ODCIConst.Success;
      END;
   STATIC FUNCTION ODCITablePrepare
      ( p_dymc_tbl_obj_scn_cntxt OUT CHAP3_INTRFC_APROCH_TYP,
        p_tf_info IN sys.ODCITabFuncInfo,
Chapter 3

p_dymic_imput_stmt IN VARCHAR2 ) RETURN NUMBER IS
l_dummy_num NUMBER;
l_type ANYTYPE;
l_name VARCHAR2(30);
l_typecode NUMBER;
BEGIN
l_typecode := p_tf_info.rettype.GetAttrElemInfo( 1, l_dummy_num, l_dummy_num, l_dummy_num, l_dummy_num, l_dummy_num, l_type, l_name );
p_dymc_tbl_obj_scn_cntxt := CHAP3_INTRFC_APROCH_TYP(l_type);
RETURN ODCIConst.Success;
END;

STATIC FUNCTION ODCITableStart
( p_dymc_tbl_obj_scn_cntxt IN OUT CHAP3_INTRFC_APROCH_TYP,
p_dynmic_imput_stmt      IN VARCHAR2 ) RETURN NUMBER IS
l_num_dummy NUMBER; l_type ANYTYPE; l_name VARCHAR2(30);
l_typecode NUMBER;
BEGIN
chapter3.g_cursor := DBMS_SQL.OPEN_CURSOR;
DBMS_SQL.PARSE( chapter3.g_cursor, p_dynmic_imput_stmt, DBMS_SQL.
NATIVE );
DBMS_SQL.DESCRIBE_COLUMNS2( chapter3.g_cursor, chapter3.g_col_cnt, chapter3.g_descrip );
FOR i IN 1 .. chapter3.g_col_cnt LOOP
l_typecode := p_dymc_tbl_obj_scn_cntxt.dymc_rcrd_typ.
GetAttrElemInfo( i, l_num_dummy, l_num_dummy, l_num_dummy, l_num_dummy, l_num_dummy, l_num_dummy, l_type, l_name );
CASE l_typecode
WHEN DBMS_TYPES.TYPECODE_VARCHAR2 THEN
DBMS_SQL.DEFINE_COLUMN( chapter3.g_cursor, i, '', 32767 );
WHEN DBMS_TYPES.TYPECODE_NUMBER THEN
DBMS_SQL.DEFINE_COLUMN( chapter3.g_cursor, i, CAST(NULL AS NUMBER) );
WHEN DBMS_TYPES.TYPECODE_DATE THEN
DBMS_SQL.DEFINE_COLUMN( chapter3.g_cursor, i, CAST(NULL AS DATE) );
END CASE;
END LOOP;
chapter3.g_execute := DBMS_SQL.EXECUTE( chapter3.g_cursor );
RETURN ODCIConst.Success;
END;

MEMBER FUNCTION ODCITableFetch
( self                    IN OUT CHAP3_INTRFC_APROCH_TYP,
In the APEX Mansion – Interactive Reports

```sql
    p_orcl_exptd_no_of_rows IN NUMBER,
    p_nxt_btch_of_rows OUT ANYDATASET )  RETURN NUMBER IS
    l_get_val_4_varchar_col VARCHAR2(20);
    l_get_val_4_nmb_r_col NUMBER; l_get_val_4_date_col DATE;
    l_name      VARCHAR2(30); l_typecode  NUMBER;
    l_attr_type ANYTYPE;  l_num_dummy NUMBER;
BEGIN
    IF DBMS_SQL.FETCH_ROWS( chapter3.g_cursor ) > 0 THEN
        ANYDATASET.BeginCreate( DBMS_TYPES.TYPECODE_OBJECT, self.dymc_rcrd_typ, p_nxt_btch_of_rows );
        p_nxt_btch_of_rows.AddInstance();
        p_nxt_btch_of_rows.PieceWise();
        FOR i IN 1 .. chapter3.g_col_cnt LOOP
            l_typecode := self.dymc_rcrd_typ.GetAttrElemInfo( i, l_num_dummy, l_num_dummy, l_num_dummy, l_num_dummy, l_num_dummy, l_attr_type, l_name );
            CASE l_typecode
                WHEN DBMS_TYPES.TYPECODE_VARCHAR2 THEN
                    DBMS_SQL.COLUMN_VALUE( chapter3.g_cursor, i, l_get_val_4_varchar_col );
                    p_nxt_btch_of_rows.SetVarchar2( l_get_val_4_varchar_col );
                WHEN DBMS_TYPES.TYPECODE_NUMBER THEN
                    DBMS_SQL.COLUMN_VALUE( chapter3.g_cursor, i, l_get_val_4_nmb_r_col );
                    p_nxt_btch_of_rows.SetNumber( l_get_val_4_nmb_r_col );
                WHEN DBMS_TYPES.TYPECODE_DATE THEN
                    DBMS_SQL.COLUMN_VALUE( chapter3.g_cursor, i, l_get_val_4_date_col );
                    p_nxt_btch_of_rows.SetDate( l_get_val_4_date_col );
            END CASE;
        END LOOP;
        p_nxt_btch_of_rows.EndCreate();
    END IF;
    RETURN ODCIConst.Success;
END;

MEMBER FUNCTION ODCITableClose
    ( SELF IN CHAP3_INTRFC_APROCH_TYP )  RETURN NUMBER IS
BEGIN
    DBMS_SQL.CLOSE_CURSOR( chapter3.g_cursor );
    RETURN ODCIConst.Success;
END;
```

[148]
Understanding the ODCITableDescribe function

The ODCITableDescribe function is executed at query-complication time. This function is called when a dynamic query is fired for the first time. We created two ANYTYPE objects namely, l_dynmc_objct_typ and p_dynmc_objct_tbl_typ in the ODCITableDescribe function. Creation is done by the ANYTYPE.BEGINCREATE procedure. We parse the dynamic query using DBMS_SQL to get information such as precision and scale of the data types of the columns in the select clause. We then execute DBMS_SQL.DESCRIPTION_COLUMNS2 and we loop through each column info returned by DBMS_SQL.DESCRIPTION_COLUMNS2 and then add attributes to l_dynmc_objct_typ. So we get an object (l_dynmc_objct_typ) that has attributes which represent the columns of the input dynamic query. We then create p_dynmc_objct_tbl_typ as a table of l_dynmc_objct_typ.

Understanding the ODCITablePrepare function

The ODCITablePrepare function is also executed only once per query. Just like ODCITableDescribe(), ODCITablePrepare() is executed when the dynamic query is fired for the first time. ODCITablePrepare has an OUT parameter of the CHAP3_INTRFC_APROCH_TYP type. This type has been defined in the using clause of chapter3.tbl_funct_intrfc_aproch. The p_tf_info.rettype.GetAttrElemInfo function has a number of arguments. Apart from the first one, the rest are the OUT arguments and out of all these arguments, we are only interested in l_type. Since the rest are unnecessary, I fetch all the number type arguments in one variable called l_dummy_num. This simplifies and shortens the code. l_type returned here is having the attributes of l_dynmc_objct_typ and l_type is actually a variable of ANYTYPE. This might be confusing but the interface is designed in such a way that p_tf_info is a handle to get the attributes of the table type created in ODCITableDescribe, that is, p_dynmc_objct_tbl_typ. Since p_dynmc_objct_tbl_typ is a table of l_dynmc_objct_typ, so we are able to fetch it. The type of l_type is ANYTYPE because this will let l_type capture any structure. We use l_type to create an object of CHAP3_INTRFC_APROCH_TYP. We are able to do a casting from ANYTYPE to CHAP3_INTRFC_APROCH_TYP because CHAP3_INTRFC_APROCH_TYP also has an ANYTYPE attribute called dymc_rrcd_typ. Check the specification of CHAP3_INTRFC_APROCH_TYP to verify this. This newly created object, p_dymc_tbl_obj_scn_cntxt, is called the scan context. Scan context is created only when the dynamic query is fired for the first time because ODCITablePrepare() is fired only when a dynamic query is fired for the first time. On subsequent firing of the same query, the scan context created in the first query execution is reused. This scan context is passed to ODCITableStart() when ODCITableStart() is called at the beginning of the query execution.
Understanding the ODCITableStart function

The ODCITableStart function initiates the scan of the table function. We are only interested in getting the l_typecode value. Look what is happening here. We are parsing the dynamic query again. The parsing done in ODCITableDescribe cannot be reused because ODCITableDescribe runs only when the dynamic query is executed for the first time, and hence the parsed query will not be available in subsequent calls. We are doing this parsing because we want to define the columns that will appear in our select clause. This defining is done by DBMS_SQL.DEFINE_COLUMN. Defining of columns lets Oracle know about the type of the columns it should expect in the dynamic query. Our scan context was also created by parsing the p_dynamic_imput_stmt variable and the same variable is again used in the parsing here, so the output of the two parsing will be the same and hence we can use the scan context to get typecode. Values of typecode correspond to the data type of the columns of the dynamic SQL statement. So we have different cases for each possible data types in dynamic SQL. Note that the code here can only handle the number, varchar2, and date columns. If you anticipate your dynamic query to have a column that returns timestamp value, then you will have to add an extra case for timestamp in this place.

After defining the columns, we then execute the dynamic query using DBMS_SQL.EXECUTE.

Another thing to note in this function is the use of variables defined in the chapter3 package, namely, chapter3.g_cursor, chapter3.g_col_cnt and chapter3.g_descrip. We have to assign the returned values to variables in the package and not some local variables in the function because we will need these variables in ODCITableFetch() and local function variables in ODCITableStart will not be visible in ODCITableFetch().

Understanding the ODCITableFetch function

This is the place where we fetch the data and put it in an ANYDATASET object. Note that chapter3.tbl_func_intrfc_aproch is also declared to return an ANYDATASET object so it makes sense that ODCITableFetch() puts the data in the ANYDATASET object. Retrieving of value is done by the DBMS_SQL.COLUMN_VALUE procedure. Again, if you expect that your columns will not be of varchar2, date, or number type, then you will have to put an extra case statements here.

Understanding the ODCITableClose function

This is to close chapter3.g_cursor which was opened in ODCITableStart.
I have created an APEX page with an interactive report that uses chapter3.tbl_func_intrfc_aproch. I have hardcoded a select string but you could either store your select query in a page item and use it in the interactive report region source as a substitution variable, or could write a function returning a VARCHAR2 query string and pass that function name as an argument to chapter3.tbl_func_intrfc_aproch.

A report on interface approach can be seen on the seventh page of the reference application. The query in the region source is:

```
SELECT * FROM TABLE( chapter3.tbl_func_intrfc_aproch( 'SELECT *
FROM oehr_employees' ) )
```

**Understanding the collection approach**

The collection approach is easier to implement the dynamic queries when compared to the previous approaches. APEX has an entire API, and we will use it for our advantage. APEX collections have a blob column, a clob column, a XMLTYPE column, five date columns, six number columns including a sequence ID, 52 varchar2 columns which include a column for MD5 check, and another for collection name. Data in these columns can be manipulated using the APEX_COLLECTION API. Some of the important functions in this API are APEX_COLLECTION.COLLECTION_EXISTS, APEX_COLLECTION.CREATE_COLLECTION_FROM_QUERY, and APEX_COLLECTION.DELETE_COLLECTION.

To make the report dynamic, we have to make the report columns conditional so that they are displayed only if the columns have data. This sixth page of the reference application uses the collection approach. You can go to the Column Attributes and note that the following query has been placed in the Conditions section of the C001 column:

```
select c001 from apex_collections where collection_name = 'DYNAMIC_IR_P6' and c001 is not null
```

Other columns also have the same condition with their own column names in the query. I have hidden COLLECTION_NAME, SEQ_ID, CLOB001, BLOB001, XMLTYPE001, and MD5_ORIGINAL columns. Headings are made more meaningful by using page items as substitution variables. These page items are fed by the Feed Headers page process. Page process can be used to synchronize column headings with the column data. Note that I have created only two page items, namely P6_C001 and P6_C002, for the headers. The number of items that should be created for headers should be equal to the maximum number of expected columns in the result. The purpose of P6_TABLE_NAME, P6_CUSTOMER_ID, and P6_ORDER_ID is the same as that of the corresponding items on the fifth page.
It is interesting to note that if collections are used with the classic reports, and if any column in a classic report did not have the header and data, then that column would not have been displayed even if the Show checkbox for the column had been checked. We can find the Show checkbox of a column in the Report Attributes page of a report. I have checked this using theme 3 and the same might not happen in other themes. If this does not work, then you can obviously make the whole thing work by making the column conditional, just the way we are doing it in IR. I have created one classic report on the sixth page which uses collection and shows only the two columns which have header and data. Note that the column C003 is not displayed even when the Show checkbox in the Report Attributes page for this column is checked. Let us have a look at the Report Attributes page first. Note that the heading is blank and Show checkbox is checked:

![Report Attributes Table](image)

The output of the classic report is:

![Classic Report Output](image)

If we check the Show checkbox of all columns and if we prudently synchronize the heading and column data, then we can create dynamic classic reports based on collections without having to do the laborious work of putting conditions on every column. It is important to note that we can set the headings using PL/SQL code in classic reports so it is easy to synchronize it with the data and hence we do not have to create page items for every column in a classic report in order to make the column heading dynamic.
The collection used in interactive and classic report on the sixth page is fed from the Feed Collection process which runs On Load – Before Regions. So basically, whenever any select list is changed, the page is loaded and Feed Collection is executed On Load – Before Regions with the values of the select lists. The Feed Collection process in turn calls chapter3.ir_dynmc_rpt_colction_aprch which deletes DYNAMIC_IR_P6 if it already exists, and then creates a new one. The following is the code for the Feed Collection page process and the chapter3.ir_dynmc_rpt_colction_aprch procedure:

```sql
BEGIN
  IF nvl(:P6_TABLE_NAME,'OEHR_ORDERS') = 'OEHR_ORDERS' then
    chapter3.ir_dynmc_rpt_colction_aprch(nvl(:P6_TABLE_NAME,'OEHR_ORDERS'),nvl(:P6_CUSTOMER_ID,101));
  else
    chapter3.ir_dynmc_rpt_colction_aprch(nvl(:P6_TABLE_NAME,'OEHR_ORDER_ITEMS'),nvl(:P6_ORDER_ID,2366));
  end if;
END;
```

```
PROCEDURE ir_dynmc_rpt_colction_aprch
  ( p_tab_name VARCHAR2, p_filter NUMBER) IS
    l_oehr_orders constant VARCHAR2 (11 CHAR):= 'OEHR_ORDERS';
    l_query VARCHAR2 (100 CHAR);
BEGIN
  IF upper(p_tab_name) = l_oehr_orders THEN
    l_query := 'SELECT ORDER_ID, ORDER_TOTAL
               FROM oehr_orders  WHERE  customer_id = ' || p_filter;
  ELSE
    If p_filter - p_filter = 0 then
      l_query := 'SELECT ORDER_ITEM_ID, unit_price
                   FROM oehr_order_items  WHERE  ORDER_ID = ' || p_filter;
    End if;
  END IF;
  IF APEX_COLLECTION.COLLECTION_EXISTS ( p_collection_name => 'DYNAMIC_IR_P6') then
    APEX_COLLECTION.DELETE_COLLECTION ( p_collection_name => 'DYNAMIC_IR_P6');
  end if;
  APEX_COLLECTION.CREATE_COLLECTION_FROM_QUERY ( p_collection_name => 'DYNAMIC_IR_P6', p_query => l_query);
END ir_dynmc_rpt_colction_aprch;
```
It is important to note that every APEX session will have its own DYNAMIC_IR_P6 collection and when chapter3.ir_dynmc_rpt_colction_aprch deletes the DYNAMIC_IR_P6 collection, it deletes the one of the current APEX session. Again, when we fetch the collection using the APEX_COLLECTIONS view, the collection of the current APEX session is displayed. This whole arrangement ensures concurrency.

Since the loading of the DYNAMIC_IR_P6 collection happens **On Load – Before Regions**, the collection is always ready for report regions to use.

**Summary**

We are standing at the end of Chapter 3, *In the APEX Mansion – Interactive Reports*, and we have seen different ways and means to use interactive reports in this chapter. We started this chapter with talking about some of the most important features of IR. We then switched to a series of ways of formatting IRs. We used DAs to build a dashboard with a number of gadgets in it. This was followed by coding a mechanism to put multiple IR’s on a page. The chapter ended with going through various ways to generate dynamic IRs. The dynamic query techniques can also be used in our classic reports. In fact, these techniques can be used is any place where we are writing a SQL query. The next chapter will be about all the other reporting options in APEX. The next chapter will be dedicated to discuss the features provided by APEX so expect to get more results without spending a lot of time in doing manipulations. It’s time for a break, I will see you in Chapter 4, *The Fairy Tale Begins – Advanced Reporting*. 

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[154]
Let's rewind. We saw the architecture in the first chapter, classic reports in the second, and interactive reports in the third. The first chapter was about laying the foundation, the second one gave more visible output by using classic reports for various purposes, and the third one took the whole thing a step further by letting the user control a lot of things which were in the hands of the developer in classic reports. This chapter talks about making pretty graphs and charts. The following are the major learning outcomes of this chapter:

- Creating sparkline charts.
- Creating a report with slider.
- Creating HTML charts using the APEX HTML chart functionality. We will also see a method to generate HTML on our own. This chapter will show a method of generating reports using the XMLDB query syntax.
- Using Google visualization charts in APEX.
- Creating flash charts. This includes the creation of doughnut chart, bar chart, line chart, gauge chart, gantt chart, scatter chart, candlestick chart, and 3D stack chart.
- Creating HTML image maps and Flash image maps.
• Creating calendars in APEX.
• Ways to create a report which displays images in a column.
• Creating dialog boxes in APEX using jQuery.
• Creating context menus in APEX using jQuery.
• Creating wizards and setting validations on page processes.

About the reference application for this chapter

Install the reference application for this chapter (4-98-9_04_APEX_Chapter04.sql). Install the supporting objects as well when you are prompted to do so, while installing the application. I have created a new table called oehr_galaxy_corp and have modified OEHR_TIME_DIM and oehr_employees. The changes have been made so that the charts presented in this chapter make more sense. I have extensively used DBMS_RANDOM to populate values. This package works like a charm if you have to create a lot of records with different values. You can check out the Modification and addition of a few objects script in Supporting Objects of this application to see the use of the DBMS_RANDOM package.

To log in to the reference application of this chapter, you would have to change the hostname, port, and DN in the LDAP authentication scheme. We will discuss the place and the process to so in the Using LDAP authentication section.

Using LDAP authentication

Since this is advanced reporting, let’s start this chapter by talking about some advanced ways of authenticating the user. Until now, we have only seen the external table authentication scheme. We do not have to do any configuration for APEX authentication scheme so we haven’t dedicated a section to it. This section will introduce LDAP authentication to you.

We are using WebLogic to host our APEX listener and WebLogic has an LDAP server of its own. This LDAP server works on the admin server port. We can use the same LDAP server to create some users for our application and also create an authentication scheme based on this LDAP server. Let’s see how it’s done:
1. Login to the WebLogic console (Typical URL: http://localhost:7001/console) using your WebLogic admin credentials. Here 7001 is the port on which the admin server is running.

2. Click on Security Realms present in the Domain Structure panel on the left side of the page.

3. Click on myrealm and then click on the User and Groups tab.

4. Create a user here by clicking on the New button. Select the provider as Default Authenticator. Enter the username and the password for this new user.

5. Click on your domain name under Domain Structure, click on the Security tab and then on Embedded LDAP. The first two textboxes are for the credentials of the administrator of the embedded LDAP server. Set a password for the admin user and click on the Save button. Restart WebLogic now.

   Please note that Anonymous Bind Allowed should not be checked because that will be a major security concern.

6. Now let's move on to the APEX part where we create a scheme for use this new user. Go to the the LDAP Authentication scheme of the reference application.

7. In the Settings section, Host is the hostname of our Weblogic admin server or external LDAP server. Port is the port number of our admin server or the external LDAP server. We can check whether an LDAP server is running on a port and can check out its connectivity to the server by doing any one of the following two tests:
   
   ° Using the ldapbind command on command prompt:
     
     C:\> ldapbind -h localhost -p 7001 -D "cn=Admin" -w Admin
     
     You should get a bind successful message.
   
   ° Enter ldap://localhost:7001/ on your browser. A dialog box should open that lets you find users.

   Replace localhost and 7001 with your ldap server host and port numbers.

   If your LDAP server (embedded in WebLogic or external) uses SSL, then select Yes in the Use SSL dropdown and configure a wallet for the APEX instance.
8. Select Yes in the Use Exact Distinguished Name (DN) dropdown and put your DN in the Distinguished Name (DN) String textbox. My DN looks similar to the following:

\[ \text{uid="%LDAP\_USER\%,ou=people,ou=myrealm,dc=apex\_weblogic\_domain} \]

Here, %LDAP\_USER\% is the place holder of the user ID, which is used to log in. myrealm is the security realm in which I have created my user, apex\_weblogic\_domain is my WebLogic domain. The DN mentioned here is used in a call to DBMS\_LDAP\_SIMPLE\_BIND\_S, which synchronously authenticates to the directory server using the DN and the password. We can use JXplorer (an open LDAP browser) to get the DN, which you can then be used in your authentication scheme.

**Process to get the necessary DN from JXplorer**

Perform the following steps to get the DN from JXplorer:

1. Download JXplorer. I had to download a patch as well which had a BAT file which finally made JXplorer work. So I downloaded jxplorer-3.3.01-windows-installer.exe and JXv3.2.2rc1deploy.zip. Install the .exe file and unzip the zipped file. Open jxplorer.bat present in <directory in which JXv3.2.2rc1deploy.zip is unzipped>\JXv3.2.2rc1deploy\jxplorer.

2. Enter the hostname (localhost) and the port(7001).

3. Select LDAP v3 as the protocol.

4. Enter dc=apex\_weblogic\_domain as the Base DN value. Here, apex\_weblogic\_domain is the domain in which APEX listener is installed.

5. Enter User + Password as the level.

6. Enter cn=Admin as the user DN value and the password which you had set in step 5 of the above section. Click on Ok.

7. You should be able to see the following screen with your domain and security realm:
8. Now, right-click on the LDAP user you created and select **Copy DN** as shown in the following screenshot. This DN can now be used in authentication scheme in APEX.

![JXplorer screenshot showing LDAP user details](image)

9. Note that we have `f?p=&APP_ID.:101` in the **Session Not Valid** section of the authentication scheme. 101 is the login page of the application.

We can also use the following code for our LDAP authentication from a PL/SQL block. I am using the admin user credentials of the LDAP server, but we can use any other user as well with appropriate DN as follows:

```sql
declare
    l_retval      pls_integer;
    l_session     dbms_ldap.session;
begin
    l_session := dbms_ldap.init('localhost','7001');
```
l_retval := dbms_ldap.simple_bind_s(l_session, 'cn=Admin', 'abcd1111'); -- uid=APEX_USER,ou=people,ou=myrealm,dc=apex_weblogic_domain

dbms_output.put_line( 'Return value: ' || l_retval );

dbms_output.put_line(DBMS_LDAP.SUCCESS);

l_retval := dbms_ldap.unbind_s( l_session );

exception when others
then

dbms_output.put_line ('Error:'||rawtohex(substr(l_session,1,8)));

dbms_output.put_line( 'error: ' || sqlerrm||' '||sqlcode );

l_retval := dbms_ldap.unbind_s( l_session );

end;
/

We can also have a look at some of the other functions in the DBMS_LDAP and DBMS_LDAP_UTIL packages. Some of the important functions are dbms_ldap.search_s, dbms_ldap.next_entry, dbms_ldap.next_entry, and dmbs_ldap_util.get_user_dn.

APEX also has a package called APEX_LDAP, which is dedicated to LDAP. APEX_CUSTOM_AUTH.GET_LDAP_PROPS obtains the LDAP attributes of the current authentication scheme for the current application.

Creating sparkline reports

Let us now talk about Sparkline reports. Have a look at the screenshot at the bottom of the section to get a feel of how a sparkline report looks. Page 1 of the reference application has sparkline reports on it. This report has been tested on IE 8.

Sparkline reports are unique because they show the detail level info at the parent level. For example, we can use sparklines if we wish to make a report on the shares being traded in an exchange and we also wish to see the performance of each individual share in the last month. In such a report, we can have a column of sparkline which shows the performance of a share in the over one month and have other columns that show other attributes of the share. So every row in the report can correspond to a share and can have a sparkline column to list the performance of the share over a period of a month.

The sparklines are created by the sparklines class which is defined in the jquery.sparkline.min.js file. This file can be downloaded from http://archive.plugins.jquery.com/project/sparklines, http://omnipotent.net/jquery.sparkline/#s-download.
You should be able to find the `jquery.sparkline.min.js` file when you click on Static Files in Shared Components of the reference application.

Go to the Header text text area of the Header and Footer section of the page definition of page 1 of the reference application. You should see a reference to the `jquery.sparkline.min.js` file here. We have put the reference in the header of the page so that the definition of the sparklines class is available before the loading of the region. Note the use of the `#WORKSPACE_IMAGES#` substitution string references a file uploaded in the application's workspace.

Go to the query in the region source of the Sparkline Report region on page 1 of the reference application. The following is the code:

```sql
select oehr_ORDERS.order_id, listagg(unit_price,',') WITHIN GROUP (order by order_item_id) "Price of Order items 1" from oehr_orders, oehr_order_items where oehr_orders.order_id = oehr_order_items.order_id group by oehr_orders.order_id
```

Note the use of the `listagg` function in the region source. Note the use of `order by` in this function. The ordering is done on the `order_id` column which might not be beneficial, but had this report been on the shares traded in an exchange then we could have ordered the prices of each share by date, which would have helped a user to understand the pattern of trading of each individual share while comparing different shares.

Go to the Report Attributes tab of the Sparkline Report region on page 1 of the reference application. Click on the Price Of Order Items 1 column and then go to the Column Formatting section. You will find the following code in the HTML Expression textbox under Column Formatting:

```html
<span class="sparklines" sparkType="bar" sparkBarColor="blue">#Price of Order items 1#</span>
```

The preceding code along with the list of values in the region source query creates a sparkline bar chart for us. Run page 1 of the reference application to see the code in action.

Every type of sparkline graph has its own set of attributes, which can be controlled to get a more customized graph. One of these attributes is `sparkBarColor`. We have used this attribute to give different colors to line, bar, and discrete sparkline graphs. We can also control the attributes of a sparkline from JavaScript by using jQuery. The values of the attributes are passed as a JSON object. The syntax is as follows:

```javascript
$('div.html_id_of_sparkline_column').sparkline(myvalues, {<attribute>:<value>});
```
Note that the names of the attributes in the HTML syntax are different from the names of the attributes in the jQuery and the JSON syntax. So if you have a working piece of code in HTML and you try to use the same attribute name in jQuery then it might not work.

Go to the Report Attributes tab of the Sparkline Report region and note that Price of order items 2 and Price of Order items 3 are the column links. Both these column links use #Price of Order items 1#. These three columns differ in the sparkType attribute.

This more or less brings us to the end of the sparkline report. The sparkline report looks as follows:

![Sparkline Report](image)

We will now talk about creating a report which has a column with a slider in it for every row. The slider can be used to change the value and we can submit the report to commit the changed value in the database.

## Creating a report with slider

We will now talk about creating a report which has a column with a slider in it for every row. The slider can be used to change the value and we can submit the report to commit the changed value in the database.

Note that this report has been tested using IE 8. Like the previous section, this section is also hugely dependent on jQuery. jQuery is embedded in APEX and hence a lot of classes required for using the jQuery features are already there in APEX. Go to the folder in which you had the _4.1.1_en.zip unzipped APEX at the time of installation, and navigate to the following directory:

```
<directory in which apex_4.1.1_en.zip is unzipped>/apex/images/libraries/jquery-ui/1.8/ui
```

You should be able to find jquery.ui.slider.js in it. We had given the path of the <directory in which apex_4.1.1_en.zip is unzipped>/apex/images folder while creating i.war, and i.war was deployed on WebLogic at the time of installation. So the jquery.ui.slider.js file can be used by APEX. Have a look at some of the other .js files in the same folder as these might be of use to you.
Some of these such as `jquery.effects.explode.js`, `jquery.effects.pulsate.js`, `jquery.effects.shake.js`, and `jquery.effects.slide.js` are really exciting.

Look at the Header Text text area of the Header and Footer section of the page definition of page 3 to find out the method to reference the files present in `i.war` in your application. The syntax is also shared below for your convenience:

```html
<script type="text/javascript" src="/i/libraries/jquery-ui/1.8/ui/minified/jquery.ui.slider.min.js"></script>
```

Information about the slider can be found at http://jqueryui.com/demos/slider/.

The slider has been implemented in page 3 of the reference application. We have created a tabular form which lets us edit the values of the `OEHR_EMPLOYEES` table. The salary column has a slider. I made the following choices in the wizard that creates a tabular form:

1. I did not select `EMPLOYEE_ID`, `DELETE_FLAG`, `DATE_OF_LEAVING` and `COMMISSION_AMOUNT` in the Identify Table or View and Columns section.
2. I selected `Update`, `Insert`, and `Delete` in the Allowed Operations dropdown.
3. I chose `EMLOYEE_ID` as the primary key and `OEHR_EMPLOYEES_SEQ` in the Defaults for Primary and Foreign Keys section, and selected all columns to be updatable apart from `FIRST_NAME` and `LAST_NAME` in the Updateable Columns section.

The magic is done by a little piece of code in the Region footer section of the Slider region, which is as follows:

```javascript
$('[headers="SALARY"]').each(function() {
    $(this).html($(this).html().replace("text","hidden"));
    if ($(this).find($("input")).val() != "")
    {
        $(this).attr("style","width:200px;");
        var default_value = $(this).find($("input")).val();
        $(this).slider({ range: "min",min: 4000,max: 24000,value: default_value,
        change: function (event,ui) {alert('new salary:' + ui.value); $(this).
        find($("input")).val(ui.value);}
    });
});
```

Starting from the top, `[headers="SALARY"]` gives us a handle to all the rows of the `SALARY` column of the HTML table. The each function lets us perform operations on each of these rows. We then hide the textbox of the salary column inside the each function. Note that we cannot select `Hidden` in the Display As dropdown of the Column Attributes page to hide the textboxes of the salary column, because doing this will hide the entire column and we will not be able to capture the current value of the salary.
We need the current value of the salary to set the default position of the slider. We then set the width attribute of the salary column to 200px. Now each td tag has an input tag and a label tag. The salary value is inside the input tag. So we use the find function to reach the input tag and then capture the current salary using the val function. Finally we call the Slider function to put a slider with a minimum value of 4000, a maximum value of 24000 and a default value as the current salary.

When a user changes the value using the slider, the change should happen in the HTML form element because the values of the HTML form are passed using the wwv_flow.accept function to the APEX engine, which then takes the necessary action (modifying the OEHR_EMPLOYEES table in this case). We have seen a small paragraph about wwv_flow.accept in the Decoding APEX page submissions section of Chapter 1, Know Your Horse Before You Ride It. Alright, so to make sure that the change is passed to the form element, we use the input tag and then use the val function to set its value. We have also put an alert box, so that the user knows the exact salary which he has set for an employee. You can see the code in action in page 3 of the reference application, as shown in the following screenshot:

Creating HTML charts
Before we move on to the more fancy Flash charts, let's first check out the other charting options in APEX.

HTML charts are faster than Flash charts because of the simplicity of the architecture. HTML charts are a combination of images, HTML, CSS, and JavaScript which produce a chart. Let's see how it's done.

Creating a bar chart using APEX's HTML chart functionality
While this subcategory falls under the broad category of charts which use HTML, JavaScript, CSS, and images; this subcategory of HTML charts is relatively simple because APEX does most of the work for us.
Chapter 4

Creating an APEX HTML chart

Create a new region, select Chart as the type of region and then select HTML5 Chart in the Chart Rendering dropdown. Enter the query for the chart. The query should have three columns. The first one is for the link (we can have null here in the Bar chart region on page 5 of the reference application, if we do not wish to have a drilldown on the chart), the second column is for the label, and the third one is for the value.

Most of the attributes under the query text area are self-explanatory. Axis dropdown present in Chart Attributes page is a good option. It gives us the freedom to draw a graph relative to a certain value in the series. Let's say that the last value in the series is 40, and the Axis has been set to Last Value in Series then all the values which are less than 40 will have their bars facing downwards and the length of the bars will be proportional to the deviation of their value from 40. Similarly, values greater than 40 will have their bars facing upwards and the length will be proportional to the deviation form 40. The group of Summary check boxes in the Chart Attributes page of an HTML5 Chart lets us list a few characteristics of the chart at the end of the chart. The Bar chart region of page 5 of the reference application has an example of this type of chart, which is as follows:

Displaying the top N and the bottom N rows in an HTML chart

Go to the Chart Attributes page of the Bar chart region of page 5 of the reference application. The Display textbox in the Chart Attributes page holds the value of the maximum number of values that should appear on one page of the chart. We can use this feature to our advantage if we wish to show the top N or the bottom N rows, where N is any positive integer. We can have an order by clause in our query and set the Display textbox to N. We can then set Pagination to No Pagination. The wizard to create the region does not give the option to set Pagination, but we can set Pagination by going to the Chart Attributes page. If the query is ordered in ascending order then we get the bottom N, and if it is sorted in descending order we get the top N records.
Note that we will miss the summary section of the chart if we do this. We can however add our own summary by writing the HTML in the Region Footer section. Any calculation required in the Region Footer section can be done using standard techniques of computation in APEX and the value of the computation can be fed to a page item. The page item can then be used as a substitution variable in the Region Footer section.

The Bar chart region on page 5 of the reference application uses this technique to display the total number of values. Run page 5 of the reference application and look at the bottom of the Bar chart region to see this. Note that we also get an option to choose the color of the bars on the Chart Attributes page. We can draw both horizontal and vertical bar charts using an HTML chart.

Understanding the APEX HTML bar chart behind the scenes

Behind the scenes, this subcategory of HTML charts makes very little use of JQuery or JavaScript. The APEX engine has bars of different colors stored in it as GIF files. You can check out these files in <directory in which apex_4.1.1_en.zip is unzipped>\apex\images. You can check out green.gif in this directory. green.gif is used to create a green bar in the chart. When you open this file, you will probably not be able to see the bar. This is primarily because it is more a dot than a bar. You will have to zoom in to see it. Similarly, there are .gif files for other bar colors as well. Depending on the value of the bar, the height is set at runtime using the height and width attribute of the img tag.

Understanding self-generated HTML charts

Taking a leaf out of APEX's book, we can create our own HTML charts; we can upload images and associate them with our APEX application or with the workspace. We can then create a PL/SQL region and use the htp.p procedure to send these images to the browser. The heights of these images can be dynamically adjusted using HTML, just the way APEX does it. Now, I must mention that we can achieve similar results using a SQL query region as well. We have seen how we can use the HTML generated by a query in formatting the results of the query, in Chapter 2, Conventional Reporting in APEX.

The Self generated HTML region on page 5 of the reference application uses this technique. Let's look at the region source now, which is given in the following code:

```sql
declare
increment integer;
begin
htp.p('  <table class="css_n_html_chart">
<tr>
```
The region source starts with setting \texttt{css\_n\_html\_chart} as the class of an HTML table. This class is defined in \texttt{4-98-9\_04\_chapter4.css} in the Cascading Style Sheet section of the Shared Components tab. The only big use of this class is to set the color attribute of the \texttt{th} (table header) to pink. Run page 5 of the reference application and note that the color of the headers in the Self generated HTML region is pink, as shown in the following screenshot:

You can have much more CSS in this place. My motive is just to show a possible method of adding CSS to this type of region. Honestly, you can define classes in any legal place such as templates, region and page headers, and so on, and then use the class here. After declaring the table with a class, we add a few headers to the HTML. This is followed by running a loop which generates the bars of different widths. Note the syntax used to reference \texttt{value\_bar.png} which has been uploaded in the Images section of the Shared Components tab and has been associated with this application's workspace.
We can also achieve the same result using CSS instead of using images. We can use CSS to create blocks of different colors. This will also help to improve the performance.

Creating a report from XMLTYPE

The Report from XMLTYPE region on page 5 is not exactly a chart, but I wish to bring it here because we are discussing the use of PL/SQL to generate HTML and this region also does the same.

The syntax of this region might look a little unfamiliar, but that is only because we have never used it till now in this book. We had a little dealing with XMLDB when we were talking about the architecture of APEX, and we had a little natter about the XML DB HTTP server which breathes in XML DB.

The basic theme behind this region is that XML DB can be used to generate XML tags and an HTML page is also a set of tags, just that the tags in HTML hold special meanings. Deducing the meaning of these tags is the job of the parser, so the generator of these tags can be agnostic to the fact that the tags hold special meanings as long as the right structure is generated. XML DB is a little religious about XML. It does not forgive any mistake in the XML formation. The region source of XML DB is as follows:

```sql
Declare
XML_RETURN CLOB;
l_temp varchar2(32767);
Begin
select xmlquery(''
<table class="report-standard">
<tr><th id="EMPLOYEE_ID" class="header">EMPLOYEE_ID</th><th id="JOB_ID" class="header">JOB_ID</th><th id="FIRST_NAME" class="header">FIRST_NAME</th><th id="LAST_NAME" class="header">LAST_NAME</th><th id="EMAIL" class="header">EMAIL</th><th id="PHONE_NUMBER" class="header">PHONE_NUMBER</th><th id="SALARY" class="header">SALARY</th><th id="HIRE_DATE" class="header">HIRE_DATE</th></tr>
{for $i in ora:view("PACKT_SCHEMA","OEHR_EMPLOYEES")/ROW
order by $i/EMPLOYEE_ID descending
return
<tr class="highlight-row">
<td headers="EMPLOYEE_ID" class="data">{$i/EMPLOYEE_ID/text()}</td>
<td headers="JOB_ID" class="data">{$i/JOB_ID/text()}</td>
```
In the preceding region source, we are using the CSS classes used in our APEX theme to maintain the look and feel.

Let me first share the approach here. We are using the XMLQUERY function which returns an XMLTYPE value. We are using the syntax for XML queries inside this function. The getClobVal function is used to convert the XMLTYPE value to a CLOB. This CLOB value is broken into pieces and fed to the htp.p function, which finally puts it on the browser.

The else section of the If statement is to mark the exit of the loop. If the execution reaches the else section then it means that we are in the final lap of displaying the CLOB value. The final part of the CLOB value is sent to the browser using htp.p and we then exit the loop.

Inside the XMLQUERY function, we start by the HTML table tag followed by a few th tags. Each of these tags is for displaying a header of a column in the report. This is followed by a loop which generates a single tr (table row) tag. order by $i/EMPLOYEE_ID descending orders the result set in the descending order of employee_id. $i/EMPLOYEE_ID/text() is used to have a tag for EMPLOYEE_ID in the output HTML (XML).
The following is a screenshot of a report:

```
<table>
<thead>
<tr>
<th>EMPLOYEE_ID</th>
<th>JOB_ID</th>
<th>FIRST_NAME</th>
<th>LAST_NAME</th>
<th>EMAIL</th>
<th>PHONE_NUMBER</th>
<th>SALARY</th>
<th>HIRE_DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>206</td>
<td>AC_ACCOUNT</td>
<td>William</td>
<td>Getz</td>
<td>WGETZ</td>
<td>515.123.3181</td>
<td>8300</td>
<td>1994-06-07</td>
</tr>
<tr>
<td>205</td>
<td>AC_MGR</td>
<td>Shelley</td>
<td>Higgins</td>
<td>SHIGGINS</td>
<td>515.123.0800</td>
<td>12000</td>
<td>1994-06-07</td>
</tr>
<tr>
<td>204</td>
<td>PR_REP</td>
<td>Hermann</td>
<td>Baer</td>
<td>HBAER</td>
<td>515.123.8888</td>
<td>10000</td>
<td>1994-06-07</td>
</tr>
<tr>
<td>201</td>
<td>HR_REP</td>
<td>Susan</td>
<td>Mavis</td>
<td>SMAVIS</td>
<td>515.123.7777</td>
<td>6500</td>
<td>1994-06-07</td>
</tr>
</tbody>
</table>
```

This brings us to the end of HTML charts. I haven't added any frills to this section but if you have to add any effects or animation then you know that CSS and JQuery is the way to go.

## Creating Google visualization charts

Before we discuss the Flash chart of AnyChart, it is worthwhile to have a look at the charting option given by Google. I intend to present a small example of a line chart using Google visualizations and I am sure that you can extrapolate the technique to create other types of charts using this method. One big advantage of Google visualizations is that it has some new type of charts, for example, area charts. So if you are ever stuck in a place where Flash charts do not provide the necessary charting option, and creating your own HTML chart is too tedious, then Google visualization is the way to go.

Page 14 of the reference application creates the Google visualization line chart. You would need an Internet connection for this because the libraries used for these are stored on Google's server.

You can visit the following link for more information on Google visualization charts:

https://developers.google.com/chart/interactive/docs/index
Creating Flash charts
AnyChart is a flexible Flash/JavaScript (HTML5) based charting solution which has been tightly integrated with APEX.

Customizing an XML chart
The Chart Attributes page of a region based on AnyChart lets us set the properties of the chart. Most of the attributes of the Chart Attributes page are self-explanatory, so we don't need to discuss them here. We can use the Chart XML section to change and customize certain properties of the chart. We have to set the value in the Use Custom XML dropdown to Yes to edit the XML. Flipping the dropdown will show us the default XML. Check the following link to know about the use of each tag of the XML:


The user guide can be found in the following link:


There are tons of configurable tags and I suggest that you have a good look at these, so that you can twist and turn your charts and make them dance to your own tunes. For example, you can enable the download of the Flash chart to an image file by setting the path of a AnyChartPNGSaver.jsp file in the settings section of the XML. You would have to package this JSP as a WAR file (web archive) and deploy it on the WebLogic server.
Once it is deployed, it can be used for printing the report as an image. Similarly, we can also configure to print the region in a PDF file. You can download AnyChartPNGSaver.jsp from the following link:

http://www.anychart.com/products/anychart/docs/users-guide/SaveAsImage.html

Let us now look at an example of customizing the XML of a AnyChart region to improve its usability. Logarithmic chart on page 15 of the reference application showcases the massive difference in the usability by configuring certain parameters, but configuring attributes is not just about usability, it's also about appearance and animation. `<scale type="Logarithmic" />` has been put in the `<y_axis>` tag in the Custom XML text area of the Logarithmic chart changed scale region of page 15. This changes the scale to a logarithmic scale and helps in better projection of the data. Data values on x axis have also been customized. Run page 15 of the reference application and note that the comma separating the thousands value is not appearing in the Logarithmic chart changed scale region. We can also flash the `scale is logarithmic` message on the Logarithmic chart changed scale region of page 15, but I leave that task to you.

I want to bring it to your notice that the order of the column in the query in the Chart Series section of the Chart Attributes page of a chart based on AnyChart is important. For example, the series in a 2D doughnut chart should have the column holding the value of the link, followed by the column holding the value of the label, and finally the value column. So check out the query in the series of every chart in page 2 of the reference application to find the correct order.
Understanding Anychart options using a doughnut chart

We will now look at Doughnut chart of the reference application and use it as an example to understand some more options of charts created using AnyChart. Doughnut charts are used to show the percentage contribution of each of the values. Go to the Chart Series page of the Doughnut chart region on page 2 of the reference application. The important thing to note in Flash charts is the Maximum Rows textbox, which is present at the bottom of the query for the series that generates the chart. If the series has 20 records and we have put 17 in the Maximum Rows textbox, then the last few values will be grouped together and labeled as Other so that the number of values displayed remains 17. If we have a drilldown from the chart then we will not be able to drill down from the Other value, because Other is actually a collection of values. Color Scheme in the Chart Settings section on the Chart Attributes page has a set of seven schemes, which can be used to change the appearance of the chart. We can define our own scheme by selecting Custom in the Color Scheme dropdown.

The series of a doughnut chart should have three columns, the first one should be the link text, the second one should be the label, and the third one should be the value. APEX also gives us the freedom to write a function that returns a query, if we want to generate the query dynamically. The dynamic query should, however, have the same three columns in the same order.

In the Chart Series page, you will see an Action Link section. The Action Link dropdown in the Action Link section has only two values and one of them has to be selected. When Use Value of LINK Column is selected, then the Link column value of the chart series is used as a link in drilling down from the chart. When Link to Custom Target is selected then APEX lets you write any custom link which you might want.

The reference application for this chapter shipped with the book, has examples for bar charts, line charts, combination charts (bar and line charts combined), gauge charts, gantt chart, candle stick chart, scatter chart, 3D stacked chart, and logarithmic charts. Since the process to create these charts is similar, a detailed discussion is not required. I would however talk about the business requirements of some of the less known chart types.
Discussion on scatter and 3D stacked charts

Let me briefly say that scatter charts are a plot of points with respect to two metrics. One metric is on the x axis while the other is on the y axis. Points are plotted on the XY-quadrants depending on the value of the points on both these metrics.

A 3D stacked chart is a bar chart with segments in every bar. For example, we can have a 3D stacked chart to show the total income of an employee and we can show the bifurcation of the income as salary and commission by having two segments in the bar. The first segment can stand for the salary and the second one can stand for commission.

Discussion on a gauge chart

If you are dealing with the percentage of contributions to a bigger entity and one of the special entities holds special meaning to you, then a doughnut graph might not be able to do justice to you, since doughnut shows all the entities that make a bigger entity and the bigger the contribution by an entity the more prominently it appears in a doughnut chart. A gauge chart can be drawn exclusively for one single entity. Gauge chart is the fourth chart on page 2, as shown in the following screenshot:

Discussion on a gantt chart

I must confess that I saw this chart for the first time when I was dealing with informatica. Informatica has a number of workflows which are sequenced to execute one after the other. So a gantt chart is displayed by the tool which creates a workflow, which starts from the start time and ends at the end time. When this is done for every workflow, we get a chart which shows the exact time of the starting and stopping of all workflows. This helps us find the workflow which took the longest duration and helps us discover the order of execution of the workflows. Chart number five on page 2 of the reference application is a gantt chart.
The reference for customizing the XML for this chart can be found in the following link:

The following is the screenshot of a gantt chart:

![Gantt Chart](image)

Discussion on a candlestick chart
Candlesticks are a more fancy way of showing data related to share trading. While a typical line graph can show us the price of the share at any point of the day, be it the beginning of the day or the end of the day over a period of time, candlestick graphs show us four different properties of the share trading. Candlesticks show us the opening price, the closing price, the highest value, and the lowest value of the share every day over a period of time. This helps in better analysis in judging the volatility and fluctuations of a particular share. Chart number seven on page 2 of the reference application is a candlestick chart. The following is the screenshot of a candlestick chart:

![Candlestick Chart](image)
Creating Flash image maps

Anychart has a flash object that lets us create a Flash image map. We have an image map of Europe in page 6 of the reference application. Our OEHR_EMPLOYEES table did not have a lot of European countries, so I have used the `decode` statement to translate other country names to European country names. You should be able see some data for France and Ireland on the image map of the reference application as follows:

![Image Map of Europe](image)

HTML image maps are similar to AnyChart image maps in their functionality, but the limitation is the limited number of shapes, and the effort required to define the boundary of the typical nation using HTML. HTML image maps are more helpful where regular shapes are involved. HTML image maps are discussed in the beginning of the next chapter.

