Revision History

<table>
<thead>
<tr>
<th>Version</th>
<th>Release Date</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.0</td>
<td>May 2003</td>
<td>Update for new features.</td>
</tr>
<tr>
<td>2.1</td>
<td>Jan 2004</td>
<td>Minor Edits.</td>
</tr>
<tr>
<td>3.0</td>
<td>Dec 2004</td>
<td>Major Rewrite, new sections, expanded advice, focus on 11.5.9 and above.</td>
</tr>
<tr>
<td>3.0.2</td>
<td>Jan 2006</td>
<td>Improved Default Password section, added new Appendix (C), minor edits.</td>
</tr>
<tr>
<td>3.0.3</td>
<td>Apr 2006</td>
<td>Updated default password sections to mention and be in sync with the Default Password Scanner (patch 4943798) and its documentation</td>
</tr>
<tr>
<td>3.0.4</td>
<td>Oct 2006</td>
<td>Added reference to ML 391248.1 for ANO/ASO Network Encryption Added reference to ML 287176.1 for best practice advice on exposing external products to the internet Added instructions for FND_User AME_INVALID_APPROVER and XML_USER Updated instructions for securing schema APPLSYS</td>
</tr>
<tr>
<td>3.0.5</td>
<td>Jul 2007</td>
<td>Reference Single-Sign-On, ModPlsql whitelist maintenance, Safe Cloning</td>
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</table>


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Security Checklist

This section contains a summary of this document’s best practice suggestions and their page locations. Use this summary as a security reference guide or checklist.

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Appendix C: Database Schemas Shipped with E-Business Suite
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Appendix E: Ports Used by E-Business Suite
Appendix F: Sample Linux Hardening of the Application Tier
Appendix G: References & More Resources
In today’s environment, a properly secured computing infrastructure is critical. When securing the infrastructure, a balance must be struck between risk of exposure, cost of security and value of the information protected. Each organization determines its own correct balance. To that end, we provide best practices (practical advice) for securing Oracle’s E-Business Suite.

The recommendations that follow cross three tiers of machines (browser, application middle-tier and database) and fall into five categories (hardening, network security, authentication, authorization and auditing). We cover security for the Database and Listener, the Application Server, the E-Business Suite and individual desktops. We follow this with advice for hardening operating systems including a sample Linux hardening (in the Appendix). The last section “Extras for Experts” collects together advice that goes beyond the typical best practice.

Each section contains advice spanning five categories:

- **Hardening**
  Covers hardening the file system, programs, products and configuration.

- **Network**
  Covers physical topology, firewalls, IP restrictions at web server and database listener.

- **Authentication**
  Covers account management, password management and other account related activities.

- **Authorization**
  Covers restrictions to executables, data files, web pages, administrative tools, etc.

- **Audit**
  Covers configuration, on-going review and purging.
SYSTEM WIDE ADVICE

Some advice applies to the entire E-Business deployment and the infrastructure in which it operates.

KEEP SOFTWARE UP TO DATE

One of the principles of good security practice is to keep all software versions and patches up to date. Throughout this document, we assume an E-Business Suite maintenance level of 11.5.9 or later. The latest version of Autoconfig (TXK) configures a system following advice from this document. It also contains a patch set checker to assist with patch application. This cannot be emphasized enough, for many reasons including good security practice, move to the latest version of Autoconfig and Patch Tools (AD).

RESTRICT NETWORK ACCESS TO CRITICAL SERVICES

Keep both the E-Business application middle-tier and the database behind a firewall. In addition, place a firewall between the middle-tier and the database. The firewalls provide assurance that access to these systems is restricted to a known network route, which can be monitored and restricted, if necessary. As an alternative, a firewall router substitutes for multiple, independent firewalls.

If firewalls cannot be used, be certain to configure the TNS Listener Valid Node Checking feature which restricts access based upon IP address.

Restricting database access by IP address often causes application client/server programs to fail for DHCP clients. To resolve this, consider using static IP addresses, a software/hardware VPN or Windows Terminal Services or its equivalent.

FOLLOW THE PRINCIPLE OF LEAST PRIVILEGE

The principle of least privilege states that users should be given the least amount of privilege to perform their jobs. Over ambitious granting of responsibilities, roles, grants, etc., especially early on in an organization’s life cycle when people are few and work needs to be done quickly, often leaves a system wide open for abuse. User privileges should be reviewed periodically to determine relevance to current job responsibilities.

MONITOR SYSTEM ACTIVITY

System security stands on three legs: good security protocols, proper system configuration and system monitoring. Auditing and reviewing audit records address this third requirement. Each component within a system has some degree of monitoring capability. Follow audit advice in this document and regularly monitor audit records.

KEEP UP TO DATE ON LATEST SECURITY INFORMATION

Oracle continually improves its software and documentation. Check this note yearly for revisions.
Oracle clients communicate with the database using the Transparent Network Substrate (TNS) protocol. When the Listener receives a connection request (tcp port 1521, by default), it starts up a new database process and establishes a connection between the client and the database.

This section contains security recommendations for the TNS Listener.

**HARDENING**

**HARDEN OPERATING ENVIRONMENT**

Follow the hardening instructions for “Operating Environment Security” on page 35.

**NETWORK**

**ADD IP RESTRICTIONS OR ENABLE VALID NODE CHECKING**

Valid Node Checking allows or denies access from specified IP addresses to Oracle services. To enable Valid Node Checking for 9i and above, set the following parameters in `$TNS_ADMIN/sqlnet.ora`:

- `tcp.validnode_checking = YES`
- `tcp.invited_nodes = ( X.X.X.X, hostname, ... )`
- `tcp.excluded_nodes = ( hostname, X.X.X.X, ... )`

The first parameter turns on Valid Node Checking. The latter two parameters respectively specify the IP addresses or hostnames that are permitted to make or are denied from making network connections to Oracle services. Replace `X.X.X.X` with the middle-tiers’ IP addresses. Middle-tier applications include web servers, forms servers, reports servers, concurrent managers, discoverer, terminal servers, central administrator machines and any remote monitoring tool that uses SQLNet.

Note, to use SQLNet clients such as `sqlplus`, `toad`, ADI from a windows desktop, that desktop cannot use DHCP. Use a static IP address.

AutoConfig supports automated configuration. For more information, refer to Metalink Note 165195.1: Using AutoConfig to Manage System Configurations with Oracle Applications 11i. AutoConfig enabled systems may use the latest OAM minipack (included in 11.5.10 Maintenance Pack) to implement the manual steps high-

---

**Oracle TNS Listener Security**

[Diagram of Oracle TNS architecture]
Oracle TNS Listener Security

lighted above. For more details, see the Managed SQLNet Access feature in Metalink Note 281758.1: Additional Features in Oracle Applications Manager in Release 11.5.10.

SPECIFY CONNECTION TIMEOUT

In $TNS_ADMIN/listener.ora, set the following parameter:

CONNECT_TIMEOUT_$ORACLE_SID = 10

For example,

CONNECT_TIMEOUT_VSEC = 10

Where VSEC is the value of the ORACLE_SID in this example.

Use the parameter CONNECT_TIMEOUT to specify the amounts of time, in seconds, for the Oracle Listener to wait for the connection from a client to complete.

ENABLE ENCRYPTION OF NETWORK TRAFFIC

Ensure that the TNS network traffic in you EBS environment is not sent “in-the-clear” by enabling encryption of the TNS (aka SQL*Net) traffic.

See MetaLink note 391248.1 for instructions on how to do this. Version 11.5.10rup3 or higher required.

AUTHENTICATION

ENABLE TNS LISTENER PASSWORD

Setting a password for the Listener is one of the most important hardening procedure. These instructions assume that the listener name is VSEC. The default for oracle databases is LISTENER while for EBS databases it is set to the SID of the database.

Start the Listener control program:

$ lsnrctl

Set the current Listener in case you have more than one listener defined, then change the password.

LSNRCTL> set current_listener VSEC
Current Listener is VSEC
LSNRCTL> change_password
Old password: -- just hit return
New password: -- new, secure password
Reenter new password: -- new, secure password
Connecting to (DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=dbs01)(PORT=1541)))
Password changed for VSEC
The command completed successfully
LSNRCTL> set password
Password:
The command completed successfully
LSNRCTL> save_config
Connecting to (DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=dbs01)(PORT=1541)))
Saved DBLSNR configuration parameters.
Listener Parameter File /u01/app/oracle/product/VER/network/admin/listener.ora
Old Parameter File /u01/app/oracle/product/VER/network/admin/listener.bak
Oracle TNS Listener Security

The command completed successfully

This added the following lines to listener.ora:

```
#----ADDED BY TNSLSNR 13-JAN-2006 11:47:56---
PASSWORDS_VSEC = D911537D50B15546
#--------------------------------------------
```

With the Listener password protected, ensure that file and directory settings can only be changed by editing the listener.ora file (not via set commands in lsnrctl). Enable ADMIN_RESTRICTIONS by adding the following line to listener.ora and reload the configuration file into the Listener:

```
$ echo "ADMIN_RESTRICTIONS_VSEC = ON" >> listener.ora
LSNRCTL> set current_listener VSEC
Current Listener is VSEC
LSNRCTL> set password
Password:
The command completed successfully
LSNRCTL> reload
Connecting to (DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=dbs01)(PORT=1541)))
The command completed successfully
```

With these settings, the Listener configuration file cannot be changed via the tnslsnr process.

To undo these steps:

1. Edit listener.ora and remove the lines PASSWORDS_<listener> and ADMIN_RESTRICTIONS_<listener>
2. Kill the tnslsnr process (use ps to find the pid and kill to kill it)
3. Restart the listener (using lsnrctl start)

Note, password protecting the TNS Listener has the following effects:

- Only a user with read access to the $TNS_ADMIN/listener.ora file can stop the TNS Listener.
- It is no longer possible to stop the TNS Listener using lsnrctl without providing the password. A workaround is to change the stop script to kill the TNS Listener process.
- The Listener process requires a password to list SERVICES or STATUS. This breaks some monitoring and remote administration tools, if they do not expect to provide a password.
- Cannot start, stop, check status or run services on remote machines via lsnrctl. Use Enterprise Manager for remote administration.

**AUTHORIZATION**

**ENABLE ADMIN RESTRICTIONS**

In $TNS_ADMIN/listener.ora, set the following parameter:

```
ADMIN_RESTRICTIONS_<listener>=ON
```

For example,

```
ADMIN_RESTRICTIONS_VSEC=ON
```

Where VSEC is the name of the listener (equal to ORACLE_SID in EBS)
Note, when ADMIN_RESTRICTIONS is ON, all the set commands in lsnrctl are disabled and the only way to change the configuration is to edit the listener.ora file. Because password restrictions are enabled, some remote administration tools may subsequently fail.

**AUDIT**

**ENABLE TNS LISTENER LOGGING**

To enable logging, in $TNS_ADMIN/listener.ora set the following parameters:

- LOG_STATUS = ON
- LOG_DIRECTORY_$ORACLE_SID = $TNS_ADMIN
- LOG_FILE_$ORACLE_SID = $ORACLE_SID

For example,

- LOG_STATUS = ON
- LOG_DIRECTORY_VSEC1159 = /u01/oracle/vsec1159db/9.2.0.5/network/admin
- LOG_FILE_VSEC1159 = VSEC1159

Where VSEC1159 is the LISTENER_NAME.
This section contains security recommendations for the Database.

