New Security Features in Oracle E-Business Suite 12.2

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About Integrigy

**Products**

**AppSentry**
ERP Application and Database Security Auditing Tool

**AppDefend**
Enterprise Application Firewall for the Oracle E-Business Suite

**Services**

**Security Assessments**
ERP, Database, Sensitive Data, Pen Testing

**Compliance Assistance**
SOX, PCI, HIPAA

**Security Design Services**
Auditing, Encryption, DMZ

You
Oracle EBS 12.2 Overview

1. Application Security
2. Weblogic
3. Web Security
4. Q&A
What is your organization's position on upgrading to R12.2?

- Plan to upgrade within 0 - 12 months: 13%
- Plan to upgrade within 12 - 24 months: 14%
- We do not plan to upgrade: 12%
- We have not made a decision: 42%
- No Answer: 18%
In 12.2, Oracle Application Server 10g is replaced with Oracle Fusion Middleware 11g, which includes WebLogic Server. All control and management is done using the Oracle Fusion Middleware control.
Oracle E-Business Suite 12.2 environment has become much more complex with on-line patching. Database uses Edition-Based Redefinition and two full installs of the application server stack.

1. **Patches applied to the Patch Install**

2. **EBSapps -> COMMON_TOP**

3. **EBSapps -> APPL_TOP**

4. **FMW_Home**

5. **INST_TOP**

6. **Oracle 11gR2 Database**

7. **Edition-Based Redefinition**

8. **Stop Run and make Patch the new Run**

9. **Synchronize Run and Patch for next time**
## 12.2 AutoConfig Impact

<table>
<thead>
<tr>
<th>Configuration Changes</th>
<th>Fusion Middleware Control</th>
<th>WLS Administration Console</th>
<th>Oracle Application Manager &amp; Autoconfig</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Database Home</strong></td>
<td></td>
<td></td>
<td>✓ SID name, Listener, dbPorts, etc</td>
</tr>
<tr>
<td><strong>Oracle HTTP Server</strong></td>
<td>✓ Performance directives, log configuration, ports, mod_perl, mod_wl_ohs, etc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>WebLogic Server</strong></td>
<td></td>
<td>✓ oacore, oafm, forms and forms-c4ws services</td>
<td>✓ Classpath and JVM arguments for oacore</td>
</tr>
<tr>
<td><strong>E-Business Suite</strong></td>
<td></td>
<td></td>
<td>✓ Concurrent Processing, Profile Options, Developer 10g, Product Specific Settings</td>
</tr>
</tbody>
</table>
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Flexfield Value Set Security

- Who can view, insert, or update values for a particular value set in the Segment Values form
  - Adds segregation of duties to maintenance of flexfield value sets
  - Enabled by default
  - Access must be explicitly granted
  - Access can be based on user, responsibility, role, application, or operating unit
Improve segregation of duties by allowing (1) certain users to only view or insert values for Account Flexfields and no other value sets, (2) certain users to only view or insert values for any HR application, and (3) certain users to only view or insert values for a specific operating unit. Roles and responsibilities are also supported.
Flexfield Value Set Security

- **Additional Patches Required**
  - Requires the mandatory Patch 17305947:R12.FND.C

- **Additional Setup Required**
  - All values sets locked upon install or upgrade until setup completed
  - *Release 12.2 Flexfield Value Set Security Documentation Update for Patch 17305947:R12.FND.C* (MOS Note ID 1589204.1)
  - MOS Note supersedes 12.2 Flexfields Guide
Allowed JSP Lists

A whitelist of allowed JSP pages. Basically is DMZ URL Firewall for internal access.
Allowed JSP Lists

- Explicit list of allowed JSP pages
- Limits access to unused JSP pages for modules not configured or licensed
- Must be manually enabled
- See the Oracle EBS Security Guide manual for instructions on usage
Allowed JSP Lists

- Allowed JSP Lists disabled by default
- New profile option to allow for disabling of Allow JSP Lists

<table>
<thead>
<tr>
<th>Profile Option Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Allow Unrestricted JSP Access** (FND_SEC_ALLOW_JSP_UNRESTRICTED_ACCESS) | Set at Site or Server Level  
Yes – Allow all JSPs *(default)*  
No – Use Allowed JSP Lists |
Standard allowed_jsp$s.conf