Creating a calendar

Calendars in APEX are of two types, namely, Easy calendar and SQL calendar. Enabling the Drag and Drop dropdown in the Easy calendar lets the user drag-and-drop the data of one date to some other date. SQL calendar lets you write an SQL statement which returns the display value, the primary key, and the date on which the display value has to be attached on the calendar. An SQL calendar has been created for your reference on page 7, which is as follows:
Creating a report with images

Use the reference application of Chapter 2, Conventional Reports in APEX to upload images instead of profiles in the `OEHR_EMPLOYEE_PROFILES` table. This table is used for reporting in this section and only the rows which have some value in the `FILEOBJECT` column are displayed in this report. If using the application of Chapter 2, Conventional Reporting in APEX is a lot of work then you can also use the exported `OEHR_EMPLOYEE_PROFILES` file which has been shipped with this book. I use this opportunity to introduce the `DBMS_DATAPUMP` package to you. The `Expdp` and `impdp` utilities are close kin of this package. Apart from the exported file(`OEHR_EMPLOYEE_PROFILES.DMP`), the code pack also has a bunch of four scripts. Two of these scripts are used for exporting the data and two are used for importing. You obviously have to use only the import scripts because I have attached shipped the exported file with this chapter. Let me talk a little about these four scripts. `4-98-9_04_grants_for_dbms_datapump_import.sql` is executed after connecting to the `sys` schema. It gives the necessary privileges to export the table. `4-98-9_04_export_emp_profiles_table.sql` does the export. It first creates a directory object and then uses the `dbms_datapump` package to export data. `4-98-9_04_grants_for_dbms_datapump_import.sql` should be executed after connecting to the `sys` schema and it grants the necessary privileges to the schema which has to import the table. `4-98-9_04_import_emp_profiles_table.sql` finally imports the table. This script has some remapping in it. The metadata of the exported file has `packt_schema` as the schema and `APEX_1342511262016249` as the tablespace. Your tablespace and schema will be different, so a remapping has to be done to make sure that the data is imported in the right schema. The script prompts for the schema where the data has to be imported. It also prompts for the default tablespace of this schema. You can get the default tablespace using the following query:

```sql
select DEFAULT_TABLESPACE from dba_users where username = 'PACKT_SCHEMA';
```
You can know more about the `dbms_datapump` package from the following resource:

http://docs.oracle.com/cd/E18283_01/appdev.112/e16760/d_datpmp.htm

Page 9 of the reference application shows the various ways of displaying images in APEX. We will talk about two techniques here. Let's first talk about the Another method to download column of the Report with images region of page 9 of the reference application. Go to the region source of the Report with images region, which is as follows:

```sql
Select dbms_lob.getlength("OEHR_EMPLOYEE_PROFILES"."FILEOBJECT") as "Download file",
HTF.IMG(curl => APEX_UTIL.GET_BLOB_FILE_SRC(p_item_name => 'P9_IMAGE_ITEM', p_v1 => "OEHR_EMPLOYEE_PROFILES"."EMPLOYEE_ID", p_content_disposition => 'inline'),cattributes=>'style="float:left;width:32px;height:24px;"') as "Another method to download"
from "OEHR_EMPLOYEES" "OEHR_EMPLOYEES","OEHR_EMPLOYEE_PROFILES"
"OEHR_EMPLOYEE_PROFILES"
where "OEHR_EMPLOYEES"."EMPLOYEE_ID" = "OEHR_EMPLOYEE_PROFILES"."EMPLOYEE_ID"
and "OEHR_EMPLOYEES"."DELETE_FLAG" = 'N'
and "OEHR_EMPLOYEE_PROFILES"."FILEOBJECT" is not null
```

Note that the `APEX_UTIL.GET_BLOB_FILE_SRC` procedure of APEX API is used to display the Another method to download column. This method requires a file browse item and P9_IMAGE_ITEM is for this purpose. HTF.IMG helps us in creating an HTML img tag and we have set Standard Report Column in the Display As dropdown of the Column Attributes page of the Another method to download column, so that the img tag does not appear as text but as an image on the APEX page. The style attribute is used in the above query to set the width and height of the image. The Download file column on the other hand uses a totally different technique. In this technique, the query source should not query the blob column but should pass the column as an argument to the `dbms_lob.getlength` procedure. The rest of the magic is done by the format mask. Now check out the Number / Date Format column of the Column Attributes page of the Download file column. It says `IMAGE:OEHR_EMPLOYEE_PROFILES:FILEOBJECT:EMPLOYEE_ID::::::attachment:Profile`.

The general syntax of the format mask is: `IMAGE:Table Name:Column containing BLOB:Primary Key Column 1:Primary Key Column 2:MIME type Column:Filename Column:Last Update Column:Character Set Column:Content Disposition:Alt Text` in the beginning of the format is to tell APEX that we wish to see the image and not a link to it. This is followed by the table name, and then by the column which holds the blob image. We then have the primary key of the table which holds the blob object. The next slots are respectively the second column of the primary key of the table, the mime type, column containing the filename, last updated date, character column set, content disposition, and the alt text.
Let us talk about this format mask now. Images do not need the filename. Filename, in the format mask, might be important if we wish to download the file using a link, but not if we wish to see the file as an image. However, column containing the filename still occupies a section in our download format so that the same format can be used to download a file as well as to see it as an image. The same logic holds true for character column set and content disposition. The last part, that is, alt text is used to fill the alt attribute of the img tag of HTML that will be generated to display the image. If the last updated date section has a column in it, then the HTTP header gets this value which enables browsers to cache the blob object. This can result in significant performance improvement depending on the size of the blob objects.

Creating a dialog box

When we click on some help text in APEX wizards, we get a dialog box which has some meaningful info about the role of the corresponding item. Guess what, we can create the same dialog box for our reports as well. Check page 10 of the reference application and click on any one of the order IDs.

You will see that a dialog box opens which shows the order lines of all the order on which you clicked. So, how did we do it?

Page 10 of the reference application actually has two regions. The Detail report region has been given a static ID, called Detail, in the Attributes section of the region definition page so that we can get a handle to this region, whenever required.

Go to the JavaScript section of page definition of page 10 of the reference application. The code in the JavaScript section is as follows:

```javascript
function openDialog (p_order_id)
{ var ajaxObject = new htmldb_Get( null, html_GetElement('pFlowId').value, 'APPLICATION_PROCESS=Set P10_ORDER_ID', $v('pFlowStepId'));
    ajaxObject.addParam('x01',p_order_id); var ajaxReturn = eval(ajaxObject.get());
    ajaxObject = null; $a_report_Split($x('Detail').region_id.substr(1), '1_15_15',null);
    $('#Detail').dialog("open");
}
$.fx.speeds._default = 1000;
$(function() {
    $( "#Detail" ).dialog({
        autoOpen: false, width: 600, modal: true, open: function(event, ui){},beforeClose:
        function(event, ui) {}, closeOnEscape : true
    }); });
```
It defines a JavaScript function called `openDialog`. This function accepts the `order_id` value. It passes the same by an AJAX call to a page process which sets the `P10_ORDER_ID` page item. We then get a handle to the **Detail report** region using `$x('Detail').region_id.substr(1)`. Note that we are able to get the handle because we had defined `Detail` as the static id of the region. This handle is used to refresh the report using the `a_report_Split` function. Since the **Detail report** region uses `P10_ORDER_ID`, and since we have already set `P10_ORDER_ID` so the PPR refreshes the report with the new value. We then use the jQuery's `dialog` function to open the dialog. The `openDialog` JavaScript function defined by us ends here. The rest of the code in the **JavaScript** section of page definition is outside the `openDialog` JavaScript function and is hence executed on page load. Check out the `autoOpen` attribute of the `$( "#Detail" ).dialog`. This attribute prevents the dialog box from opening when the page load although the `$( "#Detail" )` dialog itself is executed on page load. The `Open` and `beforeClose` attributes are also important as they let you define any custom operation of your choice based on the events on the dialog box. `modal: true` part of the code dims the background. The result of the dialog box region is shared in the following screenshot:

![Screenshot of Detail report region](image)

Note that the `$( "#Detail" ).dialog` code which executes on page load is also responsible for the magical disappearance of the **Detail report** region in the parent page.

[The preceding code has been tested in IE 8.]

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[180]
Creating a context menu

This is another one of those features which has been borrowed from APEX environment. When you right-click on any of the region in APEX, you will see a menu which gives you options to perform different operations on the region. Similar menus can be created in our application by using the context menus. I have used two resources to create a context menu on page 11 of the reference application, which are as follows:

http://archive.plugins.jquery.com/project/jqueryContextMenu
http://www.trendskitchens.co.nz/jquery/contextmenu/

The following screenshot of the context menu region is pasted for your convenience:

Let us now talk about the code of context menus. The **Header text** text area of the **Headers and Footers** section of the page definition of page 11 has the following text:

```html
<script type="text/javascript" src="#WORKSPACE_IMAGES#jquery.contextmenu.r2.js"></script>
```

**jquery.contextmenu.r2.js** has been imported in the **Static Files** section under **Shared Components** and has been associated with the application's workspace. Hence we are able to reference **jquery.contextmenu.r2.js** using the **#WORKSPACE_IMAGES#** substitution string. We have also created an HTML region which has a few **ul** and **li** tags, which is as follows:

```html
<span id="menuCreateItems">Right click to create items</span>
<div class="contextMenu" id="createItems">
  <ul>
    <li id="SelectList">Create select list</li>
    <li id="TextBox">Create text box</li>
    <li id="DateItem">Create date item</li>
  </ul>
</div>
```
The classes used in this region source are defined in `jquery.contextmenu.r2.js` and are an essential part of the architecture for creating context menus. Now come to the **Region Footer** text area of the **Context menu** region, the code in this region is as follows:

```javascript
<script type="text/javascript">
    $('#menuCreateItems').contextMenu('createItems', {
        bindings: {
            'SelectList': function(t) {
                alert('
Action was to Create a select list');
            },
            'TextBox': function(t) {
                alert('
Action was Create a text box');
            },
            'DateItem': function(t) {
                alert('
Action was to Create a date item ');
            }
        }
    });
</script>
```

The **bindings** attribute has a case for each **li** tag it sets, and the function to be used when the user selects a particular item from the context menu. Each **li** tag becomes an item in the context menu. The **bindings** attribute gets a handle on each **li** tag using its **id**. Needless to say, we can have a PL/SQL region to generate this context menu dynamically.

### Creating a wizard and using hierarchical queries and regular expressions

Let us now understand the process of creating wizards in APEX. When we create a wizard, APEX creates pages for us and connects those pages with the **Next** and **Previous** buttons. A wizard has been created for you in the reference application as a sample and it spans over pages 12 and 13. The wizard in the reference application lets you create a table. Page 12 can be used to enter the name of the table and then you can use page 13 to define the columns of the table and their types. We could have done the whole thing in a single page as well. The wizard for creating wizards lets you create an some information region and it also lets you specify a region template, which can be used for all the regions created by the wizard across all the pages. I have, however, deleted the region created by the wizard on page 13 and created one of my own. The region source uses `APEX_ITEM.SELECT_LIST` and `apex_item.text` to dynamically create items based on the value entered by the user in the `P13_ITEM1` item. Note the use of hierarchical query to dynamically create the number of rows depending on the value of `P13_ITEM1`. 

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[182]
Note that you will have to press Enter (Return key) to submit the page after entering a value in P13_ITEM1 text box. Submission of the page will generate a number of text boxes according to the value entered in P13_ITEM1. The values in the dynamically created items are fed to the Create table process on submit, which uses APEX_APPLICATION.G_F01.COUNT to count and process the items for the creation of the table. The Create table process page process is introducing the APEX_DEBUG_MESSAGE package to you. This package lets you write your own log messages. Usually custom tables are created for logging messages, but APEX_DEBUG_MESSAGE is a lot cleaner and standardized way of doing the same thing. To use APEX_DEBUG_MESSAGE we first have to mention the log level at which we will like to capture the messages using the APEX_DEBUG_MESSAGE.ENABLE_DEBUG_MESSAGES procedure. The logging is then finally done using the APEX_DEBUG_MESSAGE.LOG_LONG_MESSAGE procedure.

We also have regular expressions and REGEXP_LIKE in the Create table process to make sure that the user enters valid oracle identifiers for column names. A similar regular expression validation also exists on page 12 to make sure that a valid table name is entered by the user.

**Setting different validations for different parts of a page process**

Note the use of the raise_application_error function in the Process text area and #SQLERRM_TEXT# in the Process Error Message text area of the Create table process. Let's say that you want to have different validation messages for different parts of your page process then you could use the raise_application_error function to raise an error with your custom text in it, and then use #SQLERRM_TEXT# in the Process Error Message text area to print this custom error message on the page.
Summary
This chapter was dedicated to graphical reporting. We started this chapter with LDAP authentication and then moved on to create sparkline charts. We saw how we could merge the DML processing in APEX with sliders. We also had a look at the various ways of creating HTML charts in APEX. This chapter also included a report that used XMLDB query syntax for reporting. We then moved on to use the freely available, exceptionally pretty, and easily usable Google Visualizations API for creating charts in APEX. We also explored a different dimension of flash charts using AnyChart. This was followed by different ways to show images as a report column. We then started exploring jQuery for reporting and saw the use of jQuery context menus and dialog boxes in APEX. We brought this chapter to an end by creating a wizard and looking at a method to code validations on page processes in APEX. The next chapter will be an extension to this and my attempt will be to demonstrate a few things to beautify your application. See you in Chapter 5, Flight to Space Station – Advanced APEX.
Let me begin this chapter from where I had left the previous one. This chapter will introduce some of the things which were missed out of the previous chapter. The following are the major learning outcomes from this chapter:

- Creating client side and server side HTML image maps
- PL/SQL server pages (PSP)
- Loadjava utility
- Understanding Oracle OLAP cubes
- Understanding APEX plugins
- Understanding Oracle advanced queuing
- Overview of APEX views, APEX advisor, data loading wizard, and database object dependencies report
- Understanding the process for downloading APEX applications using APEX utilities
- Understanding APEX websheets
- Understanding APEX shortcuts
- Understanding Resource Templates
- Using FusionCharts to create a funnel chart
- Understanding background jobs in APEX
- Creating tag clouds in APEX
- Brief discussion on some of the important PL/SQL packages
- The process to configure mail in APEX
So there is a lot in our kitty. Before we begin, install the reference application (4-98-9_05_chapter05.sql) for this chapter. The reference application uses APEX authentication scheme.

Creating HTML image maps
In the previous chapter we saw a pretty Flash image. We will now have a look at HTML image maps. HTML image maps can be used in places where basic shapes are involved, as carving out complex shapes using HTML might be a bit tedious. HTML image maps can be of the following two types:

- Server side image maps
- Client side image maps

We will have a look at these now.

Server-side image maps
In the server side image map, we put an image in the src attribute of the img tag and set the ismap attribute of the img tag. The following is the code in the Server side image map region on the first page of the reference application:

```html
<a href="f?p=&APP_ID.:1:&APP_SESSION.::::::">
<img src="#WORKSPACE_IMAGES#Image map.png" alt="" ismap></a>
```

When the user clicks on the image, the coordinates of the point on which the user clicks are appended to the target URL of the image as highlighted in the screenshot below. If you click on the image in Server side image map region, you would get an alert as shown in the next screenshot. This alert has been generated by `javascript:alert( window.location);` code present in the region Header and Footer section. If the user is not using a mouse then the coordinates will be (0, 0).
The coordinates have intentionally been appended to the end of the URL so that they don't fiddle with the APEX URL. This is done by adding a number of colons in the value of the href attribute in the previous code. We can collect the coordinates from server side image maps and use them to create client side image maps.

**Client-side image maps**

In the client side image maps, the HTML source itself contains the code to make a link out of certain portions of the image. We can mark a rectangular, circular or polygonal region of an image as a link.

Check the code in the client side image map on the first page of the reference application. A link on the rectangular part of an image has been created by the following code:

```html
<area shape="rect" coords="110,28,167,83" href="http://www.yahoo.com">
```

The arguments of the coords attribute are the coordinates of the top left corner (110,28) and the bottom right corner (167,83) of the rectangle.

A link on the circular part of the image has been created by the following code:

```html
<area shape="circle" coords="45,45,32" href="http://www.google.com">
```

The arguments of the coords attribute are the coordinates of the center of the circle followed by its radius. Click on the circular and rectangular parts of the image in Client side image map region and you will be redirected to google.com and yahoo.com respectively. The following screenshot is provided for your convenience:

![Client side image map](image)

A polygonal link on an image can be created using shape="poly" and passing the pair of coordinates of all the end points of the polygon. A comma should be used as the separator for a pair of coordinates and also as a separator of the X-coordinate value from the Y-coordinate value of the same point.
Creating PL/SQL Server Pages (PSP)

This section introduces PL/SQL Server Pages (PSPs) to you. PSPs are a mechanism of writing PL/SQL and HTML code together to produce a webpage. APEX developers can use this technology to their advantage. Coding in PSPs is more comfortable than coding a stored procedure that does web interaction using the `htp` and `htf` packages. If you have worked with Java then you will realize the similarity between PSP and Java Server Pages (JSP). Just like Java and HTML can be coded in a JSP, both PL/SQL and HTML can be coded in a PSP. Check out the following documentation for more details:

http://docs.oracle.com/cd/E11882_01/appdev.112/e25518/adfns_psp.htm

The code pack contains `show_emps.psp`. This file serves the purpose of a readymade example to check out the PSPs in action. You can put this file in the database using the following command on the command line:

```
loadpsp  -replace -user packt_schema/packt_schema "<Directory of show_emps.psp>\show_emps.psp"
```

Note that the extension of the file has to be `.psp`.

On successful execution of the command you should get a message similar to the following in the command prompt:

*D:\Work\Final code stack\Chapter 05\show_emps.psp*: procedure "show_employees" created.

The following is the code of the PSP:

```plsql
<%@ page language="PL/SQL" %>
<%@ page contentType="text/html" %>
<%@ plsql procedure="show_employees" %>
<%-- This example displays the last name and first name of every employee in the employees table. --%>
<%! 
CURSOR emp_cursor IS
SELECT last_name, first_name
FROM oehr_employees
ORDER BY last_name;
%>
<html> <head> <meta http-equiv="Content-Type" content="text/html"> 
<title>List of Employees</title> </head> <body TEXT="#000000" 
BGCOLOR="#FFFFFF"> 
<h1>List of Employees</h1>
```
After the successful execution of the command, you should be able to see `show_employees` procedure in `packt_schema`. We have mentioned the name of the procedure using `plsql` procedure directive in the PSP file. If we do not use `plsql` procedure directive then Oracle assumes the name of the PSP file to be the name of the PL/SQL procedure. The newly created `show_employees` procedure is a translation of the code in `show_emps.psp` file. All PSP related syntax is replaced by calls to PL/SQL web toolkit functions in the newly created procedure. We can now call this procedure using DADs (Database Access Descriptors) or APEX Listener. Check the Database and Web interaction in both DAD and Listener configurations section of the Appendix to learn more about this topic.

Once the Listener/DAD has been configured, we can see the list of employees using `http://localhost:7001/apex/PACKT_SCHEMA.show_employees`.

My `defaults.xml` has `<entry key="security.inclusionList">apex, p, v, f, wwv_*, y*, c*, PACKT_SCHEMA.*, packt_schema.*, apex_util.*</entry>` and my output looks like the following screenshot:

![List of Employees](image)

### Understanding and using loadjava utility

`loadjava` is another command line utility like `loadpsp`. This utility is not widely used and hence is not widely known. The utility can be used in situations where we have to use a java class in APEX to meet the objective. Let us look at a simple example of using a java class in a PL/SQL program.
The hello_world.java file is a part of the code pack and contains a java class called hello_world. Note that the name of the java class and the java file should match. The hello_world class contains a static function called hello_world which returns the Hello world string.

Open command prompt and get into the folder which holds hello_world.java (supplied in the code pack) and run the following command:

```bash
javac hello_world.java
```

This will create hello_world.class file. A .class file is the byte code for the Java virtual machine (JVM). We will upload this .class file, and our uploaded .class file will be used by the inbuilt JVM of Oracle server. Run the following command to upload the .class file as a database object on the Oracle server:

```bash
loadjava -user packt_schema/packt_schema "<Directory of hello_world.class>\hello_world.class"
```

You can also compile the java class directly against the JVM of the database server. I like this approach because this avoids version problems. If the version of the JVM on your machine is higher than the version of the JVM on the database server then there is a possibility that a java class might compile in your machine but give errors when it is executed on the database server. The following is the syntax to compile the java class against the JVM of the database server:

```bash
loadjava -user packt_schema/packt_schema "<Directory of hello_world.class>\hello_world.java"
```

Oracle Java development is a whole big area and this small paragraph is just an introduction to it. Check out the following documentation if you wish to sink deeper:

http://docs.oracle.com/cd/E18283_01/java.112/e10588/toc.htm

After creation of the class, a PL/SQL wrapper has to be created around the class so that the code can be used in a PL/SQL program. The following code creates the wrapper:

```java
FUNCTION helloworld RETURN VARCHAR2 AS
  LANGUAGE JAVA NAME 'hello_world.hello_world () return java.lang.String';
```

You can find this code in chapter05 package. chapter05 package is compiled in the database at the time of the installation of your reference application.
To test this wrapper, open sqlplus and connect using packt_schema and run the following code:

```sql
Set serveroutput on
Exec dbms_output.put_line(chapter05.helloworld);
```

You should be able to see the Hello world string which is returned by the hello_world.hello_world java function.

You might also want to check the DBMS_JAVA package which provides a library of java related database functions. See the following URL:

http://docs.oracle.com/cd/E11882_01/java.112/e10588/appendixa.htm

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### Creating funnel charts using FusionCharts

Just like AnyChart, FusionCharts also has a few products which can be used as charting options and just like AnyChart, FusionChart is a flash charting option as well. The best part is that just like Google Visualization API, FusionChart is free. You can find more about FusionChart in the following place. The third page of the reference application has a funnel chart created using FusionCharts:

http://www.fusioncharts.com/goodies/fusioncharts-free/

Let us now see the process of creating funnel charts using FusionCharts.

We will first have to download and unzip FusionChartsFree.zip. The Charts folder in the unzipped contents has a bunch of .swf files. Different types of flash charts have different .swf files. I uploaded FCF_Funnel.swf for funnel chart in the Static Files section of the Shared Components of reference application. We also have to upload the FusionCharts.js file from the JSClass folder to Static Files section of the Shared Components.

Let us now talk a little about the code in Funnel chart region in third page of the reference application. The following code is shared for your reference:

```sql
DECLARE
  l_xml_data           VARCHAR2 (32767);
  l_width  VARCHAR2 (10):='700'; l_height VARCHAR2(10):='565';
BEGIN
  l_xml_data := '<chart numberPrefix=''''>
    FOR i IN
In this code, `l_xml_data` holds the XML data in the format in which FusionChart's swf object expects. We then use `HTP.p` function to put some JavaScript code to the browser. The JavaScript code starts by declaring `FusionCharts.js` as the source of the JavaScript functions. The code then creates a JavaScript FusionCharts object which accepts the .swf file along with some more attributes such as `height` and `width` as arguments. This is followed by a call to `setDataXML` which binds the XML data with the newly created object. Finally, the `render` function renders the chart. `FusionCharts.js` and `FCF_Funnel.swf` have been associated with the workspace and hence the use of the `#WORKSPACE_IMAGES#` substitution string in the code. The following is a screenshot of our funnel chart:
Creating tag cloud

Tag cloud is a fancy name given to something that is one of the basic features of Oracle APEX. In the Implementing classic report search functionality section of Chapter 2, Conventional Reporting in APEX, we had seen that APEX puts an enveloping query if we wish to enable the search functionality on a classic report region. In this search functionality, the user has to put a text which is searched in the database. There might be some scenarios where a user might want to get a list of options, one of which can be selected to search. A tag cloud fills this gap by providing a list of options to search. It is called a cloud because the list is often presented as a collection of links forming a cloud-like shape instead of a list. The following is a screenshot of the tag cloud from the reference application:

To create a tag cloud, we first need a report in which the selected string will be searched. This report is more like a drilldown report. The cloud is created using a PL/SQL region. You can find the sample code in the fourth page of the reference application. The same has been shared for your convenience:

```sql
begin
    htp.p('<style type="text/css">A:hover {color: red;} </style>');
    for i in (SELECT LISTAGG(htf.anchor(ctext => first_name,curl => 'f?p='||:APP_ID||':4:'||:APP_SESSION||'::::'||'P4_SEARCH:'||first_name), ',') WITHIN GROUP (order by first_name) AS employees
    FROM (select first_name,mod(rownum,25) mod_rownum from oehr_employees)
    GROUP BY
        mod_rownum
    LOOP
        htp.p(i.employees);
    END LOOP;
end;
```

In this code, LISTAGG is used for string aggregation and htf.anchor is used for the generation of the links. mod (rownum,25) is used to group the results such that the tag cloud occupies a relatively smaller width on the screen. P4_SEARCH holds the value which is selected by the user. For the sake of demonstration, let us assume that the first names of the employees are tags.
In a real world, you can store tags in a table and use those tag names instead of employee first names. Note that my region query is comparing all columns of employee table with the page item containing the selected first name value because a tag is not generally associated with a column. It is a generic text and is searched in the whole set of data. So even though, we realize that the first names will not result in any match in the other columns, we are comparing them with the other columns to show the process. This type of query will benefit from Oracle text indexes. Learn more about Oracle text indexes from http://docs.oracle.com/cd/E11882_01/text.112/e24436/whatsnew.htm.

We can also use JQuery to generate our tag clouds. Following is the link to explore this option:

http://archive.plugins.jquery.com/node/3109

Creating plugins

We have used a lot of JQuery code and have tinkered with the APEX standard features to attain our motives. What if you had many applications and all of these required the same tinkering? The solution is called plugin. Plugins let you write a definition of an item, region, process, dynamic action, authentication, or an authorization type. This definition can then be plugged in any application and can be used as the standard item or page or region or dynamic action, or authentication or authorization type. Plugins are APEX's way of involving the developers in the tool enhancement process. A repository of all plugins created by developers around the globe can be found at http://apex.oracle.com/plugins.

To implement a plugin, you have to define a set of functions with predefined signatures. These functions are called interface functions. The name of the functions can be of your own choice but the argument list and the type of the arguments must match with the predefined structure. This standardization helps the APEX engine in processing a plugin.

Creating item and page process plugin

We will first see the process of creating item plugins. We will see two item plugins. The first one (packt_render_text_box_item) just formats the appearance of the item when it is displayed on an APEX page while the second one (packt_render_text_box_item_improvd) is an improved plugin and it is capable of sending the values entered in the item to the APEX engine.
If you wish to define an item plugin, then the function that renders the item must look like the following code:

```plsql
function <name of function> ( 
    p_item in apex_plugin.t_page_item, p_plugin in apex_plugin.t_plugin, 
    p_value in varchar2, p_is_readonly in boolean, p_is_printer_friendly in boolean ) 
return apex_plugin.t_page_item_render_result
```

Similarly, if the item plugin uses **Asynchronous JavaScript and XML (AJAX)** to load additional data, then the function that is executed on an AJAX call should look like the following code:

```plsql
function <name of function> ( p_item in apex_plugin.t_page_item, p_plugin in apex_plugin.t_plugin ) 
return apex_plugin.t_page_item_ajax_result
```

A function that performs a validation on the items of the item plugin type should look like the following code:

```plsql
function <name of function> ( p_item in apex_plugin.t_page_item, 
    p_plugin in apex_plugin.t_plugin, p_value in varchar2 ) 
return apex_plugin.t_page_item_validation_result
```

We can either define these functions in the **PL/SQL** region in the **Source** section of the plugin itself or can have stored database functions and then mention those function names in the plugin definition.

`packt_render_text_box_item` plugin in the reference application is an APEX item plugin and the rendering function for this plugin has been put in `chapter05` package. The rendering function has `htp.p('<input type="text" style="background-color: #F00" />');` which displays a text box with a red background.

It is important to note that a plugin is your own baby. So, APEX will not do anything to make your life easier if your plugin becomes a problem. For example, in our plugin, we create an HTML text box with red background and APEX did just that for us but how do we use this text box now? From the **Decoding APEX page submissions** discussion in Chapter 1, **Know Your Horse Before You Ride It**, we know that APEX puts a system generated value in the `name` attribute of the HTML tag generated for page items. This value, in the `name` attribute, is used by `wwv_flow.accept` process. The name of the APEX item becomes the `id` of the corresponding tag in HTML. `wwv_flow.accept` is responsible for getting the values in the client side HTML page to the server side APEX engine. So the big question is, in the case of our plugin item, who will do this job?
Flight to Space Station: Advanced APEX

The answer is that we have to do this. The good news is that we have APEX_PLUGIN
and APEX_PLUGIN_UTIL to help us do this. We can solve the problem of sending the
value of the HTML element to the APEX engine by using APEX_PLUGIN.GET_INPUT_
NAME_FOR_PAGE_ITEM. The packt_render_text_box_item_improvd plugin uses
this function. The rendering function of this plugin is chapter05.render_text_
box_item_improvd and we have the following code in it:
htp.p ('<tr><td><label for="'||p_item.name||'">'||p_item.name||'</
label></td>'||'<td><input type="text" style="background-color: #F00"
'||
'name="'||APEX_PLUGIN.GET_INPUT_NAME_FOR_PAGE_ITEM (p_is_multi_value
=> false)||'"/></td></tr>);

Here p_item is a variable of type apex_plugin.t_page_item which is a part of the
signature of the interface function. Check APEX_PLUGIN and APEX_PLUGIN_UTIL
for some other important functions in the packages.
The second page of the reference section has the Log plugin value procedure which
logs the value of two page items namely, P2_PLUGIN_ITEM and P2_IMPROVED_
PLUGIN_ITEM. P2_PLUGIN_ITEM is created using packt_render_text_box_item
plugin and P2_IMPROVED_PLUGIN_ITEM is created using packt_render_text_box_
item_improvd plugin. Open the second page of the reference application, enter some
values in the Plugin Item and P2_IMPROVED_PLUGIN_ITEM text boxes and click
on the Submit button. Run the following query to see that the value of P2_PLUGIN_
ITEM is not captured while the value of P2_IMPROVED_PLUGIN_ITEM is captured:
select * from apex_debug_messages where application_id = 102 and page_
id = 2 and message_level = 5

Change the application_id if you have installed the reference application with a
different ID.
Let us now check out some of the other properties of item plugins. Open the packt_
render_text_box_item plugin from Shared Components | Plug-ins to make more
sense of the talk. If Is Visible Widget check box of Standard Attributes (highlighted
in the next screenshot) is checked, then we see an extra step in the Create Item
wizard that lets us enter certain attributes such as height and width of the item
based on the plugin.

[ 196 ]


The visible attributes will depend on the checking of the checkboxes in the **Standard Attributes** section and defining of attributes in the **Custom Attributes** section of the plugin.

A plugin developer can create his own attributes in the **Custom Attributes** section of a plugin. When we click on the **Add Attribute** button (highlighted in the preceding screenshot), we are taken to a page that lets us define an attribute for the plugin. Most of the fields in this page are self-explanatory. The **Scope** drop-down list is important. If you select the scope as **Component** then you get to set the attribute you are defining for every item that uses the plugin. If you select the scope as **Application** then the attribute in question can only be defined once per application. The values fed into the **Custom Attributes**, at the time of using the plugin to create items, regions, and other such objects, can be accessed in the plugin code. The interface functions of an item plugin have a variable of `apex_plugin.t_page_item` type. A variable of `apex_plugin.t_page_item` type can be used to get the value of custom attribute of an item created using an item plugin. Let us say that the name of a variable of `apex_plugin.t_page_item` type is `p_item`. The first custom attribute associated with the plugin can then be accessed using `p_item.attribute_01`. Similarly, if we were creating a process type plugin then we could access the first custom attributes using `p_process.attribute_01` where `p_process` is a variable of `apex_plugin.t_process`, and `apex_plugin.t_process` is one of the arguments present in the interface for process plugins. The success message defined at the time of creating a plugin can be accessed using `p_process.success_message`. `packt_da_plugin` in the reference application has a custom attribute and uses it in the interface functions. Let us talk about `packt_da_plugin` now.
Creating DA plugin

Dynamic action (DA) plugins are a little different than the other plugins because the end task of a DA is to execute a JavaScript/JQuery code. So the operational logic in case of a DA plugin is generally in a .js file while in case of other plugins, the operational logic is in PL/SQL blocks.

We will do the following in this section. We will create a custom attribute and capture its value in the rendering function (da_alert). We will then pass this captured value to a JavaScript function (apex_alert) present in a .js file (da_plugin.js). The code in this .js file will use this value and display it as a text in an alert box. This process will help us understand most of the components of a DA plugin.

Open packt_da_plugin DA and check out the following custom attributes shown in the following screenshot:

Let us now understand the interface function (da_alert) code in the Source section of packt_da_plugin DA.

```sql
function da_alert ( 
    p_dynamic_action  in apex_plugin.t_dynamic_action,
    p_plugin          in apex_plugin.t_plugin 
) 
return apex_plugin.t_dynamic_action_render_result 
is 
    l_attr1     varchar2(100) := p_dynamic_action.attribute_01;
    l_result apex_plugin.t_dynamic_action_render_result;
begin 
    apex_javascript.add_library ( p_name => 'da_plugin',
                                      p_directory =>p_plugin.file_prefix, p_version => null );
    l_result.javascript_function := 'packt_da_plugin.apex_alert';
    l_result.attribute_01        := l_attr1;
    return l_result;
end da_alert;
```

[ 198 ]
The arguments of da_alert are according to the interface for the rendering function of a DA. We capture the first attribute using p_dynamic_action.attribute_01. The first attribute in our case is the attribute with Alert text label which is shown in the previous screenshot. We assign its value to l_attr1 in the first highlighted piece of the previous code. This is followed by the declaration of l_result. We then use apex_javascript.add_library function to add da_plugin.js file. Every plugin has its own files and the files can be accessed using the #PLUGIN_PREFIX# substitution string. This string is defined in the File Prefix text box of the File section of a plugin. Typical files which are uploaded are the CSS files, images, and JavaScript files used in the plugin.

In a dynamic action type plugin the JavaScript function is put in a string and that string is assigned to l_result.javascript_function in our rendering function. Any properly escaped JavaScript code or a call to a JavaScript function can be assigned to l_result.javascript_function. We are calling packt_da_plugin.apex_alert JavaScript function here. This can be seen in the second highlighted piece of the previous code. The definition of packt_da_plugin.apex_alert is in da_plugin.js file. The da_plugin.js file has the following code:

```javascript
packt_da_plugin=
    {
        apex_alert:function()
        {alert(this.action.attribute01)}
    };
```

We are able to capture the value of the custom attribute in the JavaScript code of da_plugin.js using this.action.attribute01. The value is passed to this.action.attribute01 by assigning l_attr1 to l_result.attribute_01. Refer to the previous code to verify this.

Handles such as this.affectedElements and this.browserEvent which are used in a normal DA can also be used in DAs which are based on a plugin. The use of handles such as this.affectedElements will obviously depend on whether you have checked their corresponding check boxes in the Standard Attributes section of the plugin page. If these checkboxes are not selected then a developer using the plugin will not be able to use them.

Alert on load DA on the first page of the reference application uses packt_da_plugin and displays an alert textbox when first page is executed. Edit Alert on load DA and then click on the pencil icon under True Actions section. You would see your custom attribute under Settings section. The text in this section is displayed in the alert box when you run the first page of the reference application.
Creating websheet application

This is the newest feature in APEX 4.x and warrants a deeper look. **Websheets** empower the end user to create applications of their own. The metadata of the websheets is stored in APEX generated tables which change according to the design of the websheet. The end user on the other hand can be blissfully ignorant about the complexities that lie underneath. A websheet application can be created in a couple of clicks on the *Create Application* wizard unlike the traditional database application wizard which expects you to mention the theme, the homepage, tabs, and breadcrumbs. Once a websheet application is created, a developer can click on the *Edit Properties* button to configure a few properties for the websheet.

Import the websheet reference application (*4-98-9_05_chapter05_websheet.sql*). Select **File Type** as **Websheet Application Export** while importing the application. The websheet reference application has an ACL for authorization. After importing the reference websheet application, click on the *Edit* button of the application and go to the **Authorization** section. Click on the *Edit Access Control List* button and add the user ID of the admin user of your workspace.

Check out the **Authentication** section of the reference websheet application. A few things missing in the *Create Application* wizard of a websheet are present here. If you believe that your end user is PL/SQL educated, then you can select **Yes** in the **Allow SQL and PL/SQL** drop-down of the **SQL and PL/SQL** section. After doing this, you can select a list of objects which can be used by the end user to create his objects in the application. This list of objects can be used to create reports in a websheet.

Before opening the websheet application, add `ws*` to the `security.inclusionList` of the `defaults.xml` file as discussed in the *Database interaction and Web interaction in both DAD and Listener configuration* section of the Appendix. Restart WebLogic after this.

Open the reference application of the websheet and check out the panel on the right hand side of it. We will discuss the most important of these links now.
Let us now have a deeper look at the set of controls shown in the previous screenshot. Note that the **New Report** link is only available because we had edited the properties of the websheet application and selected **Yes** in the **Allow SQL and PL/SQL** dropdown. This selection also gets a new type of section which lets you write PL/SQL code as source. We can see this **PL/SQL** section highlighted in the next screenshot. This **PL/SQL** region can be used to fire owa web toolkit functions such as `htp.p` which will display the section on the page.

The first two links (**New Section** and **Edit Sections**) in the preceding screenshot can be used to create and edit sections in a websheet. The following are the possible types of sections. The definition of all the sections created by us can be found in the `APEX$_WS_WEBPG_SECTIONS` table.
Flight to Space Station: Advanced APEX

If you are creating a Text section then you can click on the small black arrow to reveal a whole set of tools to beautify your text. Refer the following screenshot:

Let us now look at the prominent features of websheets.

Understanding datagrid
A datagrid is an incredibly useful tool that has many interesting implementations. You can either create a datagrid from scratch or can copy the data from a spreadsheet. Spreadsheet data can be copied in a text area while creating a datagrid and APEX will generate a report based on this data for you. Moreover, the report has most of the features of interactive reports in it. The data in the websheet can be found in $APEX\_WS\_ROWS$ table in packt_schema.

Understanding reports
The final link in the Control Panel group in the screenshot under Creating websheet application section helps us to create a report. Report can either be a report on an SQL query or can be reports on the objects which you might have selected in the SQL and PL/SQL section while editing the properties of the websheet. This report is also an interactive report.

Understanding the features of administration and view drop-downs
Certain administrative tasks such as checking out the activity in the websheet application, finding the properties set for the application can be done using the Administration link on the top. The following screenshot of the menu under the Administration link is given for you convenience:
Similarly, the View menu (Refer the next screenshot) has a few functions to help you track the activities done on the application such as viewing the different objects created on the application, viewing the uploaded files, tags, notes, and page history. **Presentation Mode** is to show the whole application without the widgets that create objects. The feel of **Presentation Mode** is the same as that of any database application.

**Understanding Websheet Help menu**

A user can get help by clicking on the Help link (Refer the next screenshot) present on the top of a websheet application.
A good understanding of the things mentioned in the Help link is vital for the development of websheet applications. The Application Content tab (Refer the next screenshot) of the Help includes the markup syntax to add images to the websheet application and the syntax to get the link of the reports, datagrids, and other objects created in the application.

If we had to show an image on our websheet application, then we will first have to upload the image in the Files section and the syntax for displaying the uploaded image on the websheet can be found in the Markup Syntax tab of the Help link. Check the Text section of the reference websheet application for an example of an uploaded image.

Queries of datagrids have their own syntax. You can check queries for each of your datagrids in this special syntax by going in the Data Grids tab of the Help link. You can copy this and paste it in a Text section of your websheet to generate the same datagrid. A sample of this technique can be seen in the Text section of the reference websheet application.

The Access Control tab of the Help link gives considerable information on the various levels of privileges in a websheet. Let us talk about privileges in websheets and sharing them.

Sharing websheets using ACL

Webssheets can be shared with multiple users. Let’s see a process to do the same:

1. In the Application Builder, go to the websheet application and click on the Edit Properties and then go to the Authorization section.
2. Click on the Edit Access Control List button and then click on the Create Entry button.
3. Put PACKT_ADMIN as the user name and Administrator as the privilege and then click on the Create button.
4. Go back to the properties of the application and then select Custom in Access Control List Type radio button and click on the Apply Changes button.

5. Run your websheet application and then click on the Administration link on your Websheet application and select Access Control.

6. Click on Create Entry.

7. Enter the proposed user ID of the user with whom you wish to share the websheet.

8. Select the Reader role in the radio button list.

A user with Reader privileges has only read-only access. A user with Contributor privileges can read and edit while a user with Administrator privileges can create ACLs and can delete the application.

Until this point, we have set the authorization of the new user but we also have to set the authentication so that the user is able to log in. If we go to the Properties of the reference application and then go to the Authentication tab of it, we will see that Application Express Account authentication has been set for it. To enable a websheet user to be authenticated, we have to create a workspace user. We can obviously have other authentication mechanisms. We have already seen most of them in the previous chapters.

**Configuring the mail**

At present, Oracle 11.2.0.2 Version is only available for Linux 64-bit OS and I am doing all my installations on my personal Windows 7 laptop. So I am working on Oracle 11.2.0.1.0. I am sure that when you will be reading this book, Oracle 11.2.0.2 will be available for windows as well.

To demonstrate the mail configuration, I wish to use a Gmail account. The Gmail SMTP server accepts only SSL requests. UTL_SMTP of Oracle 11.2.0.1 cannot send such requests but one of the 11.2.0.2 can. Following is a link to the documentation which confirms this:

http://docs.oracle.com/cd/E11882_01/server.112/e22487/chapter1_2.htm

So, configuring Gmail on 11.2.0.2 will be a lot easier than it was at the time this book was written, and you will probably be saved from all the extra hard work.
In 11.2.0.2, the signature of `open_connection` function is different from the one in 11.2.0.1.0. In 11.2.0.2, the function accepts a wallet path and it's password as arguments. So we would basically have to create a wallet using **Oracle's Wallet Manager** with **Equifax Secure Certificate Authority** trusted certificate in it. We can get this certificate from [http://www.geotrust.com/resources/root-certificates/](http://www.geotrust.com/resources/root-certificates/). We would then have to do a handshake by using `utl_smtp.ehlo` function. We can then use `utl_smtp.starttls` which secures SMTP connection using SSL/TLS. Finally, `utl_smtp.auth` can be used to authenticate against the SMTP server.

I will use stunnel to create a SSL wrapper between the client (Oracle database server) and the server (Gmail SMTP server). I must mention that the following website was a great support in helping me configure the mail functionality:


Check out the following link to know more about stunnel and to download it:

- [https://www.stunnel.org/index.html](https://www.stunnel.org/index.html)
- [https://www.stunnel.org/downloads/stunnel-4.54-installer.exe](https://www.stunnel.org/downloads/stunnel-4.54-installer.exe)

Create the ACL to enable the network service to create a connection. Use the following code for it:

```sql
begin
    dbms_network_acl_admin.create_acl (acl => 'gmail.xml', description => 'Normal Access', principal => 'CONNECT', is_grant => TRUE, privilege => 'connect', start_date => null, end_date => null );
end;
/

begin
    dbms_network_acl_admin.add_privilege (acl => 'gmail.xml', principal => 'PACKT_SCHEMA', is_grant => TRUE, privilege => 'connect', start_date => null, end_date => null )
end;
/

begin
    dbms_network_acl_admin.assign_acl (acl => 'gmail.xml', principal => 'PACKT_SCHEMA', is_grant => TRUE, privilege => 'connect', start_date => null, end_date => null )
end;
/```
Put the following code in stunnel.conf file. You can find stunnel.conf in the folder in which you have installed stunnel:

```plaintext
; Use it for client mode
client = yes
[ssmtp]
accept = 1925
connect = smtp.gmail.com:465
```

By doing this, you have created an SMTP server on your local machine that operates on port 1925. You can confirm this by the following command. The code in the stunnel.conf file redirects this request to Gmail's SMTP server after wrapping it in the SSL layer. Open stunnel before running the following command in the command prompt:

```
telnet localhost 1925
```

We can now send the mails using the following code:

```plaintext
declare
g_smtp_host varchar2 (256) := 'localhost';
g_smtp_port pls_integer := 1925;
l_conn utl_smtp.connection; nls_charset varchar2(255);
p_sender varchar2 (255):= 'packt.apex@gmail.com';
p_recipient varchar2 (255):= 'packt.apex@gmail.com';
p_subject varchar2(255):='Hii';
p_message varchar2 (255):= 'Hii';
-- Write a MIME header
procedure write_mime_header ( p_conn in out nocopy utl_smtp.connection, p_name in varchar2, p_value in varchar2) is begin
  utl_smtp.write_data ( p_conn,
                       p_name || ': ' || p_value || utl_tcp.crlf);
end;
begins
  -- get characterset
  select value into nls_charset from nls_database_parameters
```
Flight to Space Station: Advanced APEX

where parameter = 'NLS_CHARACTERSET';
-- establish connection and authenticate
l_conn := utl_smtp.open_connection (g_smtp_host, g_smtp_port);
utl_smtp.ehlo(l_conn, 'any value');
utl_smtp.command(l_conn, 'auth login');

utl_smtp.command (l_conn, utl_encode.text_encode('packt.apex@gmail.com', nls_charset, 1));

utl_smtp.command(l_conn, utl_encode.text_encode('abcd1111', nls_charset, 1));
-- set from/recipient
utl_smtp.command(l_conn, 'MAIL FROM: <'||p_sender||'>');
utl_smtp.command(l_conn, 'RCPT TO: <'||p_recipient||'>');
-- write mime headers
utl_smtp.open_data (l_conn);
write_mime_header (l_conn, 'Subject', p_subject);
write_mime_header (l_conn, 'Content-Type', 'text/plain');

utl_smtp.write_data (l_conn, utl_tcp.crlf);
-- write message body
utl_smtp.write_data (l_conn, p_message);

utl_smtp.close_data (l_conn);
-- end connection
utl_smtp.quit (l_conn);

exception
when others then
begin        utl_smtp.quit(l_conn);
exception when others then null; end;
raise_application_error(-20000,'Failed to send mail due to the following error: ' || sqlerrm);
end;

This should successfully send the mails. We have dug the tunnel and any vehicle can pass through it. We just saw an example of utl_smtp using the tunnel and now we will see how apex_mail package can be used to deliver the mails using the tunnel. We have to start by putting APEX_040200 in the ACL. Execute the following from a sysdba account:

begin
    dbms_network_acl_admin.add_privilege ('gmail.xml', 'APEX_040200', TRUE, 'connect', null, null);
end;
commit;
Note that Gmail requires that the all mail IDs be enclosed in angle brackets (second highlighted piece of the previous code). The mail ID used for authentication is an exception to this rule (first highlighted piece of the previous code).