**HARDENING**

**Harden Operating Environment**
Follow the hardening instructions for “Operating Environment Security” on page 35.

**Disable XDB**
To support XDB, the TNS Listener process listens on two additional TCP ports: 2100 for ftp access and 8080 for http access. Oracle E-Business Suite does not require these services; they should be disabled.

To disable XDB, remove or comment out the line in `init.ora` that reads:

```
*.dispatchers='(PROTOCOL=TCP) (SERVICE=sidXDB)'
```

**Review Database Links**
Review database links in both production and development environments.

**AUTHENTICATION**

Middle-tier applications logon to the database through application schemas rather than end-user accounts. Some individuals (IT Administrators) may require direct access to the application database via their own schema.

**Remove Operating System Trusted Remote Logon**
This setting prevents the database from using an insecure logon protocol. Make sure `init.ora` contains:

```
REMOTE_OS_AUTHENT=FALSE
```
IMPLEMENT TWO PROFILES FOR PASSWORD MANAGEMENT

The database provides parameters to enforce password management policies. However, some of the database password policy parameters could lock-out the E-Business Suite. Because of this, we make specific recommendations for or against using certain management features depending upon schema type.

<table>
<thead>
<tr>
<th>Password Parameters</th>
<th>Application Profile</th>
<th>Administrator Profile</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAILED_LOGIN_ATTEMPTS</td>
<td>UNLIMITED</td>
<td>5</td>
</tr>
<tr>
<td>PASSWORD_LIFE_TIME</td>
<td>UNLIMITED</td>
<td>90</td>
</tr>
<tr>
<td>PASSWORD_REUSE_TIME</td>
<td>180</td>
<td>180</td>
</tr>
<tr>
<td>PASSWORD_REUSE_MAX</td>
<td>UNLIMITED</td>
<td>UNLIMITED</td>
</tr>
<tr>
<td>PASSWORD_LOCK_TIME</td>
<td>UNLIMITED</td>
<td>7</td>
</tr>
<tr>
<td>PASSWORD_GRACE_TIME</td>
<td>UNLIMITED</td>
<td>14</td>
</tr>
<tr>
<td>PASSWORD_VERIFY_FUNCTION</td>
<td>Recommended</td>
<td>Recommended</td>
</tr>
</tbody>
</table>

Database profiles contain limits on database resources and password policies. Create two database profiles: one for middle-tier application schemas and one for human beings. Assign middle-tier application schemas to the first profile and all accounts used by administrators to the second profile.

For more information on profiles, see CREATE PROFILE in the Oracle SQL Reference documentation.

CHANGE DEFAULT INSTALLATION PASSWORDS

Following an installation, the application database instance contains default, open schemas with default passwords. These accounts and corresponding passwords are well-known, and they should be changed, especially for a database to be used in a production environment. Default schemas come from different sources:

1. Default database administration schemas
2. Schemas belonging to optional database features neither used nor patched by E-Business Suite
3. Schemas belonging to optional database features used but not patched by E-Business Suite
4. Schemas belonging to optional database features used and patched by E-Business Suite
5. Schemas common to all E-Business Suite products
6. Schemas associated with specific E-Business Suite products

For the schemas in categories 1, 2 and 3, use standard database commands to change a password:

SQL> alter user <SCHEMA> identified by <NEW_PASSWORD>;

For the schemas in categories 4, 5 and 6, use the application password change tool:

$ FNDCPASS APPS/<apps_pwd> 0 Y SYSTEM/<system_pwd> ORACLE <SCHEMA> <NEW_PWD>

To save time, category six (6) schema passwords may be changed en masse using FNDCPASS. FNDCPASS accepts a keyword ALLORACLE forcing a change of all managed schemas to the new password. If your version of FNDCPASS does not already support the ALLORACLE keyword, apply patch 5080487.

$ FNDCPASS APPS/<apps_pwd> 0 Y SYSTEM/<system_pwd> ALLORACLE <NEW_PWD>

To determine which schemas are managed by E-Business Suite (categories 4, 5 and 6), run the AD adutconf.sql script. “Appendix C: Database Schemas Shipped with E-Business Suite” on page 51 contains a list of the schemas by category, instructions and notes for managing schema passwords.

Patch 4926128 contain a SQL script that will list all open accounts with default password in your database.
AUTHORIZATION

RESTRICT ACCESS TO SQL TRACE FILES
The init.ora parameter _TRACE_FILES_PUBLIC grants file system read access to anyone who has activated SQL tracing. Set this to False.

_TRACE_FILES_PUBLIC=FALSE

REMOVE OPERATING SYSTEM TRUSTED REMOTE ROLES
Set the init.ora parameter REMOTE_OS_ROLES to False to prevent insecure remote roles.

REMOTE_OS_ROLES=FALSE

LIMIT FILE SYSTEM ACCESS WITHIN PL/SQL
The parameter UTL_FILE_DIR limits file system access for all database accounts using the PL/SQL API UTL_FILE. Oracle E-Business Suite maintains some files and needs this parameter set.

UTL_FILE_DIR = <dir1>,<dir2>,<dir3>...

Avoid:

UTL_FILE_DIR = *

LIMIT DICTIONARY ACCESS (11.5.10 ONLY)
Set O7_DICTIONARY_ACCESSIBILITY to False to prevent users with Select ANY privilege from reading data dictionary tables. 11.5.10 Rapid Install defaults this value automatically.

O7_DICTIONARY_ACCESSIBILITY = FALSE

Note, prior to 11.5.10, this parameter cannot be set to False.

REVOKE UNNECESSARY GRANTS TO APPLSYSPPUB
The following table lists the privileges that should be granted to the APPLSYSPPUB schema. These are set in <FND_TOP>/admin/sql/afpub.sql.

<table>
<thead>
<tr>
<th>APPLSYSPPUB</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXECUTE ON FND_DISCONNECTED</td>
</tr>
<tr>
<td>EXECUTE ON FND_MESSAGE</td>
</tr>
<tr>
<td>EXECUTE ON FND_PUB_MESSAGE</td>
</tr>
<tr>
<td>EXECUTE ON FND_SECURITY_PKG</td>
</tr>
<tr>
<td>EXECUTE ON FND_SIGNON</td>
</tr>
<tr>
<td>EXECUTE ON FND_WEBFILEPUB</td>
</tr>
<tr>
<td>INSERT ON FND_SESSIONS</td>
</tr>
<tr>
<td>INSERT ON FND_UNSUCCESSFUL_LOGINS</td>
</tr>
<tr>
<td>SELECT ON FND_APPLICATION</td>
</tr>
<tr>
<td>SELECT ON FND_APPLICATION_TL</td>
</tr>
<tr>
<td>SELECT ON FND_APPLICATION_VL</td>
</tr>
</tbody>
</table>
To check permissions, login as SYSTEM and issue the following query:

```
SELECT * FROM dba_tab_privs WHERE grantee = 'APPLSYS PUB';
```

To revoke unnecessary privileges granted to APPLSYS PUB schema, apply patch 3763612. 11.5.10 Rapid Install has a clean APPLSYS PUB by default. In addition, you should understand the implications of privileges on custom objects granted to PUBLIC or a role.

**AUDIT**

This section describes the auditing capabilities available in Oracle database for Oracle E-Business Suite. These recommendations should not have a measurable performance impact.

**CONFIGURE THE DATABASE FOR AUDITING**

In init.ora, set AUDIT_TRAIL to DB, OS or TRUE. Consult with the Applications Database Administrator before setting this value to TRUE. When set to OS, the database stores its audit records on the file system:

```
AUDIT_TRAIL = OS
```

Set parameter AUDIT_FILE_DEST to the directory where the audit records should be stored. When not set, AUDIT_FILE_DEST defaults to $ORACLE_HOME/rdbms/audit. In this example, the database places audit records in directory `/u01/app/oracle/admin/audit`.

```
AUDIT_FILE_DEST = /u01/app/oracle/admin/audit
```

Restart the database for these parameters to take effect.

Note, the database generates some audit records by default, whether or not AUDIT_TRAIL is enabled. For example, Oracle automatically creates an operating system file as an audit record when a user logs in as SYSDBA or as INTERNAL.

**AUDIT DATABASE CONNECTIONS**

Monitoring and auditing database sessions provides valuable information on database activity and is the only way to identify certain types of attacks (for example, password guessing attacks on an application schema). By auditing database sessions, suspicious connections to highly privileged schemas may be identified.

To audit sessions, login through sqlplus as SYSTEM and issue the following command:

```
SQL> audit session;
```

**AUDIT DATABASE SCHEMA CHANGES**

Audit any changes to the standard Oracle E-Business Suite database schemas or creation of new schemas. As rare events, these changes may indicate inappropriate or malicious activity.
To audit schema changes, login through `sqlplus` as `SYSTEM` and issue the following command:

```
SQL> audit user;
```

### AUDIT OTHER ACTIVITIES

To complete the recommended auditing, enable three other audit events: `create database link`, `alter system` and `system audit`. The remaining audit options generate significant entries of little value. Oracle E-Business Suite dynamically creates, alters and drops objects (tables, index, packages, etc.) on a regular basis. Auditing these other actions provides little meaningful information.

To audit the last three events, login through `sqlplus` as `SYSTEM` and issue the following commands:

```
SQL> AUDIT DATABASE LINK; -- Audit create or drop database links
SQL> AUDIT PUBLICDATABASE LINK; -- Audit create or drop public database links
SQL> AUDIT SYSTEM AUDIT; -- Audit statements themselves
SQL> AUDIT ALTER ANY ROLE by ACCESS; -- Audit alter any role statements
SQL> AUDIT ALTER DATABASE by ACCESS; -- Audit alter database statements
SQL> AUDIT ALTER SYSTEM by ACCESS; -- Audit alter system statements
SQL> AUDIT CREATE ROLE by ACCESS; -- Audit create role statements
SQL> AUDIT DROP ANY ROLE by ACCESS; -- Audit drop any role statements
SQL> AUDIT PROFILE by ACCESS; -- Audit changes to profiles
SQL> AUDIT PUBLIC SYNONYM by ACCESS; -- Audit public synonyms statements
SQL> AUDIT SYSDBA by ACCESS; -- Audit SYSDBA privileges
SQL> AUDIT SYSOPER by ACCESS; -- Audit SYSOPER privileges
SQL> AUDIT SYSTEM GRANT by ACCESS; -- Audit System grant privileges
```

### AUDIT ADMINISTRATORS AND THEIR ACTIONS

Connections to the database as well as `SYSDBA` and `SYSOPER` actions (instance startup/shutdown) are always logged to the directory `$ORACLE_HOME/rdbms/audit`. This file contains the operating system user and terminal ID.

### REVIEW AUDIT RECORDS

If `AUDIT_TRAIL` is set to `OS`, review audit records stored in the file name in `AUDIT_FILE_DEST`.

If `AUDIT_TRAIL` is set to `DB`, retrieve audit records from the `SYS.AUD$` table. The contents can be viewed directly or via the following views:

- `DBA_AUDIT_EXISTS`
- `DBA_AUDIT_OBJECT`
- `DBA_AUDIT_SESSION`
- `DBA_AUDIT_STATEMENT`
- `DBA_AUDIT_TRAIL`
- `DBA_OBJ_AUDIT_OPTS`
- `DBA_PRIV_AUDIT_OPTS`
- `DBA_STMT_AUDIT_OPTS`

The audit trail contains a lot of data; begin by focusing on the following:

- **Username**  
  Oracle Username.
- **Terminal**  
  Machine from which the user originated.
- **Timestamp**  
  Time the action occurred.
- **Object Owner**  
  The owner of the object that the user touched.
- **Object Name**  
  The name of the object that the user touched.
• Action Name  The action that occurred against the object (INSERT, UPDATE, DELETE, SELECT, EXECUTE).