# $Header: allowed_jsp$s.conf 120.0.12020000.3
2013/06/11 21:37:29 srveerar noship $
/OA_HTML/AppsLocalLogin.jsp
/OA_HTML/cabo/jsps/a.jsp
/OA_HTML/cabo/jsps/frameRedirect.jsp
/OA_HTML/fndgfm.jsp
/OA_HTML/jsp/fnd/close.jsp
/OA_HTML/jsp/fnd/fnderror.jsp
/OA_HTML/OADownload.jsp
/OA_HTML/OAErrorDetailPage.jsp
/OA_HTML/OAErrorPage.jsp
/OA_HTML/OAExport.jsp
/OA_HTML/OA.jsp
/OA_HTML/OALogout.jsp
/OA_HTML/OARegion.jsp
/OA_HTML/RF.jsp
/OA_HTML/GWY.jsp
/OA_HTML/runforms.jsp
/OA_HTML/xdo_doc_display.jsp
/OA_HTML/OAD.jsp
/OA_HTML/OAP.jsp

include allowed_jsp$s_FIN.conf
include allowed_jsp$s_HR.conf
include allowed_jsp$s_Leasing.conf
include allowed_jsp$s_Procurement.conf
include allowed_jsp$s_SCM.conf
include allowed_jsp$s_CRM.conf
include allowed_jsp$s_VCP.conf
include allowed_jsp$s_diag_tests.conf
Default Passwords – Fresh Install

Of 191 database accounts, only default password is APPLSYS/PUB

- Sets Weblogic control password
- Sets APPS and APPLSYS passwords
- Sets SYS, SYSTEM, CTXSYS, OUTLN, and 9 other standard database account passwords
- Sets accounts for all EBS product schemas – 161 total accounts
New database accounts will be added during the database upgrade for new application modules based on from what version you are upgrading from. Be sure to check these accounts for default passwords.

<table>
<thead>
<tr>
<th>Version Upgrade From</th>
<th>New Database Accounts</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.5.10</td>
<td>XLE ASN FUN FPA ZX LNS IA XDO</td>
</tr>
<tr>
<td>12.0.0</td>
<td>JMF GMO IBW IPM DNA</td>
</tr>
<tr>
<td>12.0.4</td>
<td>IZU</td>
</tr>
<tr>
<td>12.1.0</td>
<td>RRS DPP MTH QPR DDR INL</td>
</tr>
<tr>
<td>12.2.2</td>
<td>GHG APPS_NE</td>
</tr>
</tbody>
</table>
Agenda

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WebLogic/Fusion Middleware Control Demonstration
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Clickjacking Protection

- **Frame Busting**
  - Provides protection against clickjacking by disallowing OA Framework pages from being embedded into frames from third-party sites
  - Enabled by default

<table>
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<th>Profile Option Name</th>
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<tbody>
<tr>
<td>FND: Disable Frame Busting (FND_DISABLE_FRAME_BUSTING)</td>
<td>Set at Site or Server Level</td>
</tr>
<tr>
<td><strong>True</strong> – Disable frame busting</td>
<td><strong>False</strong> – Use frame busting (default)</td>
</tr>
</tbody>
</table>
Clickjacking Protection

X-Frame-Options HTTP response header

- Now enabled for all Oracle EBS web pages and configured in the Apache httpd.conf
- Enabled by default
Attachment Virus Scanning

- Enhanced virus scanning of all attachments and file uploads
  - Limited to Symantec server
  - Can be enabled or disabled at site, responsibility, application or user level with `FND: Disable Virus Scan`
  - OA Framework customizations can selectively enable or disable virus scanning
  - Virus scanning should be utilized when implementing iRecruitment or iSupplier
Additional Web Application Security

- **Cookie Domains**
  - Protects the Oracle EBS session cookie from web-based attacks
  - Set to domain by default in profile option `ICX_SESSION_COOKIE_DOMAIN`

- **Cross-site Scripting (XSS) Protections**
  - Check file uploads and attachments for XSS
  - XSS checking in Messaging Rich Text Editor
  - Use AntiSamy library for XSS filtering
Security Concerns

- **Delivery Manager report output**
  - Send reports to EBS users through e-mail
  - Upload reports to an FTP server
  - Save reports to the local file system of the EBS application tier

- **SOA and Web Services (REST)**
  - Do your DBA and security teams understand web services and how to properly secure them?
Security Concerns

- **Encrypted vs. Non-Reversible Hashed Application Passwords**
  - Default for EBS application accounts is still encrypted passwords vs. non-reversible hashed passwords
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References

- Database Initialization Parameters for Oracle E-Business Suite Release 12 (Doc ID 396009.1)
- Oracle E-Business Suite Product Specific Release Notes, Release 12.2.2 (Doc ID 1585844.1)
- Oracle Application Framework Profile Options Release 12.2 (Doc ID 1373537.1)
Contact Information

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