APEX has an inbuilt mail feature and an APEX_MAIL package. We can use these only if we configure the SMTP server in the Email section of the Instance Settings page after logging in the INTERNAL workspace. The final configuration of email looks like the following screenshot:

![Email Configuration Screenshot]

The Mail process on the fifth page of the reference application is a PL/SQL process and uses APEX_MAIL.SEND package to send message. The following code is shared for your convenience:

```sql
DECLARE
    l_id NUMBER; l_blob BLOB; l_filename varchar2(50);
    l_row_exists_flag integer := 0;
BEGIN
    select count(1) into l_row_exists_flag from oehr_employee_profiles
    where fileobject is not null and rownum = 1;
    IF l_row_exists_flag > 0 THEN
        select fileobject, filename into l_blob, l_filename from oehr_employee_profiles
        where fileobject is not null and rownum = 1;
        l_id := APEX_MAIL.SEND(
            p_to       => '<myselfandyourself@gmail.com>',
            p_from     => '<myselfandyourself@gmail.com>',
            p_subj     => 'APEX_MAIL with attachment',
            p_body     => 'Attachment in mail.',
            p_replyto  => '<myselfandyourself@gmail.com>'
        );
        APEX_MAIL.ADD_ATTACHMENT(p_mail_id => l_id,
```
Check the syntax of passing the arguments in the page process. Mail process on the fifth page of the reference application uses a different technique. It uses the Mail page process of APEX to send mail. Check the arguments of the process in the reference application. A screenshot of the delivered mails can be seen as follows:

APEX_MAIL_QUEUE view shows the queued tasks that use the APEX internal mail configuration and APEX_MAIL_LOG view shows the logs of these tasks. We can delete the tasks from the mail queue by going to Manage Instance and then clicking on the Mail Queue in APEX Administration. We can also trigger the mails in the mail queue from the Manage Instance page.
Downloading APEX application without web server

We generally download APEX applications from the web server but honestly, we put an extra layer in the process because the applications themselves are stored in the database. Again there are situations where the web server of the DEV environment goes down and you have to work on a critical CR. You can either use a SQL developer to get your application or could use APEXExport command line utility for this purpose.

Downloading an application from a SQL developer is straight forward. You have to login to the schema which is the owner of the application and you will see an Application Express link under the connection. You can expand the link to see the application and then you can right-click on the desired application to export it.

The other way is to use the APEXExport command line utility which is as follows:

```
D:\My softwares\apex\utilities>java -classpath "C:\OracleProducts\Oracle11GDatabase\product\11.2.0\$dbhome_1\owb\lib\ojdbc14.jar;D:\My softwares\apex\utilities" oracle.apex.APEXExport
```

Executing the preceding command will give an output which will list the various options which can be used with APEXExport. Note that the classpath argument should have the ojdbc14.jar file and the apex\utilities folder. You have to get into the apex\utilities folder to execute the previous command. You can find the utilities folder in <Directory in which apex_4.1.1_en.zip is unzipped>/apex/utilities.

We can use oracle.apex.APEXExportSplitter on an exported APEX file if we wish to create subfolders for each component type.

Understanding Oracle OLAP cubes

We can use OLAP (online analytical processing) cubes for reporting instead of our traditional relational tables. Let's see the process to create a cube and use it in APEX. Oracle's OLAP engine is fused into the 11G Version of the database so the creation of an OLAP cube only requires an Analytic Workspace Manager which gives the UI to create an OLAP cube. A cube gives you a method to collect the measures of the same dimensionality. The edges of a cube are dimensions. Multiple cubes in the same analytical workspace may share a dimension. The order of the listing of dimensions in a cube affects the performance.
The first dimension in a cube has to be the one with fewest number of dimension members. OLAP cubes can handle sparse data and we can compress them so that I/O is minimized and hence performance is improved. Cubes in OLAP 11G come with a new feature called cost-based aggregation. If the cube is compressed, then we can specify a percentage amount and Oracle OLAP will pre-compute the most costly aggregations based on our input. We can have stored (or base) measures and calculated measures in a cube.

Execute the following statement as sysdba to give the necessary privileges to packt_schema to create an analytic workspace:

```
GRANT create procedure, create session, create dimension, Create materialized view, advisor, olap_user, olap_xs_admin, unlimited tablespace to packt_schema;
```

Open Analytic Workspace Manager and create a workspace as shown in the following screenshot:

![Analytic Workspace Manager screenshot]

Once we have defined an analytic workspace, we can start creating our dimensions. We can create a REGION dimension and then create a hierarchy on top of this dimension. In a REGION dimension, the highest level can be ALL REGIONS followed by the COUNTRY level, and CITY can be the lowest level of the REGION_HIERARCHY. We can also define a few attributes for the dimension. Once the dimension is ready, we can map our physical tables to the analytical workspace by getting into the Mappings section. With all these things in place, our analytic workspace should look like the following screenshot:
The stage is now set to create OLAP cubes using the available dimensions. When we are creating a cube, we can check the Use Compression check box under the Storage tab to compress the storage of the cube. Doing this significantly improves the performance. If any dimension of the cube is sparse, then we can check the Sparse check box of the dimension and OLAP will create a special index for the dimension which will automatically manage sparsity. We can classify a dimension as sparse if a large number of measure cells become null when we add this dimension to the model. For example, the ratio of the amount of products bought by any one customer to the total number of products in a supermarket will be small. So the product dimension can be classified as sparse because adding the product dimension to the model will result in a lot of measure columns as null. Precompute tab under the Aggregation tab can be used to specify cost based aggregation percentage if we have chosen to compress our cube. We can use this to direct OLAP to pre-compute the costliest aggregations based on our input here. Finally we can create measures in the cube and map our columns to the relational sources. OLAP cubes can also be represented as cube organized materialized views that offer significant performance improvement over traditional Materialized Views (MVs). The query rewrite feature automatically converts the queries on the relational tables to cube MVs leading to significant performance gains. These are particularly helpful in summary management of BI applications.
OLAP creates views for every cube. These views are visible in the AWM and can be used to query cube data. **PACKT_CUBE_VIEW**, in the next screenshot, is one such view:

Analytical workspace or cubes can be exported to **Oracle Business Intelligence Enterprise Edition (OIBEE)** but to do that you will have to configure the OBIEE plugin for AWM. More details on it, you can refer to the following link:

http://st-curriculum.oracle.com/obe/db/11g/r1/olap/biee/createbieemetadata.htm
The views of a cube present the measures and dimension attributes and typically no
aggregation is required on top of the data presented by these views since the data is
already summarized in the OLAP engine. A single query with different values in the
where clause can be used to get the data at different levels. Every OLAP hierarchy
and dimension view contains a LEVEL_NAME column. The value in this column is
the name of the OLAP hierarchy level object. By specifying a value for this column
in the where clause we can aggregate the data at the specified level of the hierarchy.
Since the queries on cubes can be executed using views we can easily use OLAP
cubes in APEX in both interactive and classic reports.

Please visit the following documents for more information:

- http://st-curriculum.oracle.com/obe/db/11g/r1/olap/cube/buildicubes.htm
- http://st-curriculum.oracle.com/obe/db/11g/r1/olap/cube/querycubes.htm
- http://st-curriculum.oracle.com/obe/db/11g/r1/olap/apex/usingapex4olap.htm

DBMS_CUBE, DBMS_CUBE_LOG, and DBMS_CUBE_ADVISE package have been built to
assist you in dealing with OLAP cubes. You might want to check the functions and
procedures in them. DBMS_AW_STATS can be used to manage optimizer statistics for
cubes and dimensions.

Understanding Oracle's advanced queuing

Oracle provides an advanced queuing functionality to enable the developers to do
asynchronous messaging. We will now try to understand advanced queues (AQs)
and will look at some of the packages which can help us use them in APEX. AQs
enable reliable communication among different systems with different workloads
in the enterprise and gives improved performance. Since AQs are built in the
database, they leverage all operational benefits of the database such as reliability
and scalability. The following are the two major terms associated with an AQ:

- **Message**: This is the message that one part of the enterprise wants to send
to another.
• **Message queues:** Messages are stored in queues which are empowered with all queuing functions like enqueue, dequeue and so on. These queues can be of any type including ANyDATA data type. If you remember, we used this ANyDATA to run dynamic queries from table function. ANyDATA almost does the same function here by enabling the user to queue messages of different data type in a single queue.

**Message routing** is possible using message attributes which can be transformed using complex logic. Messages can either be persistent if the need is to store them for a longer duration for audit purposes or can be transient. Security is ensured by the granting of appropriate privileges to the users. Users can either have queue level privileges or can be an administrator. A user becomes an AQ administrator if he/she is granted aq_administrator_role role. AQ users have aq_user_role role and have execute privileges on the queue. Execute privilege on the queue can be granted using DBMS_AQADM.GRANT_QUEUE_PRIVILEGE. Privileges can be granted by the DBA. Subscribers can be added using DBMS_AQADM.ADD_Subscriber and the transformations of the messages can be done using DBMS_TRANSFORM.CREAtE_TRANSFORMATION. Queuing operations such as enqueuing and dequeuing can be done using functions such as DBMS_AQ.ENQUEUE and DBMS_AQ.DEQUEUE. Message queue propagation enables the user to put the message from one queue to another. This propagation can either be a back ground job or can be executed on a need-by-need basis.

To implement a queue, we must follow the given steps:

1. Create a type. This type will be the type of all our messages.
2. Create a queue table using DBMS_AQADM.CREAtE_QUEUE_TABLE and a queue using DBMS_AQADM.CREAtE_QUEUE.
3. Start a queue using DBMS_AQADM.START_QUEUE.

Some of the packages, other than DBMS_AQADM, that may interest you are DBMS_AQ, DBMS_AQELM, DBMS_AQIN, and DBMS_AQJMS. While DBMS_AQELM can be used for email notification, DBMS_AQIN and DBMS_AQJMS can be used to provide secure access to Oracle JMS interfaces. Read the following document for more details on AQ:

http://docs.oracle.com/cd/E11882_01/server.112/e11013/toc.htm

**Understanding other APEX features**

This book is focused on reporting and I haven’t done justice to some of the interesting features of APEX. I wish to dedicate this small section to such features; you can read about these in more detail in the documentation, should you find them interesting.
Understanding locking and unlocking of pages and team development

If a team of developers are working on an application, then each developer can lock the page on which he is working by the lock icon on the top right corner of the page. If the lock on the page is up for grabs then the lock symbol will be open as shown in the following screenshot:

![Open Lock Icon](image)

If the lock has been acquired then the lock symbol will be locked as shown in the following screenshot:

![Locked Lock Icon](image)

We can click on the Application Utilities button on an APEX page, and then click on the Cross Page Utilities to get a link for Page Locks administration. The last link in the following screenshot is for the Page Locks administration:

![Cross Page Utilities](image)

Another related concept is team development. We can click on the Team Development menu on the top of our workspace to find a number of options for managing your projects and bugs. These options are shown in the following screenshot:
Understanding database object dependencies report
Database object dependencies report is also an interesting feature as it lets us create a checklist of all the objects used in an application. It lists all the dependent objects of the current application but it does not list the objects used in your stored packages, functions, and procedures.

Understanding advisor
The advisor utility suggests ways to improve your written code. For example, it names the reports which should have a default order and items which should have a help text.

Understanding shortcuts
APEX shortcuts are a way of reducing code redundancy. Plugins also do the same thing, but plugins can easily be put from one application to the other, while shortcuts are local to an application and are a means of putting the same piece of code in multiple places in the same application. A shortcut can be created for a PL/SQL code or an image or an HTML code, or JavaScript. Obviously, CSS can also be bundled with the HTML code. The link to create shortcuts can be seen in Shared Components.

Understanding data loading wizard
You can create a page of type Data Loading which will help you create a wizard for loading data into the database. The page creation wizard that helps you create a Data Loading page also gives you options of configuring lookup tables and transformations. The Create page wizard results in the creation of four pages instead of a single page. This set of four pages helps you load data with each page corresponding to each step in the data loading process. You have a Data Loading link in the Shared Components of an application. This link can be used to change the Data Load Definition which includes transformation and lookups.
Understanding application express views
APEX views are a great help. These views give more information about APEX objects created by you. For example, APEX_APPLICATION_PAGE_FLASH5 lists the information such as chart type, chart name, region ID, component signature, or any other information that you might want about your charts. I suggest that you have a look at these. These views are available in your APEX schema.

Understanding background jobs in APEX
Background jobs might be required to perform certain operations that are required for the proper functioning of the application. These jobs can include tasks such as triggering an ETL operation. The story of background jobs in APEX starts at APEX_PLSQL_JOB package and ends with it. This package in turn calls DBMS_JOB which actually does the job. Functions available in this package are SUBMIT_PROCESS, UPDATE_JOB_STATUS, TIME_ELAPSED, JOBS_ARE_ENABLED and, PURGE_PROCESS.

DBMS_JOB has been superseded by DBMS_SCHEDULER which is the recommended package to use these days. DBMS_SCHEDULER was introduced in 10G and has a number of features such as job history and event based jobs. One important distinction between DBMS_JOB and DBMS_SCHEDULER is that DBMS_SCHEDULER performs an implicit commit while DBMS_JOB does not. This non committing feature increases the usability of DBMS_JOB. DBMS_SCHEDULER in 11gR2 and has email job notification as well. CREATE_FILE_WATCHER of DBMS_SCHEDULER procedure helps you in consuming feeds which you might receive from other systems. It triggers a job when a file arrives. DBMS_SCHEDULER.GET_FILE helps you fetch a file from a folder on your machine and returns its contents in file_contents OUT parameter. DBMS_SCHEDULER.PUT_FILE can be used to put a file on any system that does not have Oracle database installed on it. Oracle remote scheduler agent should however be there on such a system. UTL_FILE can be used for similar purposes but it will need an Oracle installation. DBMS_SCHEDULER.CREATE_CHAIN can be used to create a chain of programs. This is helpful if the output of one task is fed as an input to the other.

Before using other functions of APEX_PLSQL_JOB, execute APEX_PLSQL_JOB.JOBS_ARE_ENABLED to find out whether job scheduling is enabled on the database or not. APEX_PLSQL_JOB.SUBMIT_PROCESS returns a job ID when you create a job using it. This job ID is useful to do all job related operations such as purging for the job. Since you can call web services from PL/SQL procedures, you can use APEX’s job scheduling to trigger jobs in some other parts of the enterprise.
Knowing about important functions from the API

We will now talk about some of the important packages which can help you in the development process. We haven't seen examples of the implementation of some of these packages but I hope that this little discussion will give you a good idea about the use of these packages. Let's begin.

Knowing about the APEX API

**APEX_APPLICATION_INSTALL** is built to give you a substitute to the usual UI install. It lets you set the values like the application number which you usually set when you are using the UI to install an application. I once used this package to install one application multiple times in a workspace using a single export. All export files in APEX 4.x contain reference to values set by this package. Values that can be set include the owner schema, application id, workspace id, alias, and image prefix.

**APEX_CSS** can be used to include CSS files in the HTML generated by APEX. It can also be used to put CSS code in the HTML page. The fact that this is a PL/SQL package gives you the freedom to call it form almost anywhere in your application. Its close brother is **APEX_JAVASCRIPT** package which lets you put JavaScript code in your application using PL/SQL.

**APEX_CUSTOM_AUTH** deals with APEX session management. Procedures like **DEFINE_USER_SESSION** can be used for creating a session ID for a user. **GET_COOKIE_PROPS** helps you find out the properties of the cookies associated with APEX session management. **GET_LDAP_PROPS** helps you get the properties of the current LDAP session (if LDAP security is used). This package also has a number of procedures to get various properties of a session such as the session ID and the user name. **Login** procedure does the authentication and registers an APEX session for you. **Logout** does the opposite.

**APEX_ERROR** can be used to give more teeth to your error handling mechanisms. **ADD_ERROR** can be used to add your own error to an existing error stack. The package has its own result type that lets you bundle all error related information in a single structure.
If you are one of those who believe, that logging into the INTERNAL workspace for admin related tasks like creating workspace, setting the email, and printing server configurations is a lot of work then APEX_INSTANCE_ADMIN package is for you. ADD_SCHEMA procedure can be used to add a schema to an existing workspace, workspaces can be created using ADD_WORKSPACE, email and printing server configurations can be set by using SET_PARAMETER function. Check the following link to find the list of parameters that can be set:

http://docs.oracle.com/cd/E37097_01/doc/doc.42/e35127/apex_instance.htm

The package also has procedures to remove schemas, applications, and saved interactive reports.

The APEX_ITEM package can be used to dynamically create most of the items you see in the Create Item page wizard.

APEX_MAIL is built on top of UTL_SMTP and is used for sending mails. It provides easier procedures and functions to do tasks which can also be done using UTL_SMTP. Procedures and functions include ADD_ATTACHMENT, and SEND. PUSH_QUEUE is another method which can be used to send all the unsent messages which exist in APEX_MAIL_LOG table. These mails also include the mails send by APEX mail page processes and the mails generated on account of the subscriptions in APEX such as those of interactive reports. Similarly, APEX_LDAP has been built to simplify the process of extracting information stored in an LDAP server. You can get the same information using DBMS_LDAP and DBMS_LDAP_UTIL as well.

APEX_LANG is to facilitate the translation of text from one language to the other.

If you are thinking about creating a plugin then you should first have a deep and good look at APEX_PLUGIN and APEX_PLUGIN_UTIL packages. Every function in these packages is unique in its own way and has a very specific purpose in the plugin creation process.

APEX_UI_DEFAULT_UPDATE lets you set some default values in the APEX development environment and might help you save some development time.

APEX_UTIL is by far the most useful package for an APEX developer. DOWNLOAD_PRINT_DOCUMENT and GET_PRINT_DOCUMENT are two very important functions for report printing. These functions need template (rtf or xsl-fo) and your data to generate a report. You will however have to pass the URI of a printing engine which will do the processing.
You can store the report query and layout in your Shared Components as well, if you do not have them as BLOBs or CLOBs. dbms_xmlgen.getxml comes in handy while using these two functions because it lets you convert the data returned by your query to an XML. APEX_UTIL has many procedures and these procedures do not fall in any single category. My humble suggestion is to go through this package, because the functions in this package will ease of your development workload and you will spend lesser time in reinventing the wheel. The same suggestion applies for the JavaScript API of APEX.

Knowing about the database API

Change data capture systems load data in the data warehouses and Oracle helps you do that using DBMS_CDC_PUBLISH, DBMS_CAPTURE_ADM, and DBMS_CDC_SUBSCRIBE packages.

DBMS_CQ_NOTIFICATION is a trigger in many ways. It can send notifications and does certain job on the execution of DDL and DML on the objects associated with the queries that are registered with DBMS_CQ_NOTIFICATION.

DBMS_CRYPTO and DBMS_OBFUSCATION_TOOLKIT are for encryption and decryption purposes. DBMS_CRYPTO is the newer one of the two.

DBMS_DATA_MINING and DBMS_DATA_MINING_TRANSFORM are for your data mining requirements. DBMS_DATA_MINING implements a number of mining models which help you predict the future based on your historical data while DBMS_DATA_MINING_TRANSFORM holds a number of transformation functions. DBMS_PREDICTIVE_ANALYTICS takes data mining a step further by helping you to mine the data so that it is meaningful to a wider audience.

DBMS_COMPARISON is to compare data in different databases and update the objects in one database based on those in the other.

DBMS_DEBUG helps in the debugging of the target session using another session.

You can create dimensions using the Create Dimension statement. Creating dimensions is not necessary but if you are working in a data warehouse with star schema and hierarchies then creating dimensions can enable more complex types of query rewrite which can significantly improve your performance. DBMS_DIMENSION package and the Enterprise Manager Dimension wizard can be used for the management of these.
DBMS_ERRLOG is useful in cases where your data isn’t clean enough and the insertion of records often fails because, one row out of some thousand odd rows was not good enough to be inserted. DBMS_ERRLOG can help you create a log table which can hold the bad record while the good ones are inserted. We can log errors in DML statements by adding an extra clause like the following:

```
LOG ERRORS INTO ERROR_LOG_TABLE REJECT LIMIT 1
```

In the preceding clause ERROR_LOG_TABLE stands for the table created with DBMS_ERRLOG package. A table created by DBMS_ERRLOG is a normal table with a few columns used for error logging purpose.

DBMS_FILE_TRANSFER is for file related operations like coping and transferring of files. There are other ways to do this, but this one is the easiest.

DBMS_FLASHBACK_ARCHIVE and DBMS_FLASHBACK are for retrieving and managing flashback data.

DBMS_REFRESH and DBMS_MVIEW are for materialized views.

UTL_RECOMP is for recompiling invalid objects.

DBMS_XMLPARSER is used for the parsing of XML documents.

**Summary**

This chapter was meant to introduce some of the advanced features of APEX and Oracle database. We started this chapter with HTML image maps and then moved on to learn about PSPs and the loadjava utility. This chapter introduced FusionCharts to you which is a freeware and can be used for the generation of FlashCharts and can be a good substitute for AnyChart. Tag clouds can be seen in almost all places on the internet so it was prudent to see a method to create tag clouds in APEX. We saw websheets and plugins which are the two most important improvements in APEX 4.x. We also saw the method to configure mails in APEX and to download APEX applications without webserver. We learned about Oracle OLAP cubes and Oracle Advanced Queues. We also explored some of the interesting features of APEX and some of the lesser known PL/SQL packages of APEX and Oracle.
The next chapter will focus on other technologies which can be coupled with APEX to give an enriched user experience. The next chapter talks about some of the PL/SQL packages which can generate reports. We will also explore Jasper and Eclipse BIRT in it. We will then move on to a chapter about OBIEE 11G, which will include a detail discussion on BI Publisher as well. The next chapters will focus on integrations of tools and migration of reports from other technologies to APEX. The final chapter will be on tuning. Till now, our boat was in the river of APEX and we are about to enter the sea of reporting. I hope you like the adventure.
The focus of this chapter is to explore ways and means to generate reports using reporting solutions such as PL/PDF, PL_FPDF, Apache FOP, Apache Cocoon, Jasper, and Eclipse BIRT. The following are the major learning outcomes of this chapter.

- Generating reports using PL/PDF
- Generating reports using PL_FPDF
- Creating XLS, RTF, CSV, and HTML documents using PL/SQL
- Generating reports using Apache FOP
- Generating reports using Apache Cocoon
- Creating reports in Jasper and integrating it with APEX
- Creating reports in Eclipse BIRT and integrating it with APEX

Before we begin, let us install the Chapter 6 reference application (4-98-9_06_chapter6.sql) and the Chapter 06-B reference application (4-98-9_06 chapter6-B.sql).
APELL EPPX reporting using PL/PDF and PL_FPPDF

Both PL/PDF and PL_FPDF can be used for the generation of PDF documents. We will start our discussion with PL/PDF and then move on to creating PDF documents using PL_FPDF.

Creating PDF using PL/PDF

The process of creating documents using PL/PDF begins by downloading the installation pack (Version 2.7.0) from http://www.plpdf.com/. The installation pack installs the trial version, which can help us generate a maximum of five-page long PDF documents.

It is good to logically separate this code from the rest of the application code so plpdf.com suggests creating a separate schema. Unzip plpdf-v270.zip (installation pack) and execute 1_create_user.sql from the sys user to create the plpdf schema and to grant necessary privileges to it. These grants include select on sys.V_$DATABASE and execute on sys.DBMS_CRYPTO to plpdf. The password of this schema is also plpdf. Log in as plpdf and execute 2_install_objects.sql to install the necessary objects for pdf printing. Execute 3_compile_schema.sql as plpdf to compile any invalid objects. The 3_compile_schema.sql script uses dbms_utility.compile_schema to compile all objects of the schema, which is passed to it as an argument.

We can have the PLPDF code in any page process APEX, and call the page process on the click of a button. You can check out an example to create a PDF document in the PLPDF region on the third page of the reference application. The button to download it is in the first page of the application. Note that if any object of the plpdf schema is used, then the corresponding grants will have to be given to packt_schema. So execute the following to enable the use of PLPDF in our APEX application.

Grant execute on plpdf.plpdf to packt_schema;
Create public synonym plpdf for plpdf.plpdf;

Let us now look at the code.

declare
  l_blob blob;
begin
  Plpdf.init; Plpdf.NewPage;
  Plpdf.SetPrintFont('Arial',NULL,12);

The code starts with `Plpdf.init`. Every new page should start with `Plpdf.NewPage`. `PlpdfSetFont` is to set the font and `Plpdf.SendDoc` has an out argument which returns the PDF document as a blob. This blob can then be downloaded by first setting the header, and then invoking the `WPG_DOCLOAD.download_file` procedure. The header is set using the highlighted code.

Run first page of the reference application and hit the **PL PDF** button to get a PDF document generated using PL/PDF. Note that the trial version of PL/PDF puts a water mark on the documents.

The important point is that PL/PDF gives a viable alternative to the report printing needs in Oracle APEX. Traditionally, BI Publisher is used for PDF printing, but if your report printing needs are limited, then you could save your BI Publisher license money by using the trial version of PL/PDF.

Plpdf has also come up with plxls, which as you might have guessed, lets you generate an XLS document using PL/SQL. It is also important to note that APEX Listener 2.x can also help us with our report printing requirements.

**Creating PDF using PL_FPFD**

`PL_FPFD` is another package that can help us in PDF printing. The first F in `PL_FPFD` stands for free. `PL_FPFD` is a PL/SQL wrapper around FPDF which is a PHP class and does the business of generating PDF files. More info on the FPDF library can be found at [http://www.fpdf.org/](http://www.fpdf.org/). Check out the following link to know more about `PL_FPFD`:


You can download the package from the following link:

https://github.com/Pilooz/pl_fpdf
The lack of good documentation is the biggest problem with PL_FPDF. So if you wish to know about the functions and procedures in the pl_fpdf package then you will have to have a good scan of the entire code package. Compile the package, create a synonym, pl_fpdf, in packt_schema for the package, and grant execute on pl_fpdf to package packt_schema.

Let us now look at the code in the reference application that uses PL_FPDF. Have a look at the PL_FPDF region of the third page of the reference application. The code is responsible to print a PDF document with Hello World in it. It starts with setting the page layout. This is followed by the opening of the document, addition of a page, setting of the font, putting the text in a cell, and finally outputting the document.

```plf
begin
    pl_fpdf.FPDF('P','cm','A4');
    pl_fpdf.openpdf; pl_fpdf.AddPage();
    pl_fpdf.SetFont('Arial','B',16);
    pl_fpdf.Cell(0,1.2,'Hello World',0,1,'C');
    pl_fpdf.Output();
end;
```

This brings us to the end of the section dealing with PDF generation. We will now look at a few methods to generate reports in other formats.

### Process to create RTF, XLS, CSV, and HTML documents

If we wish to generate simple RTF, XLS, CSV, and HTML files, then we can code them ourselves. This involves a little effort, but it's worth it, as it saves us the license cost.

#### RTF, CSV, and HTML printing

RTF documents have their own syntax just like HTML documents. Write the text, which you wish to show, in WordPad and save it as an RTF file. Open this file in Notepad and you will see the code responsible for generating the document. We can use this to frame the text, which can then be downloaded using wpg_docload. download_file. I used this process to build the following code sample. This has been implemented in the RTF document generator process on the third page of the reference application. The button to run this process is on the first page of the reference application.
declare
l_blob blob;
begin
  dbms_lob.createTemporary(l_blob, true);
  dbms_lob.open(l_blob, dbms_lob.lob_readwrite);
  dbms_lob.append(l_blob, utl_raw.cast_to_raw('{
    \rtf1\ansi\ansicpg1252\deff0\deflang1033{{\fonttbl{\f0\fnil\fcharset0 Calibri;}}}
    {\*\generator Msftedit 5.41.21.2510;}{\viewkind4\uc1\pard}{\sa200}{\sl276}{\slmult1}{\lang9}{\f0}{\fs22}{\b}{\bold}{Hello, I am \b{bold}\b0{par}}}
  );
  dbms_lob.close(l_blob);
  owa_util.mime_header('application/msword',FALSE);
  htp.p('Content-Disposition: attachment; filename=abc.rtf');
  htp.p('Content-Length: ' || dbms_lob.getlength(l_blob));
  owa_util.http_header_close;
  WPG_DOCLOAD.download_file (l_blob);
END;

I suggest that you use WordPad instead of Microsoft Word for this purpose, because Microsoft Word generates a lot of formatting code, which might not be necessary for our purpose. If you plan to use this approach to generate RTF files, then the following three links will be useful:

http://www.pindari.com/rtf1.html
http://www.pindari.com/rtf2.html

To generate HTML documents, you just have to replace the RTF code with HTML code. You will have to set the header for HTML and then download the blob using WPG_DOCLOAD.download_file.

The same process works for CSV files as well. CSV files have comma separated values, so you will have to make sure that the columns of your output are comma separated. String aggregation functions such as listagg will prove helpful here. APEX also gives you the option to download reports in CSV files. So you honestly do not have to put an extra effort for CSV download.
Using PL/SQL Reporting Packages, Jasper, and Eclipse BIRT

XLS document generation

XLS documents can be created using XML. Special tags with namespaces can be used for the creation of an XLS document. This XML contains all kinds of formatting required for an XLS file. We can save this XML file as .xls and open it using Microsoft Excel. The use of XML, for generating XLS documents, is similar to HTML, which has its own special tags but is inherently an XML document. We can put "Hello, I'm bold" in an XLS file using the following code:

```xml
<?xml version="1.0"?>
<Workbook xmlns="urn:schemas-microsoft-com:office:spreadsheet"
 xmlns:spreadsheet="urn:schemas-microsoft-com:office:spreadsheet">
 <Worksheet spreadsheet:Name="Example">
  <spreadsheet:Table>
   <spreadsheet:Row>
    <spreadsheet:Cell>
     <spreadsheet:Data spreadsheet:Type="String"
      xmlns="http://www.w3.org/TR/REC-html40">
      Hello, I am <B>Bold</B>.
     </spreadsheet:Data>
    </spreadsheet:Cell>
   </spreadsheet:Row>
  </spreadsheet:Table>
 </Worksheet>
</Workbook>
```

Open a text editor and save the file as example.xls and then open it in Microsoft Excel. We can put the above code in a blob column and download the file using wpg_docload.download_file in APEX. We can get more information about the tags used for the generation of XLS documents from http://msdn.microsoft.com/en-us/library/office/aa140066(v=office.10).aspx.

Tom Kyte has developed the owa_sylk package, which can also be used for XLS document generation. The following links will be informative:

APEX reporting using fop and Cocoon

Report printing using the fop package and Cocoon are one of the standard ways of report printing in APEX. So let's see how it's done.

We first have to create an ACL to enable external network access in the Oracle database. Use the following code snippet for this:

SQL> exec DBMS_NETWORK_ACL_ADMIN.CREATE_ACL('apex_users.xml','APEX Users','APEX_040200', TRUE, 'connect');
SQL> exec DBMS_NETWORK_ACL_ADMIN.ASSIGN_ACL('apex_users.xml','*');
SQL> commit;

Do not forget to add commit at the end.

Once ACL has been set, we have to deploy fop.war on Weblogic. fop.war can be found in <Directory in which apex_4.1.1_en.zip is unzipped>\apex\utilities\fop.

APEX Listener 2.x has fop tightly integrated in it. So, you don't have to do the configuration described in the next section if you are using APEX Listener 2.x. You can just select Oracle APEX Listener in the Print Server dropdown by navigating to Manage Instance | Instance Settings | Report Printing section to enable report printing using APEX Listener.

APEX reporting using fop.war and WebLogic

The code pack consists of fop directory. You can deploy this open directory on WebLogic to install fop. You can also follow the process below to install fop.

The steps involved to install fop.war on WebLogic are:

1. Unzip fop.war.

   This step is required because report printing requires classes such as DOMParser and XMLProcessor. Before deploying, our fop application should have a JAR that has these classes. The xmlparserv2.jar file in <Oracle_database_home>/lib has these classes. So we unzip fop.war, and then put xmlparserv2.jar in WEB-INF/lib of the unzipped fop.war file directory. Now this unzipped directory can be installed as an application in WebLogic, just as we install a war file.
2. Login to the WebLogic console using the admin credentials.
3. Click on the Deployments link under the Domain Structure panel on the left-hand side of the page.
4. Click on the Install button.
5. Browse for the directory that contains the contents of the fop.war file along with the xmlparserv2.jar file in the Path browse item and click on Next.
6. Select the Install this deployment as an application radio button and click on Next.
7. Select DD Only: Use only roles and policies that are defined in the deployment descriptors in the Security section, and Use the defaults defined by the deployment's targets in the Source accessibility section. Then click on Next.
8. Select Yes, take me to the deployment's configuration screen and click on the Finish button. Click on the Save button after the deployment is done.
9. Go to the list of deployments again and make sure that the newly deployed fop application is in the Active state.

Now, we have to configure APEX to use fop.war. Login to the INTERNAL workspace, by going to Manage Instance | Instance Settings | Report Printing section and change the settings as shown in the following screenshot:
Note that you will have to change Print Server Host Address and Print Server Port according to your environment. Now we can create a report and then go to the Print Attributes page of it. This page gives us a number of options for configuring our report. The link in the Print URL textbox can be used as a target of any button if we wish to generate our own report printing link. The Output Format text box lets us select the desired output format of our report. Selecting Yes in the Enable Report Printing dropdown gives us a link at the bottom of the report region on our application page. You can find one such report with a download link on the second page of the reference application.

**APEX reporting using Apache Cocoon and WebLogic**

Apache Cocoon is a XML and XSLT-based Java application that helps in publishing reports in most of the known formats. Although Cocoon can use a number of different data sources, we will use it for the publishing of APEX reports. Cocoon can be configured as a report printing agent for APEX. The following are the steps to do the same:

2. Set the JAVA_HOME environment variable and test it using the following command:
   
   ```
   C:> echo %JAVA_HOME%
   ```

   The above command should return a value similar to the following:

   ```
   C:\Program Files (x86)\Java\jdk1.6.0_26
   ```

3. Open a command prompt and go to the <Directory in which cocoon-2.1.11-src.zip is unzipped>\cocoon-2.1.11 folder and run the build.bat file.
5. Put the unzipped fop_post folder in <Directory in which cocoon-2.1.11-src.zip is unzipped>\cocoon-2.1.11\build\webapp.
6. Open a command prompt and change the directory to `<The directory in which cocoon-2.1.11-src.zip is unzipped>`\cocoon-2.1.11> and then run the following:

```
C:> build war
```

This build command executes the `build.bat` file which uses the ANT utility shipped in `cocoon-2.1.11-src.zip` to build a web application for us. If everything works well then you should get a message similar to the following:

```
BUILD SUCCESSFUL
Total time: 2 minutes 48 seconds
```

7. You will find `cocoon.war` in `<Directory in which cocoon-2.1.11-src.zip is unzipped>`\cocoon-2.1.11\build\cocoon.

This WAR file can be deployed on OC4J without any troubles, but you would need the `weblogic.xml` file to deploy on WebLogic. To add `weblogic.xml`, we will have to unzip `cocoon.war` and then put `weblogic.xml` (supplied in the code bundle), with the necessary code, in the `WEB-INF` directory, of the directory containing the unzipped files. The code pack has the `weblogic.xml` file with the necessary configuration. This `weblogic.xml` file is needed so that the `org.apache.log.*` package is loaded from the web class loader and not from the WLS system class loader. We can deploy the open directory of the code pack in WebLogic just as we deployed the fop application. Log in to the WebLogic console and make sure that the deployed application is active.

This ends the Cocoon installation. We now have to configure APEX to use Cocoon. Change the value of the Print Server Script textbox in the Report Printing section of the Instance Settings page to `/cocoon/fop_post/`. My final settings for Cocoon look like the following:

![Instance Settings](image-url)

![Report Printing](image-url)
Chapter 6

Restart WebLogic once you have changed the settings. Note that you will have to change **Print Server Host Address** and **Print Server Port** according to your environment. You can then use the report on the second page of the reference application for testing Cocoon report printing as well. The same link was used to test the FOP implementation in the previous section. The report link remains unaltered, but the backend system to generate the reports has changed.

---

**Creating Jasper reports**

Jasper is a reporting tool that can be used to implement a variety of reporting requirements. While it is possible to install Jasper reports server on WebLogic, we will see the use of Jasper using a typical install, which includes the **bundled tomcat** server and the **PostgreSQL** database. If you wish to get the WAR application that you intend to deploy on a WebLogic server, then you will have to contact the customer support at [http://support.jaspersoft.com](http://support.jaspersoft.com).

> If you are good at Java then you could deploy the Jasper library on your web server and then bypass the use of the Jasper Report Server. This method is more economical than using the Jasper Report Server.

Let's look at the process of creating a simple report in Jasper and then using it in APEX.

1. Go to the following place and download the installer for your OS:
   
   [http://www.jaspersoft.com/thanks-download-30-day](http://www.jaspersoft.com/thanks-download-30-day)
   
   The same page contains the link to download **iReports**. Get that as well. If you don't want the hustle of installing, then you can use the 3 day trial period on Jasper's cloud server. Check out the following link for this. You will however have to install iReports.

   [https://www.jaspersoft.com/jaspersoft-live-trial](https://www.jaspersoft.com/jaspersoft-live-trial)
   
   Install Jasper server and iReports.
   
   We will use our `packt_schema` objects for building our reports, so you don't have to worry if PostgreSQL does not sound familiar. I will assume that you have a Jasper Report Server on Tomcat with PostgreSQL.

2. Now, to use our `oehr_employees` table in our report, we need an Oracle connection from the report and for that we need a driver. Copy `ojdbc14.jar` from `<ORACLE_HOME>\owb\wf\lib` to `<iReports installation folder>\platform9\lib`. For example, `C:\Program Files (x86)\Jaspersoft\iReport-4.7.1\platform9\lib`.
Also put it in `<JasperReports Server install root>/apache-tomcat/lib` for the server.

3. Open iReports and you will see a link to create a database connection on the welcome window itself. A screenshot of this link is shared for your convenience.

   ![Step 1: Create a database connection or setup a data source. Click on the icon to run the connection setup wizard.](image1.png)

   Select **Database JDBC connection** in the popup that opens after clicking on that link.

4. Fill in the details to create a connection for the `packt_schema` shown in the following screenshot and hit the **Save** button.

   ![Connections / Datasources](image2.png)
5. Now click on the **step 2** link on the welcome window of iReports. You will get a bunch of options, but you keep the default options. Keeping the defaults will create a blank A4 report for you.

6. Name the report as shown in the following screenshot:

![Image of report name](image)

7. Put `select * from oehr_employees` in the **Query** step of the wizard and select the necessary columns in the **Fields** step of the wizard. The selected columns will appear in the **Fields** section of the **Report Inspector**. Click on **Next** twice and then click on **Finish**.

You should be able to see the ready arena for you to make a new report. Refer to the following screenshot for your convenience. The lines in the following screenshot are for marking the regions in the report. These regions include the **Title** and **Page header**. You can move these lines by hovering your mouse over them and then dragging them. If you do not want a **Page Header** then reduce its width to zero by dragging. The layout to create the report looks like the following.

![Image of report layout](image)

8. Drag a few columns from the **Fields** section present in the **Report Inspector**, which is there on the leftmost side of the window. Drag these columns on the **Detail 1** section. A tool tip can be seen in the **Detail1** section of the previous screenshot. This should help you identify the **Detail1** section.
Right-click on any of these fields/columns and you will find **Edit Expression** on the top of the menu. There are a number of other options to format the field, and I am sure you will have a look at them whenever the need arises. The following screenshot shows the **Palette**, the **Expression editor**, and also the highlighted column.

9. You can then drag the **Static Text** item from the **Palette** window on the rightmost side. **Static Text** can be used to create the headings of the columns. If **Palette** is not visible then you can select it from the **Window** menu on the top. Check the **Window** menu so that you are aware of the tools you have at your disposal for generating the reports. There are wizards spread all over the window, so I suggest that you explore a little. For example, the highlighted button below helps us to play with the query.
10. Creation of the report is done. Now let's deploy it to the Jasper server. Create a Jasper Server connection by going to the **Repository Navigator** which is present next to **Report Inspector** as shown in the following screenshot. We can get the **Repository Navigator** panel by selecting **JasperReports Server Repository** from the **Window** menu (highlighted in the following screenshot). The first button in the **Repository Navigator** is to add a new server.

The following screenshot shows the button:

![Repository Navigator](image1.png)

This server connection uses web services to do its job. So we have to give the URL of the repository service to create a connection. The default installation creates jasperadmin/jasperadmin as the admin user, so the same has been used to create the connection. The following screenshot shows the values which help us configure the connection.

![Repository Access Configuration](image2.png)
11. If you expand the server connection, you will be able to see all the objects on the Jasper server now. Right-click on the folder in which you intend to deploy your report and select **Add | JasperServer Report** as shown in the following screenshot:

![JasperServer Report](image)

12. The wizard expects you to name the report and then makes you pick the report to be deployed. You can click on the **Get source from current opened report** button. Clicking on the button picks a `.jrxml` file of the currently open report. This file is converted to a `.jasper` file, which is used by the Jasper Server.

13. The wizard then expects you to give a data source for the report to run on the server. Select **Locally Defined** and then click on the **Edit local datasource** button and perform the steps as described by the following screenshot:
14. Click on the Data Source Details tab and then click on the Import from iReport button. Select the packt_schema connection which you had created earlier. Click on the Save and Finish buttons.
Reports can explicitly be compiled using the compile button on the development window. Compilation is the process of converting the .jrxml file to the .jasper file, which is finally used by the jasper server. The jrxml file is an XML file that contains all the information we had coded using the UI of iReports.

Using Jasper in APEX

There are a number of ways to use Jasper reports in APEX.

Jasper 4.7 gives us both, the SOAP and REST web services, for using Jasper reports in any third party tool. We will use the RESTful web service to get our reports here. You can check out the detailed web service documentation of Jasper at the following URL:


Before we check out the use of RESTful web service, I wish to tell you that Opal-consulting has also come up with a solution which uses freely available methods of integrating APEX with Jasper, and you can find more about it at the following URL:


Go to the second page of the Chapter 6-B reference application. I have hardcoded the values since the purpose is only to display the use of RESTful web service. I guess we have enough experience now to use APEX items in the PL/SQL region, in a bid to make the whole process dynamic. The code is shared as follows for your convenience.
Note that for the code to work you will have to change the hostname, port, report paths, and credentials in the **Rest Jasper** page process on the second page of the reference application.

```sql
DECLARE
    l_http_req UTL_HTTP.req; l_http_resp UTL_HTTP.resp;
    l_web_serv_end_pt_url VARCHAR2 (2000) :=
        'http://localhost:8444/jasperserver-pro/rest_v2/reports/reports/samples/AllAccounts.pdf';
    l_blob BLOB; l_raw RAW(32767);
BEGIN
    l_http_req := UTL_HTTP.begin_request (l_web_serv_end_pt_url,
        'GET', 'HTTP/1.1');
    DBMS_LOB.createtemporary(l_blob, FALSE);
    utl_http.set_authentication(r => l_http_req, username =>
        'jasperadmin', password => 'jasperadmin', scheme => 'Basic',
        for_proxy => FALSE);
    l_http_resp := UTL_HTTP.get_response (l_http_req);
    BEGIN
        LOOP
            UTL_HTTP.read_raw(l_http_resp, l_raw, 32767);
            DBMS_LOB.writeappend (l_blob, UTL_RAW.length(l_raw), l_raw);
        END LOOP;
    EXCEPTION
        WHEN UTL_HTTP.end_of_body THEN
            UTL_HTTP.end_response(l_http_resp);
    END;
    owa_util.mime_header('application/pdf',false); htp.p('Content-length: ' || dbms_lob.getlength(l_blob));
    owa_util.http_header_close; wpg_docload.download_file(l_blob);
end;
```

Let us now understand this code. Right after beginning the request using **UTL_HTTP.begin_request**, we authenticate the session using admin jasperadmin/jasperadmin credentials. The response is collected using **UTL_HTTP.get_response**, and we then convert the response object to a blob and then put the blob as an argument to **wpg_docload.download_file**, after setting the header.

A shorter method of doing the same thing is using the **HTTPURITYPE.createuri** function. The code using this function has also been put as a comment in the **Rest Jasper** page process. The authentication credentials are passed in the URL in this commented code.
The above code uses the `UTL_HTTP` package to send an HTTP request to the RESTful web service. The general syntax of invoking the `GET HTTP` method of the Jasper RESTful web service is given as follows:

http://<jasper server hostname>:<jasper server port number>/jasperserver-pro/rest_v2/reports/<path/to/report>/<report name>.<desired report format>

Here `rest_v2/reports` is the web service. There are a few more v2 web services. Check the PDF on Jasper web services for more info on this.

An example of the URL Get request to a RESTful web service is:

http://localhost:8444/jasperserver-pro/rest_v2/reports/reports/samples/AllAccounts.html

We can also use the traditional APEX method of creating a RESTful web service reference and then creating a page process that runs the web service. Then, we can use the collection which holds the response to get the document.