MAINTAIN AUDIT RECORDS
Archive and purge the audit trail on a regular basis, at least every 90 days. The database connection entries take up significant space. Backup the audit file before purging.

SECURE AUDIT RECORDS
Audit data may contain confidential or privacy related data. Restrict audit trail access appropriately.
This section contains security recommendations for the Application Server.

**HARDENING**

**HARDEN OPERATING ENVIRONMENT**

Follow the hardening instructions for “Operating Environment Security” on page 35.

**REMOVE APPLICATION SERVER BANNER**

To avoid exposing Apache version and enabled modules, turn off the banner in both httpd_pls.conf and httpd.conf:

- Set ServerSignature off
- Set ServerTokens Prod

**REMOVE UNNECESSARY DIRECTIVES**

If not using Autoconfig, use the following guidelines to remove unnecessary Apache directives.

In addition to any example or sample directories, remove or comment out references to documentation directories and other directives not needed to operate the application. Comment following in httpd.conf and httpd_pls.conf:

- Alias /jspdocs/ "%/apps/sid/product/iAS/Apache/Jserv/docs/"

# These directives are specific to ${IAS_ORACLE_HOME}/Apache/Apache/conf/httpd_pls.conf
#<Directory "%/apps/<ORACLE_SID>/product/iAS/Apache/Apache/icons">
# Options MultiViews
# AllowOverride None
# Order allow,deny
# Allow from all
#</Directory>

#<Directory "%/apps/<ORACLE_SID>/product/iAS/Apache/Apache/htdocs">
# Options MultiViews
# AllowOverride None
# Order allow,deny
# Allow from all
#
#</Directory>

## TURN OFF DIRECTORY INDEXING

There are two goals when protecting a web server:

- Reduce the amount of information available.
- Reduce access to non-application related areas.

Directory indexes display the contents of a directory if there is not an index.htm or similar file available. Disabling this entry prevents an intruder from viewing the files in a directory, potentially finding a file that may be of use in their quest to access the system. The quickest way to disable this feature is to modify 
\$\{IAS\_ORACLE\_HOME}\%/Apache/Apache/conf/httpd.conf and \$\{IAS\_ORACLE\_HOME}\%/Apache/ Apache/conf/httpd_pls.conf configuration files and comment out the following line:

```
# IndexOptions FancyIndexing
```

## UNLOAD APACHE AUTOINDEX MODULE

This module automatically generates directory indexes. To disable the module in httpd.conf, comment these lines as follows.

```
#LoadModule autoindex_module libexec/mod_autoindex.so
#AddModule mod_autoindex.c
```

As well as these autoindex directives:

```
#<IfModule mod_autoindex.c>
# IndexOptions FancyIndexing
# AddIconByEncoding (CMP,/icons/compressed.gif) x-compress x-gzip
# AddIconByType (TXT,/icons/text.gif) text/*
# AddIconByType (IMG,/icons/image2.gif) image/*
# AddIconByType (SND,/icons/sound2.gif) audio/*
# AddIconByType (VID,/icons/movie.gif) video/*
# AddIcon /icons/binary.gif .bin .exe
# AddIcon /icons/binhex.gif .hqx
# AddIcon /icons/tar.gif .tar
# AddIcon /icons/world2.gif .wrl .wrl.gz .vrml .vrm .iv
# AddIcon /icons/compressed.gif .Z .tgz .gz .zip
# AddIcon /icons/layout.gif .html .shtml .htm .pdf
# AddIcon /icons/text.gif .txt
# AddIcon /icons/c.gif .c
# AddIcon /icons/p.gif .pl .py
# AddIcon /icons/f.gif .for
# AddIcon /icons/dvi.gif .dvi
# AddIcon /icons/uuencoded.gif .uu
# AddIcon /icons/script.gif .conf .sh .shar .csh .ksh .tcl
# AddIcon /icons/tex.gif .tex
# AddIcon /icons/bomb.gif .core
# AddIcon /icons/back.gif ..
# AddIcon /icons/hand.right.gif README
# AddIcon /icons/folder.gif ^^DIRECTORY^^
# AddIcon /icons/black.gif ^^BLANKICON^^
# DefaultIcon /icons/unknown.gif
# ReadmeName README
# HeaderName HEADER
#<IfModule>
#IndexIgnore .??* ~* # HEADER* README* RCS CVS *,v *,t
DISABLE XSQL

In xml.conf, comment out the following lines:

```apache
#Alias /xsql/ "'/u01/oracle/vsec1159ora/iAS/xdk/
#ApJServAction .xsql /servlets/oracle.xml.xsql.XSQLServlet
```

PREVENT SEARCH ENGINE INDEXING

For internet facing web servers, enable robot exclusion. This may be done either with a robots.txt file or using a META tag. See [http://www.robotstxt.org/wc/robots.html](http://www.robotstxt.org/wc/robots.html) for more information.

AUTHORIZATION

Within Oracle Application Server, a number of web pages provide administrative and testing functionality. These pages offer information about various services, the server’s state and its configuration. While useful for debugging, these pages must be restricted or disabled in a production system.

PROTECT ADMINISTRATIVE WEB PAGES

Use the configuration files httpd.conf and httpd_pls.conf to limit web page access to a list of trusted hosts. To do this, create a file trusted.conf and include it in the httpd.conf and httpd_pls.conf files. This new file contains the following content. Replace `<list of TRUSTED IPs>` with host machines from which administrators may connect.

```apache
<Location ~ "/(dms0|DMS|Spy|AggreSpy)"
 Order deny,allow
 Deny from all
 Allow from localhost <list of TRUSTED IPs>
</Location>

<Location ~ "/dev60html/run(form|rep).htm"
 Order deny,allow
 Deny from all
 Allow from localhost <list of TRUSTED IPs>
</Location>

<Location "/OA_HTML/bin/appsweb*"
 Order deny,allow
 Deny from all
 Allow from localhost <list of TRUSTED IPs>
</Location>

<Location "/html/bin/appsweb*"
 Order deny,allow
 Deny from all
 Allow from localhost <list of TRUSTED IPs>
</Location>

<Location "/jinitiator/bin/appsweb*"
 Order deny,allow
 Deny from all
 Allow from localhost <list of TRUSTED IPs>
</Location>

<Location "/xsql/admin/xml.properties"
 Order deny,allow
```
Oracle Application Tier Security

Deny from all
Allow from localhost <list of TRUSTED IPs>
</Location>

<Location "/OA_JAVA/jdbc111.zip"
 Order deny,allow
 Deny from all
 Allow from localhost <list of TRUSTED IPs>
</Location>

<Location "/OA_JAVA/apps.zip"
 Order deny,allow
 Deny from all
 Allow from localhost <list of TRUSTED IPs>
</Location>

<Location "/OA_JAVA/sax2.zip"
 Order deny,allow
 Deny from all
 Allow from localhost <list of TRUSTED IPs>
</Location>

<Location "/OA_JAVA/appsborg.zip"
 Order deny,allow
 Deny from all
 Allow from localhost <list of TRUSTED IPs>
</Location>

PROTECT ADMINISTRATIVE SERVLET PAGES

In Oracle E-Business Suite, there are 15 aliases defined for servlet access.

oa_servlets, servlets, servlet, jsp, configurator, mobile, forms, discoverer4i,
emailcenter, soar/servlet, webservices, dmsOAcore, dmsDisco, dnsForms, pricing

To restrict servlet access solely to trusted hosts, add the following directives to trusted.conf file.

<Location ~ "/(oa_servlets|servlets|servlet|jsp|configurator|mobile|forms|
discoverer4i|emailcenter|soap/servlet|webservices|dmsOAcore|dmsDisco|
dnsForms|pricing)/oracle.xml.xsql/XSQLServlet/soapdocs/webapps/soap/WEB-INF/config/
soapConfig.xml" >
 Order deny,allow
 Deny from all
 Allow from localhost <list of TRUSTED IPs>
</Location>

<Location ~ "/(oa_servlets|servlets|servlet|jsp|configurator|mobile|forms|
discoverer4i|emailcenter|soap/servlet|webservices|dmsOAcore|dmsDisco|
dnsForms|pricing)/oracle.xml.xsql/XSQLServlet/xsql/lib/XSQLConfig.xml" >
 Order deny,allow
 Deny from all
 Allow from localhost <list of TRUSTED IPs>
</Location>

<Location ~ "/(oa_servlets|servlets|servlet|jsp|configurator|mobile|forms|
discoverer4i|emailcenter|soap/servlet|webservices|dmsOAcore|dmsDisco|
dnsForms|pricing)/IsItWorking" >
 Order deny,allow
 Deny from all
 Allow from localhost <list of TRUSTED IPs>
</Location>
Oracle Application Tier Security

</Location>

<Location ~ "/(oa_servlets|servlet|jsp|configurator|mobile|forms|discoverer4i|emailcenter|soap/servlet|webservices|dmsOACore|dmsDisco|dmsForms|pricing)/DMSDUMP.*$">
Order deny,allow
Deny from all
Allow from localhost <list of TRUSTED IPs>
</Location>

DISABLE TEST PAGES

Add the following directives in both httpd.conf and httpd_pls.conf to disable these test pages:

<Location "^/fcgi-bin/echo.*$">
Order deny,allow
Deny from all
</Location>

CONFIGURE MODPLSQL

modplsql, an Apache extension module, enables dynamic web page creation from PL/SQL. This module maps browser requests into database stored procedure calls. It is generally indicated by a /pls virtual path.

Each modplsql request is associated with a Data Access Descriptor (DAD). A DAD contains the set of configuration values used for database access including:

- the database alias (Net8 service name),
- a connect string, if the database is remote, and
- other system parameters used by the applications.

REMOVE UNNEEDED DAD CONFIGURATIONS

The default configuration file of Oracle Application Server for modplsql component is

${IAS_ORACLE_HOME}/Apache/modplsql/cfg/wdbsvr.app. Remove unneeded DAD configurations. The DAD with name of ORACLE_SID is required. For those customers who do not use Portal, remove it using instructions from Oracle Security Alert #61. Take care when modifying a parameter value; check that the modification occurs in the appropriate section of the DAD.

ENABLE MODPLSQL CUSTOM AUTHORIZATION

Enable modplsql custom authorization to prevent unauthorized PL/SQL procedure execution through the browser. To ensure correct configuration, see the Oracle Applications System Administrator’s Guide, Appendix G: Setting Up and Maintaining Oracle Applications. Follow the mandatory step “Test that CUSTOM authentication is working.”

In wdbsvr.app parameter file, set CUSTOM_AUTH to CUSTOM.

```plaintext
[WVGATEWAY]
defaultDAD = <Data Access Descriptor comes here>
custom_auth = CUSTOM
```
RESTRICT MODPLSQL WEB ADMINISTRATION

modplsql provides a tool to create and administer DADs. This tool, available by default, uses the same configuration file wdbsvr.app. To disable the administrative interface, make the following changes in $IAS_ORACLE_HOME/iAS/Apache/modplsql/cfg/plsql_pls.conf file:

```
<Location /pls/admin_>
    Order deny,allow
    Deny from all
    # Uncommenting next line allows selected hosts to use the admin page
    # Allow from localhost <list of TRUSTED IPs>
</Location>
```

The location above must match adminPath in wdbsvr.app, if adminPath has been changed.

RESTRICT WEB ACCESSIBILITY OF PLSQL PROCEDURES

The EBS implementation of modplsql allows you to control which packages and procedures can be called via modplsql. This is implemented as a whitelist in the table FND_ENABLED_PLSQL.

This table lists packages or procedures that may be called via modplsql. A package or procedure can only be called if it is listed in this table with ENABLED set to 'Y'.

You can manage this whitelist interactively via the form FNDSCPLS “Web Enabled PL/SQL” available under the “System Administrator” responsibility.

The FND_ENABLED_PLSQL table contains approximately 800 rows.

11.5.10 (and TXK.B from Nov-2004) shipped with a sql script, txkDisableModPLSQL.sql. Running this script will reduce the number of ENABLED rows to approximately 128. This was the number of package[.procedure]s required for 11.5.10.

It is unlikely that any particular deployment of EBS will need all of the procedures allowed as no actual deployment uses all of the products that are part of EBS. It should also be noted that the use of modplsql based functionality has been decreasing over time, the use of plsql based URLs is lower in 11.5.10.4 than in previous versions.

You should secure your EBS deployment by reducing the amount of plsql based URLs allowed by trimming the active whitelist maintained in FND_ENABLED_PLSQL.

Oracle suggests that you run the $FND_TOP/patch/115/sql/txkDisableModPLSQL.sql script as a first step. The script contains instructions on how to run it, its actions are reversible by re-running the script.

The script will change all flags from 'Y' to 'W' - except if the package[.procedure] is listed in the predefined 11.5.10-ish whitelist in the script. If a row was added or modified interactively, the script will assume that you have made changes that should not be overridden. For this reason you should review the ENABLED list and disable any rows not required for your deployment.

You can use the access logs from the proxied PLS apache (access_log_pls.NNNN files) to establish which packages/procedures are actually used in your deployment.

If you disable a PLSQL URL that is required, you will get a very distinctive “401 Unauthorized” response that will cause the web browser to present a Basic Authentication login form. The fix for this is to use the Forms interface to re-enable the disabled row.
AUDIT

CONFIGURE LOGGING

Oracle Application Server respects Apache's logging parameters. When activated, as is done by default, the server logs data about all web access to the system.
This section contains security recommendations for the Oracle E-Business Suite.

HARDENING

HARDEN OPERATING ENVIRONMENT

Follow the hardening instructions for “Operating Environment Security” on page 35.

STRIKE PASSWORDS FROM ADPATCH LOGS

To stop adpatch from logging passwords, apply AD.H and use the following flag:

`adpatch flags=hidepw`
E-Business Suite Security

SET WORKFLOW NOTIFICATION MAILER SEND_ACCESS_KEY TO N

When SEND_ACCESS_KEY is set to Y, the workflow notification email bypasses the E-Business Suite sign-on process; email notifications contain an access key. The key allows the user to access the Notification Details web page directly without authenticating. Set SEND_ACCESS_KEY to N to prevent inclusion of the key with the Notification Detail link. When set to N, an unauthenticated user who clicks on the notification link must sign on before accessing the Notification Details web page.

For more information, refer to Oracle Workflow Administrator's Guide.

SET TOOLS ENVIRONMENT VARIABLES

Follow instructions in Metalink notes for setting these values.

<table>
<thead>
<tr>
<th>Form Environment Variable</th>
<th>Value</th>
<th>Metalink Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>FORMS60_RESTRICT_ENTER_QUERY</td>
<td>TRUE</td>
<td>125767.1</td>
</tr>
<tr>
<td>REPORTS60_CGINODIAG</td>
<td>YES</td>
<td>TBD</td>
</tr>
</tbody>
</table>

NETWORK

USE SSL (HTTPS) BETWEEN BROWSER AND WEB SERVER

Information sent over the network and across the Internet in clear text may be intercepted. Secure Sockets Layer (SSL) is an encryption scheme that negotiates an exchange of encryption keys. These keys are packaged in Certificates issued by a Certificate Authority (CA).

For information on setting up SSL with the Oracle E-Business Suite, refer to “11i: A Guide to Understanding and Implementing SSL for Oracle Applications”.

USE EXTERNAL WEBTIER IF EXPOSING ANY PART OF EBS TO THE INTERNET

If you expose any part of your EBS production system to the internet, you should consult MetaLink Note 189367.1 for our our best practice advice for deploying external EBS products to the internet. This document describes the role of DMZs, external web-tiers, external responsibilities, URL firewall and reverse proxies in a secure external EBS deployment.

USE TERMINAL SERVICES FOR CLIENT-SERVER PROGRAMS

Deploy components requiring direct connection to the E-Business Suite database on servers rather than on end-user desktop machines.

A majority of the E-Business Suite architecture supports this through a three-tier architecture; browser sessions connect to middle-tier servers running Oracle 9i Application Server. For the few exception cases in which Oracle E-Business Suite components or associated development tools connect to the database directly, deploy a remote server environment based on Windows Server Terminal Services, Citrix or Tarantella.

These client/server programs include Oracle Workflow Builder and Oracle Discoverer, ADI, Oracle Financial Analyzer and Oracle Sales Analyzer. For a list of certified client/server components refer to Metalink Note 277535.1.
While deploying the required applications development and/or production runtime tools on Terminal Services, configure SQLNet Valid Node Checking and Application Server Security. The former isolates SQLNet access to the Terminal Server and the latter identifies the terminal server to applications. These both prevent end-user desktops from connecting to the production database instance. Register the terminal server used to deploy the client/server components as a Managed SQLNet Access node. Further details are provided in section “Add IP restrictions or enable Valid Node Checking” on page 3 and “Activate Server Security” on page 24.

AUTHENTICATION

CHANGE PASSWORDS FOR SEEDED APPLICATION USER ACCOUNTS

Oracle ships seeded user accounts with default passwords. Change the default passwords immediately. Depending on product usage, some seeded accounts may be disabled. You disable an application user account by setting the END_DATE for the account. Do not disable SYSADMIN or GUEST user accounts.

<table>
<thead>
<tr>
<th>Account</th>
<th>Product / Purpose</th>
<th>Change</th>
<th>Disable</th>
</tr>
</thead>
<tbody>
<tr>
<td>AME_INVALID_APPROVER</td>
<td>AME WF migration 11.5.9 to 11.5.10</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>ANONYMOUS</td>
<td>FND/AOL – Anonymous for non-logged users</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>APPSMGR</td>
<td>Routine maintenance via concurrent requests</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>ASGADM</td>
<td>Mobile gateway related products</td>
<td>Y</td>
<td>$a$</td>
</tr>
<tr>
<td>ASGUEST</td>
<td>Sales Application guest user</td>
<td>Y</td>
<td>$b$</td>
</tr>
<tr>
<td>AUTOINSTALL</td>
<td>AD</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>CONCURRENT_MANAGER</td>
<td>FND/AOL: Concurrent Manager</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>FEEDER SYSTEM</td>
<td>AD – Supports data from feeder system</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>GUEST</td>
<td>Guest application user</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>IBE_ADMIN</td>
<td>iSupport Admin user</td>
<td>Y</td>
<td>$c$</td>
</tr>
<tr>
<td>IBE_GUEST</td>
<td>iSupport Guest user</td>
<td>Y</td>
<td>$c$</td>
</tr>
<tr>
<td>IBEGUEST</td>
<td>iSupport Guest user</td>
<td>Y</td>
<td>$c$</td>
</tr>
<tr>
<td>IEXADMIN</td>
<td>Internet Expenses Admin</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>INITIAL SETUP</td>
<td>AD</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>IRC_EMP_GUEST</td>
<td>iRecruitment Employee Guest Login</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>IRC_EXT_GUEST</td>
<td>iRecruitment External Guest Login</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>MOBILEADM</td>
<td>Mobile Applications Admin</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>OP_CUST_CARE_ADMIN</td>
<td>Customer Care Admin for Oracle Provisioning</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>OP_SYSADMIN</td>
<td>OP (Process Manufacturing) Admin User</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>STANDALONE BATCH PROCESS</td>
<td>FND/AOL</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>SYSADMIN</td>
<td>Application Systems Admin</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>WIZARD</td>
<td>AD – Application Implementation Wizard</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>XML_USER</td>
<td>Gateway</td>
<td>Y</td>
<td>Y</td>
</tr>
</tbody>
</table>

a. Required for Mobile Sales, Service, and Mobile Core Gateway components.
b. Required for Sales Application.
c. Required for iStore.
TIGHTEN LOGON AND SESSION PROFILE OPTIONS

For local application users, the profile option settings below support strong passwords, account lockout after too many failed logons and session inactivity timeout.

<table>
<thead>
<tr>
<th>Profile Option Name</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIGNON_PASSWORD_LENGTH</td>
<td>8</td>
</tr>
<tr>
<td>SIGNON_PASSWORD_HARD_TO_GUESS</td>
<td>YES</td>
</tr>
<tr>
<td>SIGNON_PASSWORD_NO_REUSE</td>
<td>180</td>
</tr>
<tr>
<td>ICX_SESSION_TIMEOUT</td>
<td>30</td>
</tr>
</tbody>
</table>


CREATE NEW USER ACCOUNTS SAFELY

Starting from release 11.5.10, Oracle User Management (UMX) provides a common user registration flow in which a user can enter a new password or select to have one generated randomly. UMX uses workflow to drive the registration process once a request has been submitted. See UMX Documentation for more details.

CREATE SHARED RESPONSIBILITIES INSTEAD OF SHARED ACCOUNTS

When users share one account, the system cannot identify which user performs a function, preventing accountability. Users share the same functions or permission sets, while the system tracks individual user actions.

CONFIGURE CONCURRENT MANAGER FOR SAFE AUTHENTICATION

Concurrent Manager passes the APPS schema password to concurrent programs on the command line. Because some Operating Systems allow all machine users to read a program’s command line arguments, the password may be intercepted. To prevent this, define the concurrent program executable as a HOST program in the Concurrent Program Executable form. Enter ENCRYPT in the Execution Options field of the Concurrent Programs window when defining a concurrent program using this executable. ENCRYPT signals Concurrent Manager to pass the username/password in the environment variable FCP_LOGIN. Concurrent Manager leaves argument $1 blank. To prevent username/password from being passed, enter SECURE in the Execution Options field. With this change, Concurrent Manager does not pass the username/password to the program.

ACTIVATE SERVER SECURITY

Oracle E-Business Suite 11i is deployed in a multi-tier configuration with one database server and many possible middle-tier application servers. The application servers include Apache JSP/Servlet, Forms, Discoverer and also some client programs such as Application Desktop Integrator. Any program which makes a SQLNet connection to the Oracle Applications database needs to be trusted at some level. The Server Security feature ensures that SQLNet connections originate from trusted machines.

Setup Server Security

The application server security feature is not activated initially.

Application Server Security has three states:
E-Business Suite Security

OFF  Inactivates Server Security. Server and code IDs are not checked. Appropriate for machines completely under an administrator’s control. OK for development systems without production data.

ON  Equivalent to OFF from a security perspective. Not recommended for production systems.

SECURE  Recommended; only registered application servers and trusted code modules may connect.

Check Server Security Status

Check the Server Security status using the STATUS command in the AdminAppServer utility before activating server security to ensure that all desired Application Servers have been registered. For details, see System Administrators Guide, Administering Server Security.

Adding Server IDs

Register application servers as trusted machines with a database server. The .dbc file contains the Application Server’s ID.

Use the AdminAppServer utility to generate server IDs and register them with a database. The program adds them to the database automatically when the AdminAppServer is used to create a .dbc file:

```bash
jre oracle.apps.fnd.security.AdminAppServer apps/<apps-passwd> \
ADD [SECURE_PATH=$FND_TOP/secure] \ 
DB_HOST=<database host> \ 
DB_PORT=<database port> \ 
DB_NAME=<database sid>
```

See the section on Creating DBC files in Administering Oracle Applications Security in Release 11i for more details.

Updating Server IDs

```
jre oracle.apps.fnd.security.AdminAppServer apps/<apps-passwd> \
UPDATE DBC=<dbc file path> APPL_SERVER_ID
```

Providing the APPL_SERVER_ID argument forces a new ID to be generated and added to the .dbc file. If the APPL_SERVER_ID argument is not provided, AdminAppServer synchronizes the server IDs found in the .dbc file with the database automatically.

Deleting Server IDs

```
jre oracle.apps.fnd.security.AdminAppServer apps/<apps-passwd> \
DELETE DBC=<dbc file path>
```

Server Security Activation

To activate basic server security from the command line (ON mode):

```
jre oracle.apps.fnd.security.AdminAppServer apps/<apps-passwd> \
AUTHENTICATION ON DBC=<dbc file path>
```

To activate full server security from the command line (SECURE mode):

```
jre oracle.apps.fnd.security.AdminAppServer apps/<apps-passwd> \
AUTHENTICATION SECURE DBC=<dbc file path>
```
E-Business Suite Security

To deactivate server security from the command line (OFF mode):