This brings us to the end of the discussion on Jasper Reports. We will continue our quest of exploring reporting technologies and the process of gluing them with APEX. The next section is dedicated to Eclipse BIRT, which is one such technology.

**Creating reports using Eclipse BIRT and integrating with APEX**

Business Intelligence and Reporting Tool (BIRT) is an open source JEE solution that can be used to create high fidelity report outputs in most of the known file formats. BIRT has three major APIs. The first one, called the **Design engine API**, is to help you create your BIRT reports. The second one, called the **Report engine API**, is for consuming your report files on a web server, and the third one, called the **chart engine**, is for displaying the charts on a web server. Let's start the process of creating a report in BIRT.

1. Get your Eclipse BIRT package from the following place:
   http://download.eclipse.org/birt/downloads/

2. Unzip the package and then run the **Eclipse Juno** application.
If you get the error "Failed to load the JNI shared library "C:\Program Files (x86)\Java\jdk1.6.0_20\bin..\jre\bin\client\jvm.dll" error while opening eclipse.exe," then make sure that your JDK and OS are either both 32 bit or both 64 bit. Then open command prompt and run the following command after getting in the directory which holds eclipse.exe:

D:\Work\Code\Chapter 07\eclipse>eclipse -vm "C:\Program Files\Java\jdk1.6.0_26\bin"

3. Set your workspace directory.
4. Open the workbench and press Ctrl + N.
5. Go to Business Intelligence and Reporting Tools.
7. Enter the name of the project and click on Finish.
9. Select your created project and give a name to the report. I named it as eclipseReport. The extension of the report design file is rptdesign. Click on Next.
10. Select My First Report as the template and click on Finish.
11. You will see the Data Sources link in the Data Explorer tab present on the left-hand side of the workbench. Right-click on it and select New Data Source.
12. Select JDBC datasource and click on Next.
13. Click on the Manage Drivers button.
14. Add ojdbc14.jar. The ojdbc14.jar file should be present in <Oracle database home>\owb\wf\lib. Click on the OK button after adding it.
15. After the addition process is completed, you should be able to see oracle.jdbc.OracleDriver (v10.2) in the Driver Class drop-down. Select the same.
16. Put your database username/password and put jdbc:oracle:thin:@localhost:1521:orcl as the Database URL and then test the connection. Click on Finish.
17. Click on the Save All button which is present next to the Save button.
18. The next step is to build the data set for the report. Click on Data Sets in the Data Explorer tab and select New Data Set.
19. Select the newly created data source. Let **Data Set Type** be **SQL Select Query**. Put the **Data Set Name** as **Employee Data Set**. Click on **Next**.

20. Put `select * from oehr_employees` in the **Query Text** field and click on **Finish**.

21. You should now get a window listing all the columns of the `oehr_employees` table. You will find **Preview Results** in this window. Select it to verify that the query is able to set the records. Click on **OK**.

   Since you had selected **My First Report** as the template, a table element is inserted by default in your workspace. A table element iterates through all the data rows of a data set.

22. Change the heading of the column and the report as shown in the following screenshot:

23. Now drag the columns from the **Data Set** section created by you in the **Detail Row** section, which is right beneath the label.

24. Select the **FIRST_NAME** data column and then click on the **Property Editor** – **Data** tab (highlighted in the following screenshot), present in the lower half of the window.
You can use this tab for formatting the data column. Use it to center-align the data column's text. Do the same for other columns as well and save your report.

If you move your mouse pointer to the lower left corner of the table then you will see a Table button (highlighted in the following screenshot). If you click on this button then you get to set the properties of the entire table.
Eclipse BIRT helps you create charts, filter reports, sort and aggregate data, cross tab reports, create interactive views, and so on. Since the code is ours, we can tinker and customize it wherever we want to do so.

You have a Palette tab (highlighted in the following screenshot) next to the Data Explorer tab. It performs, more or less, the same function as Palette in iReports. Right under it are some quick tools for Aggregation and for the Relative Time Period analysis (highlighted in the following screenshot):

25. You can get a preview in a number of formats by clicking on the preview icon as shown in the following screenshot:
Running the BIRT report on WebLogic
Perform the following for running the BIRT report on WebLogic:

1. Click on the Runtime button which is present at the bottom of the button stack in the following link, to download the runtime viewer:
   http://download.eclipse.org/birt/downloads/
   Note that deploying BIRT on WebLogic has the following bug:
   https://bugs.eclipse.org/bugs/show_bug.cgi?id=383926
   The workaround this bug is to unzip the birt.war file (present in the runtime viewer downloaded from the preceding link) and remove the org.apache.xerces_2.9.0.v201101211617.jar file from it.

2. The <Eclipse workspace directory>/<BIRT project name directory> folder will have the .rptdesign file, that you created in step 9 of the previous list of steps. Put this file in the folder that contains the unzipped birt.war file. The same unzipped directory has a test.rptdesign file.

3. Log in to the WebLogic console and click on Deployments.
4. Click on the **Install** button and browse for the `birt` directory (which was generated after unzipping the `birt.war` file) in the **Path** browse item and click on **Next**.

5. Select the **Install this deployment as an application** radio button and click on **Next**.

6. Select **DD Only: Use only roles and policies that are defined in the deployment descriptors** in the **Security** section, and **Use the defaults defined by the deployment's targets** in the **Source accessibility** section. Then click on **Next**.

7. Select **Yes, take me to the deployment's configuration screen** and click on the **Finish** button. Click on the **Save** button after the deployment is done.

8. Go to the list of deployments again and make sure that the newly deployed BIRT application is in the **Active** state.

9. Open `http://localhost:7001/birt/index.jsp` and click on the **View Example** link. You should be able to see the following report:

   ![BIRT Report Viewer](image)

   **Title**

   Congratulations!
   
   If you can see this report, it means that the BIRT viewer is installed correctly.

   **Sample Parameter**: my parameter

   Dec 31, 2012 12:45 AM

The BIRT installation contains the `eclipseReport.rptdesign` file which was created using Eclipse. We had put this file in step 2. We can execute the report using the following URL:


Note that previous link has the web server and port of my WebLogic installation. You will have to replace the same with your WebLogic information. The same alert applies to other links in this section. We get links to download out report in a number of formats, but in this case, we are using the `frameset` operation. Our aim is to run the report outside the frame so that we can have a URL to download the report from APEX. To do this, run the report using the following link:

This gives the report in its default format. We can specify the desired format of the report by adding the _format option. So if we wish to get the report in PDF format then we can use the following URL:


If you have defined any parameter in the report design, then the parameters can also be passed in the URL, and is separated by ampersand. Check out the following link to find more options:


These URLs can now be invoked from APEX.

10. Linking this in APEX is equally simple. Add a button in APEX and set the Action drop-down to Redirect to URL in the Action When Button Clicked section. The URL can be framed as discussed in step 9.

Clicking on the button will give you your report in the desired format. You can obviously let the user select his desired format at the APEX end and dynamically construct the URL. All this is done for you in the third page of Chapter 06-B reference application. You will have to set the environment as chalked out in the preceding steps to use the reference application.

Ideally, your BIRT report viewer Weblogic web server will be protected by your company's firewall, so security should not be a concern. Questions have however been raised on the security of the URL parameter method of Web Viewer. You can find more information at the following link:

https://bugs.eclipse.org/bugs/show_bug.cgi?id=336767
Summary

This chapter brought the understanding of some tools which can be linked with APEX without much impact on the pocket. We started with some packages which have PL/SQL wrappers around them. These include PL/PDF and PL_FPDF. We also had a look at Apache FOP and Apache Cocoon, which can be used as report generation engines in APEX. This was followed by a discussion on Jasper, which is licensed, but is often used with APEX for report generation. The final section was on Eclipse BIRT, which can work wonders with the report without a big footprint on the pocket. We will take this approach of introducing newer tools which can be integrated with APEX, by talking about OBIEE 11g in the next chapter. OBIEE has been the the face of Oracle's reporting solution for a number of years now and certainly warrants some discussion on it. OBIEE 11g is a part of the Fusion Middleware architecture of Oracle and comes with a lot of exciting new features which can be leveraged. I will try my best to inform you sufficiently so that you can make a decision about using this tool whenever required. See you in Chapter 7, Integrating APEX with OBIEE.
Integrating APEX with OBIEE

With this chapter we will launch in a different and a very special space. We are now planning to link APEX with a specialized enterprise reporting technology. When we talk about Business Intelligence (BI), few tools are as elaborate as OBIEE is. This chapter will not only focus on the exotic BI features of OBIEE, but will also talk about BI Publisher 11g, which looks very different from its 10g avatar. OBIEE is enormous and certainly needs a separate book on it. I will however, assume that you are new to it and will try to make you as comfortable as possible with this technology. The motive here is to give you a brief idea of OBIEE, so that you are familiar with its powers and hence in a position to use it in APEX, whenever required. I must mention that BI Publisher is often used as a printing engine and can be configured for a spectrum of reporting solutions with APEX. So, we will talk about BI Publisher in detail. We will see all this in a while. Let us start by building a little understanding of OFM.

Install the reference application (4-98-9_07_chapter07.sql) for this chapter before going through the chapter. Note that credentials in all web service references and processes will have to be changed for the code to work. You will also have to create an ACL. OBIEE presentation server host and IP address will also have to be changed in all web service references and processes. You will also have to ensure that BI Publisher reports and OBIEE answers exist in the path mentioned in the web service references and page processes.
Understanding Oracle fusion management architecture

Before we start talking about OBIEE, I believe we should talk a little about the fusion architecture and get a hang of the tasks which we will be doing in the rest of the chapter. Let us first have a look at the architecture.

Note that Managed server can be absent in the desktop class installations. In such installations, all the Managed server components are deployed on Admin server itself. On a broader basis, we can say that JEE components can be easily managed in Weblogic and OPMN (Oracle Process Manager and Notification) takes care of non-JEE components. These non-JEE components are called System Components and a combination of a number of such components along with controlling OPMN is called a fusion middleware instance. In order to allow the control of System Components from a UI, a fusion middleware instance is registered with a weblogic domain. Because of this registration, Enterprise Manager can be used to control the components of a fusion middleware instance. Enterprise Manager is in fact a nerve center for starting and stopping all JEE and System Components in a farm.
We can also control the components of OPMN from the command line. It is possible to register a number of fusion middleware instances in a weblogic domain. The config file (opmn.xml) of the OPMN, that has our OBIEE components registered in it, can be found in `<BI_Middleware_Home>\instances\instance1\config\OPMN\opmn`. The non-JEE System Components of OBIEE includes Oracle BI Cluster Controller component, Oracle BI Java Host component, Oracle BI Presentation Server component, Oracle BI Scheduler component, and Oracle BI Server component. We can see these components using the opmnctl command in the following screenshot:

```
C:\OracleProducts\BI_Middleware\instances\instance1\bin>opmnctl status
```

<table>
<thead>
<tr>
<th>Process in Instance: instance1</th>
<th>Process Type</th>
<th>PID</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>coreapplication_obic1</td>
<td>OracleBIClusterController</td>
<td>8572</td>
<td>Alive</td>
</tr>
<tr>
<td>coreapplication_obisech1</td>
<td>OracleBIComposer</td>
<td>5684</td>
<td>Alive</td>
</tr>
<tr>
<td>coreapplication_obschi1</td>
<td>OracleBIJavaHost</td>
<td>4688</td>
<td>Alive</td>
</tr>
<tr>
<td>coreapplication_obscl1</td>
<td>OracleBIComposer</td>
<td>5972</td>
<td>Alive</td>
</tr>
<tr>
<td>coreapplication_obis1</td>
<td>OracleBIComposer</td>
<td>8424</td>
<td>Alive</td>
</tr>
</tbody>
</table>

Understanding OBIEE

We have seen that OBIEE System Components consist of a Cluster Controller component, a Java Host component a Presentation Server component, a BI Scheduler component, and a BI Server component.

Let us now talk about the BI Server component.

The assumption here is that OBIEE is installed. SampleAppLite_BI0001.rpd, and the corresponding default web catalog is online. This repository and its default web catalog are online by default when we do a desktop class installation of OBIEE.
Understanding the BI Server component

BI Server hosts a repository often called rpd. This repository is a store of all the metadata which is used by OBIEE for the creation of the reports. Let us have a brief overview of the repository. This rpd has three layers namely, **Physical, Business Model and Mapping (BMM)**, and **Presentation**. A repository opened using the Admin tool of OBIEE is shared for your convenience in the following screenshot:

![Repository Screenshot](image)

Connections to the data source are made in the **Physical** layer (highlighted in the preceding screenshot) using connection pools. OBIEE can use a variety of data sources which include relational data sources, XML files, Essbase data sources, Hyperion Financial Management data sources, OLAP data sources, and ADF data sources. The relationships among the different tables as they exist in the data source are brought to the notice of the BI Server component in the **Physical** layer. The model created by connecting the tables in the **Physical** layer is called the physical model.

The next layer is the **Business Model and Mapping (BMM)** layer (highlighted in the preceding screenshot) where we define the business model. Let’s say that we have a fact table, we have aggregated some of the measures and stored the aggregated value in a new table. We will then have the same information at different levels in different tables. In such a case, two sources of information should map in the same logical table because business-wise the information is the same. Logical tables are tables that exist in the **Business Model and Mapping** layer. Multiple tables of the **Physical** layer can be sources of a logical table.

The final layer is the **Presentation** layer (highlighted in the preceding screenshot). This layer is finally exposed to the user in the portal. Apart from these three layers, repositories also have wizards for job, session, and cache managements. It is also a storehouse for the OBIEE variables: repository and session. Hierarchies are also created in the repository. Hierarchies enable us to link one level in a dimension to another level. If a user generates a report with a dimension column and if a hierarchy has been defined on the dimension, then a drilldown link automatically appears on the column and the user can then drilldown to see a more detailed level of information.
A new concept called Lookups has been introduced in OBIEE 11g. Both physical and logical tables can be marked as Lookup tables by checking the **Lookup table** checkbox. Setting the table as a lookup lets OBIEE bypass certain checks which it performs on facts and dimensions. If configured correctly, Lookups can offer substantial performance benefits.

Another important concept which is new to OBIEE 11g is double columns. It lets us set one column as an ID and another column as a description. So, OBIEE uses the description column in the report and uses the ID column to join the table containing the description column with other tables which are required a business query.

OBIEE 11g has introduced a new column called Hierarchical column. If a column in the presentation layer is defined as a hierarchical column then this column in OBIEE is presented as a collapsible column, which can be expanded to see the different levels of hierarchy.

The BI Server component holds the repository and it exposes the tables in the **Presentation** layer to the outside world as an ODBC data source.

Both the analytics application (the OBIEE portal) and the admin tool connect to the repository hosted on the BI Server component using ODBC. The admin tool is the BI server's interface, which helps us modify the repository. The preceding screenshot is of the **Oracle BI Administration Tool** that helps us see the repository.

This finishes a quick overview of the BI Server component. Let us now look at BI Presentation Server.
Integrating APEX with OBIEE

Understanding the BI Presentation Server
We will use this section to understand the various features provided by the BI Presentation Server component.

Understanding Dashboards, analysis (answers), and filters
Let us go through the following steps to understand and get a feel of the various features of OBIEE Dashboards and analysis.

1. Open the OBIEE portal (typical URL: http://<obiee_presentation_server_ip>:<obiee_presentation_server_port>/analytics/saw.dll?bieehome) and navigate to the New | Analysis link (highlighted in the following screenshot).

2. This will open up a menu which will show you the subject areas that are present in the Presentation layer of the repository. Select the SampleApp Lite subject area.

3. Expand the Time | More Time Objects dimension folder.

4. Double-click on Calendar Date. Similarly expand Base Facts, and then double-click on Revenue.
These two columns have been selected in the following screenshot:

We can see a button to add filters in the preceding screenshot. These filters let us limit the number of records in our analysis. If we create a new filter and select the **is prompted** in the **Operator** checkbox then our analysis will be affected by prompts. Prompts let the user select the filtering criteria in a dashboard or on a dashboard page. Prompts can be created using the **Prompts** tab (displayed next to the **Results** tab).

Let me now introduce the selection steps of OBIEE. The fundamental difference between filters and selection steps (highlighted in the following screenshot) is that filters filter the data and then the aggregations on the columns are performed. Selection steps are applied after the aggregations are performed so they only control the display of data. Selection steps are a collection of steps and the order of steps affect the final result. Each step processes the result of the previous step to generate the final result.

5. Click on the **Save Analysis** button (highlighted in the preceding screenshot). Create a New Folder called **Packt** in the **Shared Folders** and save the analysis as **First Analysis**.
6. Now click on the **Results** tab (highlighted in the following screenshot).

You will see a lot of buttons on the top. These buttons (highlighted in the preceding screenshot) are used to format the result in a desired format. These can help us create all sorts of charts using the selected data. The **Advanced** tab shows us the logical SQL that is sent to the BI Server component. We also get link to get a web query (.iqy) file which can be used to directly get the data from the analysis in an excel sheet in the Advanced tab. The tab also gives us the freedom to directly edit the XML of the analysis. This XML is the definition of the report. The **Bypass Oracle BI Presentation Services Cache** checkbox in the **Advanced** tab lets us bypass the presentation server cache. The final sections of the **Advanced** tab are used to do some advanced SQL operations and to take a few steps to improve the performance of the analysis.

A collection of analysis and other presentation objects are put together in a Dashboard that enables a Dashboard to give a 360 degree view of the business to the user. A typical Dashboard is shared for your convenience in the following screenshot:
Understanding KPIs and KPI watchlist

KPI stands for Key Performance Indicator. This is one of the most frequently used terms in Business Intelligence circles. Although APEX does not have a region similar to the KPI functionality in OBIEE, but with our knowledge of APEX, creating KPIs in APEX should not be tough. For the time being, however, let’s see the KPIs of OBIEE. KPIs are an advanced version of our old measures. In KPIs we have an actual measure and a target measure. Actual measure is compared against the target measure and is then the values of the actual measure are grouped. We pin certain dimensions which can be used to slice and dice and we define ranges, which tell us whether the performance has been good, average, or bad. The screenshot of a typical KPI is shared as follows:

<table>
<thead>
<tr>
<th>Revenue KPI</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Revenue KPI</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Per Name Month</th>
<th>Product</th>
<th>Actual</th>
<th>Target</th>
<th>Status</th>
<th>Variance</th>
<th>% Variance</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008 / 01</td>
<td>Y5x Flio Phone</td>
<td>3,151.45</td>
<td>3,160.14</td>
<td>🔴</td>
<td>(8.69)</td>
<td>-0</td>
</tr>
<tr>
<td></td>
<td>CompCell RXG</td>
<td>3,710.21</td>
<td>2,185.20</td>
<td>✔</td>
<td>1,525.01</td>
<td>70</td>
</tr>
<tr>
<td></td>
<td>Touch-Screen TS</td>
<td>2,167.05</td>
<td>1,062.05</td>
<td>✔</td>
<td>1,105.00</td>
<td>104</td>
</tr>
</tbody>
</table>
Integrating APEX with OBIEE

A collection of KPIs can be put together in a **KPI Watchlist**. We can slice and dice a watchlist on runtime. A screenshot of one such KPI Watchlist is shown as follows:

![KPI Watchlist Screenshot](image)

## Understanding Actions

The concept of Actions is new to OBIEE 11g. It provides limbs to OBIEE, which can be used for handshaking with other systems. Actions can be used to navigate to an analysis, the Dashboard, or a web page or can be used to invoke a browser script, a web service, a Java method in an EJB, or send an HTTP requests. Actions can be initiated from an analysis, the Dashboard, agents, balanced scorecards, and KPIs. A list of Actions is called an Action Link Menu.

Using Actions is a simple process. An action was used to invoke the `logon` method of the `SAWSessionService` web service of OBIEE. A screenshot of the result is shared as follows:

![Action Results Screenshot](image)

Using browser script Actions can however, become a little tricky. Let us talk about browser script Actions.

If we use Actions to invoke a browser script then the script should be in the `UserScripts.js` file. The path of this file in my system is `<BI_Domain>\servers\<BI_Server>\tmp\_WL_user\analytics_11.1.1\silp1v\war\res\b_mozilla\actions`. 

[262]
Every Action has two different parts with a fixed syntax. A typical signature of a first part is `USERSCRIPT.funct_name = function(array_of_parameters) 
{ <Code> };

Here `funct_name` is the name of the function and the actual code gets in this part. The second part to be coded has the following syntax:

```javascript
USERSCRIPT.funct_name.publish = { parameters: [new JAVASCRIPT.parameter("<variable name without angle brackets>"),"<description without angle brackets>"],"<default value without angle brackets>")]};
```

This second part describes the parameter list for the function. The preceding code is the prototype for just one parameter but you can have a list of parameters. The list maps to the `array_of_parameters` function of the first part. Let's say that the name of one of the parameters in the second part is `abc`, then you can use this parameter in the code in the first part using `array_of_parameters.abc`. The values to the parameters declared in the parameter list of the second part can be fed from OBIEE when we use a browser script Actions.

**Understanding OBIEE Mapviewer**

OBIEE Mapviewer is new in OBIEE 11g. It lets us seamlessly integrate third-party maps such as Google and Navteq with OBIEE. The advantage of this integration is that we can lay our BI data on top of these maps and can create a number of layers on top of the base maps to make more sense of the data. Layers can be used for setting advanced zoom levels in maps. These zoom levels can be considered as a drilldown method while using maps. We can also create our own maps in Oracle Spatials. We can learn more about Oracle Spatials from [http://www.oracle.com/technetwork/database-options/spatialandgraph/overview/index.html](http://www.oracle.com/technetwork/database-options/spatialandgraph/overview/index.html).

An example of location intelligence and Spatial Analytics is shared as follows:

**Understanding strategy management**

OBIEE's strategy management has been designed to reflect the business strategy of the customers. It lets us define objectives, connect them, and put weightage on the results so that we can focus on the important KPIs of the system. A **Strategy Tree** (shown in the following screenshot) displays the rolling up of each of our objectives to higher objectives. It also shows whether each of the objectives is meeting expectations or not using red, yellow and green color coding. A **Strategy Wheel** (shown in the following screenshot) is another representation of the objective hierarchy and it shows the objectives in a circular diagram. The **Cause and Effect Map** (shown in the following screenshot) are used to display dependencies among various objectives and show KPIs in a fish bone diagram. The **Strategy Map** (shown in the following screenshot) is another method of displaying these dependencies.
Chapter 7

Configuring the Gmail SMTP server in OBIEE

We will use this section to check out the configuration of the Gmail smtp server for e-mail delivery using agents. We will talk about OBIEE agents after we are done with the SMTP server configuration. We had used stunnel to configure mail functionality in APEX because our database Version (11.2.0.1.0) is not capable of sending SSL requests to the mail server and Gmail accepts only SSL requests. We can use Stunnel for OBIEE as well. It is important to point out that OBIEE is capable of sending SSL requests to the SMTP server.

Note that the configurations mentioned here are according to the stunnel.conf file described in the Configuring the mail section of Chapter 5, Flight to Space Station – Advanced APEX. Let us now configure OBIEE for e-mail delivery.

1. Log in to Fusion Middleware Control.
2. Expand Business Intelligence in Farm_bifoundation_domain in the left panel.
3. Click on coreapplication and then on the Deployment tab. Select the Mail tab under the Deployment tab.
4. Click on the Lock and Edit Configuration button and enter the following details:
   - **SMTP server**: localhost
   - **Port**: 1925
   - **Display name of sender**: Your choice
   - **Email address of sender**: Gmail ID
   - **Username**: Gmail ID
   - **Password**: Your Gmail password

5. Apply and activate changes. You will be taken to a screen that helps you restart the BI components. Restart them.

Once the web server is configured, we can now create an agent on top of an OBIEE analysis.

**Understanding agents**

OBIEE agents are used to schedule OBIEE tasks. Agents run the report on a specific schedule and deliver the output to a configured device. The jobs executed by the agents can be seen in the Job Manager. Link to open the Job Manager is present in the Oracle Business Intelligence program group. We can use our weblogic admin credentials to log in to the Job Manager.

A screenshot of the Job Manager is shared as follows:

Let us now create an agent, using the following steps:

2. Move your mouse pointer on top of the **New** link and select **Agent** (highlighted in the following screenshot) from it.

This will take us to a screen that will help you configure agents. I created an agent with the following configuration:
Integrating APEX with OBIEE

The tabs in the previous screenshot are self-explanatory. The **General** tab is for impersonation and priority setting. Impersonation uses the data level security configuration of the user to which the session is impersonated and the agent is executed accordingly. **Priority** is to set the priority of the delivery. The **Schedule** tab lets us set the schedule of the agent. The **Condition** tab can help us make the running of the agent subject to certain conditions. These conditions can be based on both KPIs and analysis. **Delivery Content** is the analysis, Dashboard, or the briefing book, which we want to deliver to the user. **Recipients** are the users who will receive the delivery of this agent. The **Destination** tab lets us select a number of devices to which the content can be delivered. For example, you can configure the delivery of an agent to both the dashboard of the user and to his e-mail.

I got an e-mail in my Gmail inbox after executing the agent shown in the preceding screenshot.

[Image]

**OBIEE delivery**

Oracle Business Intelligence myselfandyouself@gmail.com

to undisclosed recipients

Hello,

This is an OBIEE delivery

**First Analysis.pdf**

5K  View  Download

Click here to Reply or Forward

OBIEE server reaching out to Stunnel to deliver the e-mail can be seen in the Stunnel’s log. If you see that Stunnel is getting used, then you can be sure that your OBIEE configuration is correct. If you do not get the e-mail, then the Stunnel log file should tell you the problem. A successful connection will give you a log similar to the following one:

```plaintext
2012.11.20 17:12:15 LOGS[1680:7764]: Reading configuration from file stunnel.conf
2012.11.20 17:12:15 LOGS[1680:7764]: FIPS mode is enabled
2012.11.20 17:12:16 LOGS[1680:7764]: Configuration successful
2012.11.20 17:13:43 LOGS[1680:4456]: Service [ssmtp] accepted connection from 127.0.0.1:58947
```
Integrating OBIEE with APEX

Integration of OBIEE with APEX can be done using web services, OBIEE’s Go URL, or using ODBC connections. There are a number of limitations of the ODBC technique, so a section is not dedicated to it. It is important to understand that if we use ODBC, then, we are leveraging OBIEE’s BI Server component, but we are not leveraging OBIEE’s Presentation Server component. ODBC method connects to the BI Server component and accesses the presentation tables of OBIEE to query data. The data will be fetched using the relationships established in the BI repository.

The other two methods are web services and Go URL. We will have a look at them now.

Integration using web services

Before we dig into understanding a few web services of OBIEE, I wish to point out that we can only use manually created web services reference for OBIEE’s integration with APEX because OBIEE’s WSDL contains multiple SOAP bindings.

The SOAP envelopes can easily be generated using SoapUI. The WSDL page of OBIEE web services is http://<obiee_presentation_server_ip>:<obiee_presentation_server_port>/analytics/saw.dll/wsdl/v7 or http://<obiee_presentation_server_ip>:<obiee_presentation_server_port>/analytics/saw.dll/wsdl/v6. SoapUI will use this WSDL to generate the right structure of the SOAP envelope required to fire the call.

Alright, let us now check out a few web services.

Delivery of OBIEE reports can happen either by first fetching the reports to APEX and then delivering it from APEX, or the delivery can happen by using OBIEE agents and agents can be called from APEX. The executeIBotNow method of the iBotService service can be used to execute an agent. We have already seen a number of ways to execute a web services method from APEX and the executeIBotNow method is no different. A typical SOAP envelope to execute an agent looks like the following code:

```xml
<soapenv:Envelope
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:v7="urn://oracle.bi.webservices/v7">
<soapenv:Header/>
```
Integrating APEX with OBIEE

The session ID highlighted in the preceding piece of code is in the response to the logon method of the SAWSessionService service. The logon method accepts a user ID and a password to generate a valid OBIEE session. The result of a successful execution of the agent looks like the following code:

```
<soap:Envelope
   xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/
   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
   xmlns:xsd="http://www.w3.org/2001/XMLSchema"
   xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/
   xmlns:sawsoap="urn://oracle.bi.webservices/v7">
   <soap:Body>
     <sawsoap:executeIBotNowResult/>
   </soap:Body>
</soap:Envelope>
```

I wish to talk about HTMLViewService here. This service is used to get an online OBIEE report for any client that uses this service. An example of a soap envelope that invokes an OBIEE report using HTMLViewService is shown in the following code:

```
<soapenv:Envelope
   xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/
   xmlns:v6="urn://oracle.bi.webservices/v6">
   <soapenv:Header/>
   <soapenv:Body>
     <v6:getHtmlForPageWithOneReport>
       <v6:reportPath>/shared/Packt/simpleReport</v6:reportPath>
       <v6:reportXml>
       </v6:reportXml>
     </v6:report>
     <v6:reportViewName></v6:reportViewName>
     <v6:reportParams>
       <v6:filterExpressions></v6:filterExpressions>
       <v6:variables>
       <v6:name></v6:name>
     </v6:variables>
   </soapenv:Body>
</soapenv:Envelope>
```
The end point for the above SOAP envelope has the following form:

http://<obiee_presentation_server_ip>:<obiee_presentation_server_port>/analytics/saw.dll?SoapImpl=htmlViewService

report_id (highlighted in the preceding code) can be any value. report_path (highlighted in the preceding code) is the path of the analysis in OBIEE web catalog. The output of the preceding invocation looks like the following code:

<noscript>To use Oracle BIEE, please enable javascript in your browser.</noscript>
<SCRIPT type="text/javascript">try{simpleReport2_ReportObj = new saw.ondemandload.EmbededReport('simpleReport2'); var reportObject = simpleReport2_ReportObj; reportObject.setSessionId('q9dbef0d519166nss2m3751pr9dkq63pa3allji'); reportObject.setSearchId('tdi2f2upm13eu0e62mo36e2m8a'); reportObject.setAjaxGoUrl('http://<obiee_presentation_server>:<obiee_presentation_server_port>/analytics/saw.dll?ajaxGo'); reportObject.show(); }catch(e){if (window.console && console.error) console.error('Load embedded report error:' + e.message);} </SCRIPT>

This response fires an AJAX request to the BI Presentation Server component. The AJAX request is highlighted in the preceding code. This AJAX request is responsible for helping us get our desired report. The result looks like the following screenshot:

<table>
<thead>
<tr>
<th>Year</th>
<th>Severity</th>
<th>No. of Critical SRs</th>
<th>No. of Open SRs</th>
<th>Average Days SR is Open</th>
<th>Total No. of SRs</th>
<th>No. of Closed SRs</th>
<th>Average Days SR Closed in First Call</th>
</tr>
</thead>
<tbody>
<tr>
<td>2021</td>
<td>High</td>
<td>20</td>
<td>14</td>
<td>38.0</td>
<td>22</td>
<td>1</td>
<td>59.0</td>
</tr>
<tr>
<td>2021</td>
<td>Critical</td>
<td>35</td>
<td>51</td>
<td>55.0</td>
<td>89</td>
<td>2</td>
<td>35.0</td>
</tr>
<tr>
<td>2021</td>
<td>High</td>
<td>48</td>
<td>77</td>
<td>51.0</td>
<td>70</td>
<td>9</td>
<td>50.7</td>
</tr>
<tr>
<td>2021</td>
<td>Low</td>
<td>49</td>
<td>49</td>
<td>51.0</td>
<td>49</td>
<td>39</td>
<td>50.7</td>
</tr>
<tr>
<td>2021</td>
<td>Low</td>
<td>49</td>
<td>49</td>
<td>51.0</td>
<td>49</td>
<td>39</td>
<td>50.7</td>
</tr>
<tr>
<td>2021</td>
<td>High</td>
<td>64</td>
<td>113</td>
<td>61.0</td>
<td>84</td>
<td>34</td>
<td>40.4</td>
</tr>
<tr>
<td>2021</td>
<td>Low</td>
<td>17</td>
<td>25</td>
<td>46.0</td>
<td>32</td>
<td>16</td>
<td>43.3</td>
</tr>
<tr>
<td>2021</td>
<td>Medium</td>
<td>30</td>
<td>44</td>
<td>48.0</td>
<td>34</td>
<td>42</td>
<td>42.0</td>
</tr>
<tr>
<td>2021</td>
<td>Critical</td>
<td>10</td>
<td>15</td>
<td>67.0</td>
<td>12</td>
<td>5</td>
<td>46.0</td>
</tr>
<tr>
<td>2021</td>
<td>Critical</td>
<td>53</td>
<td>74</td>
<td>46.0</td>
<td>37</td>
<td>21</td>
<td>49.9</td>
</tr>
<tr>
<td>2021</td>
<td>Low</td>
<td>24</td>
<td>42</td>
<td>46.0</td>
<td>22</td>
<td>1</td>
<td>44.0</td>
</tr>
</tbody>
</table>

Note that if the OBIEE Presentation Server and APEX Listener server are hosted on different web servers, then we will have to set a bridge. This bridge will broker the requests between APEX Listener and OBIEE Presentation. More information on setting the bridge can be found at http://docs.oracle.com/cd/E21764_01/bi.1111/e16364/methods.htm#i1011107.

A bridge can be coded in any language but should deployed on the same domain as the BI Presentation server. HTMLViewService has a setBridge method which should be used before making a call to get any report from OBIEE. Once we have invoked the setBridge method, our web service response will change a little. Following code is a part of the web service response after the invocation of setBridge. Compare it with the response shared earlier.

Integrating APEX with OBIEE

To get the above response, http://localhost:7001/bridgeJSP.jsp was passed as an argument to setBridge method. Note that the bridge code, bridgeJSP.jsp in this case, has to be implemented and is not a part of OBIEE tool. Note the highlighted part of the code. Instead of calling the OBIEE resources directly, the web service response now calls http://localhost:7001/bridgeJSP.jsp and passes the required resources to it (the bridge) as an argument. It is now the responsibility of the bridge to call OBIEE resources and send the response back to APEX. So the bridge should be able to capture the headers and cookies from APEX and the BI Presentation server and use them to make both HTTP GET and HTTP POST calls to the BI server. The headers and cookies will also have to be set while sending the response back to APEX.

Integration with APEX using Go URL

OBIEE lets external systems use its services using Go URL. The URL lets us pass filters to the OBIEE analysis and Dashboards. The only problem in this approach is the security. If we are firing a Go URL from an external system, then we will be prompted for a password. We can escape this by passing the credentials in the URL.

The following URL is an example of a Go URL:


Here, the path of the Avg Order Size KPI in the catalog is /shared/Sample Lite/KPIs and weblogic/weblogic123 are the credentials of the weblogic user. If we wish to show only a particular view of the analysis then we can use &ViewName=<view_name> in the Go URL, where <view_name> is the name of the view, which we want to show.
We can get the view name of all the views in the analysis by going to the Analysis XML section in the Advanced tab of an analysis. There are some more options, associated with goURL, which we can check. A detail list can be found in OBIEE's Integrator's guide from the following location: http://docs.oracle.com/cd/E23943_01/bi.1111/e16364/apiwebintegrate.htm#CACCHBHC.

OBIEE Dashboards can be accessed using the syntax similar to the following URL:


Note the use of &Page=Scorecard here.

If you hate OBIEE buttons on your page then you can use Portal Pages as shown in the following example: http://<obiee_presentation_server_ip>:<obiee_presentation_server_port>/analytics/saw.dll?PortalPages&PortalPath=%2Fshared%2FSample%20Lite%2F_portal%2FQuickStart&Page=Scorecard&NQUser=weblogic&NQPassword=weblogic123.

We can also fire queries on the presentation tables using Go URL. The following is an example: http://<obiee_presentation_server_ip>:<obiee_presentation_server_port>/analytics/saw.dll?Go&SQL=select+Products.Product,Products.Brand+from+"Sample+Sales+Lite".

We can use goURL as targets of any link in APEX. goURL can be set as the targets in classic and interactive reports, buttons, branches and any other place to use URLs in APEX.

Integration using iFrames in APEX

We can also use iFrames in APEX to display OBIEE content. Integration using iFrames is an extension of integration using GoURL. We will have to do the following configurational changes and restart OBIEE before using OBIEE reports in APEX iFrames:

1. Put the following in instanceconfig.xml.

   <Security>
   <InIFrameRenderingMode>allow</InIFrameRenderingMode>
   </Security>
Integrating APEX with OBIEE

2. Put the following in web.xml present in <Middleware_Home>\oracleBI1\bifoundation\web\app\WEB-INF.

   <context-param>
   <param-name>oracle.adf.view.rich.security.FRAME_BUSTING</param-name>
   <param-value>never</param-value>
   </context-param>

3. Once these configurations are done, we can use the following code in APEX HTML region to get OBIEE reports:

   <html>
   <title>OBIEE iFrame demo</title>
   <body>
   </body>
   </html>

   The following is an example of the argument of the src attribute of the iframe tag.


Understanding BI Publisher

A few years back, BI Publisher was called XML publisher. Oracle bought it, baptized it in its own way, and started calling it BI Publisher. The basic architecture of the tool still remains the same. It is a widely used reporting solution because of the ease with which it can be integrated with almost any interface and its ability to work on almost any kind of data source. The data sources can even be files and web services. However, the most important feature of BI Publisher is the ability to design the output format (template) using MS Word (rtf format). One can use the BI Publisher plugin of MS Word to make this template. The template with the data source is then used to produce the report. However, rtf is not the only possible format for designing the template. We can also make templates in the pdf, eTEXT, flash, and excel formats.
BI Publisher is essentially a JEE web archive (WAR) application and until 10g it worked almost independent of OBIEE answers and Dashboards. OBIEE answers and Dashboards is the erstwhile Siebel Analytics. It is possible to use answers (now analysis) as data sources in BI Publisher. In 11g, we can have a shared repository of objects and the two tools are more tightly integrated.

Creating and mailing reports in BI Publisher

We will talk about creating the BI Publisher reports in greater detail because BI Publisher is often used as a report printing engine in APEX. Functions such as APEX_UTIL.DOWNLOAD_PRINT_DOCUMENT and APEX_UTIL.GET_PRINT_DOCUMENT can use the rtf template along with report data and send these to BI Publisher to create a report.

Creating data model in BI Publisher

The first step in the creation of a BI Publisher report is the creation of a data model. This defines the method of fetching data. We will be using a SQL Query as the data source and will create a report on our very own oehr_employees table. BI Publisher can use SQL Query, MDX Query, Oracle BI Analysis, ADF View Object, Web Service, LDAP Query, XML file, Microsoft Excel file and HTTP (XML Feed) as data sources.

1. Let us first create a data source. Click on the Administration link (highlighted in the following screenshot) on the top-right corner of the page after logging into BI Publisher.
2. Click on JDBC Connection under the Data Sources group.
3. Click on the Add Data Source button.
4. Enter Oracle Query Data Source as Data Source Name. Data Source Name can be any name. Let Driver Type be Oracle 11G and Database Driver Class be oracle.jdbc.OracleDriver.
5. Enter jdbc:oracle:thin:@<db_host>:<db_post>:<sid> as Connection String. Replace <db_host>:<db_post>:<sid> with your database information. Enter packt_schema credentials in the Username and Password textboxes. Put the Data Source Name as Oracle Query Data Source.
6. Click on the Test Connection button after doing this. You should get the Connection established successfully message at the top of the browser window.
7. Click on the Apply button.
8. Click on the Home link (highlighted in the preceding screenshot).
9. Click on the Data Model link (highlighted in the following screenshot).

10. Select Oracle Query Data Source (highlighted in the following screenshot) as Default Data Source. Note that we had created this Data Source in step 5.
11. Click on the **Data Sets** link (highlighted in the preceding screenshot) in the left panel and then click on the **New Data Set** button under the **Diagram** tab and select **SQL Query** as shown in the following screenshot:

![Image of data model with SQL Query selected](image1)

12. Enter the **Name** as **Employee Query** (this can be any name) and enter `select * from oehr_employees where employee_id like nvl(:BIP_EMP_ID, '%')` in **SQL Query** text box. Check the **Oracle Query Data Source** radio button as shown in the following screenshot. Click on the **OK** button:

![Image of create data set window](image2)
13. Click on the **Parameters** link and then click on the green colored plus sign (+) to add a parameter. Name it **BIP_EMP_ID** and give **Enter employee id:** as its label as shown in the following screenshot. Note that we are naming it **BIP_EMP_ID** because we had used **BIP_EMP_ID** in the query in step 12.

![Parameters screenshot](image1)

14. Click on the **Save** button (highlighted in the following screenshot). Create a new folder called **BIP Data Model** under **Shared Folders** in the catalog and save this data model in it.

![Save button screenshot](image2)

15. Click on the **Get XML Output** (highlighted in the preceding screenshot) button. Enter 100 in the **Enter employee id:** textbox and click on the **Run** button as shown in the following screenshot. This XML will help us in the next step of making rtf templates. Save the part of this XML starting from `<DATA_DS>` and ending at `</DATA_DS>`. Also remove the (–) characters highlighted in the following screenshot:

![Get XML Output button screenshot](image3)
16. Upload this file in the **Data Model** link in the **Sample Data** link under the **Attachment** section as shown in the following screenshot. Save the data model.
BI Publisher data model gives you a lot more options than the ones mentioned here. I believe you must have felt it by now. I cannot talk about all of those because it would require another book devoted to the subject, but I can certainly point you to the documentation which contains a good description of these options. Have a look at http://docs.oracle.com/cd/E23943_01/bi.1111/e22258/toc.htm.

Using the BI Publisher's MS Word plugin to make rtf templates

Let us now make a template for our data. We have chosen to make an rtf template and we will do this using BI Publisher's MS Word plugin. We can download this plugin from our BI Publisher application itself. Let's see the process now.

1. Click on the Home link in BI Publisher and then click on Download BI Publisher Tools in the Getting Started section in the left panel.

2. Download and install BI Publisher desktop. Choose 30 bit / 64 bit according to the machine on which you plan to create your templates. Install the same. This will help you see the BI Publisher tab in MS Word. This tab is highlighted in the following screenshot.

3. Open MS Word and click on the BI Publisher tab and then on the Sample XML button as shown in the following screenshot. Load the XML file which you got from step 15 of the Creating data model in BI Publisher section. You should get the Data loaded successfully message. Select Table Wizard (highlighted in the following screenshot).

4. Select First Name, Last Name, Email, Salary, and Employee id from the shuttle, keep the defaults in the other steps, and click on Finish.

5. Save this file as employees.rtf on your local machine.

The template automatically gets a loop to iterate through the rows of the data set. Check the help texts of various form fields (grey boxes) in the rtf file and match the values with the tags in the screenshot under step 15.
You will find `<for-each:G_1?>` in the help text of the form field with the label 'F'. `<for-each:G_1?>` is basically a loop of G_1. Everything between `<for-each:G_1?>` and `<end for-each?>` is iterated for each value of G_1. You will find values such as `<FIRST_NAME?>` between `<for-each:G_1?>` and `<end for-each?>`. This arrangement ensures that the value of FIRST_NAME of the datasource (SQL query in our case) is iterated for every value of G_1. There is a whole science behind template building and you can check out its documentation at http://docs.oracle.com/cd/E23943_01/bi.1111/e22254/toc.htm.

### Assembling the rtf template and data model together

After creating the template, we have to create a BI Publisher report using the template and data model. Let's see the steps for it.

1. Log in to BI Publisher and click on the Report link (highlighted in step 9 of the Creating data model in BI Publisher section) to create a new BI Publisher report.
2. Click on Use existing Data Model. Select the data model which you had created and click on Next.
3. Select the Use Report Editor radio button and click on Finish.
4. Save this report in a new folder called BIP reports.
5. Click on the Add New Layout button as shown in the following screenshot:

![Add New Layout](image)

6. Upload the created RTF file in the Upload or Generate Layout section and save the report.
7. Now click on the View Report tab (highlighted in the preceding screenshot) to see this report. The report will look like the following screenshot:

<table>
<thead>
<tr>
<th>First Name</th>
<th>Last Name</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steven</td>
<td>King</td>
<td>SKING</td>
</tr>
<tr>
<td>Neena</td>
<td>Kochhar</td>
<td>NKCHHAR</td>
</tr>
</tbody>
</table>
Integrating APEX with OBIEE

This ends our discussion on creating a simple report in BI Publisher. We dedicated a substantial section to creating reports in BI Publisher because BI Publisher is often coupled with APEX for report printing.

Scheduling reports and e-mail delivery in BI Publisher

Let us now see the process of scheduling reports in BI Publisher. Scheduling reports in BI Publisher is a simple process. Here, we will have a look at the BI Publisher’s system to schedule reports and will later look at a method to run the schedule from APEX using web services.

1. Log in to BI Publisher and click on the Administration link on the top-right corner.
2. Click on the Email link under the Delivery section. Note the other methods of report delivery. These methods include delivery to the Printer, Fax, WebDAV, FTP, HTTP, and CUPS servers.
3. Click on the Add Server button.
4. Enter Host as smtp.gmail.com and Port as 465. Enter your Gmail username and Gmail password. Enter Gmail in the Server Name field. Server Name can be any wild string. Click on the Apply button. The following screenshot should help you in the configuration:

![Screen shot of BI Publisher email delivery settings](image)

We could also have used Stunnel as well for delivering mails.
5. Open the report again and click on the **Schedule** link as shown in the following screenshot:

![Schedule link](image)

6. Click on the **Output** tab, select **Email** in the **Destination Type** button, and then click on the **Add Destination** button.

7. Enter a To address, the **Subject** and **Message** fields, and click on the **Submit** button.

8. Give a **Report Job Name** and click on the **OK** button. You should get an alert for the successful submission of the job.

9. Click on the **Return** button.

10. Click on the **Actions** button again and select the **Job History** link (highlighted in the preceding screenshot) this time.

11. You should be able to see your successfully executed report and the delivered report in your e-mail inbox.
Creating barcode reports in BI Publisher

We are talking about creating barcode reports because these reports are not available in APEX. This is unique to BI Publisher and hence mandates a deeper look.

In BI Publisher 10g, we had to go through a long process of registering the barcode encoding class with BI Publisher, so that it can be instantiated at runtime to apply the formatting. However in 11g, some barcode fonts are shipped with BI Publisher and we don’t need any registration, if we use these implemented barcode fonts.

The process to create a barcode report is not too different from the process to create any other BI Publisher report. All just have to copy 128R00.TTF from <BI_Middleware_home>\Oracle_BI1\common\fonts to C:\WINDOWS\Fonts. Note that other barcode fonts in BI Publisher are in the B39R00.TTF and UPCR00.TTF files. 128R00.TTF supports the code128a, code128b, and code128c algorithms. B39R00.TTF supports the code39 and code39mod43 algorithms, while UPCR00.TTF supports the upca and upce algorithms.