```
jre oracle.apps.fnd.security.AdminAppServer apps/<apps-passwd> \ AUTHENTICATION OFF DBC=<dbc file path>
```

Autoconfig Support for Server Security Option

To enable Autoconfig support for Server Security option, apply patch 3219567.

References

See Metalink Note 145646.1 for information about how to verify and see the status of the .dbc file including ones that use APPL_SERVER_ID.

AUTHORIZATION

REVIEW GUEST USER RESPONSIBILITIES

To represent an unauthenticated user session the E-Business Suite uses a guest account for certain applications (such as iStore). Limit guest user responsibilities to those necessary for sign-on and guest access. The Define User Form allows the System Administrator to review and modify guest user responsibilities.

REVIEW USERS WITH ADMINISTRATIVE RESPONSIBILITIES

In E-Business Suite, the SYSADMIN responsibility has broad administrative privileges. For this reason, regularly review this list of users. In addition to the generic SYSADMIN responsibility, most products have their own administrative responsibility. Review these responsibilities from time to time. Define and assign appropriate responsibilities for end users that clearly reflect their line of duty.

LIMIT ACCESS TO SECURITY RELATED FORMS

Some forms allow users to modify the E-Business Suite security setup. Through these forms users could alter security configuration (e.g. grant inappropriate privileges to themselves or to others). Assign users only those responsibilities necessary for them to perform their tasks. “Appendix A: Security Setup Forms” on page 47 contains a list of forms that allow security setup. Consider auditing the database tables listed there.

LIMIT ACCESS TO FORMS ALLOWING SQL ENTRY

To improve flexibility, some forms allow users to enter SQL statements. Unfortunately, this feature may be abused. “Appendix B: Security Setup Forms That Accept SQL Statement” on page 49 contains a list of Forms that allow the user to edit code, add code or otherwise affect executable code. Restrict access to these forms by assigning the responsibility to a small group of users. Consider auditing the database tables listed in the appendix.

Refer to Metalink Note 125767.1: Upgrading Developer 6i with Oracle Applications 11i for more information on security related to forms.
SET OTHER SECURITY RELATED PROFILE OPTIONS

Refer to the table below and set the suggested values for the profile options.

<table>
<thead>
<tr>
<th>Profile Option</th>
<th>Suggest</th>
</tr>
</thead>
<tbody>
<tr>
<td>AuditTrail:Activate</td>
<td>Yes</td>
</tr>
<tr>
<td>Concurrent:Report Access Level</td>
<td>User</td>
</tr>
<tr>
<td>FND:Diagnostics</td>
<td>No</td>
</tr>
<tr>
<td>Sign-on:Notification</td>
<td>Yes</td>
</tr>
<tr>
<td>Utilities:Diagnostics</td>
<td>No</td>
</tr>
</tbody>
</table>

RESTRICT RESPONSIBILITIES BY WEB SERVER TRUST LEVEL

When web servers have been assigned a server trust level the system may restrict access to a responsibility based upon that trust level. Three trust levels are supported:

1. administrative
2. normal
3. external

Typically, administrative web servers are used exclusively by system administrators, are considered secure and have full application access with few limitations. Normal web servers are those used by employees within a company’s intranet and requiring non-administrative responsibilities. Lastly, customers or employees outside of a company’s firewall connect to external servers. These have access to a small set of responsibilities.

Setting the Server Trust Level for a Server

To assign a trust level to a Web server, the administrator sets the NODE_TRUST_LEVEL profile option. This option, a server-based profile option, can be set to either 1, 2 or 3. The number 1 means administrative, 2 means normal and 3 means external. To avoid having to set the NODE_TRUST_LEVEL for every single Web server, administrators may wish to set the NODE_TRUST_LEVEL profile to some default level of trust at the site level. If no value is set for NODE_TRUST_LEVEL, the Web server is assumed to have a trust level of 1 (i.e., administrative).

Restricting Access to a Responsibility

When a user logs on to Oracle Applications via a Web server, the system determines which responsibilities are valid for that user, and of those responsibilities, which can be accessed from that particular Web server. The system returns only responsibilities appropriate for the Web server Trust Level.

To restrict access to a responsibility, set the Application Server Trust Level profile option value for that responsibility to be the number 1, 2 or 3. This indicates that only Web servers with the same or greater ordinal trust level may access that responsibility.

For example, a responsibility with an Application Server Trust Level set to 1 (administrative) would only be available if the Web server has its Application Server Trust Level set to 1 (administrative), as well. A responsibility with Application Server Trust Level set to 2 (normal) would only be available if the Web server has its Server Trust Level set to either 1 (administrative) or 2 (normal).
E-Business Suite Security

Profile Option - Application Server Trust Level

Responsibilities or applications with the specified level of trust can only be accessed by an application server with at least the same level of trust. Users can see this profile option, but they cannot update it. The system administrator access is described in the following table:

<table>
<thead>
<tr>
<th>Level</th>
<th>Visible</th>
<th>Allow Update</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Application</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Responsibility</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>User</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

The internal name for this profile option is APPL_SERVER_TRUST_LEVEL.

References

For more information on how to enable and use the above security features, refer to Oracle Applications System Administrator's Guide, Volume 1 Release 11i for more information about this feature.

Metalink Note 187403.1 describes what “Server Access Control” is and how to enable it.

AUDIT

This chapter describes how to configure and use Oracle E-Business Suite audit features. It provides an explanation of the features available, configuration steps and best practices for auditing. It also suggests which common application objects like foundation objects, users and responsibilities to audit.

Often, E-Business Suite deployments do not take advantage of the auditing features due to the perceived complexity and performance issues. Properly configuring auditing and limiting auditing to appropriate tables should not have a measurable performance impact.

SET SIGN-ON AUDIT LEVEL

The valid settings for the profile option SIGNONAUDIT:LEVEL are None, User, Responsibility and Form. At site level, set this profile option to Form to enable as much auditing as possible. At this setting, the system logs all user sign-ons, responsibility selections and form accesses to APPLSYS.FND_LOGINS, APPLSYS.FND_LOGIN_RESPONSIBILITIES and APPLSYS.FND_LOGIN_RESP_FORMS, respectively.

Refer to the Oracle Applications System Administrator's Guide for more information.

<table>
<thead>
<tr>
<th>Profile Option Name</th>
<th>Description</th>
<th>Recommend</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIGNONAUDIT:LEVEL</td>
<td>Set at site-level to track actions starting when the user logs on.</td>
<td>Form</td>
</tr>
</tbody>
</table>

MONITOR SYSTEM ACTIVITY WITH OAM

Oracle Application Manager (OAM) provides screens for monitoring current and past system activity. In addition, OAM provides a framework extensible for running custom OAM reports. Monitoring features include current and historic user activity down to the page access level and current and historical Concurrent Manager activity. See OAM documentation for complete product information.
Regarding Page Access Tracking, it tracks Oracle Applications usage statistics non-intrusively and with negligible performance impact. It tracks Web-based and Form-based accesses across technology stacks and correlates them for each user session. See Metalink Note 278881.1 for more detailed information about Page Access Tracking.

RETRIEVE AUDIT RECORDS USING REPORTS

Oracle E-Business Suite ships standard reports to access signon, unsuccessful signon, responsibility usage, form usage and concurrent request usage. Access these reports through the system administrator responsibility.

- Signon Audit Concurrent Requests
- Signon Audit Forms
- Signon Audit Responsibilities
- Signon Audit Unsuccessful Logins
- Signon Audit Users

RETRIEVE AUDIT RECORDS USING SQL

The system stores end-user access data in the following tables. Develop SQL scripts to query these tables to generate reports.

- APPLSYS.FND_LOGINS
- APPLSYS.FND_LOGIN_RESPONSIBILITIES
- APPLSYS.FND_LOGIN_RESP_FORMS
- APPLSYS.FND_UNSUCCESSFUL_LOGINS
- FND_CONCURRENT_REQUESTS
- ICX.ICX_FAILURES

PURGE AUDIT RECORDS

Purge end-user access data using the Purge Signon Audit Data concurrent program. The current program purges all audit records older than a user supplied date. Run this concurrent program between once a week and once a month, retaining 30 to 90 days of records. This concurrent program purges the following tables:

- FND_LOGIN_RESP_FORMS
- FND_LOGIN_RESPONSIBILITIES
- FND_LOGINS
- FND_UNSUCCESSFUL_LOGINS

Purge concurrent request data using the Purge Concurrent Request and/or Manager Data concurrent program. Run this concurrent program at least once a week and retain 14 to 90 days of records.

Periodically archive and truncate the FND_SIGNON_xxxx tables.
REVIEW DATA TRACKED (NO REPORTS AVAILABLE)

Some data tracked by the system do not have associated reports. Nevertheless, these audit records contain valuable information.

Who Columns

For most E-Business Suite tables, database rows are updated with the creation and last update information. The system stores this information in the following columns (known as “Who Columns”):

<table>
<thead>
<tr>
<th>Who Column Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREATION_DATE</td>
<td>Date and Time row was created</td>
</tr>
<tr>
<td>CREATED_BY</td>
<td>Oracle Applications user ID from FND_USER</td>
</tr>
<tr>
<td>LAST_UPDATE_LOGIN</td>
<td>Login ID from FND_LOGINS</td>
</tr>
<tr>
<td>LAST_UPDATE_DATE</td>
<td>Date and Time row as last updated</td>
</tr>
<tr>
<td>LAST_UPDATED_BY</td>
<td>Oracle Applications user ID from FND_USERS</td>
</tr>
</tbody>
</table>

Join with FND_USERS and FND_LOGINS tables to identify the application user tracked in the audit record. Note, only the last update to record is saved. To save the entire history of a row, enable Oracle E-Business Suite Audit Trail.

Unsuccessful Logins

The system automatically stores unsuccessful logon attempts in the APPLSYS.FND_UNSUCCESSFUL_LOGINS and ICX.ICX_FAILURES tables. The ICX_FAILURES table holds more information than the FND_UNSUCCESSFUL_LOGINS. Both the FND_UNSUCCESSFUL_LOGINS and ICX_FAILURES tables contain unsuccessful logins via the Personal Home Page (Self Service/Web Interface). Failed Forms logins are logged only to the FND_UNSUCCESSFUL_LOGINS table. This functionality cannot be disabled.

ADVANCED AUDIT

Oracle E-Business Suite implements its own auditing mechanisms, Audit Trails.

Auditing database row changes is performance intensive. Limit auditing to non-transactional data. Auditing transactional data may cause significant performance degradation. Tables with more than a few changes an hour should not be considered for row level auditing. Plan and consult with a DBA before enabling Audit Trails.

This feature keeps a complete history of changes made at a table and column level. When initialized, a concurrent program creates a shadow table and places triggers on the columns to be audited. The triggers store column changes in the shadow table -- a table whose name is the instance table’s name appended with _A.

CONFIGURING AUDIT TRAIL

To enable Audit Trail, follow these steps:

1. Set System profile option AuditTrail: Activate to True
2. Navigate through Security -> AuditTrail -> Install to set schemas for auditing
3. Navigate through Security -> AuditTrail -> Groups to create audit groups and set tables to be audited. Set audit group to Enabled Requested
4. Navigate through Security -> AuditTrail -> Tables to set columns in tables to be audited
5. Run *AuditTrail Update Tables* to activate auditing

**GENERATE AND IDENTIFY AUDIT TRAIL OBJECTS**

To create the shadow tables as explained in the auditing section above, run the *AuditTrail Update Tables* concurrent program, which activates auditing. This program creates triggers on each audited column in the original table. In addition, it creates two views for each column with the names _AC# and _AV# where # is a sequential number.

- **Shadow Table** = `<table name>_A`
- **Update Trigger** = `<table name>_AU`
- **Insert Trigger** = `<table name>_AI`
- **Delete Trigger** = `<table name>_AD`
- **Changes View** = `<table name>_AV#`
- **Complete View** = `<table name>_AC#`

**CHOOSE TABLES TO AUDIT**

Consider auditing some of the tables that control system security.

- `ALR_ALERTS`
- `FND_AUDIT_COLUMNS`
- `FND_AUDIT_GROUPS`
- `FND_AUDIT_SCHEMAS`
- `FND_AUDIT_TABLES`
- `FND_CONCURRENT_PROGRAMS`
- `FND_DATA_GROUPS`
- `FND_DATA_GROUP_UNITS`
- `FND_ENABLED_PLSQL`
- `FND_FLEX_VALIDATION`
- `FND_FORM`
- `FND_FORM_FUNCTIONS`
- `FND_GRANTS`
- `FND_MENUS`
- `FND_MENU_ENTIRES`
- `FND_ORACLE_USERID`
- `FND_PROFILE_OPTIONS`
- `FND_PROFILE_OPTION_VALUES`
- `FND_REQUEST_GROUPS`
- `FND_REQUEST_GROUP_UNITS`
- `FND_RESP_FUNCTIONS`
- `FND_USER_RESP_GROUPS`

**RETRIEVE AUDIT RECORDS USING SQL**

Access Audit Trail records through SQL. Oracle does not ship Audit Trail reports. Use shadow tables and views for accessing the records.

**PURGE AUDIT RECORDS**

Purge the audit trail information on a regular basis. Prior to purging, disable the Audit Trail.
Use the following procedure to purge audit data:

1. As System Administrator, select Security -> Audit Trail -> Groups.
2. Select the Security Audit group and set the group state to Disable – Purge Table.
3. Run the Audit Trail Update Tables Report.
4. Purge the data from the shadow table.
6. Select the Security Audit group and set the group state to Enable.
7. Run the Audit Trail Update Tables Report

REFERENCES ON E-BUSINESS SUITE AUDITING

- Oracle8i Administrator’s Guide – Auditing Database Use
- Oracle Applications System Administrator’s Guide – User and Data Auditing
- Metalink Note 105624.1 – Troubleshooting (Audit Trail)
- Metalink Note 60828.1 – Overview of Oracle Applications AuditTrails
- Metalink Note 69660.1 – Understanding Data Auditing in Oracle Application Tables
Desktop Security

This section contains security recommendations for the Desktop.

HARDENING

CONFIGURE BROWSER

See Metalink Note 285218.1 for information about securing the desktop.

UPDATE BROWSER

- Update browser when new versions are released; they often include new security features.
- Check browser for built-in safety features.
- When using Internet Explorer:
  - upgrade to at least Version 6.0.
  - check Microsoft website for the latest browser security patches (http://www.microsoft.com).

TURN OFF AUTOCOMPLETE IN INTERNET EXPLORER

For kiosk machines, change Internet Explorer’s autocomplete settings. IE can automatically show previous values entered in the same form field. Although desirable for frequently accessed pages, for privacy and security reasons this feature should be disabled.

To turn OFF the Auto Complete feature:

1. Navigate through Tools -> Internet Options -> Content
2. From the Content tab, click the AutoComplete button.
3. Uncheck "forms" and "User names and passwords on forms".

Also, do not use the "remember password" function; this is a known security vulnerability.

SET POLICY FOR UNATTENDED PC SESSIONS

People may attempt to access unattended workstation while the user is still logged into the system. The user should never leave their workstation unattended while logged into the system because it makes the system accessible to others who may walk up to the computer. Organizations should set a corporate policy for handling unattended PC sessions. Users are recommended to use the password-locked screen savers feature on all PCs.
Operating Environment Security

The environment in which Oracle Applications run contributes to or detracts from overall system security. This section contains security recommendations for tightening Oracle file system security along with more general advice for overall system hardening.

HARDENING

CLEANUP FILE OWNERSHIP AND ACCESS

1. The directory $ORACLE_HOME/bin contains Oracle executables. Check that the operating system owner of these executables matches the operating system user under which the files have been installed. A typical mistake is to install the executables in user oracle’s directory but owned by root.

2. Check that the operating system user chosen as the owner of Oracle E-Business Suite owns all of the files in the $APPL_TOP directory.

3. Prevent remote login to the Oracle (and root) accounts. Instead, require that legitimate users connect to their own accounts and su to the Oracle account. Better yet, use sudo to restrict access to executables. Find more information about sudo at http://www.courtesan.com/sudo.

CLEANUP FILE PERMISSIONS

Refer to the product installation documentation for the complete instructions on setting file permissions.

On Unix systems:

1. Set the permissions on $ORACLE_HOME/bin to 0751 (0755 in 9iR2) or less. Set all other directories in $ORACLE_HOME to 0750 or less. Note, this limits access to the Oracle user and its groups (probably DBA).

2. Set file permissions for listener.ora, sqlnet.ora and, if applicable, protocol.ora to 0600.

3. Set file permissions for tnsnames.ora to 0644.

4. Ensure that the owner, group and modes of the Oracle files created upon installation are set to allow minimum privilege. The following commands make this change. Note, the group and owner are for illustration only, the correct intended group and owner should be substituted.