I have created an rtf template (Barcode.rtf, shipped with the book) that uses the code128a algorithm. I have displayed the salaries of employees as barcodes. To do this, I have changed the font to Code 128. You should be able to see Code 128 in the list of fonts in MS Word after you copy 128R00.TTF to C:\WINDOWS\Fonts. I have also put <?format-barcode:SALARY;'code128a'?> in the help text of the Salary column form field. We can add the help text by clicking on the form field (the grey colored boxes) and then clicking on the Add Help Text button in MS Word.

If the barcodes do not display properly in the PDF format on the BI Publisher portal then perform the following steps:
1. Click on the **Home** link, and then click on the **Edit** link under the **Barcode report** tab.

2. Click on the **Properties** button on the top-right corner of the browser and then click on the **Font Mapping** tab.

3. Under **RTF Templates**, click on the green plus sign (+).

4. Enter Code 128 as **Font family**, Normal as **Style** and **Weight**, Truetype as **Target Font Type**, 128R00.TTF as **Target Font**, and leave **TTC Number** blank.

5. Click on the **OK** button.

The report should look like the following screenshot:

![BI Publisher Enterprise](image)

<table>
<thead>
<tr>
<th>Employee Id</th>
<th>First Name</th>
<th>Last Name</th>
<th>Salary</th>
</tr>
</thead>
<tbody>
<tr>
<td>143</td>
<td>Randall</td>
<td>Matos</td>
<td></td>
</tr>
<tr>
<td>153</td>
<td>Christopher</td>
<td>Olsen</td>
<td></td>
</tr>
<tr>
<td>165</td>
<td>David</td>
<td>Lee</td>
<td></td>
</tr>
<tr>
<td>177</td>
<td>Jack</td>
<td>Livingston</td>
<td></td>
</tr>
<tr>
<td>189</td>
<td>Jennifer</td>
<td>Dilly</td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>Steven</td>
<td>King</td>
<td></td>
</tr>
</tbody>
</table>

We can also check the report in MS word itself by loading the `employees.xml` file (shipped with the book) and generating the sample report in the rtf/excel/html formats in MS Word. The method to use MS word to test templates has been shown in the following section.

**Dynamic BI Publisher**

Alright, till now we have been dealing with the basic functions of BI Publisher but I wanted to include this exotic section, so that the readers of this book could take their BI Publisher programming to a higher level.

Open the RTF file created in *Using the BI Publisher’s MS Word plugin to make rtf templates* section to make more sense of this section. You can also open `employee.rtf` which has been shipped with the book. We have seen that RTF templates have form field which have place holders such as `<?EMPLOYEE_ID?>` to display the columns of the data source in the data model.
In our case, we have used SQL Query as the data source. We have also seen how we can use the form fields to iterate through the rows of a data source. The syntax used to iterate through the rows of our query on oehr_employees is `<?for-each:G_1?>`. Here G_1 is the parent node that holds the columns of the query output. So `<?for-each:G_1?>` helps us to iterate through different rows of the G_1 data group. We had a short discussion about `<?for-each:G_1?>` and other tags of the rtf file in step 15 of Creating data model in BI Publisher section as well. You can validate the presence of G_1 in the data source by having a look at the screenshot under step 15 of Creating data model in BI Publisher section. We see here that the for loop and the `<?FIRST_NAME?>` place holder work on fixed tags, that is, G_1 and `<?FIRST_NAME?>`.

What if we have a requirement of displaying different columns based on certain conditions in BI Publisher? This will mean that the column names to be displayed and to be used in for loops will not be known at the time of creation of the template. This section tries to address the question of dynamically displaying columns in BI Publisher.

A sample RTF (Dynamic BIP using params.rtf) and XML file (Dynamic BIP using params.xml) has been created so that you can test the working code on your local desktop without uploading the code on the BI Publisher's server. Perform the following steps to test this:

2. Click on the PDF button as shown in the following screenshot:

![PDF button in BI Publisher](image)

3. You will see the following output:

<table>
<thead>
<tr>
<th>Name</th>
<th>PhoneNumber</th>
<th>DateOfBirth</th>
<th>Age</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vishal</td>
<td>(222) 122-8946</td>
<td>01-Mar-9999</td>
<td>99</td>
</tr>
<tr>
<td>Tom</td>
<td>(555) 789-9878</td>
<td>20-Mar-1111</td>
<td>89</td>
</tr>
<tr>
<td>Harry</td>
<td>(666) 678-2341</td>
<td>15-Apr-2222</td>
<td>79</td>
</tr>
<tr>
<td>Elena</td>
<td>(444) 242-5676</td>
<td>30-Aug-3333</td>
<td>69</td>
</tr>
<tr>
<td>Barry</td>
<td>(666) 123-3231</td>
<td>22-Sept-6666</td>
<td>59</td>
</tr>
</tbody>
</table>
Let us now see the code that helps us in making the template dynamic. The same is shared for your convenience as follows:

```xml
<?param@begin:Column1;"Name"?>
<?param@begin:Column2;"PhoneNumber"?>
<?param@begin:Column3;"DateOfBirth"?>
<?param@begin:Column4;"Age"?>

<?for-each:Employee?>
<?./*[name() = $Column1]?>
<?./*[name() = $Column2]?>
<?./*[name() = $Column3]?>
<?./*[name() = $Column4]?>
<?end for-each?>
```

We first declare a `param` parameter in the `begin` context using `<?param@begin:Column1;"Name"?>`. Note that `Column1` is the name of a `param` parameter. Params are the parameters which we declare in the data model. Templates can also have variables which can be used for certain calculations in the template and are local to the template. `Column1` param here is set to have a default value of `Name` but the value of `Column1` param can be passed while running a BI Publisher report as well. We can have a dropdown parameter type in BI Publisher. We can have a list of column names as different values in this list and we can let the user select the column that he wants to see in the report using the parameter. The column name value that the user selects, in the parameter, can be captured in the template using `<?param@begin:Column1;"Name"?>` where `Column1` is the name of the parameter. The next important thing is the use of this param to code dynamic columns in rtf template. This is done by `<?for-each:Employee?><./*[name() = $Column1]?>`.

Note that you will have to open Dynamic BIP using `params.xml` to comprehend the code. We are dealing with the animal called the XPath syntax here. It's an industry standard developed by World Wide Web Consortium (W3C). It is a method to navigate in XML documents. The first . in `./*[name() = $Column1]` is for the current node. Since we are running the loop of Employee, the dot is for the Employee node. / is for the descendants of the current node(Employee in our case). * is a wild card character in the XPath syntax. So this means that we are considering all the descendants of the Employee node. [] is for filtering, so we first consider all nodes and then put a filter that the node should be the one whose name matches with the value of `Column1` param.
The BI Publisher syntax is simplified XSL instructions. You can also use native XSL commands in your templates. The code you put in your templates is converted to XSL-FO when you upload the template. Since we just saw that we can have dynamic columns using BI Publisher syntax so we should be able to make dynamic columns using XSL syntax as well. The syntax for the dynamic columns for loop in XSL syntax is:

```xml
<xsl:for-each select="./node()[local-name()=$P_LOOP]">
  <xsl:sort name='ascending';data-type='text'></xsl:sort>
</xsl:for-each>
```

Similarly, syntax for dynamic display of column is:

```xml
<xsl:value-of select="./node()[local-name()=$P_SORT_BY]">
</xsl:value-of>
```

Consider the files Dynamic Grouping Employees.xml and Dynamic Grouping Employees.rtf. The only special thing in this template is the dynamic for-each-group, that is,

```xml
<?for-each-group:ROW;./*[name(.) = $group1]?>
```

Have a look at Dynamic Sort.rtf and Dynamic Sort.xml to get the code for dynamic sorting.

I hope you remember our discussion on the Table functions from our discussion in Chapter 3, In the APEX Mansion – Interactive Reports. That table function can also be used in BI Publisher when we select SQL Query as the data source. This can enable us to materialize the thought of dynamic data source.

## Integrating BI Publisher with APEX

We have seen various examples of creating reports in BI Publisher. I hope you understand that there is a lot more to BI Publisher than what I have written here. BI Publisher can be used for generating charts, matrix reports, republish the generated reports, and a lot more. There is tremendous flexibility in the security model as well. Again data model and templates can also be made in a number of other ways. BI Publisher also gives a utility called Template Viewer which can be used to see the reports generated by templates designed in other medium such as excel and PDF without having to upload the templates on the server. This saves time and helps to validate the templates offline. The BI Publisher desktop utility also installs a number of samples which can serve as good training material for BI Publisher.

Now that we have some idea about the enormous possibilities open to us using BI Publisher, the time is apt to check out the integration of this tool with APEX.
Using convert servlet in Instance Settings

Usually, integrations with other tools work with web services. This basically means that the code exists on the tool which is being integrated and is accessed by some other tool using web services. Although APEX and BI Publisher can be integrated using web services, and we will see this integration in a short while, the two tools can also be integrated using convert servlet. In this method, the data and the template are passed by APEX to convert servlet of BI Publisher which generates the report in the desired format and sends it back to APEX. So the code in this case exists in APEX and it just leverages the reporting engine of BI Publisher to generate high fidelity reports. This integration works in a similar way to the integration between APEX and Apache FOP or APEX and Apache Cocoon. The configuration is done in the Report Printing section of Instance Settings. Since we have been to this place while configuring Apache FOP and Apache Cocoon, let me just put the screenshot which shows the BI Publisher specific values to be put in this section.

Page 4 of the reference application uses the APEX_UTIL package to transmit a Report Layout and Report Query stored in shared components to BI Publisher which finally returns the document. As pointed out in the Apache Cocoon and Apache FOP section, if you have an APEX report, then you can use this configuration to print that report in various formats by going to the Print Attributes page of the report.

Integrating APEX with BI Publisher using web services

BI Publisher can also be integrated using web services. We have already created a report in BI Publisher, we can pass parameters to BI Publisher from APEX and then direct BI Publisher to run the report using the values passed from APEX. The generated report can then be fetched from BI Publisher to APEX. Not just this, we can also get the status of the submitted jobs at APEX end to inform the user about the status of his submitted report. Using this mechanism, we can make sure that the user never leaves the APEX screen while BI Publisher does all the hard work at the backend.
An example of APEX using BI Publisher's web service has been coded for you in the page 2 of the reference application. Make sure that you change the ports and configure the ACL according to your environment. My APEX is working on the 8001 port and BI Publisher is working on the 7001 port.

I am using a PL/SQL process to parse calls and web services but we have already seen a number of other ways of doing this and I am sure you would explore other ways such as using APEX web service references.

A report has been created for you on page 5 of the reference application which demonstrates the process of passing APEX items to BI Publisher. The only trick in passing the parameters is to use the `#<APEX_ITEM_NAME_WITHOUT_ANGLE_BRAKET>` syntax in the web service reference. Check the code for more details.

The code for getting the response has been coded according to the web service responses which I am getting on my environment. You might have to tweak it according to the responses on your environment.

### BI Publisher guest folder

Apart from the two techniques mentioned in the preceding section, BI Publisher also has a guest folder feature. We can specify one of the folders in the catalog as guest folder and reports placed in this folder will not require any access credentials. This is an insecure method but I thought you should know. The URL required to access the reports can be found in BI Publisher. To get the URL, click on the Actions button. The process to reach the Actions button of a report has already been shared with you in this chapter. Move your mouse over Share Report link and then click on Document Only. You would get an info dialogue box which will give you the link to the report. You can call this link from any place and the report will open for you. The only condition is that the report and the data model it references should be in the Shared Folder and the Shared Folder should be configured. Guest access will not work if we are sharing the catalog with OBIEE. Let us now see the process to configure the Shared Folder.

1. Click on the Administration link on the top-right corner, and then click on Server Configuration under System Maintenance.
2. Select Oracle BI Publisher – File System in the Catalog Type dropdown and enter a value in the Path textbox. For example, `C:\OracleProducts\BI_Middleware\instances\instance1\BIPCatalog`.
3. Go to the path folder and create a folder called Reports in it.
4. The changed configuration does not take effect till BI Publisher is restarted. For restarting BI Publisher, log in to console (http://<obiee_presentation_server_ip>:<obiee_presentation_server_port>/console) and click on Deployments. Use the Next link to go to bipublisher (11.1.1). Select bipublisher (11.1.1) and then click on the Stop button. Select Force Stop Now from the list. Select Yes in the following step. We now start the server by selecting bipublisher (11.1.1) again and hitting the Start button this time. Select Servicing all requests from that. Select Yes in the step that follows.

5. Log in to BI Publisher again, click on the Administration link on the top-right corner, and then click on Security Configuration under Security Center.

6. Check the Allow Guest Access checkbox and enter the name of the guest folder in the Guest Folder Name textbox. For example, Guest_folder.

7. Click on the Apply button.

8. Click on the Administration link and then click on the File link under Data Sources.

9. Click on demo files and check the Allow Guest Access checkbox in the Security section.

I am doing this because the report which I would create in the guest folder will use this data source. You have to do this with the data source which you would use in the report stored in the guest folder.

10. Click on the Apply button.

11. Create a Guest_folder folder in the Reports folder which you created in step 3.

12. Restart BI Publisher.

13. Create a report and its data model in the Guest_folder folder.

14. You can call this report from anyplace without any authentication. The link to call the report can be found from the Share Report Link in the Actions menu. The link looks similar to http://<obiee_presentation_server_ip>:<obiee_presentation_server_port>/xmlpserver/Guest_folder/emp_report.xdo?_xfp=&_xpt=0&_xdo=%2FGuest_folder%2Femp_report.xdo&_xmode=4&_xt=emp_layout&_xf=html&_xautorun=true.
Another famous way of integrating applications on an enterprise is to use Single Sign On (SSO). SSO can be used to configure tools to share a single authenticating server and logins to individual tools is avoided. SSO can also be used to integrate APEX with OBIEE.

**Summary**

The goal of this chapter was to introduce you to OBIEE and to give you a good idea about the strengths of the tool, so that you are in a position to use it when the need be. The intent was also to introduce some of the major reporting mechanisms which are easily possible in OBIEE, but are a little difficult to achieve using traditional APEX programming. OBIEE has been the back bone of Oracle's Business Intelligence and reporting solution, so it mandated a chapter on it.

We will talk about integrating some other known technologies with APEX in the next chapter.
All About Web Services and Integrations

This chapter is entirely dedicated to web services and integrations. While we have been talking about web services all along, we haven't discussed the process to create web services. This chapter will talk about the creation of both RESTful and SOAP web services. We will talk using them as well. We will then discuss the creation of BPEL processes and a simple crystal report. We will then move on to read about migrating Microsoft Access reports to APEX. We will also learn about the migration of Oracle forms to APEX. Finally, we will have a short discussion about using Google web services and Oracle R enterprise in Oracle APEX. Enough talking, let's roll.

The following are the major learning outcomes of this chapter:

- Creating web services using native the XML DB web service
- Querying data using native web service
- Creating RESTful web service using Resource Templates
- Creating a simple synchronous BPEL (Business Process Execution Language) process
- Creating an asynchronous BPEL process with human workflows.
- Integration of SAP crystal reports with APEX
- Migrating MS Access application to APEX
- Migrating Oracle Forms and Reports to APEX
- APEX integration with Google web services
- Using Oracle R enterprise in APEX
Understanding reports on web services and collections

This section deals with the creation of a report on web services and collections. I have grouped these two topics together because the response of a web service can be stored in APEX collections, which can then be used in APEX reports. We will also see Resource Templates in this section. Resource Templates help us build RESTful web services and we will learn to create a report on that as well.

Throughout the chapter, I have used my database credentials, ip address, WebLogic address and port numbers. You are expected to replace there your corresponding information.

We can store the response of web services in either page items or collections. Here, we are using web services to populate collections but the APEX_COLLECTION API can also be used to do all sorts of operations on collections. Some of the methods in this API are APEX_COLLECTION.ADD_MEMBER, APEX_COLLECTION.TRUNCATE_COLLECTION, and APEX_COLLECTION.SORT_MEMBERS. The information stored in the collections can be retrieved by either querying apex_collections or wwv_flow_collections.

Most of the web services discussed in this chapter are hosted on XML HTTP Server. We have to grant access to packt_schema to use XDB web services. We also have to create an Access Control List. Execute the following to do this:

```sql
@4-98-9_02_acl_for_web_services
```

You can find 4-98-9_02_acl_for_web_services.sql in the code pack for Chapter 2, Conventional Reporting in APEX. Put APEX_040200 in Enter the schema which will run the webservice: prompt.

Grant the following privileges to packt_schema:

```sql
GRANT XDB_WEBSERVICES TO packt_schema;
GRANT XDB_WEBSERVICES_OVER_HTTP TO packt_schema;
```

Execute the following statements from SQL*Plus using SYSDBA:

```sql
exec DBMS_NETWORK_ACL_ADMIN.ADD_PRIVILEGE('/sys/acls/apex_users.xml', 'PACKT_SCHEMA',TRUE, 'connect');
commit;
```

If the name of the ACL in your case is different then use the same in the above command.
Understanding native XML DB web services

We have learned a few things about XMLHTTP Protocol server in the first chapter. This chapter will introduce the configuration and use of XML HTTP Protocol server to expose stored PL/SQL functions and procedures as web services. The input and output XML schema definition (XSD) are governed by the arguments and the return values of stored procedures and functions.

Setting XML DB web services

The following are the steps to configure XML DB web services:

1. Execute the following code after connecting from command prompt as sys to enable XML HTTP Protocol server to work on port 8080:

   ```sql
   Begin
   DBMS_XDB.sethttpport(8080);
   End;
   ```

   If 8080 port is in use then configure some other port number.

2. Open command prompt and get into the directory that contains the following script. Execute the following command after connecting as sysdba. This step helps us to present stored functions and procedures as web services.

   ```sql
   SQL> @4-98-9_08_enableWebservice
   ```

   This script tweaks xdbconfig.xml, which is the configuration file for the XML HTTP Protocol server. xdbconfig.xml can be changed using the DBMS_XDB package. The preceding script does the necessary changes for us.

If you have executed the scripts under Understanding reports on web services and collections section and this section then, you should now be able to see the WSDL for the Get_employee function of Chapter2 PL/SQL package when you fire the following URL:

```
```

This URL will prompt you for credentials. Pass your packt_schema credentials to see the WSDL.
Creating a report on native XML DB web services

Let's now see the process of creating reports on web service responses stored in collections/items associated with the APEX web service references/processes. Get employee manual and GET_EMPLOYEE_TABService web service references of Chapter 2, Conventional Reporting in APEX reference application use native web services. We will talk about GET_EMPLOYEE_TABService in some time. Let's now talk about the Get employee manual web service reference.

The Get employee manual web service reference of Chapter 2, Conventional Reporting in APEX reference application has a manually written SOAP envelope. We know that our web service needs authentication. We can pass the credentials from the URL. If we pass the credentials from the URL then we have to mark that the web service does not need basic authentication. Enter http://packt_schema:packt_schema@localhost:8080/orawsv/PACKT_SCHEMA/CHAPTER2/GET_EMPLOYEE in the URL textbox of the Get employee manual web service reference of Chapter 2, Conventional Reporting in APEX reference application. Note that we are passing packt_schema credentials by using the @ symbol. Change the credentials according to your own environment. We'll see another method of authentication in the next section. Replace localhost with the ip address of your database server.

The following is the code of a manually written SOAP envelope of the Get employee manual web service reference for your reference:

```xml
  <SOAP-ENV:Body>
    <ns1:CCHAP2_EMP_TYPE-GET_EMPLOYEEInput xmlns:ns1="http://xmlns.oracle.com/orawsv/PACKT_SCHEMA/CHAPTER2/GET_EMPLOYEE">
      <ns1:EMP_ID-NUMBER-IN>#P8_EMP_ID#</ns1:EMP_ID-NUMBER-IN>
    </ns1:CCHAP2_EMP_TYPE-GET_EMPLOYEEInput>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

The SOAP envelope in the Get employee manual web service reference is written according to my environment. If your environment needs a different envelope then use soapUI (http://www.soapui.org/Downloads/download-soapui-pro.html) to create a SOAP envelope that suits your environment. soapUI will expect the WSDL written at the end of the Setting XML DB web services section, to create a SOAP envelope.
Note that #P8_EMP_ID# is highlighted in the preceding code. The P8_EMP_ID item is on page 8 of the Chapter2, Conventional Reporting in APEX reference application and holds the value of employee ID selected by the user while using this page. The preceding SOAP envelope passes the employee ID selected by the user to the native web service using #P8_EMP_ID#. Now to get a response from this web service reference, we have to invoke it. Invocation is done by the Get employee page process. The Get employee page process invokes the Get employee manual web service reference, which in turn invokes the chapter2.get_employee function. The following is the code of chapter2.get_employee:

```sql
FUNCTION get_employee(emp_id NUMBER) RETURN chap2_emp_type
AS
  emp_object chap2_emp_type;
BEGIN
  SELECT chap2_emp_type(first_name, last_name, employee_id, email, job_id)
  INTO emp_object
  FROM oehr_employees WHERE employee_id = emp_id;
  RETURN emp_object;
END;
```

The employee ID passed from the manually written SOAP envelope, that is, #P8_EMP_ID# is mapped to the emp_id argument of the chapter2.get_employee function. So the value passed from #P8_EMP_ID# is captured in the emp_id argument of the chapter2.get_employee function. Note that the chapter2.get_employee function returns an object of the chap2_emp_type type. We created the chap2_emp_type because a function can return only one value and we wanted to get more than one attribute of the selected employee. The SELECT statement in the get_employee function uses emp_id, which was passed as an argument to fetch the details of the selected employee. We cast the details of the selected employee to the chap2_emp_type in the SELECT clause and store it in emp_object. This object is finally returned by the chapter2.get_employee function. This returned object is a part of the web service response. The web service response is captured in APEX tables. The storing of response in APEX tables happens because we have GET_EMP_MANUAL in the Store Response in Collection textbox of the Get employee manual web service reference. GET_EMP_MANUAL is an APEX collection and we will soon use it in our report. APEX collections can be retrieved by using APEX_COLLECTIONS or wwv_flow_collections. We can put any name in the Store Response in Collection textbox, but we will have to use the same name while framing our report on the web service response.
Let us now look at a typical web service response returned by a call to the Get employee manual web service reference. Note that our report region will be heavily dependent on the structure of this XML:

```xml
<?xml version='1.0' ?>
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <GET_EMPLOYEEOutput xmlns="http://xmlns.oracle.com/orawsv/PACKT_SCHEMA/CHAPTER2/GET_EMPLOYEE">
      <RETURN>
        <CHAP2_EMP_TYPE>
          <FIRST_NAME>Neena</FIRST_NAME>
          <LAST_NAME>Kochhar</LAST_NAME>
          <EMPLOYEE_ID>101</EMPLOYEE_ID>
          <EMAIL>NKOCHHAR</EMAIL>
          <JOB_ID>AD_VP</JOB_ID>
        </CHAP2_EMP_TYPE>
      </RETURN>
    </GET_EMPLOYEEOutput>
  </soap:Body>
</soap:Envelope>
```

Note the structure of the nodes in the preceding XML. We will use this structure while framing our XPATH when we create a report based on the Get employee manual web service reference.

Let's now talk about creating a report on our web service response. We can either create a classic report and frame the query to fetch the data from GET_EMP_MANUAL APEX collection ourselves, or can follow the steps mentioned in the following paragraph to create a report.

To create a report on the Get employee manual web service reference, we have to create a Report region, and then select Web Service Result. We will have to select Manually Created as Web Reference Type, Get employee manual as Web Service Reference, enter /GET_EMPLOYEEOutput/RETURN/CHAP2_EMP_TYPE in Result Node Path (XPath), http://xmlns.oracle.com/orawsv/PACKT_SCHEMA/CHAPTER2/GET_EMPLOYEE in Message Namespace and FIRST_NAME, LAST_NAME, EMPLOYEE_ID, EMAIL, and JOB_ID in Parameter Names textboxes. Following these steps will automatically create a Report region with the necessary query in it. It is easy to draw a relation between the value of Result Node Path (XPath) and the sample web service response shared previously.

Let's now look at the query of the Get employee region. This region is based on the Get employee manual web service reference, and hence it uses the GET_EMP_MANUAL collection (highlighted in the following code).
from wvv_flow_collections c, table(xmlsequence(extract(c.xmltype001,'//GET_EMPLOYEEOutput/RETURN/CHAP2_EMP_TYPE','xmlns="http://xmlns.oracle.com/orawsv/PACKT_SCHEMA/CHAPTER2/GET_EMPLOYEE"'))) t

where c.collection_name = 'GET_EMP_MANUAL

Let me now talk about the extract function (made bold in the preceding code). extract uses a varchar2 string containing a XPATH, another string holding the namespace information, and an XMLTYPE value (this is our web service response) as arguments. It returns the part of the XMLTYPE value encapsulated by the XPATH passed to it as an argument. The XPATH (made bold in the preceding code) informs the extract function about the part of the XML (web service response) in which we are interested. It is easy to draw a relation between this XPATH and the structure of the sample web service response shared previously. extract returns this desired fragment as an XMLTYPE value. The output of the extract function is fed to xmlsequence.

xmlsequence has two forms. One form accepts a XMLType and the other accepts a ref cursor. We will use the former. xmlsequence returns a varray of the top-level nodes in the XMLType value. This set of varrays is then fed to our old buddy, the table function.

If you observe the web service response shared in this section, you will find that the nodes encapsulated by /GET_EMPLOYEEOutput/RETURN/CHAP2_EMP_TYPE are FIRST_NAME, LAST_NAME, EMPLOYEE_ID, EMAIL, and JOB_ID. The extract function gives us the web service response fragment inside /GET_EMPLOYEEOutput/RETURN/CHAP2_EMP_TYPE, and we then get the values of FIRST_NAME, LAST_NAME, EMPLOYEE_ID, EMAIL, and JOB_ID using the extractValue function in the select clause. Now that we understand the query, we can change the way in which we retrieve the data. We can put //GET_EMPLOYEEOutput/RETURN instead of //GET_EMPLOYEEOutput/RETURN/CHAP2_EMP_TYPE as an argument to the extract function. If we do this, then the extract function will give us the XML fragment encapsulated by //GET_EMPLOYEEOutput/RETURN. We will then have to accordingly modify the extractValue function in the select clause. For example, we will have to change the expression for the LAST_NAME column to */CHAP2_EMP_TYPE/LAST_NAME. The extractValue function takes the XMLType and XPATH as the arguments and returns the scalar value of the XPATH node.
Since we have configured the native web service and have done environment specific changes, so your Get employee region, Get employee using XMLTable region, and Get employees region should work perfectly. But before we see them in action, we will have to make the following changes on page 8 of the Chapter 2, Conventional Reporting in APEX reference application:

1. Set the condition of the getOrders page process to never.
2. Enter your credentials of packt_schema in the Get employees page process.
3. Click on the Items radio button under the Web Service Output Parameters section of the Get employees page process. Remove EMP_TAB_COLLECTION from the EMPLOYEE_ID textbox and click on the Apply Changes button. Now select the Collection radio button under the Web Service Output Parameters section of the Get employees page process, and enter EMP_TAB_COLLECTION as the collection name in the text box next to Entire Response Document and click on the Apply Changes button again.

We have discussed the process of creating a native XMLDB web service and checked out a report region based on it. Let us now talk about the Get employee using XMLTable and Get employees regions. Get employee using XMLTable shows a newer and improved syntax of extracting values from an XML, while the Get employees regions is based on a native web service that returns a set of records unlike the Get employee manual web service reference which returned only a single record.

Using XMLTable to parse a web service response
Oracle has come up with a new method of parsing XML in SQL query. We can now use the more concise XMLTable method instead of the old mechanism of using table function with xmlsequence. The newer syntax offers significant performance improvement. However, the wizard that creates a report on web services in APEX 4.x still creates the report using xmlsequence. The Get employee using XMLTable region in page 8 of the reference application uses the newer syntax to display the same data as in the previous section. The following code of this region has been shared for your convenience:

```sql
select FIRST_NAME, LAST_NAME, EMPLOYEE_ID, EMAIL, JOB_ID FROM wwv_flow_collections c,
XMLTABLE( XMLNAMESPACES ('http://schemas.xmlsoap.org/soap/envelope/'
as "soap", 'http://xmlns.oracle.com/orawsv/PACKT_SCHEMA/CHAPTER2/GET_EMPLOYEE' as "EMP_NS")
'/soap:Envelope/soap:Body/EMP_NS:GET_EMPLOYEEOutput/EMP_NS:RETURN/
EMP_NS:CHAP2_EMP_TYPE' PASSING c.xmltype001
COLUMNS "FIRST_NAME" VARCHAR2(20 BYTE) PATH 'EMP_NS:FIRST_NAME',
"LAST_NAME" VARCHAR2(25 BYTE) PATH 'EMP_NS:LAST_NAME',
Using a native web service to return a collection of rows

Let's now discuss a method to get a bunch of records as a response from a native web service. The trick lies in the way we write our function which is finally invoked through a native web service. The web service behind the Get employees region returns a collection of records. Check out GET_EMPLOYEE_TABService web service reference. This is not a manually written web service. So it takes care of environment-related troubles for framing the SOAP envelope.

The web service reference says that it needs basic authentication. The authentication parameters are passed from the Get employees page process on page 8. Recollect that we passed the authentication credentials in the URL in the Get employee manual web service reference. Change the packt_schema credentials in the Get employees page process to your own schema credentials. Have a look at the WSDL of the GET_EMPLOYEE_TABService web service reference to see its structure. You can use the following URL, to check out the WSDL, which lets us get multiple rows:

http://localhost:8080/orawsv/PACKT_SCHEMA/CHAPTER2/GET_EMPLOYEE_TAB?wsdl

The GET_EMPLOYEE_TABService web service reference calls the chapter2.get_employee_tab function. Let's have a look at this function now, which is as follows:

```
FUNCTION get_employee_tab RETURN chap2_emp_tab_typ_obj AS
    l_return chap2_emp_tab;
    l_return2 chap2_emp_tab_typ_obj;
BEGIN
    SELECT chap2_emp_type(FIRST_NAME,LAST_NAME,EMPLOYEE_ID,EMAIL,JOB_ID)
    BULK COLLECT INTO l_return
    FROM oehr_employees;
    l_Return2 := chap2_emp_tab_typ_obj(l_return);
    RETURN l_Return2;
END;
```

In the preceding function, we use BULK COLLECT to put the data in a collection. This is a performance booster and we will read about it in Chapter 9. chapter2.get_employee_tab returns an object of type chap2_emp_tab_typ_obj. chap2_emp_tab_typ_obj is an object which has an attribute of type chap2_emp_tab. chap2_emp_tab in turn is a table of type chap2_emp_type. This arrangement helps us return a bunch of rows from the native web service call to get_employee_tab function.
The Get employees page process invokes the GET_EMPLOYEE_TABService web service reference, which in turn invokes the chapter2.get_employee_tab function. The response of the web service is stored in EMP_TAB_COLLECTION APEX collection. This collection is declared in the Get employees page process.

Finally, the Get employees region is built on top of the EMP_TAB_COLLECTION collection. The query is similar to the query of the Get employee region discussed previously. The end structure of the web service might change in your environment. So take soapUI's help to understand the structure in your environment and change the Region Source of the Get employees region accordingly.

### Querying XML DB using a web service

Till now, we have seen the process of calling a stored PL/SQL function using web services. This section will present a method of firing queries on tables using a native web service. The queries are sent in a standard XML syntax to the web service defined by the http://localhost:8080/orawsv?wsdl WSDL. Details of the query syntax can be found at http://docs.oracle.com/cd/E11882_01/appdev.112/e10492/xdb_web_services.htm#CHDEGIEE

Chapter2.get_emp_frm_ws_query is an example of firing queries on tables using a native web service. The following code of this function is shared for your convenience:

```sql
FUNCTION get_emp_frm_ws_query(employee NUMBER) RETURN xmltype
AS
    request utl_http.req;       response utl_http.resp;
    envelope VARCHAR2(3000) := '<packt:Envelope xmlns:packt="http://schemas.xmlsoap.org/soap/envelope/">
        <packt:Body>
            <query xmlns="http://xmlns.oracle.com/orawsv">
                <query_text type="SQL">
                    select * from oehr_employees where employee_id = :employee
                </query_text>
                <bind name="employee">'||employee||'"</bind>
            </query>
        </packt:Body>
    </packt:Envelope>';    resp_store VARCHAR2(32767);
    xml_resp xmltype;
BEGIN
    response := request.request_url := envelope;
```

Change the credentials and the WSDL in the following function according to your own environment.
Note that authentication (the preceding second highlighted code) can be done by both the utl_http.begin_request and utl_http.set_authentication functions. Note the process of binding variables to filter records in the result set in the first highlighted piece of the preceding code. Note the namespace declarations as well.

The preceding function returns an XMLType object. We will soon see that we pass :P8_EMP_ID from the region source to chapter2.get_emp_frm_ws_query function. This value is collected in the employee argument in the chapter2.get_emp_frm_ws_query function. The employee argument is then used in the native query call to filter the records. This can be seen in the first highlighted piece of the preceding code.

Let us now go from top to bottom in the preceding chapter2.get_emp_frm_ws_query function.

The envelope variable holds the manually written SOAP envelope. utl_http.set_header is used to set the header of the request. utl_http.write_text writes the SOAP envelope in the utl_http.req variable. utl_http.get_response gets the response of this request. This response is of the utl_http.resp type. utl_http.read_text converts the response to the varchar2 type. XmlType() is used to cast the varchar2 response to XMLType, so that we can use the extract function to get the relevant parts of the response and parse it to generate our report.

We invoke chapter2.get_emp_frm_ws_query from the Get employee from PLSQL web service query call region. The following code of this region is shared for your convenience:

```sql
    return 'SELECT extractValue(value(t),''/*/FIRST_NAME'',''xmlns=http://xmlns.oracle.com/orawsv'') FIRST_NAME,
             extractValue(value(t),''/*/LAST_NAME'',''xmlns=http://xmlns.oracle.com/orawsv'') "LAST_NAME",
             extractValue(value(t),''/*/EMPLOYEE_ID'',''xmlns=http://xmlns.oracle.com/orawsv'') "EMPLOYEE_ID",
```
extractValue(value(t),''/*/EMAIL'','"xmlns="http://xmlns.oracle.com/orawsv"') "EMAIL",
extractValue(value(t),''/*/JOB_ID'','"xmlns="http://xmlns.oracle.com/orawsv"') "JOB_ID",
extractValue(value(t),''/*/SALARY'','"xmlns="http://xmlns.oracle.com/orawsv"') "SALARY",
extractValue(value(t),''/*/HIRE_DATE'','"xmlns="http://xmlns.oracle.com/orawsv"') "HIRE_DATE",
extractValue(value(t),''/*/PHONE_NUMBER'','"xmlns="http://xmlns.oracle.com/orawsv"') "PHONE_NUMBER"
FROM TABLE(xmlsequence(extract(chapter2.get_emp_frm_ws_query(:P8_EMP_ID),''//queryOut/ROWSET/ROW'','"xmlns="http://xmlns.oracle.com/orawsv"'))) t;
end;

Note the argument of the extract function (highlighted in the preceding code) in the from clause and compare it with the argument of the extract function in the previous regions. In the previous regions, APEX was storing the web service response in an XMLType column called xmltype001 of an APEX collection. We are not using APEX collections here. chapter2.get_emp_frm_ws_query is returning an XMLType object that contains the web service response here. Also note that we are passing the value of P8_EMP_ID from the table function to chapter2.get_emp_frm_ws_query which captures this value in its employee argument and uses employee argument to filter the records.

The Get employees from PLSQL web service call region uses PL/SQL to fire a SOAP request for a native XML DB web service. This region uses the xmltype value returned by chapter2.get_emps_frm_ws function to build a report. This function shows the process to return a bunch of records using native webservice query call. Replace the credentials in this function with your own credentials to see the code in action.

Implementing and using RESTful web services using Resource Templates

Resource Templates are a feature of APEX listener and they let us define handlers for the HTTP GET, HTTP POST, HTTP DELETE, and HTTP PUT methods. Resource Templates can be used to create RESTful web services.

Note that Resource Templates work only with the APEX listener and not with mod_plsql.
Let's now enable RESTful web services. Perform the following steps to do this:

**Configuring RESTful web services using Resource Templates**

1. Run `<directory where apex is unzipped>\apex\apex_rest_config.sql` as `sysdba`. This script will help us to create the `APEX_LISTENER` and `APEX_REST_PUBLIC_USER` schemas.

2. Run the following command:
   ```
   java -jar <directory in that contains the currently hosted apex.war file>\apex.war setup
   ```
   We can find `<directory in that contains the currently hosted apex.war file>` by logging into the WebLogic console and navigating to **Deployments** | **apex**. The path will be visible next to the **Path:** label in the **Overview** tab. Running the preceding command will prompt you to enter your database configurations and passwords of the `APEX_LISTENER` and `APEX_REST_PUBLIC_USER` schemas. Fill in these details. This command will update your `apex.war` file. We should now replace the existing `apex.war` deployment on WebLogic with the new file.

3. Update the APEX listener installation by logging to the console, clicking on **Deployments**, selecting the **Apex** checkbox, and then clicking on the **Update** button. Keep the defaults in the wizard and finish the update process.

4. Execute the following statement as `sysdba`:
   ```
   alter user packt_schema grant connect through APEX_REST_PUBLIC_USER;
   ```

5. Login to the **INTERNAL** workspace and navigate to **Manage Instance** | **Feature Configuration**. Select **Yes** in the **Enable RESTful Services** dropdown present under the **SQL Workshop** tab and click on the **Apply Changes** button.

**Creating RESTful web services using Resource Templates**

Let us now create a Resource Template by performing the following steps:

1. Login to your workspace and navigate to **SQL Workshop** | **RESTful Services**.
2. Click on the **Create** button.
3. Enter any name in the **Name** textbox, and enter `packt/` as **URI Prefix**. `packt/` will be a part of the URL of RESTful service.
4. Enter `getAllDepartments` in the **URI Template** textbox.
5. Select **GET** in the **Method** dropdown.
6. Let **Source Type** be **Query** and **Format** be **JSON**.
7. Enter `select department_id, department_name, location_id, manager_id from oehr_departments` in the **Source** textbox, and then click on the **Create Module** button.
8. Click on the **GET** link (highlighted in the following screenshot):

![RESTful Service](image)

9. Select **No** in the **Requires Secure Access** dropdown, if the server on which your listener is hosted does not accept https requests. Click on the **Apply Changes** button.
10. Click on the **TEST** button under the **Source** section. Your RESTful URL will look like the following:

    `http://localhost:7001/apex/packt_workspace/packt/getAllDepartments`

    Change the preceding URL according to your environment.

11. You should be able to see the following output:

    ```
    Note that the response is a JSON object. We will see the parsing of a JSON object in a short while.
    ```
The newly created Resource Template does not accept any argument. We can however create a Resource Template that accepts arguments. Import 4-98-9_08_packt_restful_service_module.sql in your workspace. Open the packt.RESTful.Service.Module module, and then select the getEmployee/{emp_id} template. getEmployee/{emp_id} does a select on the oehr_employees table and returns the details of the employee whose ID is passed to it. The URL for accessing this Resource Template will be similar to http://localhost:7001/apex/packt_workspace/packt/getEmployee/100. The initial part of the URL will depend on your environment, but /packt/getEmployee/100 will remain the same. 100 in this example is used inside the handler as a bind variable.

Commented code in the Report on Resource template region on page 8 of the reference application demonstrates the method to pass the employee ID to a resource template and get a response. To see the output of the commented code, replace the URL in the UTL_HTTP.begin_request function with your RESTful URL and execute it. The code posts the output using DBMS_OUTPUT.put_line.

The uncommented code in the Report on Resource template region uses the getAllDepartments Resource Template, and then parses it using regular expressions. Let's now understand the parsing of the JSON object.

**Parsing JSON objects and using MAKE_REST_REQUEST**

Note that results from a RESTful service created using Resource Templates can be in either CSV or JSON form. We will see the process to parse a JSON object and frame a report on top of it.

Enter the URL of your getAllDepartments RESTful service as a value of the p_url argument of the APEX_WEB_SERVICE.MAKE_REST_REQUEST function in the region source of the Report on Resource template region on page 2 to make the region work. The query of this region source is also shared in the lower-half of this section.

The parsing of JSON objects can be tricky, because Oracle does not have functions to parse it like it has functions to parse XML data. The following is an example of one such JSON object generated for a few columns of two rows of the oehr_departments table:

```json
{"items":[{"department_id":10,"department_name":"Administration","manager_id":200,"location_id":1700},{"department_id":20,"department_name":"Marketing","manager_id":201,"location_id":1800}]}
```
Now, if any of the column values has null in it, then that column does not feature in the JSON object at all. So this means that we cannot use the position of a column in JSON object to parse it, because if the value of this column for a particular row is null then the position of this column in the JSON object will be occupied by the column following it. However, the following packages published by a few private parties can be used to parse JSON objects:


I am using regular expressions to get the required string to be displayed in the report, because my requirement is very specific and I feel more comfortable with regular expressions. Run http://localhost:7001/apex/packt_workspace/packt/getAllDepartments to get a feel of the response from an RT. Replace localhost:7001 according to the APEX Listener configuration of your environment.

Note that this section also introduces APEX_WEB_SERVICE.MAKE_REST_REQUEST to you. We can also use the traditional PL/SQL method to call web services, but this method is more concise. The following code is provided for your convenience:

```sql
SELECT regexp_substr(regexp_substr(column_value, '("department_id":)+[[:digit:]]{1},"), "Department id",
        regexp_substr(regexp_substr(column_value, '("department_name":")+[[:alnum:]]{0,}"), "Department name",
        regexp_substr(regexp_substr(column_value, '("location_id":)+[[:digit:]]{1,}"), "Location id",
        regexp_substr(regexp_substr(column_value, '("manager_id":)+[[:digit:]]{1,}"), "Manager id"
FROM TABLE(chapter2.chap2_srt_2_tab_4_query(SUBSTR(apex_web_service.make_rest_request(p_url => 'http://localhost:7001/apex/packt_workspace/packt/getAllDepartments', p_http_method => 'GET'), 12), ',
        ', '})
```

The `substr` function in the `FROM` clause is used to remove the unnecessary parts from the JSON object string. `,` is the separator based on which we will break the string into rows. This breaking of a string into rows is done by the `apex_util.string_to_table` function in chapter2.chap2_srt_2_tab_4_query. chapter2.chap2_srt_2_tab_4_query returns an `apex_application_global.vc_arr2`, which is passed to the `table` function.
The following code of chapter2.chap2_srt_2_tab_4_query is shared for your convenience:

```sql
FUNCTION chap2_srt_2_tab_4_query(
    p_clob CLOB,    p_seperator VARCHAR2 )
RETURN chap2_srt_2_tab_4_query_typ PIPELINED
IS
    l_tab apex_application_global.vc_arr2;
BEGIN
    l_tab := apex_util.string_to_table(p_clob,p_seperator);
    FOR i IN 1 .. l_tab.count
        LOOP
            pipe row(l_tab(i));
        END LOOP;
    END;
END;
```

The next stage of parsing happens in the SELECT clause by regular expressions. This parsing finally gives us the required value. Note the use of the `column_value` pseudo column in the SELECT clause of the preceding shared query. Database returns a virtual table with a single column called `column_value` in the following two conditions:

- When we refer to an `XMLTable` construct without the `columns` clause
- When we use the `table` function to refer to a scalar, nested table type

RESTful web services have a number of other features. Check the following documentation to learn more about them:

http://docs.oracle.com/cd/E37097_01/doc/doc.42/e35128/restful_svc.htm

### Creating and using RESTful PL/SQL web service

RESTful PL/SQL web services are a close kin of Database Access Descriptors (DADs). DADs had been the backbone of Oracle APEX architecture until the advent of APEX Listener.

To see a working example of the RESTful PL/SQL web service we will have to execute the following steps:

1. Create `packt_dad` by executing the `4-98-9_Appendix_create_dad.sql` script of the Appendix code pack.
2. Ensure that the ANONYMOUS account is OPEN by executing the following query as `sysdba`:
   ```sql
   select account_status from dba_users where username = 'ANONYMOUS'
   ```
3. Execute the following to configure the attributes of packt_dad:

```sql
BEGIN
    dbms_epg.set_dad_attribute (dad_name => 'packt_dad', attr_name => 'path-alias', attr_value => 'plsql_rest');
    dbms_epg.set_dad_attribute (dad_name => 'packt_dad', attr_name => 'path-alias-procedure', attr_value => 'chapter2.plsql_rest_handler_proc');
END;
```

Our DAD configuration is now complete. Let's now understand the process of passing parameter values to a RESTful PL/SQL web service. There are two methods to pass the parameters to a PL/SQL RESTful web service and your attention is required, because both the methods appear to be similar. Before we talk about the method to pass the values, let us see the code of `chapter2.plsql_rest_handler_proc`. `chapter2.plsql_rest_handler_proc` is the final user of the passed argument. The following code is shared for your convenience:

```sql
PROCEDURE plsql_rest_handler_proc(p_path IN VARCHAR2) AS
    l_req_method VARCHAR2(20) := owa_util.get_cgi_env('REQUEST_METHOD');
    l_input VARCHAR2(20) := owa_util.get_cgi_env('QUERY_STRING');
    l_response CLOB;
    l_number_of_rows NUMBER := 0;
BEGIN
    SELECT SUBSTR(l_input,13) INTO p_path FROM dual;
    IF l_req_method = 'GET' THEN
        SELECT COUNT(*) INTO l_number_of_rows
        FROM oehr_orders
        WHERE customer_id = l_input;
        IF l_number_of_rows > 0 THEN
            SELECT dbms_xmlgen.getxml('select * from oehr_orders where customer_id=' || l_input) xml
            INTO l_response
            FROM dual;
        ELSE
            SELECT dbms_xmlgen.getxml('select ''No data found'' as Order_id from dual') xml
            INTO l_response
            FROM dual;
        END IF;
        OWA_UTIL.mime_header('text/xml');
        HTP.print(l_response);
    END IF;
END;
```

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[312]
Chapter 8

chapter2.plsql_rest_handler_proc has an argument called p_path. Values can be fed to the p_path argument from the URL using the http://localhost:8080/packt_dad/plsql_rest/145 URL. Replace localhost with the ip address of your database server. Here, 145 is accepted as the value of p_path. We can test the passing of values from URL by replacing l_input by p_path in the preceding two highlighted SELECT statements and then firing the preceding URL. You should get an XML as a response. 145, passed from the URL, is compared inside the plsql_rest_handler_proc procedure with the customer_id column of the oehr_orders table to return the records.

However, as you notice, if we have to pass the value of p_path from the URL then the URL will have to be changed for every value. We don't want this because we have to mention the URL endpoint of the RESTful Web service in Web service references in Shared Components in APEX and hence the URL has to be static.

The process of passing argument values in the URL of a PL/SQL RESTful web service might work well if we invoke the RESTful web service URL in a procedure, and are hence able to change the value in the URL on the fly.

The second method to pass values is by configuring input parameters for the APEX RESTful web service reference. Notice that the getOrdersREST web service reference has customer_id configured for it. This customer_id is passed to the QUERY_STRING environment variable. The whole list of environment variables can be found by entering http://localhost:8080/packt_dad/plsql_rest/* in the browser. The * in the end makes the URL pattern incorrect, and hence you see the error message along with the list of environment variables. Replace localhost with the ip address of your database server.

It is important to note that configuring input parameters also changes the GET HTTP request, but then this change of URL happens internally. Let me explain it to you with an example. Consider the getOrdersREST web service reference. The endpoint of this reference is http://localhost:8080/packt_dad/plsql_rest/dummy_text and customer_id is configured to be an input parameter. Replace localhost with the ip address of your database server. dummy_text at the end of the URL can be any wild text. Let's say that a value of 145 is passed to customer_id input parameter. The final URL, which will be framed by APEX on passing 145 as the value of customer_id, will be http://localhost:8080/packt_dad/plsql_rest/dummy_text?customer_id=145. Replace localhost with the ip address of your database server. Now, the customer_id=145 is passed to the QUERY_STRING environment variable. Check the code of chapter2.plsql_rest_handler_proc (shared previously) to understand the use of owa_util.get_cgi_env to capture the value. The whole advantage of using this parameter method is that we can have a static URL in the APEX web service reference endpoint and still pass the necessary parameters.
Revert the code in the two highlighted select statements, that is, replace `p_path` in the select statements with `l_input`. The `getOrdersREST` REST web service reference is called from the `getOrders` page process, and the values returned by this web service are stored in the `ORDERS_COLLECTION` collection. The `ORDERS_COLLECTION` collection is used to build the report in the REST PLSQL webservice region. The `getOrders` page process was made conditional in the `Creating a report on native XMLDB webservice` section and its condition was set to never. Remove this condition and run page 8 again.

### Understanding and implementing BPEL

An understanding of developing BPEL processes is vital to an advanced APEX developer because APEX is often used as the front end to expose business process to the end user. We will dedicate the next few sections to understand BPEL (Business Process Execution Language), to install and configure it, to develop a simple composite using database adapter in it, to deploy and test the code, and to understand the process of developing and testing Human Workflows.

#### What is BPEL

BPEL is used to code business processes. Although BPEL is coded as a Java composite, JDeveloper provides a pretty user interface which transforms the development from a Java intensive programming to a Drag-and-Drop operation. We will certainly not be able to check out all the features of BPEL, but I will try to ensure that you get a good feel of the tool and are able to code business process in BPEL, whenever required. One of the most important features of SOA is the worklist and Human Workflows. Human Workflows are used in almost every place where BPEL is used. Human Workflows are useful in a number of ways and one of their important feature is to let you put a task from the work stack of one user to the work stack of another. So, if a junior officer has worked on a task, then Human Workflows can help you to move the task to the manager's worklist and can help you send it back to the junior officer's worklist, when the manager sends some comments on the task. This process of transferring a job helps us code most of the business processes.

The end result of coding a BPEL process will be the creation of a web service. The web service exposes the operations according to your needs. These operations can be accessed from APEX. We have seen a number of examples of using SOAP web service in APEX. Imagine BPEL to be the glue that can gel all your tools together. This is because BPEL can help us invoke web services of a number of tools on our enterprise, code some additional logic on top of these web service and present the whole solution as a new web service to the external world. Since it works on XML schemas, the configuration and interface can be configured very easily. The UI of JDeveloper further simplifies our life.
We will, however, limit ourselves to the essentials. This chapter will provide you with a good start on how you could use this technology in APEX, and will give you an idea on where you could use it.

**Installing BPEL**

The following steps will help us install SOA components and also help us to extend the domain upon which APEX is installed to handle SOA composites.

1. Download the SOA suite from Oracle’s website.
2. Go to the following location: `<Directory in which the SOA suite is unzipped>\Disk1\install\win64` and execute `setup.exe`.
3. Enter your JDK path, for example `C:\Program Files\Java\jdk1.6.0_26` when prompted for a JRE/JDK path.
4. Click on **Next**. I skipped the software updates. You can insert your credentials if you want updates.
5. Click on **Next** again after the wizard does its prerequisites check.
6. Enter the middleware home directory of the WebLogic on which your listener is hosted in the **Oracle Middleware Home** textbox. For example, `C:\OracleProducts\Middleware`. Enter `Oracle_SOA` in the **Oracle Home Directory** textbox.
7. Select **WebLogic** as **Application Server**.
8. Click on the **Install** button, and click on **Next** after the completion of installation.
9. Save the configuration details and click on **Finish**.
10. This completes the BPEL installation. We now have to link it to a WebLogic domain and a server.
11. Run the RCU which you had downloaded with OBIEE 11G’s download page. You have to execute `rcu.bat` in the `rcuHome\BIN` directory to do this. Note that the RCU should be of 11.1.1.6 Version.
12. Enter your database details and set the schema prefix. Setting of schema prefix is done in step 3 of the RCU wizard. If you still have OBIEE 11G installed, then select the **Select an existing Prefix** radio button.
13. Check the **SOA and BPM Infrastructure** checkbox. Click on **Next**. Follow the wizard to finish the installation.
14. Go to **Oracle SOA 11g - Home1** program group in the **Start** menu and select **Configure Application Server**.
15. Select **Extend an existing weblogic domain** and click on **Next**.

16. Select the domain on which you had installed APEX. This is not a good practice, but then installing everything on one server of a domain will mean that we would only have to start a single server to get everything to work. This will save precious RAM. Note that this arrangement is suggested to create a testing environment only, not a production environment. Click on **Next**.

17. Select **Oracle SOA Suite for Developers - 11.1.1.0 [Oracle_SOA]**, **Oracle Enterprise Manager - 11.1.1.0 [oracle_common]**, and then click on **Next**.

18. Fill in the **Hostname**, **DBMS/Service**, and the **Port** fields for all the four schemas, enter the passwords for each of them and change the prefix from **DEV** to the one that you had set in step 12. Click on **Next**.

19. Enter the details of the schemas which had been created using RCU and click on **Next**. Test your credentials and click on **Next** again.

20. Check the **Deployments and Services** checkbox and click on **Next**.

21. Let all the checkboxes be checked in both **Target Deployments to Clusters and Servers** and **Target Services to Clusters and Servers** steps, and let the target be **AdminServer**. Click on **Next** for both these steps, then click on the **Extend** button, and finally click the **Done** button after the domain has been extended.

22. We should now install JDeveloper which will help us create our code. The wizard for JDeveloper is straightforward and does not warrant any discussion on it.


24. Open JDeveloper Studio 11.1.1.6.0 and select **Default Role**.

25. Select **Check for Updates** from the **Help** menu.

26. Select **Install From Local File** in the **Source** section and browse for the downloaded file. Click on **Next >**, and then click on **Finish**.

27. This will restart JDeveloper after configuring it to develop SOA composites.

28. You can open the packtApplication.jws file from the code pack in JDeveloper. This will help you see the two projects in JDeveloper. Our discussion regarding BPEL in the rest of the chapter will revolve around these two projects.
Developing a BPEL Composite

Use packtProject, shipped with the book, for your reference while going through the following steps. You can open packtApplication.jws in JDeveloper to see the project. Perform the following steps to create a BPEL composite:

1. Compile the specification and body of chapter08 package in packt_schema.
   4-98-9_08_chapter08_pkg.sql has the spec and the body and can be found in the code pack shipped with the book.
2. Open JDeveloper and click on the New Application button. Enter an application name and select SOA Application. Click on Next >.
3. Enter the name for the project, select SOA in the Project Technologies tab (as shown in the following screenshot), and click on Next >.
4. Select Composite With BPEL Process and click on Finish.
5. Select BPEL 2.0 Specification in the Create BPEL Process wizard, choose Synchronous BPEL Process as Template, and name your BPEL process. Keep the other defaults and click on OK.
6. Your JDeveloper window should now look like the following screenshot. Double-click on the BPEL process (highlighted in the following screenshot with an arrow):
7. Double clicking on the BPEL process will open the following screenshot:

recieveInput and replyOutput (marked in the previous screenshot) are types of activities. Our BPEL code will be between these two activities. We will put more activities between these activity blocks and will connect adapters to the BPEL code so that the BPEL process can connect to external systems to create an enterprise business process. The recieveInput activity accepts input for our BPEL process and replyOutput sends the response to the client packt_bpelprocess_client (underlined in the second screenshot of this section) is the interface for external application. Also note the process operation right under it. We will talk about process in a short while.

1. Double-click on the reciveInput activity.

Note that the name of the operation in the reciveInput activity is process. This basically means that the reciveInput activity will receive the input for process operation. Note that we had also noticed process operation while talking about packt_bpelprocess_client as well. You would see inputVariable as the variable. This variable will be the input of your process operation. Similarly, you should see outputVariable in the replyOutput activity. This variable will be the response of your web service.
2. Expand **BPEL Services** in the **Component Palette** and drag **Database Adapter**. Put it on the grey area in the right-hand side as shown in the following screenshot:

Adapters let us get information from different sources. A long list of adapters (refer to the preceding screenshot) in the **Component Palette** might have given you a good idea of the wide range of options to connect to external systems. The **Database Adapter** lets us perform an operation on a database from our BPEL code. Operations on the database are an external service to our BPEL process, just like our BPEL process is a service to any other system that wishes to use it.
Dragging the **Database Adapter** opens up the **Adapter Configuration Wizard**, which helps us set the specific function/procedure to be called by the adapter. The steps in the wizard are straightforward. The wizard initially expects us to create a database connection. This connection is required to fetch the input and output properties of the function/procedure and other database properties. Note that this connection is for JDeveloper, and you will have to configure a separate connection on your server so that your server can connect to the database when your code is executed on the web server. In the wizard, the JNDI name is automatically populated once you create a database connection. Note this JNDI name, as you will need it when you create a connection on the web server. I selected the **Call a Stored Procedure or Function** radio button in step 4 of the wizard and then selected `CHAPTER08.DB_ADAPTER` procedure in step 5. Select the defaults in all the other steps and click on the **Finish** button at the end. Click on the **OK** button.

I named my database adapter service as `packtDBService` and my application now looks like the following screenshot:

![Newly created database adapter](image)

Invocation of the service exposed by the adapter happens by using an **Invoke** activity (You will see this activity under the **Web Service** section of **BPEL Constructs** in **Component Palette**). We will now see the steps to use the **Invoke** activity:

1. Drag the **Invoke** activity between the **receiveInput** and **replyOutput** activities as shown in the following screenshot:
2. Use your mouse to drag a link from the right side of the **Invoke** activity to the DB Adapter service as shown in the following screenshot:
This will open a box that will let you edit the **Invoke** activity. We will now use this box to create an input and an output variable for this activity. We can then use the **Assign** activity to assign the `inputVariable` attribute seen in the **receiveInput** activity to the input variable of the **Invoke** activity. This will mean that the input of the user to the **process** operation will be passed to the DB adapter service using the **Invoke** activity by performing the following steps:

1. You would see a little green plus sign (highlighted in the following screenshot) on the box that lets you edit the properties of the **Invoke** activity. Click on that and create a variable. You would see an **Output** tab (highlighted in the following screenshot) that lets you create an output variable. Create an output variable as well. The response from your adapter is stored in the output variable created in this place. Click on **OK** after doing this.

![Invoke activity screenshot](image)

2. Drag the **Assign** activity (from **BPEL Constructs** in **Component Palette**) between the **receiveInput** and **invoke1** activities. You can rename the **invoke1** activity and the newly created **Assign** activity to a more meaningful name.
3. Double-click on the Assign activity, click on the Copy Rules tab and assign the input variable (discussed in step 1 of the previous series of steps) to the input of the Invoke activity as shown in the following screenshot. Assigning can be done by dragging your mouse pointer from the variable on the left to the variable on the right. A line should appear between the two variables once your operation is finished as shown in the following screenshot. Click on the OK button.

![Assign activity screenshot](image)

We will now put an Assign activity to assign the output of the Invoke activity to the replyOutput activity. We will use this Assign activity to concatenate first_name and last_name found in the output of the Invoke activity, and then assign it to the outputVariable variable (discussed in step 1 of the previous series of steps) of the replyOutput activity.

4. Drag an Assign activity between the replyOutput and the Invoke activity. Click on Copy Rules tab, and then click on the Expression button (Marked in the preceding screenshot).

5. Select String Functions from the Functions dropdown and double-click on concat present in the list under it.

6. Now, move your cursor inside the round brackets of the concat function in the Expression text area, and select both P_FIRST_NAME and P_LAST_NAME (highlighted in the following screenshot) from the output variable of the Invoke activity. My final expression looks as follows:

```
concat($outputFromPacktDBService.OutputParameters/ns2:P_FIRST_NAME,$outputFromPacktDBService.OutputParameters/ns2:P_LAST_NAME)
```
Note how BPEL has created `P_FIRSTNAME` and `P_LASTNAME` inside the output variable of the `Invoke` activity that invokes the DB service. BPEL has fetched this information from the signature of the stored procedure, which is invoked by the DB service. `P_FIRSTNAME` and `P_LASTNAME` are the two out arguments in the signature of the `chapter08.db_adapter` procedure.

7. Click on OK.
8. Drag from the right side of the newly created expression to the output variable of `replyOutput` as shown in the following screenshot:
Chapter 8

9. Click on the OK button after this.

You could also change replyOutput such that it accepts P_FIRSTNAME and P_LASTNAME as separate values, and you can then concatenate the values in APEX.

10. Click on the Save All button in JDeveloper.

This brings us to the end of a simple BPEL implementation. We will now see the process of deploying the code on WebLogic.

Deploying BPEL code

Let's see the process to deploy our code. We will have to create a connection to the application server. Since we have installed SOA on the admin server of the same domain that hosts APEX, let us first start the admin server of APEX's domain. Once the server is started, we can then create a connection in JDeveloper to the server by performing the following steps:

1. Select Application Server Navigator from the View dropdown.
2. Right-click on Application Server and select New Application Server....
3. Select Standalone Server and click on Next >.
4. Give a connection name and select Weblogic 10.3 in the Connection Type: dropdown.
5. Enter your weblogic admin credentials and click on Next >.
6. Enter the other necessary parameters and test your connection. Click on Next > and finally on Finish.

Now that we have created an application server connection, we must deploy our code on the server. Perform the following steps for this:

1. Right-click on SOA Project (your project) in Application Navigator, select Deploy and then select SOA Project....
2. Select Deploy to Application Server and click on Next >.
3. Keep the defaults in click on the Next > button again.
4. Select the application server connection and click on Next >.
5. Select the admin server (the server on which the code will be deployed) of your domain and click on Next > again. Click on the Finish button at the end.
We must now create a database connection on the WebLogic server, so that our deployed composite is able to call the `chapter08.db_adapter` procedure from the web server. Perform the following steps to do this:

1. Log in to the console (http://localhost:8001/console) and click on Data Sources under the Services group. Replace localhost:8001 with the ip address and port of your WebLogic.
2. Click on New, select Generic Data Source and enter `jdbc/packtDBConn` in the JNDI Name textbox.
3. Click on the Deployments link under your domain in the Domain Structure panel.
4. Click on DbAdapter, then on the Configuration tab and finally on the Outbound Connection Pools tab.
5. Expand `javax.resource.cci.ConnectionFactory` and click on the New button.
6. Select `javax.resource.cci.ConnectionFactory` in the Outbound Connection Group list, and then click on the Next button.
7. You now have to put JNDI name. Note that this JNDI name should match with the JNDI name, which was automatically populated when you created the database connection in JDeveloper. My JNDI name is `eis/DB/packtDBConn`.
8. Go to the Outbound Connection Group list again. You would see a link on your JNDI name. Click on the same.
9. Click on the Property Value column of the `xDataSourceName` row. An editable textbox will appear on clicking. Enter `jdbc/packtDBConn` in the textbox and press the Enter key on your keyboard.

   ![Note that if you do not press the Enter key, then the value will not be saved.]

10. We have entered `jdbc/packtDBConn` in the textbox, because we have created a data source with the same name in step two.
11. Click on the Save button and restart WebLogic.
Testing the BPEL code

We had checked Oracle Enterprise Manager – 11.1.1.0 [oracle_common] in step 17 of the Installing BPEL section. This extension can now help us to control and test our BPEL code. Let us see the steps for the same:

1. Log in to the enterprise manager (http://localhost:8001/em). Replace localhost with the ip address of your WebLogic server using your WebLogic admin credentials.
2. You should be able to see SOA group on the left side of the browser. Expand it, and then expand everything that comes under it until you see your deployed BPEL project.
3. Click on your project and then click on the Test button on the top.
4. This will take you to a page that shows the WSDL and the endpoint URL of the web service. You would need these while calling the web service from APEX.
5. Note that the operation is in process. You would see this process operation if you click on the receiveInput activity in JDeveloper. We had discussed process operation in the Developing a BPEL Composite section.
6. Enter 100 as the value in the input textbox and click on the Test Web Service button on the top.
7. You should see a result textbox with StevenKing in it as the response.
8. Click on the Launch Flow Trace button. You would see a link on your BPEL process. Click on the same.
9. This will show you a step-by-step execution of the activities. Click on the Flow tab to get a pictorial representation that mimics the activity icons in JDeveloper. I love this not just for the beautiful arrangement of the activities but also because debugging and error tracking is so easy this way. You can see one such flow in the first screenshot under Understanding Human workflows and Worklist section.
10. You can now create a web service reference in APEX using the endpoint URL and the WSDL, which you had captured in step four.

The good thing about BPEL web service is that every execution is logged with an instance ID, and you can check your executions in the enterprise manager.
Implementing BPEL Human Workflows

Human Workflow is one of the most interesting features of BPEL that helps a developer to code business process in BPEL. As discussed in previous sections, workflows usually involve a task which is transferred from the work stack of one person to the work stack of another person in an organization. BPEL gives a readymade activity called Human Workflows. Human Workflows has an Invoke activity that connects as an out-of-the-box web service which maintains a task. This web service is called the Task service. Once a Human Workflow task is initiated, methods of the task service can be used to put the task from the work stack of one user to the work stack of another. Since we can call web services from PL/SQL and from APEX, we can trigger the shifting of a task based on the action of a user in APEX.

Let us now code a human workflow in BPEL by performing the following steps:

1. Execute the first five steps of the Developing a BPEL composite section with a difference of selecting Asynchronous BPEL Process as Template in step five. Drag a Human Task present under SOA Components between the receiveInput and callbackClient activities.

   Note that we are creating an asynchronous process here, because a synchronous process waits until the Human Workflow process completes. Human Workflow process might take a long time to finish and the time will depend upon the users who act on the process.

2. Double-click on the Human task and click on the green plus sign under the General tab. This will help us create a task definition. Have a look at the next screenshot to get a feel of the .task file. Task definition defines the behavior of our human task.
3. Give a name to the task definition and note that the possible Outcomes of the task are APPROVE and REJECT. We can add more possible outcomes, if required. Click on OK. This will create a new .task file for you which can be edited to change task definition.

4. Click on OK again. This will open the .task file for you.

The following is a screenshot of one such .task file. Let us now talk about the various sections (tabs on the left hand side of the following screenshot) of this task file and their use.

The General section is for title, description, outcomes, and other such attributes of the task. The Data section is for defining the types of the messages which you might need in the task. The Assignment section lets you set the participants in the task and configure the routing policy. The Presentation section is for multilingual and other such settings. The Deadlines section lets you set the expiry date and the due dates of the task. Notification is for sending alerts for the various status changes of the task. Access section is more like authorization and it lets you specify access rules and assignment restrictions. The Events section is for BPEL Callback configuration for tasks and routing assignments.

Note that in the next two sections, we will talk about the .task file of the humanTasksProject project. humanTasksProject is shipped with the book. You will have to make similar changes in the .task file of your project based on the understanding of this file.
Configuring the General section

Let us now try to dig deeper in the General section of the .task file. Keep an eye on the preceding screenshot to make more sense of the following talk:

1. Enter the task id is <%/task:task/task:systemAttributes/task:taskId%> in the Task Title textbox. This will help us see the task id in the worklist and we will need this task id for transferring the tasks from the work stack of one user to the work stack of the other.

Note that you can use the expression builder to frame the XPath by clicking on the Build title from XPath… button next to the Task Title textbox. The button is not visible in the preceding screenshot, but is present to the right of the Task Title textbox.

All the tasks created by us appear in the BPM worklist. So, a worklist is the face of the tasks. It shows various properties associated with a task. Now, we might have a number of tasks for various purposes. These tasks might have the same task definition or might have different ones. The important point is that the value of the Category textbox of the tasks is displayed in the worklist. Hence the value of the Category textbox of the tasks can be used to inform the viewer about the broad categories of a task. We can give a dynamic XPath expression for the category or can put a static text.

2. Let’s use static text for Category. Change the value in the dropdown to By name. Refer to the preceding screenshot.

The task owner is a sort of an administrator of a task. He can perform operations on behalf of other participants because he owns the task. We can use the application server connection that was used to deploy the pervious project to fetch the users in the embedded LDAP server of WebLogic. A connection will be made to the identity store of the application server and you would get an option to select the owner of the task.

3. Click on the magnifying glass next to the Owner textbox, and then click on the Lookup… button. This will give you the list on users in the identity store of your application server. Select packt_admin from these and click on the Select button. Click on the OK button. Refer to the preceding screenshot.

Configuring the Assignment section

Open the Assignment section of the .task file (humanTaskDefination.task) of humanTasksProject project. The following screenshot of the Assignment section is shared for your convenience:
The **Assignment** section lets you set the participants in the task. Participants are grouped under stages which can be put in parallel or series to form a complex approval structure. We will keep things simple.

1. Double click on **State1** and put your own stage name I named it **packtStage** (highlighted in the preceding screenshot).

   We will now add participants for our task. Participants can also be of multiple types. The possible types of participants are Single, Parallel, Serial, and FYI. We will create a Single type participant.

   A Single participant type can have a list associated with it. One of the users from the list should acquire the task and act on it. Since the type is Single, the action of one user is enough to change the status of the task. I created a user (**participant2**) by navigating to **Home** | **Summary of Security Realms** | **myrealm** | **Users and Groups** in WebLogic server and added the user in this participant list.

2. Add the participant and click on **OK**.

   At this point, we will have **packt_admin** and **participant2** in our participant list. Note that we have an **Advanced** section right under the participant list. This section lets us configure the time limit and other such properties for acting on the task. We can however configure the expiration in the **Deadlines** section. If the expiration configuration is done in the **Deadlines** section, then it is valid across all participants.
Although we will use Single participant type, let us talk about the other participant types as well. The parallel participant type is used where multiple people have to act in parallel to reach a decision. Any kind of voting can be an example of this type of decision making system. The FYI participant type is used when the business process does not have to wait for the action of the user.

Advanced configuration of the routing of the task can be done by clicking on the **Task will go from starting to final participant** button. This button is highlighted in the preceding screenshot. In our case we have a Single participant type with a participant list that consists of two users (packt_admin and participant2). Any of these two users can act on the task but from the perspective of the task, it just needs one user to act on it. If we had added more users (note that this is different from adding users to the participant list) then we could have used the **Task will go from starting to final participant** button for advanced configuration.

3. Save your .task file and open your .bpel file.

   You would see that an If activity has been placed under the human task which is followed by one branch each for the APPROVE and REJECT outcomes and an extra branch that caters to the else condition. You can replace the empty activities in each of the branch with an Assign activity or any other logic that suits you. An Assign activity has however been added for your reference in the APPROVE branch of the humanTasksProject project.

   It is important to note that the Human Task is itself composed of the basic activities, which we have seen while creating the previous composite. If you expand the plus sign next to the green colored Human Task, then you will find that a human task consists of an Assign activity, an Invoke activity, a receiveComplete activity, and a partner link of the Task service. The Invoke activity is used to invoke the Task service and the receiveComplete activity is used to get the response from the service.

   Read more details on creating the Task definition from the following:
   
   http://docs.oracle.com/cd/E14571_01/integration.1111/e10224/bp_hwfmodel.htm#SOASE007
   
   http://docs.oracle.com/cd/E14571_01/integration.1111/e10224/bp_introhwf.htm

   4. Deploy the code on the application server. Refer to *Deploying BPEL code* section for steps to deploy the code.
Understanding Human workflows and Worklist

Let us now understand the execution flow of Human workflows and the use of Worklists.

Log in to the Enterprise Manager and run this BPEL process just the way you ran the previous one to see the execution of Human workflow.

You would find that the logic after the `receiveCompletedTask` of the Human Workflow has not been executed as shown in the following screenshot:
This is because the Human Workflow is not finished. It can finish only when it reaches an outcome, be it APPROVE or REJECT. We can use the methods defined in the Task service to change the state of the task created in the BPEL process. A typical URL of the WSDL of the task service is as follows:

http://host:port/integration/services/TaskService/TaskServicePort?WSDL

We will use the reassignTask and updateTaskOutcome methods of the Task service in our experiment. Note that we had made packt_admin as the owner of the task in step three of the Configuring the General section section. So PACKT_ADMIN can reassign the task to participant2. participant2 is another user in the LDAP server. We had created participant2 in step two of the Configuring the Assignment section section. Once the task has been reassigned, participant2 can use the updateTaskOutcome method to either APPROVE or REJECT the task. In either case, the task will be completed and the branch of the If activity that deals with the outcome will be executed.

Let us now walk the talk. We will use soapUI to invoke the reassignTask and updateTaskOutcome methods of the Task service. We have seen enough examples of invoking a SOAP webservice method using PL/SQL and APEX. Invocation of the reassignTask and updateTaskOutcome methods of the Task service using PL/SQL or APEX is left to you as an exercise. Invocation of these methods will help us finish the execution of this business process.

Use soapUI to create a soapUI project using the WSDL of the task service. Note that the SOAP envelope of both the reassignTask and updateTaskOutcome methods are huge and have a number of optional tags. We will limit ourselves to the most important ones.

The following is my envelope of the reassignTask method. Have a good look at it. This soap envelope passes the credentials of the owner of the task. This part has been highlighted in the following code. Task ID (second highlighted piece of code) is a unique ID for the human task. We had configured the title to have the task ID in step one of the Configuring the General Section section. If you go to the flow of the BPEL process in the Enterprise Manager and then click on the initiateTask activity of the human workflow then you will find the task ID in the title tag. Use this task ID in the following SOAP envelope.

```xml
```
Invoke the `reassignTask` method using soapUI. This invocation assigns the task to `participant2`. We can now use the credentials of `participant2` to invoke the `updateTaskOutcome` method of Task service. Below is my envelope to invoke the service.

```xml
  <soapenv:Header/>
  <soapenv:Body>
    <tas:updateTaskOutcome>
      <com:workflowContext>
        <com:credential>
          <com:login>participant2</com:login>
          <com:password>participant2</com:password>
        </com:credential>
      </com:workflowContext>
      <tas:taskId>b418e5fe-8adf-45e8-b413-a17e48c6874a</tas:taskId>
      <tas:outcome>REJECT</tas:outcome>
    </tas:updateTaskOutcome>
  </soapenv:Body>
</soapenv:Envelope>
```
Once we finish the task, the flow of the process in the Enterprise Manager should finish. Your flow should now look like the following screenshot:
We can use Oracle BPM worklist to view the tasks. The URL of the worklist is http://localhost:8001/integration/worklistapp/faces/login.jspx.

Replace localhost with the ip address of your SOA server Log in to the worklist using the admin credentials of your domain and click on the Administrative Tasks tab.

You can use the State dropdown to filter the tasks based on their status. Let me show you a screenshot of the worklist:

If you think that BPEL could be a technology which could help you meet your business ends then you should have a look at the Mediator and Business Rule. Mediator helps us transform and route requests to various services. Oracle BPEL Process manager provides a mechanism to code rules as a reusable service which can be used in multiple processes.

Since BPEL processes can be invoked using SOAP requests and since we have learned a number of methods of invoking SOAP requests using APEX, using BPEL in APEX should be a cakewalk.

Integration with SAP crystal reports

SAP’s crystal Reports shares the reporting market with Oracle products such as OBIEE and BI Publisher. Since Oracle APEX is a reporting and rapid application development tool, we should have a brief look at the way in which crystal reports can be integrated with APEX. Let's begin:

1. Download Crystal report designer (development tool for crystal reports) from the following link:
   https://www.sap.com/campaign/ne/free_trial/crystal_reports_2011/index.epx?URL_ID=crcom&kNtBzmUK9zU=1
2. Unzip 51043408.zip, go to 51043408\DATA_UNITS\CrystalReports and execute setup.exe to install the designer. You will get the Installation key code in the e-mail id submitted while filling the form before downloading the installer. Use this code to install the product.

If your system memory is a constraint then do a custom install, because the default installation installs the drivers for all kinds of data sources and makes arrangements for integration of Business Objects with tools such as SAP, Peoplesoft, JD Edwards, Siebel, and EBS.

3. Copy ojdbc14.jar from <Oracle database home>\owb\wf\lib to C:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\java\lib\external.

4. Edit C:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\java\CRConfig.xml and add C:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\java\lib\external\ojdbc14.jar to the Classpath tag. ojdbc14.jar holds the driver which will help us connect to Oracle database so we are putting it in right places for Crystal Reports to use it.

5. Open crystal reports 2011 and click on the Blank report link under the Start A New Report section.

6. Expand Create New Connection and select JDBC(JNDI) from it.

7. Select the JDBC Connection radio button, enter oracle.jdbc.driver.OracleDriver as Database ClassName, and jdbc:oracle:thin:@localhost:1521:ORCL (change this according to your database server) in the Connection URL textbox. Give a name to the connection and click on Next >.

8. Enter your schema name and password and click on the Finish button.

9. Select the OEHR_EMPLOYEES table and click on the OK button.

Designing the report after this point is similar to designing the report on iReport for Jasper or on Eclipse for BIRT. Open firstCrystalReport.rpt in the code pack for reference. firstCrystalReport.rpt has been built by following the nine steps mentioned previously.

10. We can now deploy this report on a crystal server. We can download and install the crystal server from http://www54.sap.com/solutions/sme/software/analytics/crystal-server/index.html.

11. firstCrystalReport.rpt can then be deployed on your crystal server and integration with APEX works by the URL mechanism. SAP publishes an entire guide that can be used for URL integration. You can find this guide at http://help.sap.com/businessobject/product_guides/boexir4/en/xi4_cr_url_reporting_en.pdf.
We can reference a crystal report of Central Management Server (CMS) using a URL similar to http://<servername>:<port>/BOE/CrystalReports/viewrpt.cwr?id=1783.

Here 1783 is the unique ID of the report. The invocation of these URLs from APEX can happen from any of the standard ways of URL invocation such as buttons.

**Migrating from MS Access to APEX**

Let us now look at migration of code from MS Access to APEX. The code pack has the sampleDB.mdb file which contains an employee table. mdb is an MS Access database file format. Let us now see the process of converting the sampleDB.mdb file to an APEX application. Let us see the process of migration now:

1. Log in to the APEX workspace, click on the arrow next to Application Builder and select Migrate (as shown in the following screenshot) from it.

![Application Builder Migrate](image)

2. Click on Download Exporter for the Microsoft Access link in the Tasks panel.


   omwb2007.zip contains omwb.chm which gives all the details about the migration.

This will open Oracle Migration Workbench Exporter for Microsoft Access 2007. We can either get an export for Oracle Application Express or can get an export for Oracle SQL Developer. The export for Application Express is a .sql file. We will, however, see the process to export for SQL Developer, which is as follows:

1. Select Export for Oracle SQL Developer and click on Next >.
2. Choose the sampleDB.mdb file, select an output directory to store the exported XML file, check the Export Table Data checkbox and click on the Export button.
3. Exit the wizard.
4. Open SQL Developer and navigate to Migration | Migrate from the Tools menu.
5. Select the packt_schema connection for the Migration repository in step 2 of the wizard and click on Next >.
6. Give a name to the project and choose Output Directory and click on Next >.
7. Select Offline Mode in step 4 of the wizard and choose the exported XML file of step 6. Click on the Next > button.
8. Click on the Next > button. Choose packt_schema as the target connection is step 7, and let the Mode be Online and click on the Finish button.
9. You will now be able to see your Migration Project in the Migration Projects window. You would also be able to see a bunch of Captured and Converted objects as shown in the following screenshot:

10. Right-click on Converted Database Objects and click on Generate Target.
11. Click on Next > and you will be prompted to select a schema for target objects. Select packt_schema for this purpose and let the Mode be Online and click on Finish.
This will generate a .sql file and executing that .sql file is the final step in the migration from MS Access to Oracle. You can now customize the .sql file in your own way.


Migrating from Oracle Forms and Reports
We will now look at the process of converting Oracle Forms and Reports to Oracle APEX. Fortunately, Oracle APEX is shipped with a set of four files to test the migration of Oracle Forms and Reports to APEX. We can find the sample XML files when you log in to the APEX workspace, by performing the following steps:

1. Click on the arrow next to Application Builder.
2. Select Migrate from the list.
3. Click on the Sample Files link in the Tasks panel on the right-hand side of the page.

Have a look at the XML files. These XML files contain all kinds of information such as the names of the parent modules from which the file was generated. These files also contain the names of the APEX items which will be created using the file, the SQL queries, the fonts, and other properties required for creating APEX regions and pages. So, the XML file basically contains all the required metadata for generating an APEX application.

The objects are converted to APEX using the process described here, but we have to be careful with the business logic. Once the conversion is complete, we should check the newly generated application and tweak it, wherever required.

In the following steps, you could also use the files (forms_conversion_ddl.sql, forms_conversion_data_insert.sql, customers_fmb.xml and orders_fmb.xml) of the code stack shipped with the book. The files will ensure hassle free execution.
All About Web Services and Integrations

Let us now see the process of conversion:

1. Execute `forms_conversion_ddl.sql` followed by `forms_conversion_data_insert.sql` in `packt_schema` to ensure that the objects referred to in the XML files are available in the database.

2. Create a migration project by clicking on the arrow next to `Application Builder`, selecting `Migrate` in the list and, then clicking on the `Create Project` button.

3. Select `Forms` in the `Type` dropdown, and select a schema (`packt_schema` in our example) that holds the Oracle Form's objects.

4. Select `customers_fmb.xml` in the `Forms Module XML File` browse item and click `Next >`. Click on the `Upload Another File >` button.

5. Select `Forms Module (_fmb.XML)` in the `File Type` dropdown, select `orders_fmb.xml` file and click on the `Upload >` button.

6. Click on the `Create` button and follow the wizard to create your migrated application.

Integration with Google API

Proximity analysis and location intelligence are the need of the day. This kind of analysis require data about all landmarks across the globe so that the distances can be calculated and co relation with landmarks can be discovered. For example, a retail store chain might be interested to know about the influence of the proximity of a cinema hall to their store. For getting a good understanding of this, one would need the data on the existing store's location (this we would have because it is business data) and we will need the location of cinema halls in that area. If the retail chain is spread across the globe then we will need information about all the cinema halls spread across the globe. Certainly we cannot have cinema hall's data in our database as many more different kinds of land marks are possible and the data volume of all of these will be huge. This is where Google's Places API becomes handy. It is a means of getting all location data from Google which can then be combined with our business data and used to create reports in APEX.

Note that we are using Google’s Places API here. The same process can be used for any of the other APIs of Google.
Let us first have a look at various services given by Google. We will be using the Places API but there are many more services which can be put to good use. Have a look at the following link to check out the various APIs, developer tools and announcements from Google:

https://developers.google.com/

The link for the Places API can be found in the following location:

https://developers.google.com/places/?hl=en

Detailed documentation on the Places API can be found at https://developers.google.com/places/documentation/.

Let me first explain the process:

We have to use our Gmail account to get a key which will help us to use the API. We then have to create a wallet so that we are able to send http requests from our PL/SQL program. We will also have to create an ACL to enable our schema to make network requests and finally we have to code to invoke the API and parse the response. Let us begin:

1. Log in to the following URL using your Gmail ID and click on the Create project button:
   https://code.google.com/apis/console

2. Activate Places API. You will be prompted for your organization's name and URL. Provide the same and click on Submit.

3. You will have to Accept an agreement document by Google. You will then see that the Places API has been switched ON for your use as highlighted in the following screenshot:
4. Click on the **API Access** tab (highlighted in the following screenshot) under API Project and note your API key (highlighted in the following screenshot). We will need this key to make requests to Places API:

![API Access screenshot]

5. Right click on your Internet Explorer in the **Program Group** and select **Run as administrator**. This is necessary for downloading the certificates in the next step. Use your API key as shown in the following URL to test whether you are able to access the API or not:

   https://maps.googleapis.com/maps/api/place/textsearch/xml?query=Restaurants+in+London&sensor=true&key=AIzaSyDtWU5xG2NnPngE0qcQHdLmeEcBqWnpXaSU.

   Have a good look at the structure of the XML returned by the above URL. The structure will be used to parse the XML and get the required values. Note that we are trying to get the locations of Restaurants in London using the preceding call. In our code we will pass these two values, that is, landmark and city as arguments to our PL/SQL function. Let us now see the steps to use the Places API.

   1. Let us create a wallet to make calls to Places API. Click on the little lock icon (highlighted in the following screenshot) next to the address bar, and then click on **View certificates** (highlighted in the following screenshot):
2. Click on the **Certification Path** tab (highlighted in the following screenshot) and download all certificates in the chain in the **Base-64 encoded X.509 (.CER)** format. The following screenshot shows three certificates in the chain. Downloading can be done by double-clicking a certificate in the chain, clicking on the **Details** tab of that certificate, and then clicking on the **Copy to File...** button, and then using the wizard to download the certificate in the .CER format:

3. Once the certificates are downloaded, we can create a wallet and import the certificates in it. Import the certificate at the lowest level in the chain first and then follow a bottom-up approach. For example, I executed the following commands to create my wallet. The first command creates a wallet and the rest three statements import the certificate in it. In the following example, my wallet is created in `C:\Users\vishal\Desktop\wallet` as follows:

```bash
orapki wallet create -wallet C:\Users\vishal\Desktop\wallet -pwd packt_password -auto_login

orapki wallet add -wallet C:\Users\vishal\Desktop\wallet -trusted_cert -cert C:\Users\vishal\Desktop\Certs\googleapis.cer -pwd packt_password

orapki wallet add -wallet C:\Users\vishal\Desktop\wallet -trusted_cert -cert C:\Users\vishal\Desktop\Certs\GoogleInternetAuthority.cer -pwd packt_password

orapki wallet add -wallet C:\Users\vishal\Desktop\wallet -trusted_cert -cert C:\Users\vishal\Desktop\Certs\GeoTrust.cer -pwd packt_password
```
4. Let us now create an ACL to enable network calls from our schema. Execute the following statements for this:

```
BEGIN
    DBMS_NETWORK_ACL_ADMIN.CREATE_ACL('google_usrs.xml','ACL for google users','PACKT_SCHEMA', TRUE, 'connect');
    DBMS_NETWORK_ACL_ADMIN.ASSIGN_ACL('google_usrs.xml','**');
END;
```

```
commit;
```

5. We will now create the types which can hold the parsed response of our Places API in the following way:

```
CREATE OR REPLACE type google_type AS
object(l_name VARCHAR2(100), l_address VARCHAR2(300), l_latitude NUMBER, l_longitude NUMBER)
```

```
CREATE OR REPLACE type google_typ_tab AS
TABLE OF google_type
```

6. Let us now see the code that can help us fire the Places API on the fly based on certain parameters and can parse the response and present it as a table using the following code:

```
create or replace
FUNCTION google_rpt(p_city VARCHAR2, p_category VARCHAR2) RETURN
google_typ_tab pipelined AS
type rc IS ref CURSOR;
l_rc rc;
------------------------------------------
l_clob CLOB := NULL;
l_eob boolean := FALSE;
l_http_req utl_http.req;
l_http_resp utl_http.resp;
l_buff VARCHAR2(32767);
l_google_type google_type := NULL;
l_query VARCHAR2(5000) := 'select name,address,latitude,longitude
    from xmltable('//PlaceSearchResponse//result'' passing
    xtype(xmltype(l_clob))
    columns name varchar2(100) path '//name',
    address varchar2(300) path '//formatted_
    address'',
    latitude number path '//geometry//location//
l_lat''',
```

```
longitude number path ''//geometry//location//lng'' xml_tab';

l_name VARCHAR2(100);
l_address VARCHAR2(300);
l_latitude NUMBER;
l_longitude NUMBER;

BEGIN

dbms_lob.createtemporary(l_clob, TRUE);
-- utl_http.set_proxy('<proxy server user id>:<proxy server password>@<proxy server>:<proxy server port>');</n
tul_http.set_wallet('file:C:\Users\vishal\Desktop\wallet', 'packt_password');
l_http_req := utl_http.begin_request('https://maps.googleapis.com/maps/api/place/textsearch/xml?query=' || p_category || '+in+' || p_city || '&sensor=true&key=AIzaSyDtWU5xG2NNPngE0qcQHdLmEgBqWnpXaSU', 'GET', 'HTTP/1.1');
l_http_resp := utl_http.get_response(l_http_req);

WHILE NOT(l_eob)
LOOP
BEGIN
  utl_http.read_text(l_http_resp, l_buff, 32767);
  -- buffer = VARCHAR2(32767)
  IF l_buff IS NOT NULL
   AND LENGTH(l_buff) > 0 THEN
    dbms_lob.writeappend(l_clob, LENGTH(l_buff),
TRANSATE(TRANSATE(l_buff, '"', ' '), ' ', ' '));
  END IF;

  EXCEPTION
  WHEN utl_http.end_of_body THEN
    l_eob := TRUE;
  END;
END LOOP;

utl_http.end_response(l_http_resp);

OPEN l_rc FOR l_query USING l_clob;

LOOP
  FETCH l_rc
  INTO l_name,
  l_address,
  l_latitude,
Let us now try to understand the preceding code. We had seen the response XML of the Places API in step five of the previous series of steps, so we use it to frame our query to parse the response. This query is assigned to the l_query variable in the first highlighted part of the code. We see that l_clob is passed to this query. We will talk about l_clob and the process of filling values in this variable in a short while. I have commented the utl_http.set_proxy code, but utl_http.set_proxy can be used if your network calls have to pass through a proxy. utl_http.set_wallet is then used to set the wallet, so that we can make https requests. utl_http.begin_request then makes the request and we convert the response to a clob. This converted response is stored in l_clob. We then open a cursor for the query stored in l_query and pass l_clob to it. We then run a loop to store the parsed values and pipe the output. Note the use of utl_http.get_detailed_sqlerrm and sqlerrm to print runtime exceptions.
7. Execute the following statement to test the code. The following statement can be used as a region source in APEX and the arguments passed to the query can be APEX items:

\[ \text{select * from table(google_rpt('Restaurants','London'))} \]

Your output will look like the following screenshot:
Apart from restaurants, we can search for a number of other landmarks. A complete list of landmarks can be found in the following link.

https://developers.google.com/places/documentation/supported_types

If you get an ORA-28759: failure to open file error, then you have an issue with OS level permissions on your wallet. Copy the directory (C:\Users\vishal\Desktop\wallet) in this example to some other directory, for example, C:\packt_wallet. Put this new directory path in the utl_http.set_wallet procedure of the google_rpt function and compile the function again to fix the problem.

The SDO_GEOM.SDO_DISTANCE in the MDSYS schema can be used for distance calculations. So we can combine the google_rpt function with the latitude/longitude information of our data to find the distance of our data from major landmarks in a city. The MDSYS schema holds spatial data and methods which can be helpful in location related business queries.

Integration with Oracle R Enterprise

Oracle R is a statistical tool and can be used for data mining and predictive analysis. We haven't showcased this capability yet and predictive analysis is an important part of intelligent reporting. More information on Oracle R Enterprise can be found at http://www.oracle.com/technetwork/database/options/advanced-analytics/r-enterprise/index.html.

We can check the process of configuring and installing Oracle R by going through the following guide:

http://docs.oracle.com/cd/E36939_01/doc/doc.13/e36763.pdf

We can find out about the new features in 1.3 release of Oracle R in the following documentation:


The user guide for Oracle R Enterprise 1.3 can be found at http://docs.oracle.com/cd/E36939_01/doc/doc.13/e36761.pdf and you can refer to the following blog to get an introduction of the product:

https://blogs.oracle.com/R/entry/introduction_to_the_ore_statistics
In this section, we will try to implement the use case of identifying the best locations for putting ATMs in an area of interest depending on customer density spread across the area of interest. Let us first create the data for our analysis.

We will consider that our area of interest, where we want to plant our ATM machines, lies between 36 and 37 degree latitude and -122 and -123 degree longitude.

Let us say that we have data of all 100,000 people living in our area of interest. We can use the following query to create this data for us. Execute this in the \texttt{RQUSER} schema. \texttt{RQUSER} schema is an integral part of Oracle R.

\begin{verbatim}
CREATE TABLE customer_locations AS
SELECT dbms_random.VALUE(36, 37) latitude,
     dbms_random.VALUE(-123, -122) longitude
FROM dual CONNECT BY rownum <= 100000
\end{verbatim}

Now let me explain our objective here. We will use the K-Means clustering algorithm to find the centroids in the data set created by the above query. Check the user guide above to know more about the K-Means clustering algorithm. These centroids will be the centers of densest locations in our area of interest. These centroids can hence be the potential locations for placing our ATM machines. We will first see the code to get the centroids as an output of a SQL query and will then get these points plotted and get the plot as a PNG image. We will also understand the process of passing arguments to Oracle R script. Let us begin.

\texttt{sys.rqscriptcreate} can be used to create Oracle R scripts and \texttt{sys.rqScriptDrop} can be used to drop them.

Log in to the \texttt{RQUSER} schema and execute the following script. Replace the values in \texttt{ore.connect} command with your environment values:

\begin{verbatim}
BEGIN
    sys.rqscriptcreate('find_centers', 'function()
        library(ORE)
        ore.connect("rquser","<database_SID>"","<database_host_name>"","<RQUSER_password>","<database_port_number>")
        ore.sync()
        ore.attach()
        var_cust_locs <- ore.pull(CUSTOMER_LOCATIONS)
        ret_centroids <- kmeans(var_cust_locs,4,3)
        df <- data.frame(ret_centroids$centers)
        df}
    END;
\end{verbatim}
The preceding anonymous PL/SQL block uses `sys.rqscriptcreate` to create the Oracle R `find_centers` script. The `library(ORE)` command loads the Oracle R libraries. We then connect to the `RQUSER` schema using `ore.connect`, so that we can access the data of `CUSTOMER_LOCATIONS` table inside the R script. `ore.sync()` is used to sync the metadata of the database with Oracle R. We then use `ore.attach()` to attach the schema so that we can use its objects in our R script. We use `ore.pull` to pull the data from the `CUSTOMER_LOCATIONS` table and create the `var_cust_locs` data frame. We pass `var_cust_locs` as an argument to `kmeans`. The second argument, that is, 4 tells the `kmeans` function that we wish to get 4 centroids for our data set and the last argument, that is, 3 tells the `kmeans` function that it can run 3 iterations to get the centroids. After the algorithm has executed, we use `ret_centroids$centers` to get our centroids and then assign it to the `df` data frame using the `data.frame` method. We finally have `df` in the end, so that the data frame can be used by the calling query.

Run the following query to see the 4 centroids.