   $chgrp -R <dba> $ORACLE_HOME
   $chown -R <oracle> $ORACLE_HOME

5. Review owners and groups when cloning a database.

6. Protect the $ORACLE_HOME/rdbms/admin directory including catalog.sql, catproc.sql and backup scripts.

7. Secure scripts containing usernames and passwords.

8. Verify that setuserid (SUID) and set group id (SGID) are not set on binaries. In general, Oracle recommends that the SUID and SGID bits to be removed from binaries shipped by Oracle.

   Warning: If Concurrent Manager runs on the Database tier and using the BEQ adapter to avoid TCP cost, the SUID and/or SGID bit must be set on the Oracle database executable in $ORACLE_HOME/bin. This may also apply for any third party products running on the db tier.

On windows systems, NTFS must be used. The FAT/FAT32 file system provides no security.
LOCKDOWN OPERATING SYSTEM LIBRARIES AND PROGRAMS

The database and applications require that the underlying operating system provide certain services.

1. **X Server**
   a. Oracle Installer requires access to the X server which in turn may require access to an X font server.
   b. All Application middle-tiers and web-tiers require the X server.
   c. A production Database does not require access to an X server at runtime.

2. **Printers**
   Applications require access to printers – normally via the lpd interface on port 515/TCP. If possible, restrict access to the operating system users who absolutely need the printing facility from the shell.

3. **Electronic Mail**
   Applications require access to a SMTP Mail Transfer Agent (SMTP MTA) typically sendmail or qmail on port 25/TCP. This is required for outbound emails, typically notifications from the workflow system. If possible, restrict access to the operating system users who absolutely need the mail facility from the shell.

4. **Remote Access**
   Use secure shell (ssh) to access middle-tier and database hosts. This replaces telnet, rsh, rlogin, rcp and ftp.

Although not required by the E-Business Suite, the following services may provide operational convenience:

1. **NTP (Network Time Protocol)** – for synchronizing the clock on the UNIX hosts to provide accurate audit records and simplify trouble-shooting.
2. **CRON** – for operating system cleanup and log file rotation
3. **Monitoring agents** – for monitoring operating system, database and application components for health and security

**NETWORK**

To secure the network, limit access to services users need and make those services as secure as possible. Disabling unused services reduces securing and monitoring work.

**FILTER IP PACKETS**

IP filtering helps to prevent unwanted access. On the internet or large network, use a firewall machine or router with firewalling capabilities.

A firewall machine sits between the internet and the intranet or the intranet and the internal servers. It provides a point of resistance by protecting inside systems from external users. A firewall machine can filter packets and/or be a proxy server. Firewalls may be software or hardware based. For software solutions, dedicate a machine to be the firewall. Do not assume that using Network Address Translation (NAT) substitutes for a firewall.

Filtering out unused services at the firewall or router level stops infiltration attempts earlier in the process. Unless running NFS between networks, turn off all RPC ports on the router. Better yet, implement a default OFF policy, opening only those ports known to be required.

On the host, create access control lists in /var/adm/inetd.sec to limit which hosts can connect to the local machine. Turn off unused services in /etc/inetd.conf.

**PREVENT SPOOFING**

To prevent hostname spoofing, turn off source routing and filter packets originating outside the network that have source IP address from the inside network.
On the system side, only use fully qualified hostnames or IP addresses in system files (NFS, hosts.equiv, etc.). If possible, do not allow hosts.equiv or .rhosts. If not possible, verify that all .rhost and .netrc file permissions are 600. Consider using a cron job to automatically check and enforce this.

ELIMINATE TELNET CONNECTIONS

Enforce the use of SSH (secure shell). SSH provides encrypted traffic to prevent snooping. If telnet must be used, at least restrict telnet to a limited number of machines (via tcpwrappers or host firewalls) and turn off root login (except console, see “Limit root access” below).

ELIMINATE FTP CONNECTIONS

Unless required, turn off this service. To copy files, use the scp or sftp programs that come with ssh. Standard ftp sends passwords in clear text and, for this reason, should not be used.

VERIFY NETWORK CONFIGURATION

Use scanning tools to find common security violations. Add all networking patches.

MONITOR FOR ATTACKS

Consider installing an Intrusion Detection System (IDS). For example, Snort is a capable and free IDS system.

AUTHENTICATION

Good security requires secure accounts.

CONFIGURE ACCOUNTS SECURELY

- Make sure that all OS accounts have a non-guessable password. To ensure that the passwords are not guessable, use crack or john-the-ripper (password cracking tools) on a regular basis. Often, people use passwords associated with them: license plate numbers, children's names or a hobby. A password tester may check for these. In addition, change passwords from time to time.
- To implement password security on HP systems use HP’s trusted system package via SAM (if NIS or NIS+ is not running).
- Consider using one-time passwords such as skey.
- Automatically disable accounts after several failed login attempts.
- .netrc files weaken security.

LIMIT ROOT ACCESS

- The fewer people with root access, the easier it is to track changes.
- The root password must be a strong, non-guessable password. In addition, change the root password every three (3) months and whenever an administrator leaves company. Always logout of root shells; never leave root shells unattended.
- Limit root to console login, only (specified in /etc/security).
- Root, and only root, should have UID 0.
- Check root ‘.*’ files for security holes. The root ‘.*’ files SHOULD have 700 or 600 permissions. The minimal umask for root is 022 (rwxr-xr-x). A umask of 077 (rwx------) is best, but often not practical.
Operating Environment Security

- To avoid trojan horse programs, always use full pathnames including aliases. Root should NEVER have "." in path. NEVER allow non-root write access to any directories in root's path.
- If possible, do not create root's temporary files in publicly writable directories.

MANAGE USER ACCOUNTS

Do not share user accounts. Remove or disable user accounts upon termination. Disable login for well known accounts that do not need direct login access (bin, daemon, sys, uucp, lp, adm). Require strong passwords and, in some cases, a restricted shell.

RESTRICT GUEST ACCOUNTS

As with any account, only create a guest account for the time required. Remove the account when its purpose is completed. Use a non-standard account name for the account - avoid "guest". Use a strong password and a restricted shell. If reasonable, give the account an 077 umask.

AUTHORIZATION

SECURE NFS

Only run NFS as needed, apply latest patches. When creating the /etc/exports file, use limited access flags when possible (such as readonly or nosuid). By using fully qualified hostnames, only the named host may access the file system.

SECURE OPERATING SYSTEM DEVICES

Device files /dev/null, /dev/tty and /dev/console should be world writable but NEVER executable. Most other device files should be unreadable and unwritable by regular users.

SECURE EXECUTABLES

Always get programs from a known source. Use a checksum to verify they have not been altered.

SECURE FILE ACCESS

Create minimal writable file systems (esp. system files/directories). Limit user file writes to their own directories and /tmp. Add directories for specific groups. Limit important file access to authorized personnel. Use setuid/setgid only where absolutely necessary.

MAINTENANCE

Good security practice does not end after installation. Continued maintenance tasks include:

- Install the latest software patches.
- Install latest operating system patches.
- Verify user accounts.
- Run security software and review output.
- Keep up to date on security issues by subscribing to security mailing lists, reading security news groups and following the latest security procedures.
Operating Environment Security

- Implement trusted file systems like NIS, NIS+ or others such as HP-UX trusted system.
- Test the system with tools like NESSUS (network security) and CRACK (password checker).
- Install Tripwire to detect changes to files.
- Monitor log files including btmp, wtmp, syslog, sulog, etc. Consider setting up automatic email or paging to warn system administrators of any suspicious behavior. Also check the snort logs.
Security policy must balance risk of attack, cost of defense and value of data protected. This section contains recommendations that improve security, but may not be appropriate for every deployment.

**DETECT AND PREVENT DUPLICATE USER SESSIONS**

When properly patched and configured, the E-Business Suite raises a Workflow event when the same user has multiple, open sessions. A subscription attached to this event may take some action including closing the old session under the same user name or sending an email notification to the administrator.

Patch 2128669 contains an example demonstrating how to write a custom event and/or additional subscriptions. The subscription calls a rule function that updates the ICX_SESSIONS table setting the DISABLED_FLAG='Y' for all other sessions for the user. This renders the other sessions invalid. The next user action returns the browser to a login screen indicating the session is invalid. User names appearing in the subscription's parameter list are excluded from this functionality.

This functionality is disabled by default.

**CUSTOMIZE PASSWORD VALIDATION**

To customize password validation create a Java class that implements the oracle.apps.fnd.security.PasswordValidation Java interface. The interface requires three methods:

1. public boolean validate(String user, String password)
   This method takes a username and password, and returns True or False, indicating whether the user's password is valid or invalid, respectively.

2. public String getErrorStackMessageName()
   This method returns the name of the message to display when the user's password is deemed invalid (i.e., the validate() method returns False).

3. public String getErrorStackApplicationName()
   This method returns the application short name for the aforementioned error message.

After writing the customized password validator, set profile option SIGNON_PASSWORD_CUSTOM to the full name of the class. If the name of the Java class is yourco.security.AppsPasswordValidation, then the value of SIGNON_PASSWORD_CUSTOM must be "yourco.security.AppsPasswordValidation". Note, this class must be loaded into the Application database using the loadjava command.

**ENCRYPT CREDIT CARDS**

Metalink Note 338756.1 describes the steps for applying the patches required to add credit card encryption to E-Business Suite.

**ADVANCED SECURITY/NETWORKING OPTION (ASO/ANO)**

Oracle Advanced Security provides a single source of integration with network encryption and authentication solutions, single sign-on services, and security protocols. The option protects against threats to the security of distributed environments. Specifically, Oracle Advanced Security provides the following features:

- Data Integrity: Prevents data modification during transmission.
Data Privacy: Prevents data disclosure during transmission.
Authentication: Identifies users, hosts and clients securely and provides single sign-on.
Authorization: Ensure that a user, program, or process receives appropriate object access privileges.

Metalink Note 391248.1 provides more information on using ASO/ANO to encrypt your Oracle E-Business Suite 11i network traffic.

CONFIGURE LISTENER ON A NON-DEFAULT TCP PORT
By default, the TNS Listener receives service requests on TCP port 1521. Configure it to listen on another port number. Although not foolproof, this makes attacks more difficult.

MULTI-NODE TOPOLOGY
“Multi-Node” refers to topologies where Web and Forms processes run on more than one machine. For information on how to configure Oracle E-Business Suite Rapid Install with Oracle9i Application Server across multiple nodes, refer to Metalink Note 217368.1.

PRACTICE SAFE CLONING
In many production environments it is part of normal operational procedure to periodically create clones (copies) of production databases for various purposes. These copies are typically used for performance test by dbas or developers or to test upgrade/patching of the production database.

When these cloned copies of production databases are to be used outside the group of trusted production administrators there will be concerns about the confidentiality of the data contained in the database and data scrambling routines are typically run on the cloned copy before it is handed over to development. The data scrambling protects the confidentiality of production data such as employee data (Name, Address, Social Security Number, Compensation details) customer data (Name, Address, Credit Card info) and other data considered confidential.

To ensure the integrity of the production database you must also change all the passwords in the clone to ensure that it will not be possible to retrieve passwords from the cloned instance that could be used to compromise the production database either by gaining administrative access or by allowing someone to impersonate another user.

See MetaLink 419475.1 "Removing Credentials from a Cloned EBS Production Database“ for an example of how to remove production credentials and bootstrap new credentials in a cloned copy of your production database. The steps in MetaLink 419475.1 should be incorporated in your local cloning procedures.

HARDENING EXTERNAL PROCEDURE (EXTPROC) SERVICES
The Oracle database uses the external procedure service to call external C programs. This extends the functionality of PL/SQL to routines that can be written in C to perform complex calculations, such as mathematical modeling or files system interactions. This functionality exploits the ability of the Listener to issue operating system commands. The external procedures are supposed to issue the commands to the Listener on a special IPC pipe named EXTPROC. The specification exists in the listener.ora parameter file as

(AADDRESS_LIST = (ADDRESS = (PRTOCOL = IPC) (KEY = EXTPROC))

These external procedures operate by instructing the Listener to issue these operating system commands on their behalf. Because the Listener runs with the privilege of the operating system user, the only limits on external procedures are the limits on what that account can do.
The following Oracle E-Business suite components use EXTPROC services:

1. Oracle Intermedia (9.2) cartridges -- InterMedia needs to be installed with 11i.
2. Oracle Email Center.
3. Oracle Demand Planning Express implementation.

To protect against some EXTPROC attack vectors:

1. Create two Oracle TNS Listeners, one for the Oracle database and one for PL/SQL EXTPROC.
2. Remove EXTPROC specific entries from the Oracle Database Listener configuration files.
3. Configure the Oracle EXTPROC Listener with an IPC protocol address only.
   If TCP connectivity is required, configure a TCP protocol address, but use a port other than the one the Oracle Listener for the database is using. Ensure that the Oracle Listener created for PL/SQL EXTPROC runs as an unprivileged operating system user (e.g., “nobody” on Unix). On Windows platforms, run the Oracle TNS Listener process as an unprivileged user and not as the Windows LOCAL SYSTEM user. Give this user the operating system privilege to “Logon as a service.”
4. If the Oracle Listener for PL/SQL EXTPROC has been configured with a TCP address, do the following:
   a. Modify the EXTPROC specific entry in $ORACLE_HOME/network/admin/tnsnames.ora to reflect the correct port for the new Oracle Listener.
   b. Enable Valid Node Checking and restrict access to those network clients requiring EXTPROC.
   c. Restrict access to the OracleListener for PL/SQL EXTPROC only. Use a separate $TNS_ADMIN/sqlnet.ora file for this Oracle Listener. Store this file in any directory other than the one in which the database listener.ora and sqlnet.ora files are located. Copy the listener.ora with the configuration of the Oracle Listener for PL/SQL EXTPROC into this other directory as well. Before starting the Oracle Listener for PL/SQL EXTPROC, set the TNS_ADMIN environment variable (or Windows Registry parameter) to specify the directory in which the new configuration files for PL/SQL EXTPROC are stored.
5. Ensure that the file permissions on separate $TNS_ADMIN/listener.ora are set to 600. Because it contains the password, only the owner should read the file.
6. Change the password to a strong password for any privileged database account or an ordinary user given administrative privileges in the database that has the ability to add packages or libraries and access system privileges in the database (such as CREATE ANY LIBRARY). This step may not be applicable for default E-Business Suite implementations. This may be useful for customizations that involve addition of new schemas or customized PL/SQL code to be called as an external procedure service.

**EXTPROC LISTENER CONFIGURATION**

See below for the format of the dedicated EXTPROC Listener. The parameters appear in $TNS_ADMIN/listener.ora. Replace the $ORACLE_SID with name of the Oracle database instance (SID), $ORACLE_HOME with the value of ORACLE HOME directory for this Listener and $TNS_ADMIN with the directory location of the Listener parameter files.