```sql
select *
from table(rquser.rqEval(NULL,
    'select 1 latitude, 1 longitude from dual',
    'find_centers'));
```

The first argument of the `rquser.rqEval` function, that is, `NULL` is for any input that we wish to give to the R script. The `select` statement defines the output table definition and the third argument, that is, `find_centers` is the name of our R script.

The output of this looks like the following screenshot:

Once the right grants have been provided, we can use the above query in our APEX application.
Let us now see the code that can help us get the centroids plotted on a chart and get the chart as a PNG image (This image can then be downloaded from APEX):

```r
begin
sys.rqScriptCreate('display_chart',
  'function(x) {
    ore.connect("rquser","<database_SID>","<database_host_name>","<RUSER_password>",<database_port_number>)
    ore.attach()
    ore.sync()
    ret_centroids <- kmeans(x,12,20)
    plot(ret_centroids$centers)
  }');end;
```

The code is more or less similar to the previous code. The only major difference is that we are using the `plot` method to plot the centroids and the fact that this script accepts an argument, that is, `x`. We will talk about `x` in a short while from now. We can use the following query to get an XML that contains our desired PNG image.

We have seen enough examples of extracting information from XML documents and downloading files, so this one is left to you as an exercise. Note that ORE 1.3 supports PNG output as well, so you can get your data directly as a `.png` file in ORE 1.3:

```sql
select value
from table(rqTableEval( cursor(select * from customer_locations),
  NULL,'XML','display_chart'))
```

We are using `rqTableEval` here instead of `rqEval`. The first cursor is passed as an input to the `display_chart` script. This is captured in the script using the `x` variable. The second `NULL` is for the parameter cursor. The third argument, that is, `XML` tells the `R` script that we need an XML output, and the fourth argument is the name of the `R` script.

We can drop the above script, if required, using the following code:

```r
begin
  sys.rqScriptDrop('display_chart');
end;
```

The definitions of the scripts created using `sys.rqScriptCreate` can be found using the following query:

```sql
select * from sys.rq_scripts
```

We can get more information about `rq*Eval` functions from [http://docs.oracle.com/cd/E36939_01/doc/doc.13/e36761/scripts.htm#autoId18](http://docs.oracle.com/cd/E36939_01/doc/doc.13/e36761/scripts.htm#autoId18).
The select statements that use `rqEval` and `rqTableEval` can be used as region source in APEX after assigning necessary privileges. Note that the above scripts help us run our algorithms (kmeans) online. However, if the data volume for analysis is huge and if the algorithm is talking a lot of time to execute, then we can put the R script in a `bat/sh` file. This R script can execute and store the results in a table. The table can then be used for our reporting. The following code is an example of storing the output of the `kmeans` algorithm in a database table:

```r
library(ORE)
ore.connect("rquser","<database_SID>","<database_host_name>","<RQUSER_password>","<database_port_number>
ore.sync()
ore.attach()
var_cust_locs <- ore.pull(CUSTOMER_LOCATIONS)
ret_centroids <- kmeans(var_cust_locs,4,3)
df <- data.frame(ret_centroids$centers)
ore.create(df,table="STORE_CENTROIDS")
```

**Summary**

This chapter was dedicated to web services, business processes and integrations with some of the well-known tools. We started with understanding native XMLDB web services and then moved on to look at the method to create RESTful web services using Resource Templates. We learned about BPEL, which is Oracle strategic tool to code business processes. We then focused on understanding the conversion of applications from other commonly used technologies. We also saw the process of integrating SAP Crystal Reports, Oracle R Enterprise, and Google API with APEX.

This brings us to the end of our discussion on using foreign tools in/for APEX. Tuning is one of the most interesting activities in APEX development and involves a lot of techniques. We will see some of the most interesting tuning procedures in the next chapter.
This chapter brings us to the end of our discussion on Oracle APEX, and the tools that can help us in the process of report development using APEX. We discussed the core and advanced features of APEX in the initial chapters, then moved on to know about other technologies which can be used for reporting with APEX, and we are now at a point, where we can now sink a little deeper to understand the ways and means to tune our APEX application. Since the APEX application is stored on the database, and talks to the user through a web server, the tuning exercise will largely focus on knowing about ways to tune the database and will have a few headings that will talk about the web server and the APEX Listener. The Listener, a JEE application living on the web server, also has a few parameters which can be tuned for better performance.

Let us now discuss a few best practices that can help us write efficient code.

**Tuning pointers for development**

We will now look at a few pointers for developers that can help us improve the performance of our APEX applications. Let us start with the use of `v()`.

**Using v()**

Using APEX items as bind variables instead of `v()` in the SQL queries is advisable. This is because constant switches between the SQL and the PL/SQL engines can result in poor performance. For example, if we wish to call a stored procedure from an APEX page process, and we wish to pass an APEX page item to it, and if this procedure uses the page item in a SQL query, then it is far better to pass the value of the page item as bind variables to the stored procedure, against fetching the value of the page item using `v()` inside the SQL query of the stored procedure. This will avoid unnecessary switches between the SQL and the PL/SQL engines. These switches will happen if `v()` is used in a SQL query. An example of passing values as bind variables can be seen in `AD_PRES` authorization scheme of the reference application of Chapter 3.
Using the page and region caching

Page and region caching should be used wherever possible to reduce load on the server. We can set these in the Edit Page or the Edit Region pages of APEX. Administrators can login to the Admin console and purge these caches. The settings of the cache lets us set the time out for the cache. We can also set conditional caches. In other words, the data from the cache is fetched only if the condition set by us returns true. If the condition returns false, then the data is fetched according to the coded logic, and the cache is bypassed. Again, we can cache the page/region for every user. Setting the cache for every user can be achieved by selecting Yes in the Cache By User dropdown present in the Server Cache section of the page definition. Caching a region for every user can be achieved by selecting Cached by User in the Caching dropdown of the Caching section in the region definition page.

Understanding the weighted page performance of APEX

Log in to your APEX workspace and click on the arrow next to Administration on the top. Click on Monitor Activity, go to the Page View Analysis section, and then click on By Weighted Page Performance. You will get a report that will list the APEX application pages with Median Elapsed, Weighted Average, and Page Events. We can find the worst performing pages by considering Weighted Average and Median Elapsed. Page Events include page rendering and page processing events.

Using the #TIMING# substitution string

We can put the #TIMING# substitution string in an APEX region footer to display the time taken to load the region. This can help us show the contribution of each region to the total time taken to load the page. This can help us decide on the primary target for tuning the performance of a page.

Choosing a pagination scheme

Choosing a pagination scheme such as Page X to Y of Z, needs extra processing to calculate Z. So such pagination schemes should only be used when the user absolutely has to know the count of the total number of pages. Again, Partial Page Refresh (PPR) for pagination should be used so that time is not wasted in loading the unchanged parts of the page.
Tuning the like comparisons

We often have to use the like keyword for wildcard searches. This section shows a method to optimize such queries.

Let us first create a table with 100,000 rows in it.

```sql
CREATE TABLE "PACKT_SCHEMA"."PERFORMANCE_TEST"
(
    "EMPLOYEE_NAME"  VARCHAR2(4000 BYTE),
    "DEPT_NUMBER"    NUMBER,
    "SHIRT_COLOR"    VARCHAR2(6 BYTE),
    "EMPLOYEE_NAME2" VARCHAR2(4000 BYTE)
);
```

```sql
INSERT INTO performance_test
SELECT DBMS_RANDOM.STRING ('u', 10) AS employee_name,
       CEIL (DBMS_RANDOM.VALUE (1, 10)) * 10 AS dept_number,
       DECODE (FLOOR (DBMS_RANDOM.VALUE (1, 5)), 1, 'Blue', 2, 'Green',
               3, 'Purple', 4, 'Red') AS shirt_color,
       DBMS_RANDOM.STRING ('u', 10) AS employee_name2
FROM DUAL
CONNECT BY ROWNUM <= 100000;
```

```sql
CREATE BITMAP INDEX "PACKT_SCHEMA"."PERF_TEST_COLOR_BTMP_IDX" ON "PACKT_SCHEMA"."PERFORMANCE_TEST" ( "SHIRT_COLOR" );
```

```sql
CREATE INDEX "PACKT_SCHEMA"."PERF_TEST_NAME_BTRE_IDX" ON "PACKT_SCHEMA"."PERFORMANCE_TEST" ( "EMPLOYEE_NAME" );
```

```sql
CREATE INDEX "PACKT_SCHEMA"."PERF_TEST_NAME_CTX_IDX" ON "PACKT_SCHEMA"."PERFORMANCE_TEST" ( "EMPLOYEE_NAME2" )
INDEXTYPE IS "CTXSYS"."CONTEXT";
```

```sql
EXEC DBMS_STATS.GATHER_TABLE_STATS ('packt_schema', 'performance_test');
```

Execute the following statement and check the plan:

```sql
explain plan for select shirt_color from performance_test where contains(employee_name2, '%ASDFRED%') > 0;
```

```sql
@C:\Oracle11GDB\product\11.2.0\dbhome_1\RDBMS\ADMIN\utlxpls.sql
```
Replace the path in the preceding code with the path of your utlxpls.sql file. Execute the following statement and check the plan again:

```sql
explain plan for
select shirt_color from performance_test where employee_name like '
%ASDFRED%';
```

@C:\Oracle11GDB\product\11.2.0\dbhome_1\RDBMS\ADMIN\utlxpls.sql

You will see that the context index is used in the query with the contains clause and the cost of the query is reduced. The following is a screenshot showing the plans of the two queries on my system:

![Screenshot showing the plans of the two queries](image-url)

Read more about Oracle text indexing at [http://docs.oracle.com/cd/E11882_01/text.112/e24436.pdf](http://docs.oracle.com/cd/E11882_01/text.112/e24436.pdf).
Using the bind variables

If the bind variables are used, then the query is parsed on first execution, and every subsequent execution of the query only results in a soft parse of the query.

Till Oracle10g, cursor sharing was not adaptive. So the use of bind variables in skewed column data was troublesome. Let me explain this with an example. Let’s say that we have a table with a year column, and that we have 100,000 records for the year 2010 and 5,000 records for the year 2011. The queries to filter the records for a year would differ only in constant for the year. Till Oracle10g, the use of bind variables in such cases would use the same plan to fetch the data for both years. But, the data volumes in the two years might differ a lot. In such a case, using the same plan to fetch the records might be incorrect. To solve this problem, Oracle11g has Adaptive Cursor Sharing functionality. Adaptive Cursor Sharing uses the same plan only if it is appropriate. Read about adaptive cursors at http://www.oracle.com/technetwork/articles/sql/11g-sqlplanmanagement-101938.html.

The cursor_sharing parameter is another important thing to consider, while formulating a strategy for bind variables. It determines what kind of queries can share the cursors. The possible values include exact, similar, and force. We can set the cursor_sharing parameter using Alter session or alter system statements. The exact value only allows the queries with exactly same text to share the cursor. The similar value lets the similar queries that differ only in literals to share the cursor, unless the literals affect either the meaning of the statement, or the degree to which the plan is optimized. The force value lets similar queries that differ only in literals to share the cursor, unless the literals affect the meaning of the statement.

Cursor sharing also reduces latch contention, and hence improves concurrency. If bind variables are not used, then the library cache will be flushed with a number of queries, which will try to acquire the latches on resources such as the shared SQL area, and hence result in poor performance.

The use of bind variables also reduces the SQL Injection attacks. We have a discussion on this in the SQL Injection section of the Appendix.
Using materialized views

Materialized views or M-views are used to pre-calculate the aggregations and calculations used in a report. Pre-calculation results in lesser time to display a report, and hence better user experience. Views have a SQL query associated with them, which is executed when we select from the view. So views do not have data of their own. However, materialized views have their own data, hence the name materialized. Materialized views have a query and a refresh frequency associated with them. The associated query is executed at a set frequency, and the data returned by the query is stored.

If Oracle feels that a query request, built on relational tables, can also be fulfilled using M-views, then Oracle uses M-views to fulfill the request. Oracle does this favor without any change from the developer. This is called the query rewrite feature of Oracle. Oracle takes the rewrite decision based on a SQL text of the query and the one associated with the M-view, or it takes the decision based on the joins, selected columns, grouped columns, and other such properties of the query and the M-view. Creating dimensions (using the create dimension statement), constraints, and maintaining referential integrity also improves the optimizer's intelligence of rewriting the query. The DBMS_MVIEW.EXPLAIN_REWRITE method can tell you the possibilities of rewrite of a query. The DBMS_ADVISOR.TUNE_MVIEW method can be used to get a query of the M-view that is more suited for enabling the use of the M-view for query rewrite.

Read more at http://docs.oracle.com/cd/E11882_01/server.112/e10706/repmview.htm.

Using bulk operations

The use of statements such as FORALL and BULK COLLECT can improve the performance when dealing with large volumes. These help in reducing context switches between a SQL and the PL/SQL engines, and hence improve performance. The higher the number of rows involved, greater will be the benefit of using them. You can find examples and more information on bulk operations at http://www.oracle.com/technetwork/issue-archive/2012/12-sep/o52plsql-1709862.html.

Read the Using native web service to return a collection of rows section of Chapter 8, All About Web Services and Integrations, to see an example of BULK COLLECT.
Using sequences
We can also use the cache setting to enhance the performance of sequences. The cache clause of the create sequence statement can be used for better performance. If this is used, then the database preallocates a bunch of sequence numbers and keeps them in memory for faster access.

Understanding indexes
Index compression is usually used for better data storage and for the fact that Oracle will have to scan lesser data blocks for fulfilling the query. This will result in lesser I/O and hence improved performance. So, index compression is the trade-off between lesser data blocks versus more work by CPU to decompress. Compressing unique indexes might not be helpful because every entry is unique, so we have nothing to compress.

We can enable index monitoring by using the ALTER INDEX MONITORING USAGE statement, and then query the V$OBJECT_USAGE view to get usage information.

Understanding the bitmap index
The bitmap index works extremely well for low cardinality columns, which are not updated frequently. They not only improve the data retrieval process, but also save space. Unlike the B-tree index, the bitmap indexes store null values, and hence can be used even if the queries have an is null comparison.

The bitmap join index takes the advantage of the bitmap indexes a step further. It stores the result of a join, and can completely prevent a join from happening on the tables, resulting in improved performance. The bitmap join index can be used to improve the performance of the queries involving inner joins in a data warehouse. Again, the bitmap join indexes compress better than the regular bitmap index on a join column, so it improves data storage as well.

However, the bitmap indexes can cause sufficient problems, if the table having a bitmap index is frequently updated. During DML when the index is updated, all bitmap segments are locked. This can result in a lot of locking on the database. Since the bitmap index is smaller as compared to a B-tree index on the same column, an index fast full scan is faster. Read more about the bitmap indexes at http://docs.oracle.com/cd/E11882_01/server.112/e25554/indexes.htm#CIHGAPFF.
Understanding the reverse key index

In a reverse key index, index entries are spread across multiple data blocks and hence the contention for a single hot block is reduced. If values are stored in a key using a sequence, then consecutive increasing values from the sequence are stored in the rightmost leaf block of a B-tree index. So if multiple sessions are inserting, then an index block can become a hot block. To avoid this situation, we can use the reverse key indexes. The values of the reverse key indexes are stored in reverse order, and hence the data values no longer seek the rightmost leaf block, and get scattered in multiple blocks, which reduces contention. For example, if the values from a sequence are 123, 124, and 125, and if these values are stored as the primary key of a table, then each of these would seek the rightmost leaf block because the rightmost block is for the largest value. If a reverse key index is used, then the values would be reversed to 321, 421, and 521 before inserting. This will result in scattering of the values, and hence will reduce the contention.

However, the reverse key index can result in full table scan, where a B-tree index would use an index range scan. This is because the values in the index of a reverse key index are not adjacent. Range scans usually happen when we have range predicates in the where clause.

Ordering columns in an index

The ordering of columns in an index depends on our requirements. The order of columns in an index can dictate whether the index will be used to fulfill a query, or not.

For very selective range scans, the column which is fetched most frequently (most selective), should be the first column in the index.

If the range scan is huge, then I/Os can usually be reduced by ordering the columns in the least selective order or in a manner that sorts the data in the way it should be retrieved.

Using the with clause

If a sub query is used in multiple places in our query, then we can give a name to that subquery using the WITH clause, and reference it in all the places where the subquery is written. Oracle stores this subquery in the temp tablespace, and then uses the result wherever the WITH clause is referenced in the query. This not only helps to reduce the complexity of the query, but also improves performance, since the sub query in the WITH clause would have executed at all referenced places, if it was not in the WITH clause.
Have a look at the Understanding the WITH clause section and the Creating a hierarchical report using the recursive WITH clause section of Chapter 2, Conventional Reporting in APEX, to see the examples of WITH clause.

**Understanding partitioning strategies**

Partitioning a huge table helps in managing the table, and can also help in a quicker response time due to partition pruning and partition-wise joins. Partition pruning is the process by which the query accesses only the necessary partitions to retrieve the data rather than accessing the whole table. Partition-wise joins are used only if at least one of the tables is joined on the join key. This technique breaks the bigger join into many smaller joins that fastens the data fetching process. Partition-wise joins can either be Full Partition-Wise Joins or can be Partial Partition-Wise Joins. Each of these has its own requirements. Read about these at [http://docs.oracle.com/cd/E11882_01/server.112/e16541/part_warehouse.htm](http://docs.oracle.com/cd/E11882_01/server.112/e16541/part_warehouse.htm).

Partitioning can be a good strategy for DML operations as well because it allows the degree of parallelism equal to the number of partitions. If one partition of a table is unavailable, other partitions can remain online. Partitions can be configured such that each partition is stored in a separate tablespace. This can enable DBAs to do backup and recovery on individual partitions.

We can partition the data based on the data in a column. For example, we can have partitions based on a date column. In other words, we can have a partition for every month. This kind of partitioning is called range partitioning. We can also have a list that defines the data distribution and group multiple values of a column under a single value of the list. Such type of partitioning is called list partitioning. Hash partitioning allows the partitioning of data based on the hash algorithm.

These distribution methods can be applied at a single level or two levels. We can have one level of partition using one method, and then these partitions can again be partitioned using another method. This is called composite partitioning. However, we can also have single partitioning. In composite partitioning, we cannot use the hash-range and the hash-list partitioning methods. Some newer forms of partitioning such as interval partitioning, REF partitioning and virtual column based partitioning have been introduced in Oracle11g.

Performance Analysis

Understanding anonymous blocks versus stored procedures

Stored PL/SQL procedures are better than anonymous PL/SQL blocks. When a procedure/function/package is in the shared pool of the SGA, retrieving from disk is not required and the execution can begin immediately. Anonymous PL/SQL blocks in APEX are stored in the APEX metadata tables. This code has to be fetched and parsed on every execution. Packing similar procedures in a package is better as it will result in the loading of the entire package in the memory after the call to any procedure/function of the package. So, no disk I/O will be required for any procedure/function of the package after the call to any one procedure/function of the package.

Using star transformation

Star transformations are little more than just a joining strategy. The idea is to fetch only those rows from the huge fact table that satisfy the filters on the smaller dimension tables that join with the facts. If star transformation is used in the execution of a query, then oracle does not even refrain from using temporary tables and rewriting of the query in order to speed up the data retrieval process. Rewriting of the query involves the creation of subquery predicates which join to the fact. These subquery predicates are referred to as bitmap semi-join predicates. Star transformation works only if we have the bitmap indexes on the join columns of the fact table. The transformation first filters the relevant rows from dimensions, and then uses the bitmap indexes of the fact to get relevant fact rows. These fact rows are joined back to the dimensions to get the selected columns of the dimension tables. Note that we had to join the fact rows back to the dimensions because there might be some columns of the dimensions, which might be selected, but might not appear in the WHERE clause. The initial filter on the dimensions only deals with the conditions in the WHERE clause. Star transformation can be enabled using the star_transformation_enabled parameter.

Read more about star transformation at http://docs.oracle.com/cd/B28359_01/server.111/b28313/schemas.htm#i1006335.

Understanding clustering of tables

The single big purpose of clustering is to reduce the amount of I/O because disk operations are slower than data buffer operations. Clustering basically involves the storage of similar data together. So the number of data blocks to be read to fulfill a query is significantly reduced.
This improves query performance. Using clusters for single table improves the performance of range scans. Similarly, we can store the rows of multiple tables together, if they share a common key. This can be done using the multi table index clusters or the multi table hash clusters. The index clusters give good performance, if the query involves the join, on the column in the index. In the hash clusters, the index is replaced by a hash function. We can use the sorted hash clusters to improve the performance of queries involving sorting.

Clustering also has side effects. If we query only a single table from a multi table cluster, then the performance might be poor because we would be reading a larger record since the data of both the tables is stored together. Again, DML on clusters is slower.

Queries on the index clusters have to access the index segments, and also the table segments, so the performance of the hash clusters is known to be better than the index clusters in most cases. The hash clusters work with a hash function, and hence do not need an index, although hash clusters can have an index. The hash clusters require less storage because they do not need the index segment. However, the hash clusters should be used only in a situation, where the table is static because if the tables of a hash cluster require more space than initial allocation, then overflow blocks are required, which degrades performance. If most queries, on the hash clusters, retrieve a range of values based on the cluster key, then the hash function cannot be used. This will result in a full table scan which is costly in clusters. Equality operation on the cluster key can use the hash clusters, and hence are better to be used with hash clustering. Again, we have to tactically set the hashkeys parameter because if the cardinality grows over the specified value, then we will have to rebuild the cluster, and setting an oversized value will result in wastage.

**Understanding parallelism**

We can use parallel hints for queries that involve large table scans, joins, or partitioned index scans. However, it must be pointed out that parallelism might spoil performance on over utilized systems or systems with small I/O bandwidth. Parallelism involves breaking a huge task into a number of smaller tasks, which are executed in parallel.

We can use the dbms_parallel_execute package to update large amount of data as it improves performance, reduces rollback space consumption, and we do not lose all our work if something fails in the process of updating.
Using code inlining
Code inlining results in faster execution, but is certainly not the best method to write the code as it harms readability. Oracle11g gives us a solution to this problem by giving us plsql_optimize_level. If the value of plsql_optimize_level is set to 3, then the PL/SQL compiler is directed to find the prospects to inline the code. So, our readability is not hampered, and our code works faster. Code inlining shows better result when used with native compilation.

Understanding short circuit evaluation
If any of the expressions joined together by logical OR operators are true, then the result of the entire expression is true. So if we have a lot of OR conditions, then oracle does not execute other OR conditions, if the first one returns true. This is called short circuiting. So, in a series of expressions joined by the OR operator, make sure that you order the expressions such that the least expensive expressions are in the beginning.

Understanding PLSQL_CODE_TYPE
We can use PLSQL_CODE_TYPE to define the method used to compile our code. If the value is set to INTERPRETED, then the code is compiled to the PL/SQL byte code, which is used by the PL/SQL Interpreter engine. If the value is set to NATIVE, then the PL/SQL code will be compiled to the native machine code. Using NATIVE or INTERPRETED does not affect the speed of execution of the SQL, but using NATIVE compilation increases the speed of execution of PL/SQL code. Compiling code in the NATIVE mode is a lot easier in Oracle11g than in the previous versions, and Oracle calls it Real Native Compilation. Datatypes such as simple_integer, SIMPLE_FLOAT, and SIMPLE_DOUBLE when used in combination with native compilation show significant performance benefits. The simple_integer datatype is a subtype of the pls_integer datatype.

Using PL/SQL datatypes
Choosing the correct datatype can be vital for performance. If we know that our variables will never have null values, then using SIMPLE_INTEGER, SIMPLE_FLOAT, or SIMPLE_DOUBLE, rather than BINARY_FLOAT or BINARY_DOUBLE will result in better performance. The benefit is greater with native compilation. Operations on datatypes such as PLS_INTEGER, BINARY_FLOAT, and BINARY_DOUBLE use hardware arithmetic, so use them instead of using NUMBER because the NUMBER operations use library arithmetic.
Chapter 9

The use of constrained datatypes involves an additional check during each assignment. One should make sure that one uses the same datatype for similar operations, so that implicit conversion of the datatypes is minimized. Read more about the datatypes at http://docs.oracle.com/cd/E11882_01/appdev.112/e10472/datatypes.htm.

Using HTML in SQL
Coding HTML in SQL hampers the reusability of the code. APEX has other, better ways such as templates and item formatting to code HTML.

Implementing XML PIVOT queries
We have seen the pivot clause in the Implementing matrix report section in Chapter 2, Conventional Reporting in APEX. We had used substitution variables to make the IN clause dynamic. But, such queries are prone to SQL Injection attacks. We have a discussion on this in the SQL Injection section of the Appendix. The solution is to use the PIVOT XML clause. If the PIVOT XML clause is used, then we can have a subquery in the IN clause, and hence it makes the IN clause, dynamic. The PIVOT XML clause returns an XMLTYPE datatype, which can be easily converted to more meaningful information by using the extract and the extractvalue functions. Have a look at the following query:

```sql
SELECT * 
FROM   oehr_employees
PIVOT XML 
    (SUM(salary) FOR department_id IN 
    (select department_id from oehr_departments)
    )
```

This query uses a nested query in the in clause, and hence we can eliminate the need of substitution variable.

Understanding denormalization
Normalization is the organization of data in such a way that data redundancy is minimized, and updates in data result in minimum changes in the database. Normalization primarily has three forms, namely, 1NF, 2NF, and 3NF. These days, memory is becoming cheaper, which has resulted in the focus shift from reducing redundancy to improving performance. Since joining one table to the other is a costly affair, data warehousing environments are usually modeled as the star schema, which is highly denormalized.
Understanding secure files, deduplication, and large object storage

The default storage method of LOBs is BASICFILE, but Oracle11g has a better storage method called SECUREFILE. This method provides better security and space utilization by encryption, compression, and deduplication. Deduplication is the process by which Oracle stores only one copy of the LOB, even if it is associated with multiple rows. The DB_SECUREFILE parameter is the governing initialization parameter that decides which LOB will be created as a SECUREFILE LOB, and which one will be created as BASICFILE.

Both BASICFILE and SECUREFILE have some caching options too. These options let us cache the LOB for both read and read/write operations. Deduplication option of SECUREFILE prevents the duplication of LOB at table or partition level. Similarly, the COMPRESS option of SECUREFILE lets us compress the LOB to the LOW, MEDIUM, and HIGH level. The LOW compression level in Oracle11g Release 2 involves minimum CPU overhead. The SECUREFILE LOBs can also be encrypted, and we can choose from a variety of encryption algorithms.

The DBMS_LOB API can be used for managing the BASICFILE and the SECUREFILE LOBs.

The DBMS_SPACE.SPACE_USAGE procedure is an overloaded procedure, which returns information about the LOB space usage in blocks, but it only works with tablespaces created with Auto Segment Space Management. The use of the NOLOGGING option is faster because changes are not logged in the redo log. However, the use of the LOGGING option ensures that data is recoverable, if the face of some database problems during the DML operation. The FILESYSTEM_LIKE_LOGGING logging option is available only for the SECUREFILE LOBs. It logs the metadata, but doesn’t log the data itself. The FILESYSTEM_LIKE_LOGGING logging option also ensures that the data is completely recoverable after server failure.

Read more about SECUREFILE at http://docs.oracle.com/cd/E11882_01/appdev.112/e18294/adlob_smart.htm.
Discussions on HTML, JavaScript, and client-side tools

We will dedicate the next few sections to understanding the ways in which HTML, JavaScript, and client-side tools can be used to improve performance.

Let us start with looking at a better way of storing static images.

Understanding image storage

Static image stored in file system are better than images stored as blobs in tables because images stored in the file system can be cached by the browser, and will result in quicker load of the page in subsequent runs. So, it is better to store images such as logo in the files, since logos are present on every page, and the caching by the browser will improve the performance. The APEX Listener provides cache.procedureNameList in defaults.xml to cache the files based on database procedures.

Using browser-specific tools

Firefox has lead from the front in developing add-ons that can help a developer play with the HTML and JavaScript code at his end. These tools not only help a developer debug JavaScript and jQuery code, but also enable him to understand scripting security threats in the code. Some of the major add-ons which can be used with Firefox are Firebug, YSlow, Web developer, and Greasemonkey. You can read more about these at https://addons.mozilla.org/en-us/firefox/collections/mozilla/webdeveloper/. Similarly, IE has Microsoft script debugger, which can be enabled by clicking on the Advanced tab in Internet Options, and then unchecking the Disable script debugging (Internet Explorer) and the Disable script debugging (Other) checkboxes. IE 8 also has a whole bunch of developer tools, which can be accessed by pressing the F12 key. These tools also include a profiler, which can be used to give us timing information about the load of various components of a web page. Similarly, Chrome has tools such as the speed tracer. Read more about speed tracer at https://developers.google.com/web-toolkit/speedtracer/. These tools not only help us debug our problematic code, but also help us know the response time. This information can not only be used for tuning the application, but also for tuning the network.
Using minified JavaScript
Minified JavaScript files should be used since JavaScript files are cached in the browser at first execution. Minified JavaScript files are the ones, which do not have any unwanted characters and comments. Again inline JavaScript code is loaded every time the page is executed, and it increases the HTML page size. This affects the performance. So, we should always put our JavaScript in separate files. The loading of these files can be done strategically. We should not load all our JavaScript files at login time as it can harm the user’s experience. It is important to understand that JavaScript code compressors are available.

Compressing HTML for better performance
If you are using the Apache based web servers, then you can use the mod_deflate module to compress the data sent to the client browser. To use mod_deflate, we first have to register it in the httpd.conf file, and then configure it to accept response from the server, so that the uncompressed data is not sent directly to the client browser. We can also use mod_gzip to compress files, if using any Apache based server. In WebLogic, we can use the compress-html-template element to compress HTML in JSP template blocks. Tuning a web server is a whole different subject, and different web servers can be tuned in different ways. Some of the other things which we can do with WebLogic include turning off the logging and precompiling JSP. Read more about these at http://docs.oracle.com/cd/E14571_01/web.1111/e13814/webapptune.htm.

Learn more about tuning WebLogic at http://docs.oracle.com/cd/E14571_01/web.1111/e13814/wls_tuning.htm.

Scaling of images using HTML consumes memory of the client-side computer. Hence, it is best to avoid this wherever possible. Use the file format that results in smallest file size. Image size is usually smaller if the image quality is lower.

APEX Listener parameters
APEX Listener lets us cache file content fetched through database procedures. We can edit the defaults.xml file of the Listener configuration for this purpose, or can use SQL Developer for the configuration. The jdbc.InitialLimit method of the defaults.xml file lets us set the initial number of connections that should be made to the database. This value should be carefully selected according to your user base in order to ensure that the wait time is minimized.
The `defaults.xml` file also has many more properties related to connection pooling. These properties can have significant impact on user experience. Learn more about APEX Listener at http://docs.oracle.com/cd/E37099_01/doc/doc.20/e25066.pdf.

Also, have a look at the `defaults.xml` file of your listener installation. The names of most of the parameters are self-explanatory.

**Discussions on database tools for performance tuning**

We will now have a look at a few database tools that can help us understand the performance bottlenecks, and can help us tune our APEX applications. An understanding of these tools can change our development perspective, and help us code better APEX applications.

**Using PL/SQL hierarchical profiler and `DBMS_PROFILER`**

PL/SQL hierarchical profiler is new to Oracle11g, and can help us find the execution time taken by individual subprograms called from a function. It also gives the time taken by the SQL and the PL/SQL engines to fulfill a call to a function. We can create the necessary tables for hierarchical profiler by executing the `dbmshptab.sql` script. The raw data collector component of the profiler collects the data of execution, while the Analyzer component then puts it in a format which can be more easily understood. The data of the profiler is stored in tables such as `DBMSHP_RUNS`, `DBMSHP_FUNCTION_INFO`, and `DBMSHP_PARENT_CHILD_INFO`. The profiler also has the `plshprof` command-line utility which can be used to get the information gathered by the profiler in HTML. We can use the information collected by the profiler to find the problematic parts of our code.

We can start the collection of profiling statistics by using `DBMS_HPROF.START_PROFILING`, and can stop the collection by using `DBMS_HPROF.STOP_PROFILING`. The `DBMS_HPROF.ANALYZE` function analyzes the raw profiler output and stores them in tables. Read more about hierarchical profiler at http://docs.oracle.com/cd/E11882_01/appdev.112/e25518/adfns_profiler.htm.
Both hierarchical profiler (DBMS_HPROF) and traditional profiler (DBMS_PROFILER) serve similar purposes, but have a very important distinction. The DBMS_HPROF method clearly shows the hierarchical call stack of execution, while DBMS_PROFILER shows line-by-line details. So, if function A calls function B, which in turn calls function C, then hierarchical profiler can clearly show the hierarchical chained execution and the time taken by each module for executing. We will learn more about DBMS_PROFILER in a short while.

The DBMS_PROFILER method works like a charm to collect statistics of PL/SQL code. The package helps us pinpoint the part of code, which is contributing maximally in performance degradation. Execute proftab.sql and profload.sql in sequence to configure the profiler. Profiler information is stored in the plsql_profiler_units, the plsql_profiler_data, and the plsql_profiler_runs tables. These tables can be joined on the runid column to know about the start of the run, stop of the run, line number, and the duration of the run. We can also join the line# column of plsql_profiler_data with line column of the user_source view to get the text of each line of the executed code. Read more about the columns of the user_source view at http://docs.oracle.com/cd/E18283_01/server.112/e17110/statviews_5437.htm. The dbms_profiler.start_profiler method can be used to direct the profiler to start collecting the statistics and dbms_profiler.stop_profiler can be used to stop the collection of the statistics. Read more about the DBMS_PROFILER package at http://docs.oracle.com/cd/E11882_01/appdev.112/e16760/d_profil.htm.

Understanding Data Guard

If you need to run your analytical queries on huge set of data, and you cannot afford to run ETL processes on your primary OLTP database, then you could use Data Guard to create a replica of your primary database, and do the necessary operation on the replica. Whenever a commit happens in the primary database, the Data Guard transport services read the redo logs of the primary database and write in the redo log of the replica. This process is highly efficient as it does not involve any disk I/O during the process. Synchronous redo transport ensures that the commit in the primary database happens only after it receives an acknowledgement from the replica of receiving the information. This ensures that the data loss is reduced to zero, but also introduces latency in the primary database. However, Data Guard Oracle11g Release 2 has a number of new things that helps to reduce the impact of synchronous redo transport. Asynchronous redo transport may result in some data loss, but unlike synchronous redo transport, it does not impact the primary database.
The replica can also be used for testing, backup, and failover. Active Data Guard is an option that requires a separate license. Active Data Guard enables read-only access to a physical standby database for queries, sorting, and reporting. Active Data Guard can also auto repair corrupt blocks. Data Guard can be managed from enterprise manager.

GoldenGate is another Oracle product that performs similar functions. GoldenGate is however loaded with cross platform migrations, two way and multi master replication.

Understanding SGA result cache

The shared pool of the SGA has a new component in Oracle11g called the result cache, which can further be subdivided into the SQL Query result cache and the PL/SQL function result cache. The DBMS_RESULT_CACHE package lets us do the administration of the result cache, and we can see and monitor the impact of our changes using the V$RESULT_CACHE_* views. These views show the objects that have been cached, the memory and cache settings, dependencies, and other such information. In case of the query result cache, the results of a query are cached, and on subsequent execution, the result of the query is fetched from the cache. In case of the function result cache, the output of the function is stored for a set of inputs, and the value is fetched from the cache, when the same values of arguments are passed. The database invalidates the query result cache, when the underlying objects are changed by DML operations. The RESULT_CACHE_MODE initialization parameter can be used to control the queries which can be cached. You will have to use the /*+ result_cache */ hint, if RESULT_CACHE_MODE is set to MANUAL. If RESULT_CACHE_MODE is set to FORCE, then you can use the /*+ no_result_cache */ hint to prevent the result of a query from being cached. The result cache is disabled if RESULT_CACHE_MAX_SIZE is set to 0 on startup. The RESULT_CACHE_MAX_SIZE parameter can be used to set the max size of the result cache. The result_cache_max_result parameter specifies the percentage of result_cache_max_size that a single result can use.

Understanding SQL work areas

Properly-sized work areas can significantly improve the performance of the queries. Examples of work areas are sort area and hash area. Ideally, operations such as sorting should happen in the RAM, but then if the sort area is not sized properly, then spillover can happen to the temp tablespace. This basically means that a part of the sorting would be done in the temp tablespace. Sorting in the temp tablespace will increase I/Os, and hence degrade performance.
Performance Analysis

The same principle can also be applied to hash area. Oracle can automatically manage the memory allocated to different work areas. The memory management is done with a goal of maximizing the performance of the memory intensive SQL operations. The total amount of memory that can be used for all work areas is governed by the **PGA_AGGREGATE_TARGET** parameter which is set by the **DBA**. On an instance that runs huge amount of memory intensive queries, the distribution of RAM between SGA and PGA can be as high as 70 percent to PGA, and 30 percent to SGA. However, the actual distribution depends on your own requirements. The DBA should run a representative workload on a new instance to estimate the size of **PGA_AGGREGATE_TARGET** in this environment. The **PGA_AGGREGATE_TARGET** parameter can also be tuned using PGA advice statistics. Views such as **V$PGASTAT**, **V$PROCESS**, **V$PROCESS_MEMORY**, **V$SQL_WORKAREA_HISTOGRAM**, **V$SQL_WORKAREA_ACTIVE**, and **V$SQL_WORKAREA** can help us monitor our memory settings. The Automatic PGA memory management is disabled, if **PGA_AGGREGATE_TARGET** is set to 0. The **V$PGA_TARGET_ADVICE** and the **V$PGA_TARGET_ADVICE_HISTOGRAM** parameters can be used to understand the impact on key PGA statistics on changing **PGA_AGGREGATE_TARGET**. The **STATISTICS_LEVEL** parameter should be set to **TYPICAL** or **ALL**, and **PGA_AGGREGATE_TARGET** should be set, if you wish to use the **V$PGA_TARGET_ADVICE** and the **V$PGA_TARGET_ADVICE_HISTOGRAM** views.

Read more about memory configuration at [http://docs.oracle.com/cd/E11882_01/server.112/e16638/memory.htm](http://docs.oracle.com/cd/E11882_01/server.112/e16638/memory.htm).

Using data compression

We can compress both table and index data, if we find from the trace that high I/O has been the reason for slow performance. Compressions are helpful in queries that do a full table scan. Oracle Advanced Compression Advisor has been implemented through the **DBMS_COMPRESSION** package. The advisor gives the estimated benefit of using the table compression feature.

Also, see [http://docs.oracle.com/cd/E11882_01/appdev.112/e25788/d_compress.htm](http://docs.oracle.com/cd/E11882_01/appdev.112/e25788/d_compress.htm) for more info on the **DBMS_COMPRESSION** package.

Understanding segment space problems

Frequent DML operations on a table can result in fragmentation of the data storage. We can use the Segment Advisor to find the objects, which can be tweaked for better data storage and faster retrieval. The Segment Advisor can be used either with Enterprise Manager or in PL/SQL by using the **DBMS_ADVISOR** package.
We can view the results of Segment Advisor by querying the DBA_ADVISOR_* views, viewing the results in Enterprise Manager, or calling the DBMS_SPACE.ASA_RECOMMENDATIONS procedure. We have the freedom of configuring Automatic Segment Advisor. We can also use the ALTER_TABLE, ALTER_VIEW, ALTER_MATERIALIZED_VIEW, and ALTER_MATERIALIZED_VIEW_LOG statements with SHRINK_SPACE clause to reclaim wasted space and reset the High Water Mark. This will help in improving the performance of queries, which involve full table scans.

**Understanding the Database Resource Manager**

The Database Resource Manager can be used for prioritizing jobs so that the response time of high priority jobs is minimized. So, we can prioritize jobs such that the jobs of online users always get a higher priority, and some other jobs such as the ETL might get a lower priority. Database Resource Manager can also queue all subsequent requests, if the specified maximum number of concurrently active sessions is reached.

**Understanding the SQL Access Advisor and SQL Tuning Advisor**

The SQL Tuning Advisor issues advisories such as reorganizing SQL for improved performance. The SQL Access Advisor suggests partitioning strategies, creation and dropping of indexes, and materialized views. The SQL Access Advisor can use the methods defined in DBMS_ADVISOR package to perform its operations. Have a look at the following list of subprograms of DBMS_ADVISOR. It shows which subprograms can be used for the SQL Access Advisor. Read about it at http://docs.oracle.com/cd/E18283_01/appdev.112/e16760/d_advis.htm#CHDEGCBJ. The recommendations will be more accurate if the advisor is executed against a workload that mimics your live environment. We can also schedule the advisories of SQL Access Advisor and SQL Tuning Advisor. The SQL Access Advisor is primarily for making schema modifications and the SQL Tuning Advisor is for making SQL related changes such as creation of SQL profiles. We will again talk about the SQL Tuning Advisor in a short while again.

**Understanding temporary tablespace**

Proper configuration of the temporary tablespace can help to optimize disk sort performance. Oracle recommends that we use locally managed temporary tablespaces with a uniform extent size of 1 MB, although dictionary managed tablespaces are also possible.
Dictionary managed tablespaces store the extent allocation information in Oracle dictionary. Locally managed tablespaces on the other hand maintain a bitmap that is modified when an extent is freed or allocated for use. If the number of users in an application is huge, then the extent size should be reduced. Every usage requires at least one extent, so the reduction in extent size ensures that extents are available for every user session.

If temporary tablespace has been increased due to some one-off database operation, then we can shrink the size of temp table space to the original by using the alter tablespace shrink space statement. Similarly, we can also shrink a tempfile using the alter tablespace shrink tempfile statement. The DBA_TEMP_FREE_SPACE view can be used to see temporary tablespace usage information.

Understanding SQL monitoring
Oracle11g has two new views, which can be used to get performance metrics of queries that consume for more than 5 seconds of CPU or I/O time, and the queries running in parallel mode. Based on this information, the DBA can take a call to let the query execute or terminate it. We can get the SQL monitoring active report in HTML format using the DBMS_SQLTUNE package, or can get the report from Enterprise Manager. The V$SQL_MONITOR and V$SQL_PLAN_MONITOR views have been introduced in Oracle11g to support SQL monitoring. Real time SQL monitoring also helps us to understand what part of the execution plan corresponds to most utilization of resources.

Views such as V$ACTIVE_SESSION_HISTORY, V$SESSION_LONGOPS, V$SQL_PLAN, and V$SQL can be used for monitoring queries.

Understanding DB_FILE_MULTIBLOCK_READ_COUNT
The DB_FILE_MULTIBLOCK_READ_COUNT parameter is the number of blocks, which are read in a single I/O during a full table scan or index fast full scan. If the value of this parameter is large, then full table scans become cheaper resulting in the optimizer going for a full table scan, rather than an index scan. Optimizer also uses it to cost index fast full scans. Larger DB_FILE_MULTIBLOCK_READ_COUNT would mean that Oracle will be able to read a larger number of blocks in a single I/O. Hence, sort merge joins might become less costly in comparison to nested loop joins. Hence, this parameter should be set according to your query workload. The default value of DB_FILE_MULTIBLOCK_READ_COUNT corresponds to the maximum I/O size that can be efficiently performed on a platform.
Understanding extended statistics

In Oracle11g, we can collect the statistics of multiple columns together. If we have a table with two columns such that the combination of the two columns becomes very selective, but individually the columns are not selective, then collecting the statistics together makes sense because it will help the optimizer to understand the structure of the data, and hence frame better plans. The `DBMS_STATS.CREATE_EXTENDED_STATS` parameter can be used to create such statistics. Extended statistics can also be used when the data in the columns is skewed. Basically, extended statistics is a method to inform the optimizer about the correlations among the data of various columns. Histograms were used in Oracle10g to inform the optimizer about the skewness of data, but gathering extended statistics is a more direct way of handling the situation. Once the extended statistics are created, we would see a system generated name in the `USER_TAB_COL_STATISTICS` view, which stands for the newly connected statistics of the column group. We can view extended stats in the `DBA_STAT_EXTENSIONS` view.

Understanding SQL Performance Analyzer

The SQL Performance Analyzer enables us to forecast the impact of system changes on SQL performance by testing these changes using a SQL workload on a test system. SPA is used to understand the effect on the system by doing a certain change to the database. The process is to first create a SQL tuning set, which is a combination of the SQL statements with execution context, plans, statistics, and other such information. Tuning set can be created using the `DBMS_SQLTUNE` package or from the enterprise manager. This tuning set can then be exported to a testing system, where we can do the proposed change. SPA gives us the freedom to order the SQL statements in a tuning set. The process is to first invoke the SPA, which executes the SQL statements, make the change, and then invoke the SPA again after the change. SPA then gives the verdict on the improvements after considering before and after change performance. After the verdict, we can use the SQL Tuning Advisor and SQL plan baselines to tune the SQL statements further. SPA tasks can be created using the `DBMS_SQLPA` package.

Understanding SQL Tuning Advisor

Oracle database can be configured for automatic SQL tuning. If configured, Oracle optionally implements recommendations for high impact SQLs. These high impact SQLs are picked from the AWR report and the task is done in maintenance time slots. Before the implementation, only those recommendations are accepted that result in three times performance improvement.
The suggestions include collection of statistics, building of indexes, restructuring query, and setting a profile for the query. Automatic tuning configuration can be done using the `DBMS_AUTO_TASK_ADMIN` package. We can use the SQL Tuning Advisor from SQL Developer as well. The report can be generated using `DBMS_AUTO_SQLTUNE.REPORT_AUTO_TUNING_TASK`. Input to manually execute tuning advisor can come from any source including `ADDM`, `AWR`, tuning sets, and shared SQL area. The report can be seen using `DBMS_SQLTUNE.REPORT_TUNING_TASK`. The status of a tuning task can be seen in `USER_ADVISOR_TASKS`, and the process of execution can be seen in `V$ADVISOR_PROGRESS`. Many more views are associated with SQL tuning activity, and you can find more information about these and the tuning advisor at [http://docs.oracle.com/cd/E11882_01/server.112/e16638/sql_tune.htm](http://docs.oracle.com/cd/E11882_01/server.112/e16638/sql_tune.htm).

### Understanding pinning in keep pool

Any small table which has full table scans and is used frequently can be pinned to the keep pool. We can monitor the `DBA_HIST_SNAPSHOT`, `DBA_HIST_OPTIMIZER_ENV`, `DBA_HIST_SQLTEXT`, and `DBA_HIST_SQL_PLAN` views to find possible candidates for pinning. We could also collect information from the AWR report. We can use the `DB_KEEP_CACHE_SIZE` parameter to assign RAM memory to the keep pool. Oracle has given the following query to find out the objects whose data blocks reside in buffer cache:

```sql
SELECT o.OBJECT_NAME, COUNT(*) NUMBER_OF_BLOCKS
FROM DBA_OBJECTS o, V$BH bh
WHERE o.DATA_OBJECT_ID = bh.OBJD
AND o.OWNER != 'SYS'
GROUP BY o.OBJECT_NAME
ORDER BY COUNT(*)
```

Again, the contents of the buffer cache change frequently, so a constant monitoring will be required. We can pin tables to the keep pool by using the following statement:

```sql
ALTER TABLE kp_test STORAGE (buffer_pool KEEP)
```

We can also configure other pools. Read the following for more information:

[http://docs.oracle.com/cd/E28271_01/server.1111/e16638/memory.htm](http://docs.oracle.com/cd/E28271_01/server.1111/e16638/memory.htm)
Understanding Automatic Database Diagnostic Monitor (ADDM)

ADDM is one of the most important reports in Oracle. Its advisory includes changes in initialization parameter settings, partitioning advice, hardware changes, use of bind variables, and many more. ADDM report not only lists problems, but also gives solutions to fix it. An ADDM analysis is done between a pair of snapshots and we can either get the report from Enterprise Manager or by using the `addmrpt.sql` script. We can also do our operations using the `DBMS_ADDM` package. If we wish to analyze all instances of a database, then we can run the ADDM in database mode, If information about a single instance is required, then we can execute it in instance mode, and if information about a group of instances is required, then we can run it in partial mode. The findings of the ADDM can also be seen in the `DBA_ADDM_FINDINGS` view. The `DBA_ADVISOR_RECOMMENDATIONS` view can be seen to know more about the recommendations.

Understanding Automatic Workload Repository (AWR)

AWR report is by far the most import report in Oracle. The data in the workload repository is used by ADDM report, SQL Tuning Advisor, undo advisor, and segment advisor. It contains usage and access information of objects, Active Session History (ASH) statistics, statistics about SQLs that are burdening the system, and system and session statistics. Actions for the AWR report can either be performed using Enterprise Manager or by using the `DBMS_WORKLOAD_REPOSITORY` package. We can generate AWR reports using the `awrrpt.sql`, `awrrpti.sql`, `awrsqrpt.sql`, and `awrsqrpi.sql` scripts as well.

We can also generate an AWR compare report that generates a report comparing two snapshot intervals. We can use the `awrddrpt.sql` and the `awrddrpi.sql` scripts to generate this report.

The `USER_ADVISOR_FINDINGS` view lists the findings of all advisors.
Understanding index-organized tables

Index-organized tables is a specialized storage method that stores the data in the form of a B-tree index structure in a primary key sorted manner. If queries on a heap table use an index, then the necessary records are first searched in the index, and the data is then fetched from the tables. In IOTs, the data itself is available in sorted form in a B-tree data structure, and can hence be fetched very quickly. This not only quickens the process, but also saves space, since the information is not stored in two places (index and table). We can create an IOT by using the `ORGANIZATION INDEX` clause at the end of the `CREATE TABLE` statement. Just like B-tree indexes, IOTs can also be fragmented due to incremental updates. We can rebuild an IOT using the `ALTER TABLE ... MOVE` statement. Small lookup tables are usually good candidates for IOT.

Understanding row chaining and row migration

Before we try to understand row chaining and row migration, let us first understand the organization of our data in Oracle. Data of Oracle objects is stored in segments. Segments are a collection of extents, and extents are a collection of data blocks. Extents of a segment can be spread in many datafiles. However, a single extent can only belong to a single datafile only. All extents of a segment are always stored in one tablespace, but can belong to multiple datafiles. Every operating system has its block size, and Oracle's block size is a multiple of the operating system block size. Every data block has some memory dedicated to overhead. Overhead is a collection of information about the block, memory addresses, and the information about the object to which the block belongs. The overhead is followed by a bunch of rows.

Now, when we insert a row, the row can be too big to fit in a single data block. In such cases, Oracle stores a part of the row in one block and other part in some other data block. Oracle then chains the two data blocks. This is called row chaining.

Let's say that we had a row that was stored in a data block, but after updating, the data block became too small to store the row. In such a case, Oracle can move the whole row to a new data block, and the current data block then contains a reference to the new block. This is called row migration. In either case, the amount of I/O required to fetch the entire record is higher as compared to a row that is stored in a single block. Execute the `utlchain.sql` script, and then execute the `analyze table` statement with the `with chained rows` clause to find the changed rows in the table. After this, the information of the chained rows can be fetched from the `chained_rows` table. The `Chained_rows` table is created by the `utlchain.sql` script. If you wish to know the count of chained rows, then you could gather the stats, and then type `SELECT chain_cnt FROM user_tables WHERE TABLE_NAME=<table_name>`.
While row chaining is unavoidable, we can fix row migrations. If there are a huge number of chained rows, then questions should be raised about the design, and we should consider changing the block size. Again, it is important to understand that multiple tablespaces of different block sizes can be a trouble for the DBAs, since the DBA will have to reserve space in the buffer cache for a different DB block size, and the buffer cache memory of one block size cannot be used for different size. This results in memory wastage. Bigger blocks size also results in contention for blocks. Row migration can either be fixed by table reorganization, or by reinserting the rowids of problematic rows. We can get these rowids from the `chained_rows` table. We can reinsert the rows, and then delete the problematic rows.

Row migration can also be minimized by setting a bigger value of `PCTFREE`. The `PCTFREE` parameter decides the amount of free space that is left in a block to handle future updates. If this value is too low, then bigger updates will not be able to fit in the same data block, and will hence result in row migration. So Oracle always reserves `PCTFREE` percentage of space for future use, and if the rest of the space is utilized, then the data is inserted in a new block. Oracle considers a block unfit for insertion until the percentage of free space falls less than the value of `PCTUSED`. We can approximate the size of a table using different values for the `PCTFREE` parameter in the `DBMS_SPACE.CREATE_TABLE_COST` procedure.

Statements, for example, `ALTER table move` statement and export/import can also help to fix the row migration problem.

**Understanding the clustering factor**

Clustering factor is the ordering of the rows of a table with respect to a particular index. Every index on a table has a clustering factor of its own. We can ensure that the clustering factor of one index is minimized, but the rows of a table cannot be ordered according to all the indexes, so the clustering factor of all indexes cannot be reduced. The lowest clustering factor is equal to number of data blocks that hold the table data, and the highest clustering factor is equal to the number of rows of the table. Higher clustering factor can result in huge I/Os, and in certain situations, the optimizer might opt for not using the index because of high cost. Again, higher clustering factor can result in higher number of blocks in the buffer cache, and hence undue wastage of space in the cache. If the first index entry corresponds to a row is in one block, and if the next index entry corresponds to a row in another block, then the clustering factor is incremented by one. So, if the clustering factor is equal to the number of rows, then this means that every next reference of the index is to a row in a different block.
Performance Analysis

Clustering factor equal to the number of data blocks of the table means that the rows are perfectly ordered, and the clustering factor increments because one data block is full and next row has to be stored in a new data block. Clustering factor is important in case of index range scans and index full scans. If the stats are gathered, then we can find the clustering factor using the following query:

```sql
select clustering_factor from user_indexes where index_name='<index_name>';
```

We can improve the clustering factor by CTAS (CREATE TABLE AS SELECT) with an `order by` clause, or can use the DBMS_REDEFINITION package to rebuild table and order rows. Read about DBMS_REDEFINITION at http://docs.oracle.com/cd/E11882_01/appdev.112/e25788/d_redefi.htm.

Understanding the Active Session History report

Active Session History (ASH) reports are used to find transient problems that last for a few minutes in the database. We can get the ASH report from the Enterprise Manager or by running the ashrpt.sql or the ashrpti.sql script. The report helps us find the blocker and waiter queries. It also gathers information such as SQL_ID, SID, module, action, and block. Two important views related to ASH reports are DBA_HIST_ACTIVE_SESS_HISTORY and V$ACTIVE_SESSION_HISTORY. The DBA_HIST_ACTIVE_SESS_HISTORY view displays the history of the contents of the in-memory active session history of recent system activity. This view contains snapshots of V$ACTIVE_SESSION_HISTORY. The ASH report gives us the execution plan, which can help us find which part of the SQL made the maximum contribution to the SQL elapsed time.

Summary

This chapter was dedicated to the ways and means of tuning the APEX application and the database on which it lives. The end of this chapter brings us to the end of our journey. This book was dedicated to present Oracle APEX as a reporting solution. We started with understanding APEX architecture, and created a variety of reports using APEX features. We customized our reports using jQuery and CSS. We also looked at a number of other technologies, which can be coupled with APEX, and finally ended our discussion with tuning techniques. The objective was to introduce the reporting features of Oracle APEX, to empower you to use Oracle APEX with any existing reporting solution in your organization, and to help you understand and evaluate the integrations of Oracle APEX with any proposed reporting solution that you might want to use for your organization.
Appendix

The topics contained in this section are not vital to understanding the concepts but can boost the understanding of the way APEX functions. Before we get into the specific sections in this appendix, it is important that we compile the Appendix package. Use the steps described in the Steps to create PACKT_SCHEMA section to create the PACKT_SCHEMA.Appendix package. The PACKT_SCHEMA.Appendix package is dependent on a number of objects. The installation of these objects is carried out in Creating database objects and installing the reference application section of Chapter 2, Conventional Reporting in APEX. Once this is done, execute 4-98-9_Appendix_appendix.sql from SQLPLUS after logging in as sydb:

```
SQL> @4-98-9_Appendix_appendix
```

Steps to create PACKT_SCHEMA

We will now see the steps to create PACKT_SCHEMA. This schema will hold all our APEX applications and the supporting code used in this book. Open SQLPLUS using sysdba. Enter the following command in the SQL prompt to create a new tablespace called packt_tablespace and a new schema called packt_schema. Note that, in the command prompt, you should get into the directory that contains 4-98-9_Appendix_create_ts_and_user.sql before executing the following command. This caution applies for all the files executed from SQL Prompt:

```
SQL> @4-98-9_Appendix_create_ts_and_user
```

Now, perform the following steps:

1. Enter packt_tablespace in the Enter tablespace name: prompt.
2. Enter the location in which you will want the .dbf file to be created in the Enter dbf file location [For example:C:\Oracle11GDB\oradata\orcl\oracle_apex_packt_datafile.dbf] : prompt.
3. Enter `packt_schema` in the `Enter user name:` prompt.

4. The previous steps will create the `packt_schema` along with all the necessary privileges. Enter `packt_password` in the `Enter user password:` prompt.

SQL Injection

This section talks about various ways in which SQL Injection can happen. It also discusses some steps that can help us avoid it. This exercise uses the `OEHR_EMPLOYEES` table. You will have to execute `4-98-9_02_install_schema.sql` using `SYS` to install the schema before doing this exercise.

Execute the following statement from `sysdba` to check whether the installation is successful or not. This statement should not return any records:

```
Select * from all_objects where owner='PACKT_SCHEMA' and status = 'INVALID';
```

Dynamic SQL with concatenated variables

In the SQL Injection attacks that happen because of Dynamic SQL with concatenated variables, the input value, put by the hacker, to a PL/SQL function is such that a part of the dynamic SQL code gets commented.

Let us understand this with an example. Let us say you have two conditions in a `where` clause and have a concatenated variable in the first condition. If the hacker puts `--` (PL/SQL comment) in the variable, then our string will be generated with `--`. The parser will consider anything after `--` as a comment and since the placement of `--` is in the first condition, anything following it, including your second condition, will not be executed.

Let's see this in action!

Compile the `APPENDIX` package contained in the `4-98-9_Appendix_appendix.sql` file. Package can be compiled after logging in as `sysdba`. The `APPENDIX` package contains a procedure called `sql_injection`. This procedure is prone to SQL Injection. Check out the code of this procedure. It shows the count of employees whose salary is greater than 2000 and who work in the department whose ID is passed to this procedure.

Run the following in SQLPLUS:

```
SQL> set serveroutput on
SQL> exec packt_schema.appendix.sql_injection(10);
```
You will get the following output:

```
SQL> set serveroutput on
SQL> exec appendix.sql_injection('10');
Query:select count(employee_id) from oehr_employees where department_id=10 and salary > 2000
Count:1
PL/SQL procedure successfully completed.
```

Now check out the query executed by this procedure:

```
select count(employee_id) from oehr_employees where department_id=10
and salary > 2000
```

If a hacker wants to get the count of all the records in the oehr_employees table, then he will need a query that looks like the following:

```
select count(employee_id) from oehr_employees where department_id =
department_id -- and salary > 2000
```

He can get this query by passing department_id -- as an argument in the procedure call as shown in the following screenshot:

```
SQL> exec appendix.sql_injection('department_id --');
Query:select count(employee_id) from oehr_employees where department_id=department_id -- and salary > 2000
Count:106
PL/SQL procedure successfully completed.
```

So we see that a hacker can get a count of all the rows in the table when the procedure was developed to return the count of employees of a specific department whose salaries are greater than 2000. Now the attack can be more severe and a hacker can get a lot of information. If the variable is concatenated in the select list then a hacker can comment the FROM clause and select from some data dictionary view and expose the entire database's security.

The solution is three fold:

1. Grant the access to sensitive tables very carefully.
2. Use bind variables instead of string concatenation. It will prevent you from SQL Injection attacks and reduce parse time.
   
   The Appendix.sql_injection_using_bind procedure uses bind variables to achieve the same result as appendix.sql_injection but it is more secure and returns an error when the user tries to pass department_id -- to it as shown in the following screenshots:

```
SQL> exec appendix.sql_injection_using_bind('10');
Query:select count(employee_id) from oehr_employees where department_id = :pos_1 and salary > 2000
Count:1
PL/SQL procedure successfully completed.
```
Appendix

So, we see that it is not possible to manipulate the query string if we use bind variables.

3. Use DBMS_ASSERT package to validate the user input.

Assumption of formats and implicit conversions
The second type of SQL injection is when you assume certain formats and rely on implicit conversions. Please check the following link for information on this kind of SQL injection:

http://tkyte.blogspot.in/2012/02/all-about-security-sql-injection.html

Cross-site scripting
The following is a brief code to demonstrate the use same origin policy to call web services of a resource hosted in the same domain. The code requires some knowledge of OBIEE, but the intent is to show the same origin policy in action. OBIEE is discussed in detail in Chapter 7, Integrating APEX with OBIEE.

Have a look at the following screenshot. Note that the web server host is localhost, the server is operating on port 9704, and the resource is analytics:
I have put the following JavaScript in the Text Properties textbox. Let me briefly describe the function of this code. Have a look at the highlighted line of code. An HTTP post call is made to a resource called xmlpserver which is hosted on the same server as the caller itself, that is, localhost:9704. Since the domain is the same, the call falls under the same domain policy. This policy is letting us access the web service of some other resource in the same domain using a client-side scripting language.

A hacker makes a similar request to access web resources from a different domain using similar client-side scripting as shown in the screenshot shared after the code.

```javascript
<script language="Javascript">
function XMLPWebserviceFunction ()
{
    var xmlhttp = new XMLHttpRequest();
    xmlhttp.open("POST", "http://localhost:9704/xmlpserver/services/PublicReportService_v11",true);
    xmlhttp.setRequestHeader("Content-Type","text/xml; charset=utf-8");
    xmlhttp.setRequestHeader("SOAPAction","getFolderContents");
    xmlhttp.onreadystatechange=function (){ 
        if (xmlhttp.readyState ==4 && xmlhttp.status == 200){
            var xmlDoc=xmlhttp.responseXML ;
            var Xml2String;
            if (xmlDoc.xml) {
                Xml2String=xmlDoc.xml
            }else{
                Xml2String= new XMLSerializer().serializeToString(xmlDoc);
            }
            var msg= "RESPONSE HEADERS *********
            msg+=xmlhttp.getAllResponseHeaders();
            msg+="Response here *******************\n            msg+= Xml2String;
            msg+="Response ends here *******************";
            alert( msg );
        }
    }
    var xml = '<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/" 
+ <soapenv:Body> <pub:getFolderContents> '
            
```
Let me share the result after the invocation of the previous client-side code. The screenshot shows the data returned by the WebService accessed using JavaScript. Note that this attack is done through scripting language and hits the web server unlike SQL Injection, which attacks the database directly.
Database and web interaction in DAD and Listener configurations

This section is dedicated to the process of invocation of a stored PL/SQL function using DAD and APEX Listener. Let us first see the DAD configuration.

The DAD configuration

Let us try to recreate the fun of crafting APEX by making our own DAD and doing a few things with it. This will help us boost our understanding of the ins and outs of APEX. Make sure that you have set your XMLDB HTTP server to work on the port of your choice using DBMS_XDB.sethttpport. You will have to use this port and the IP address of your database server in all the URLs of this section. \(<your\_database\_ip>:<your\_db\_http\_port>\) will replace localhost:8080 in the URLs of this section.

The code in 4-98-9_Appendix_create_dad.sql creates and configures a DAD for you. The DAD you create is authorized to execute the procedures in the schema you mention in the Enter the name of the schema with which you want to associate this DAD: prompt. Execute the following using sysdba.

```
SQL> @4-98-9_Appendix_create_dad
```

I believe that you have compiled the appendix package in your schema. If not, then check the beginning of the Appendix to find the command to do this. Open the Appendix package and have a look at the appendix.dad_proc procedure.

Invoke the following URL. Here packt_dad is the name of the DAD which we just created:

```
```

We can also use the following URL:

```
```

```
SQL> select * from dad_table;
DAD_COLUMN
Hello World
```

```
Invoking the previous URL opens the Google home page and inserts Hello World into the dad_table. The insertion is shown in the previous screenshot.

In this example, we saw the use of OWA package to do web interaction. We also saw insertions in the database. The best part was that both the web interaction and the database insertion were done by the same URL. This is pretty much what APEX does but it does it on a lot bigger scale.

The Listener configuration
We can call the same function in the Listener configuration by giving execute rights on this function to APEX_PUBLIC_USER and listing the function in the defaults.xml file of the Listener configuration. Defaults.xml can be found in the Listener's configuration directory. We can find the location of the Listener configuration directory by executing the following command:

C:\ >java -jar <Directory holding apex.war>/apex.war configdir

Add the following tag in the defaults.xml file and restart WebLogic:

<entry key="security.inclusionList"> apex, p, v, f, wwv_*,y*, c*, PACKT_SCHEMA.*,packt_schema.*, apex_util.*</entry>

This will ensure that the procedures defined in PACKT_SCHEMA are directly accessible from the browser. If your schema name is different, then put the same instead of PACKT_SCHEMA in the previous code.

Execute the following using sysdba. This will ensure that APEX_PUBLIC_USER has execution rights on the APPENDIX package in packt_schema:

grant execute on packt_schema.appendix to apex_public_user;

The following link will open the Google home page and insert Hello World into dad_table:

APEX behind the scenes

This section will help us see the entire flow of commands which are responsible for the generation of all pages in APEX. These commands flow from the Listener to the database.

Enabling auditing on the APEX_PUBLIC_USER schema

Perform the following for Enabling auditing on the APEX_PUBLIC_USER schema:

1. Log in to the database using sys and execute the following:
   ```sql
   SQL> @4-98-9_Appendix_enable_auditing
   ```
   The previous script enables the auditing and restarts the database, so you will have to restart WebLogic as well because the connection pool is destroyed by db restart.

2. Execute the following script now:
   ```sql
   SQL> @4-98-9_Appendix_check_calls_by_lsnr_2_web_toolkit
   ```
   This script contains a simple query on `dba_audit_trial` and it contains some SQLPLUS commands to format the output. The query shows the objects owned by `sys` which have been invoked in the last five minutes.

3. Now open your APEX workspace console.
   Since the console is also an APEX application, you will be able to see a lot of calls to `HTP.P` and OWA functions when you run the `4-98-9_Appendix_check_calls_by_lsnr_2_web_toolkit` script again.
   In the output of the previous script, the `client_id` value in the output shown by the `4-98-9_Appendix_check_calls_by_lsnr_2_web_toolkit` script is a combination of the user ID and the session ID of APEX.

Switching off the auditing

The following script should be executed using `sysdba` to switch off the auditing:

```sql
SQL> @4-98-9_Appendix_disable_auditing
```
Symbols

3D stacked chart 174
#TIMING# substitution string using 356

A

actions menu, IR
  about 111
custom functions, adding using DA 125
download feature 118
filtering feature 112
flashback feature 116
formatting options 115
reset feature 118
rows per page feature 114
save report feature 117
select columns feature 112
subscription feature 119
Actions, OBIEE 262, 263
Active Session History. See ASH
ADDM 379
ADD_WORKSPACE 221
administration, websheet application 202
admin server, OBIEE 254
advanced queues. See AQs
advanced section, report attributes page 123
agents, OBIEE
  about 266
  configuring 267, 268
  creating 266
aggregation
  creating, model clause used 104, 105
  creating, on partitioned time dimension region 101, 102

AJAX
  page process and JavaScript, communication between 93, 95
AJAX templates
  soft deletion, implementing with 88-91
alert JavaScript function 94, 98
All Employees link 73
alt attribute 179
Analytic Workspace Manager 211
anchor tag 87
anonymous blocks
  versus, stored procedures 364
Anychart options
  Doughnut chart, using 173
AnyChartPNGSaver.jsp file 171
URL 172
Apache Cocoon
  about 233
  configuring 233-235
APEX. See also Oracle APEX
  200 page items cap 44
  auto feeding, on another 83
  background jobs 219
cross-site scripting 45
db audit trail, enabling 44
dynamic query region, using 68
Google API integration 342-350
  integrating, with BI Publisher 290
  integrating, with OBIEE 253
  methods, using to upload files 78, 79
MS Access, migrating from 339, 340
Oracle Forms and Reports, migrating from 341
Oracle R Enterprise integration 350
performance analysis 355
reports downloading, ways 84
SAP crystal reports integration 337
SQL Injection 45
web interfaces 44
APEX API 220, 221
APEX application
downloading, without web server 211
APEX_APPLICATION_INSTALL package 220
APEX-BI Publisher integration
about 290
convert servlet, using in instance settings 291
web services, using 291
APEX browser-side cache 40
APEX configurations
about 12
DAD, used 12
diagrammatic representation 12
APEX_CSS package 220
APEX_CUSTOM_AUTH package 220
APEX data
font color, changing for alternate rows 129
formatting, using CSS in page header 129
user-defined CSS class, using 130
APEX_DEBUGMESSAGE package 183
APEX engine
installing 21-23
APEX_ERROR package 220
APEX features
about 216
advisor 218
application express views 219
database object dependencies report 218
data loading wizard 218
pages, locking 217
pages, unlocking 217
shortcuts 218
APEX format mask
used, for downloading reports 85
APEX HTML bar chart 166
APEX HTML chart
creating 165
APEX_INSTANCE_ADMIN 221
APEX_ITEM package 221
APEX_LANG package 221
APEX_LDAP package 160, 221
APEX Listener
configuring 20, 21
configuring, on WebLogic domain 26, 27
deploying, on WebLogic domain 27, 28
prerequisites 25
setting up 25
APEX Listener parameters 370
APEX_MAIL package 221
APEX-OBIEE integration
about 269
Go URL, used 274, 275
web services, used 269-273
APEX page submissions
decoding 41-43
APEX_PLUGIN package 221
APEX printer
making friendly 41
APEX_PUBLIC_USER schema
auditing, disabling 391
auditing, enabling 391
APEX reporting
CSV files, creating 229
HTML documents, generating 229
Jasper reports, creating 235-242
Jasper, using 242, 243
PDF, creating using PL_FPDF 227
PDF, creating using PL/PDF 226, 227
reports, generating using Cocoon 231
reports, generating using FOP 231
RTF, creating 228
XLS documents, generating 230
APEX server-side cache 40
APEX templates
soft deletion, implementing with 88-91
used, for advanced formatting 67, 68
APEX_UI_DEFAULT_UPDATE package 221
APEX URL
about 29
application ID 30
Cache Management 38-40
DAD name 30
debugging 35-37
f procedure 30
hostname 29
page number 31
ParamValues 40
port number 29
protocol 29
request handling 34
session management 31, 32
web context 30
APEX_UTIL package 221
APEX_UTIL.GET_BLOB_FILE_SRC function
about 87
used, for downloading reports 87
APEX_UTIL.GET_FILE function 87
APEX_UTIL package 87
APEX workspace
creating 28
Apply Changes button 78
AQs
about 215, 216
implementing 216
message 215
message queues 216
a_report_Split function 180
ASH 382
assignment section, BPEL Human Workflow
about 331
advanced section 331
deadlines section 331
tasks, completing 336
Asynchronous JavaScript and XML (AJAX) 195
attributes
URL 49
Automatic Database Diagnostic Monitor. See ADDM
Automatic Undo Management (AUM) system 116
Automatic Workload Repository. See AWR
autoOpen attribute 180
avg function 102
AWR 379

B

bar chart
creating, APEX’s HTML chart functionality used 164
barcode reports, BI Publisher
creating 286, 287
beforeClose attribute 180
bindings attribute 182
bind variables
using 359
BI Presentation Server 258
BI Publisher
about 276
barcode reports, creating 286, 287
data model, creating 277-282
e-mail delivery, scheduling 285
guest folder 292
integrating, with APEX 290
MS Word plugin, using 282
reports, creating 277, 283
reports, mailing 277
reports, scheduling 284
rtf templates and data model, assembling 283
rtf templates, creating with MS Word plugin 282
Shared Folder, configuring 292, 293
BI Publisher guest folder 292
BIRT 244
BI Server component 257
bitmap index
about 361
reference link 361
blob object 179
crumb region 73
Break Formatting section
used, in classic reports 53-56
browser specific tools
about 369
using 369
bulk operations
using 360
bundled tomcat server 235
Business Intelligence and Reporting Tool. See BIRT by clause 103

C
calendar creating 176
callbackClient activity 318
candlestick chart 175
Central Management Server (CMS) 339
CGI environment variables displaying 50
CGI variables URL 51
chart engine 244
chart option, IR format menu 116
classic or interactive reports 40
classic report search functionality implementing 51, 52
client side image maps 187
CLOB value 169
clustering factor 381
Cocoon used, for generating reports 231
code, BPEL deploying 325, 326
testing 327
code inlining using 366
collection approach 151-154
color attribute 167
column group section, report attributes page 124
complex types displaying 100
composites, BPEL developing 317-325
compute option, IR format menu 116
connect by clause 74
context menu creating 181, 182
URL 181
context namespace 50
control break option, IR format menu 115
cost-based aggregation 212
cross-site scripting 45, 386, 387, 388
Crystal report designer downloading 337
css() function 66
CSV download enabling 53
CSV files creating 229
CTAS (CREATE TABLE AS SELECT) 382
cube 101
custom functions, actions menu adding, DA used 125
 Cv() function 105

D
DA about 36, 40, 47
used, for adding custom functions to actions menu 125
used, for data highlighting 65, 66
used, for filtering report 92
used, for logging values 92, 93
used, to set page items 80-82
DAD about 12
configuring 389
dads.conf file 17
DA plugins creating 198, 199
dashboards, OBIEE 258
data highlighting, Dynamic Actions used 65, 66
highlighting, jQuery used 65, 66
Database Access Descriptor. See DAD
database API 222, 223
database objects creating 48
Database Resource Manager 375
database tools, for performance tuning about 371
ADDM 379
ASH 382
AWR 379
clustering factor 381
Database Resource Manager 375
data compression 374
Data Guard 372
DB_FILE_MULTIBLOCK_READ_COUNT parameter 376
DBMS_PROFILER method 372
extended statistics 377
index-organized tables 380
keep pool, pinning to 378
PL/SQL hierarchical profiler 371
row chaining 380
row migration 380
segment space problems 374
SGA result cache 373
SQL Access Advisor 375
SQL monitoring 376
SQL Performance Analyzer 377
SQL Tuning Advisor 377, 378
SQL work areas 373
temporary tablespace 375, 376
data class 65, 67
data compression 374
datagrid, websheet application 202
Data Guard 372
data level security, implementing
query filters, used 106
VPD, used 105, 106
data model, BI Publisher
creating 277-282
data sources, OBIEE
  ADF data sources 256
  Essbase data sources 256
  Hyperion Financial Management data sources 256
  OLAP data sources 256
  relational data sources 256
  XML files 256
DB_FILE_MULTIBLOCK_READ_COUNT parameter 376
DBMS_CAPTURE_ADM package 222
DBMS_CDC_PUBLISH package 222
DBMS_CDC_SUBSCRIBE package 222
DBMS_COMPARISON package 222
DBMS_CQ_NOTIFICATION package 222
DBMS_CRYPTO.Hash function 49
DBMS_CRYPTO package
  about 48, 222, 449
  URL 48
DBMS_DATA_MINING package 222
DBMS_DATA_MINING_TRANSFORM package 222
dbms_datapump package 177
URL 178
DBMS_DATAPUMP package 177
DBMS_DEBUG package 222
DBMS_DIMENSION package 222
DBMS_ERRLOG package 223
DBMS_FILE_TRANSFER package 223
DBMS_FLASHBACK_ARCHIVE package 223
DBMS_LDAP_UTIL packages 160
DBMS_LOB package
  about 80
  URL 80
DBMS_MVIEW package 223
DBMS_OBFUSCATION_TOOLKIT package 222
DBMS_PREDICTIVE_ANALYTICS package 222
DBMS_PROFILER package 372
DBMS_RANDOM package 156
DBMS_REFRESH package 223
DBMS_SESSION package
  about 50
  URL 50
DBMS_XMLPARSER package 223
DBPrism 44
DEBUG 36
debugging, APEX URL
  about 35, 36
  error handling 37
  TKPROF 38
declare statement 59, 102, 176
defaults.xml file 86
delEmployee function 89
denormalization 367
Design engine API 244
detail view section, report attributes
  page 122
developer-defined
  used, for downloading reports 85-87
developer tools, Google
  reference link 343
dialog box
  creating 179, 180
dimensions 211
Distinguished Name (DN)
about 158
  getting, from JXplorer  158-160
double columns  257
Doughnut chart
  used, for creating Anychart options  173
download feature, IR actions menu  118
download format options, IR
  e-mail functionality, configuring  118
  HTML format  119
  PDF format  119
Dynamic action plugins. See  DA plugins
Dynamic Actions. See  DA
dynamic BI Publisher  287-289
dynamic breadcrumbs
  creating, for drill ups  71-74
dynamic interactive reports
  about  140
  collection approach  151
  conditional columns  141-143
  interface table function approach  145
  native PL/SQL table function approach  141
dynamic messages
  creating, substitution variables used  71
dynamic query region
  used, in APEX  68

E
Eclipse BIRT
  about  244
  reports, creating  244-248
  reports, running on WebLogic  249-251
Eclipse Juno application  244
e-mail delivery, BI Publisher
  scheduling  284
environment properties
  displaying, USERENV namespace used  49, 50
EPG  13
Equifax Secure Certificate Authority
  trusted certificate  206
Expand All button  78
Exdpd utility  177
extended statistics  377
external mod_plsql configuration  16-19
extractValue function  301
F
farm  254
filtering feature, IR actions menu  112
filters, OBIEE  259
find function  164
Flashback AJAX call  116
flashback feature, IR actions menu  116
flashback queries  109
flashback transaction query  116
flashback version query  116
Flash charts
  3D stacked chart  174
  Anychart options creating, Doughnut chart used  173
  candlestick chart  175
  creating  171
  Flash image maps, creating  176
  gantt chart  174
  gauge chart  174
  scatter chart  174
  XML chart, customizing  171, 172
FOP
  used, for generating reports  231
fop.war
  installing, on WebLogic  231-233
for clause  63
formatting
  APEX templates, using  67, 68
formatting options, IR actions menu
  about  115
  chart  116
  compute option  116
  control break  115
form element  164
from clause  51
funnel charts
  creating, FusionCharts used  191, 192
fusion middleware instance  254
G
gantt chart
  about  174
  XML customization, URL  175
gauge chart  174
general section, BPEL Human Workflow 330
getClobVal function 169
GIF file 166
Gmail smtp server, OBIEE configuring 265, 266
Google API integrating, with APEX 342-350
Google visualization charts creating 170
URL 170
Go URL used, for APEX-OBIEE integration 274
Grizzly URL 25
group by clause 101, 102
Group by extensions Rollup 59
Cube 59
GROUP_ID function 59
GROUPING_ID function 59
grouping sets using, in query 57, 58
group reports implementation about 53
Break Formatting section used, in classic reports 53-56
grouping sets, using 57-59
HTML formatting, using in query 57, 58
JavaScript used, to modify report 56, 57

H
height attribute 166
help menu, websheet application 203
Hierarchical column  257
hierarchical query report, creating with used, for creating wizard 182, 183
hierarchical report about 69
dynamic breadcrumbs, creating for drill ups 71-74
dynamic messages creating, substitution variables used 71 recursive with clause, using 75, 76
report, creating with hierarchical query 75 tree, creating on hierarchical data 77
with drilldown 69, 70
HTML
coding, in SQL 367
compressing 370
HTML chart
bar chart creating, HTML chart
bottom N row, displaying 165
creating 164
functionality used 164
report, creating from XMLTYPE 168, 169
self-generated HTML charts 166, 167
top N row, displaying 165
HTML documents generating 229
HTML formatting using, in query 57, 58
html() function 66
HTML image maps
client side image maps 187
creating 186
server side image maps 186
htp.p function 169
htp.p procedure 72
HTTP server API, Grizzly
URL 25
Human Workflow 328
Human Workflow, in BPEL about 328
assignment section 331
Assignment section 331-334
coding 328, 329
general section 330

I
icon view section, report attributes page 122
If statement 169
images used, for creating reports 177-179
image storage 369
img tag 166, 178, 179
impdp utility 177
in clause 62, 63
indexes
bitmap index 361
listagg function 64, 100
list clause 63
Listener configuration 390
li tag 181
loadjava utility
about 189
using 190
LOB 368
Lookups 257

M
M-views. See Materialized Views
mail configuration
performing 205-210
MAKE_REST_REQUEST function 309
managed server, OBIEE 254
master detail report
complex types, displaying 98
implementing 98
Materialized Views (MVs)
about 213
using 360
matrix report implementation
about 62
Oracle 11g pivot operator 63, 64
with clause 62
message routing 216
methods
used, to upload files in APEX 78, 79
minified JavaScript
about 370
using 370
model clause 47, 104
Mod_owa 44
mod_plsql 20
mod_plsql configurations
about 12
external mod_plsql 13
internal mod_plsql 12
MS Access
migrating, to APEX 339-341
MS Word plugin, BI Publisher
using 282
multiple IR
creating, on same page 134-137

N
native PL/SQL table function approach
about 141-143
parallel-enabled table functions 143, 144

O
OBIEE
about 214, 253-256
Actions 262, 263
agents 266
analysis 259, 260
dashboards 258
data sources 256
filters 259
Gmail smtp server, configuring 265, 266
integrating, with APEX 269-275
KPI 261
KPI watchlist 262
OBIEE Mapviewer 263
Oracle BI Cluster Controller
component 255
Oracle BI Java Host component 255
Oracle BI Presentation Server
component 255
Oracle BI Scheduler component 255
Oracle BI Server component 255
strategy management 264
OBIEE 11g
double columns 257
Hierarchical column 257
Lookups 257
OBIEE Mapviewer 263
ODCITableClose function 151
ODCITableDescribe function 149
ODCITableFetch function 150
ODCITablePrepare function 149
ODCITableStart function 150
OEHR_EMPLOYEE_PROFILES file 177
OFM (Oracle Fusion Middleware) 16
oldHTML variable 98
OnDemand APEX process 35
online analytical processing cubes. See
Oracle OLAP cubes
Open attribute 180
opmnctl command 255
Oracle 11G pivot operator 63, 64
Oracle APEX
   about 9, 10
   advantages 10
APEX charts 11
APEX Listener 11
auto complete 11
calendars 11
dynamic actions 11
error handling 11
features 10
inbuilt jQuery 11
interactive report 11
plugins 11
RESTful web services 11
team development 11
websheets 11
Oracle Application Express.
   See Oracle APEX
Oracle Application Server (OAS) 16
Oracle BI Cluster Controller component 255
Oracle BI Java Host component 255
Oracle BI Presentation Server component 255
Oracle BI Scheduler component 255
Oracle BI Server component 255
Oracle BPM worklist 337
Oracle Business Intelligence Enterprise Edition. See OIBEE
Oracle Forms and Reports
   migrating, to APEX 341
Oracle fusion management architecture
   about 254
   admin server 254
   farm 254
   fusion middleware instance 254
   managed server 254
   OPMN 254
   system components 254
Oracle HTTP Server (OHS) 16
Oracle OLAP cubes 211-215
Oracle PL/SQL Cartridge 12
Oracle R 350
Oracle remote scheduler agent 219
Oracle R Enterprise
   integrating, with APEX 351-354
   reference link 350
reference link, for user guide 350
Oracle Spatial 263
Oracle Wallet Manager 206
Oracle Web Agent (OWA) 12
order by clause 165
order by siblings clause 78
order_id value 180

P

P3_EMPLOYEE_LIST 64
PACKT_SCHEMA
   steps, for creating 383
   packt_schema.chapter2.download_file function 86
page and region caching
   using 356
page process plugins
   creating 197
pagination scheme
   selecting 356
parallelism 365
Partial Page Refresh (PPR) 356
partitioned time dimension region
   aggregation, creating 101, 102
partitioning
   about 140
   strategies 363
PDF documents
   creating, PL_FPDF used 227
   creating, PL/PDF used 226, 227
performance analysis
   about 355
   tuning pointer, for development 355
pipelining 140
pivot operator 47, 62
Places API, Google
   reference link 343
   reference link, for detail documentation 343
PL_FPDF
   about 227
   used, for creating PDF documents 227
PL/PDF
   about 226
   used, for creating PDF documents 226, 227
PLSQL_CODE_TYPE 366
PL/SQL datatypes
using 366
PL/SQL hierarchical profiler 371
PlsqlRequestValidationFunction 18
PL/SQL Server Pages. See PSP
plugins
  creating 194
  DA plugin, creating 198
  item plugins, creating 194
  page process plugins, creating 194
PostgreSQL database 235
PPR
  disadvantages 80-82
p procedure
  about 84
  used, for downloading reports 88
 prepend 126
Previous button 182
PSP
  about 188
  creating 188, 189
Q
query filters
  using 106
query partition clause
  used, for data densification 103, 104
R
raise_application_error function 183
reassignTask method 334
receivelInput activity 318
reference application
  about 110
  installing 48
regular expressions
  used, for creating wizard 182, 183
report
  creating, from XMLTYPE 168, 169
  creating, with hierarchical query 75
  creating, with images 177-179
  creating, with slider 163
  downloading, APEX format mask used 85
  downloading, APEX_UTIL.GET_BLOB_FILE_SRC used 87
  downloading, developer-defined used 85-87
downloading, p process used 88
downloading, stored function used 85-87
downloading, ways for 84
filtering, Dynamic Actions used 92, 93
generating, BIRT used 245-248
generating, Cocoon used 231
generating, FOP used 231
searched text, highlighting 59, 60
report attributes page, IR
  advanced section 123
  column group section 124
  detail view section 122
  icon view section 122
  link column section 121
  search bar section 120
Report engine API 244
reports, BI Publisher
  creating 283
  scheduling 284
reset feature, IR actions menu 118
Resource Templates
  about 306
  creating 307
  used, for configuring RESTful web services 307
  used, for creating RESTful web services 309
RESTful PL/SQL web service
  about 311
  argument values, passing 313
  input parameters, configuring 313
  parameter, passing 312
  parameter values 312
  working example 311
RESTful web services
  configuring, Resource Template used 307
  creating, Resource Template used 307-309
JSON objects, parsing 309, 310
MAKE_REST_REQUEST, using 309
row chaining 380
row migration 380, 381
rows per page feature, IR actions menu 114
rdp 256
RTF document
  creating 228
rtf template, BI Publisher
  assembling 283
  creating 282
S

SAP crystal reports
  about 337
  integrating, with APEX 337-339
save report feature, IR actions menu 117
scan context 149
scatter chart 174
SDO_GEOM.SDO_DISTANCE function 350
search bar section, report attributes page 120
searched text
  highlighting, in report 59, 60
search functionality, IR 111
SECUREFILE LOB 368
segment space problems 374
select clause 51, 58
select columns feature, IR actions menu 112
select statement 76, 77
self-generated HTML charts 166, 167
sentry function 49
sequences
  using 361
server side image maps 186
session management, APEX URL
  about 31-33
  zero session ID 33, 34
Session State process 40
setFileName function 78, 83
SET_PARAMETER function 221
SGA result cache 373
short circuit evaluation 366
Single Sign On (SSO) 294
slider
  report, creating with 162, 163
  URL 163
Slider function 164
soft deletion
  implementing, with AJAX templates 88-91
  implementing, with APEX templates 88-91
sort
  enabling 53
sparkline reports
  creating 160, 161
sparklines class 160
sparkType attribute 162
SQL Access Advisor 375
SQL Injection
  about 45, 384
  dynamic SQL, with concatenated variables 384, 385
  formats assumptions 386
  implicit conversions 386
SQL monitoring 376
SQL Performance Analyzer 377
SQL Tuning Advisor 377, 378
SQL work areas 373
star transformation
  reference link 364
  using 364
stored function
  used, for downloading reports 85-87
strategy management, OBIEE 264
style attribute 178
subscription feature, IR actions menu 119
substitution variables
  used, for creating dynamic messages 71
  used, for labels 83
sum function 102
SYS_CONNECT_BY_PATH function 74
sys_context function 49
System Components 254

T

table authentication
  implementing 48, 49
table function 100
tables
  clustering 364, 365
table tag 57, 169
tabular form
  creating 95
  implementing 95
  item type, changing on user event 96-98
tag cloud
  about 193
  creating 193
TCPS dispatcher 15
td elements 57
td tags 57
template
  editing, for additional formatting 60, 61
Template Viewer 290
temporary tablespace 375, 376
Thoth Gateway 44
time series reports implementation
about 101
aggregation, creating on partitioned time
dimension region 101, 102
aggregations creating, model clause used 104, 105
analytical functions, used 102
query partition clause, used for data
densification 103, 104
time dimension, used 102
top N row
displaying, in HTML chart 165
tree
creating, hierarchical data based 77
tuning pointer, for development
#TIMING# substitution string, using 356
anonymous blocks, versus stored
procedures 364
bind variables, using 359
bitmap index 361
bulk operations, using 360
code inlining 366
columns, ordering in index 362
deduplication 368
denormalization 367
HTML, coding in SQL 367
indexes 361
large object storage 368
like comparisons, tuning 357, 358
materialized views, using 360
page and region caching, using 356
pagination scheme, selecting 356
parallelism 365
partitioning strategies 363
PLSQL_CODE_TYPE 366
PL/SQL datatypes 366
reverse key index 362
secure files 368
sequences, using 361
short circuit evaluation 366
star transformation, using 364
tables, clustering 364
v(), using 355
weighted page performance 356
WITH clause, using 362
XML PIVOT queries, implementing 367
U
ul tag 181
UNIQUE_SESSION_ID function 50
UPDATE button 78, 82
UPDATE buttons 81
updateTaskOutcome method 334
user-defined CSS class
using, in APEX 130
USERENV namespace
used, for displaying environment
properties 49, 50
user event
item type, changing 96-98
V
v() 355
val function 164
validations
setting, for different parts of a page
process 183
values
logging, Dynamic Actions used 92, 93
varray
displaying, in report 100
VPD
using 105, 106
W
web interfaces
DBPrism 44
Mod_owa 44
Thoth Gateway 44
WebLogic domain
creating 24, 25
web services
used, for APEX-OBIEE integration 269
web services and collections report
creating 296
websheet application
administration 202
creating 200, 201
datagrid 202
help menu 203
reports 202
view menu 203
websheets, sharing using ACL 204
websheets 200
weighted page performance 356
where clause 51, 52, 76-78, 106
width attribute 164, 166
window.open function 90
with clause
  about 47, 62, 75 62
  using 362
wizard
  creating, hierarchical queries used 182, 183
  creating, regular expressions used 182, 183
World Wide Web Consortium (W3C) 289
wpg_docload package 47
www_flow_accept function 164
WWW_FLOW_FILES
  used, to upload files 84

XML DB
  about 13
  querying, web service used 304-306
XML DB HTTP server 13
XML DB web services
  about 297
  configuring 297
  report, creating 298-302
  used, for returning collection of records 303
  web service response, parsing with XMLTable 302
XML PIVOT queries
  implementing 367
XMLQUERY function 169
XMLTable
  used, for parsing web service response 302
XMLTYPE
  report, creating from 168, 169

X

XLS document
  generating 230
XMLBD HTTP Protocol Server 29
XML chart
  customizing 171, 172
  URL 171
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