```
$ORACLE_SID_EXTPROC =
    (ADDRESS_LIST =
        (ADDRESS= (PROTOCOL= IPC) (KEY= EXTPROC$ORACLE_SID))
    )

SID_LIST.$ORACLE_SID_EXTPROC =
    (SID_LIST =
        (SDDesc =
            (SID_NAME = PLSExtProc)
            (ORACLE_HOME = $ORACLE_HOME)
            (PROGRAM = extproc)
        )
    )
```
The configuration below should appear in $TNS_ADMIN/tnsnames.ora. Replace $ORACLE_SID with the name of the Oracle database instance (SID).

```
extproc_connection_data =
  (DESCRIPTION=
    (ADDRESS_LIST =
      (ADDRESS=(PROTOCOL=IPC)(KEY=EXTPROC$ORACLE_SID))
    )
    (CONNECT_DATA=
      (SID=PLSExtProc)
      (PRESENTATION = RO)
    )
  )
```

**Example: EXTPROC Listener configured separately**

This example shows how to configure EXTPROC Listener services. In it, the LISTENER NAME is VSEC1159_EXTPROC and ORACLE_SID is VSEC1159.

```
VSEC1159_EXTPROC =
  (ADDRESS_LIST =
    (ADDRESS= (PROTOCOL= IPC)(KEY= EXTPROCVSEC1159))
  )

SID_LIST_VSEC1159_EXTPROC =
  (SID_LIST =
    (SID_DESC =
      (SID_NAME = PLSExtProc)
      (ORACLE_HOME = /u01/oracle/vsec1159db/9.2.0.5)
      (PROGRAM = extproc)
    )
  )
```

```
STARTUP_WAIT_TIME_VSEC1159_EXTPROC = 0
CONNECT_TIMEOUT_VSEC1159_EXTPROC = 10
TRACE_LEVEL_VSEC1159_EXTPROC = OFF
LOG_DIRECTORY_VSEC1159_EXTPROC = /u01/oracle/vsec1159db/9.2.0.5/network/admin
LOG_FILE_VSEC1159_EXTPROC = VSEC1159_EXTPROC
TRACE_DIRECTORY_VSEC1159_EXTPROC = /u01/oracle/vsec1159db/9.2.0.5/network/admin
TRACE_FILE_VSEC1159_EXTPROC = VSEC1159_EXTPROC
```

**Example: The tnsnames.ora parameter that corresponds to EXTPROC Listener.**

```
extproc_connection_data =
  (DESCRIPTION=
    (ADDRESS_LIST =
      (ADDRESS=(PROTOCOL=IPC)(KEY=EXTPROCVSEC1159))
    )
    (CONNECT_DATA=
      (SID=PLSExtProc)
      (PRESENTATION = RO)
    )
  )
```

```
STARTUP_WAIT_TIME_VSEC1159_EXTPROC = 0
CONNECT_TIMEOUT_VSEC1159_EXTPROC = 10
TRACE_LEVEL_VSEC1159_EXTPROC = OFF
LOG_DIRECTORY_VSEC1159_EXTPROC = /u01/oracle/vsec1159db/9.2.0.5/network/admin
LOG_FILE_VSEC1159_EXTPROC = VSEC1159_EXTPROC
TRACE_DIRECTORY_VSEC1159_EXTPROC = /u01/oracle/vsec1159db/9.2.0.5/network/admin
TRACE_FILE_VSEC1159_EXTPROC = VSEC1159_EXTPROC
```


**EXTPROC TESTING PROCEDURE**

This section explains a procedure to test if EXTPROC is enabled. The EXTPROC Listener must be configured and working for InterMedia option to run. Do the following to test whether InterMedia is working:

1. Create a user to work with InterMedia Text:
   ```sql
   create user textuser identified by <password> \\
   default tablespace users temporary tablespace temp;
   ```

2. Grant 'ctxapp' role to textuser:
   ```sql
   grant connect, resource, ctxapp to textuser;
   ```

3. Connect as textuser and create required test objects:
   ```sql
   connect textuser/<password>
   
   drop table quick;
   
   create table quick ( 
     quick_id number 
     constraint quick_pk primary key, 
     text varchar2(80) );
   
   insert into quick ( quick_id, text ) values ( 1, 'The cat sat on the mat' );
   insert into quick ( quick_id, text ) values ( 2, 'The quick brown fox jumps over the lazy dog' );
   insert into quick ( quick_id, text ) values ( 3, 'The dog barked like a dog' );
   commit;
   
   create index quick_text on quick ( text ) indextype is ctxsys.context;
   ``

   ```sql
   col text format a45
   col s format 999
   select text, score(42) s from quick 
   where contains ( text, 'dog', 42 ) >= 0
   order by s desc;
   ```

If the above query works without any error, the InterMedia option is enabled and the EXTPROC Listener is properly configured.

Cleanup the test user (textuser) created during this test.
Appendix A: Security Setup Forms

To find which users have a particular function (e.g. FND_FNDATDAG), use the following version-specific queries.

11.5.9

```sql
select fu.user_name
from fnd_user fu,
     fnd_user_resp_groups furg,
     fnd_responsibility fr,
     fnd_compiled_menu_functions fcmf,
     fnd_form_functions fff
where furg.responsibility_id = fr.responsibility_id
  and furg.responsibility_application_id = fr.application_id
  and fr.menu_id = fcmf.menu_id
  and fcmf.grant_flag = 'Y'
  and fcmf.function_id = fff.function_id
  and fff.function_name = 'FND_FNDATDAG'
  and furg.user_id = fu.user_id
  and sysdate between furg.start_date and nvl(furg.end_date, sysdate+1)
  and sysdate between fu.start_date and nvl(fu.end_date, sysdate+1)
  and sysdate between fr.start_date and nvl(fr.end_date, sysdate+1)
union
select distinct wu.name
from fnd_grants fg,
     wf_user_roles wur,
     fnd_compiled_menu_functions fcmf,
     fnd_form_functions fff,
     wf_roles wr,
     wf_users wu
where fg.menu_id = fcmf.menu_id
  and fcmf.function_id = fff.function_id
  and fff.function_name = 'FND_FNDATDAG'
  and fg.grantee_type in ('USER', 'GROUP')
  and fg.grantee_key = wur.role_name
  and wur.role_name = wr.name
  and wur.role_orig_system = wr.orig_system
```

<table>
<thead>
<tr>
<th>Form Function</th>
<th>Form Name</th>
<th>Table Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>FND_FNDATDAG</td>
<td>FNDATDAG Audit Groups</td>
<td>FND_AUDIT_GROUPS</td>
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<td>FND_FNDATDAI</td>
<td>FNDATDAI Audit Installations</td>
<td>FND_AUDIT_SCHEMAS</td>
</tr>
<tr>
<td>FND_FNDATDAT</td>
<td>FNDATDAT Audit Tables</td>
<td>FND_AUDIT_TABLES</td>
</tr>
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<td></td>
<td>FND_AUDIT_COLUMNS</td>
</tr>
<tr>
<td>FND_FNDFMLBF</td>
<td>FMLBF Forms</td>
<td>FND_FORM</td>
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<td>FMLFUN Functions</td>
<td>FND_FORM_FUNCTIONS</td>
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<td>FNDMenus</td>
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<td>FND_MENU_ENTIRES</td>
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<td>FND_FNDPOMPV</td>
<td>POMPV Profile System Values</td>
<td>FND_PROFILE_OPTION_VALUES</td>
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<td>RSGRP Request Groups</td>
<td>FND_REQUEST_GROUPS</td>
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<td>SCAUSS Users</td>
<td>FND_USER</td>
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<td>FND_USER_RESP_GROUPS</td>
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<td>FND_FNDSCPLS</td>
<td>SCPLS Web Enabled PL/SQL</td>
<td>FND_ENABLED_PLSQL</td>
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<tr>
<td>FND_FNDSCLSP</td>
<td>SCCLSP Responsibilities</td>
<td>FND_RESP_FUNCTIONS</td>
</tr>
<tr>
<td>XDP_FNDSCLSP</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
and wur.role_orig_system_id = wr.orig_system_id
and wur.user_name = wu.name
and wur.user_orig_system = wu.orig_system
and wur.user_orig_system_id = wu.orig_system_id
and wu.orig_system in ('FND_USR', 'PER')
and sysdate between fg.start_date and nvl(fg.end_date, sysdate+1)
and sysdate between nvl(wur.start_date, sysdate-1)
    and nvl(wur.expiration_date, sysdate+1)
and sysdate between nvl(wr.start_date, sysdate-1)
    and nvl(wr.expiration_date, sysdate+1)
and sysdate between nvl(wu.start_date, sysdate-1)
    and nvl(wu.expiration_date, sysdate+1);

11.5.10

select fu.user_name
from fnd_user fu,
    fnd_user_resp_groups furg,
    fnd_responsibility fr,
    fnd_compiled_menu_functions fcmf,
    fnd_form_functions fff
where furg.responsibility_id = fr.responsibility_id
and furg.responsibility_application_id = fr.application_id
and fr.menu_id = fcmf.menu_id
and fcmf.grant_flag = 'Y'
and fcmf.function_id = fff.function_id
and fff.function_name = 'FND_FNDATDAG'
and furg.user_id = fu.user_id
and sysdate between fu.start_date and nvl(fu.end_date, sysdate+1)
and sysdate between fr.start_date and nvl(fr.end_date, sysdate+1)
union
select distinct incrns.name
from fnd_grants fg,
    wf_user_roles wur,
    fnd_compiled_menu_functions fcmf,
    fnd_form_functions fff,
    wf_roles wr,
    wf_users wu,
    wf_users incrns
where fg.menu_id = fcmf.menu_id
and fcmf.function_id = fff.function_id
and fff.function_name = 'FND_FNDATDAG'
and fg.grantee_type in ('USER', 'GROUP')
and fg.grantee_key = wur.role_name
and wur.role_name = wr.name
and wur.role_orig_system = wr.orig_system
and wur.role_orig_system_id = wr.orig_system_id
and wur.user_name = wu.name
and wur.user_orig_system = wu.orig_system
and wur.user_orig_system_id = wu.orig_system_id
and wur.parent_orig_system = incrns.parent_orig_system
and wur.parent_orig_system_id = incrns.parent_orig_system_id
and incrns.orig_system in ('FND_USR', 'PER')
and sysdate between fg.start_date and nvl(fg.end_date, sysdate+1)
and sysdate between nvl(wur.start_date, sysdate-1)
    and nvl(wur.expiration_date, sysdate+1)
and sysdate between nvl(wr.start_date, sysdate-1)
    and nvl(wr.expiration_date, sysdate+1)
and sysdate between nvl(wu.start_date, sysdate-1)
    and nvl(wu.expiration_date, sysdate+1)
and sysdate between nvl(incrns.start_date, sysdate-1)
    and nvl(incrns.expiration_date, sysdate+1);
## Appendix B: Security Setup Forms That Accept SQL Statement

<table>
<thead>
<tr>
<th>Form Function</th>
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<th>Table Name</th>
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<td>FND_FNDCPMPE</td>
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### Appendix B: Security Setup Forms That Accept SQL Statement

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# Appendix C: Database Schemas Shipped with E-Business Suite

## Appendix C: Database Schemas Shipped with E-Business Suite

<table>
<thead>
<tr>
<th>Type</th>
<th>Schemas</th>
<th>Change</th>
<th>Managed</th>
<th>Description</th>
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<tbody>
<tr>
<td>1</td>
<td>SYS</td>
<td>Y</td>
<td>N</td>
<td>Initial schema in any Oracle database. Owns the sql data dictionary.</td>
</tr>
<tr>
<td>1</td>
<td>SYSTEM</td>
<td>Y</td>
<td>N</td>
<td>Initial DBA User.</td>
</tr>
<tr>
<td>1</td>
<td>DSNMP</td>
<td>Y</td>
<td>N</td>
<td>Used for database status monitoring.</td>
</tr>
<tr>
<td>2</td>
<td>SCOTT</td>
<td>Y</td>
<td>N</td>
<td>Demo account delivered with RDBMS.</td>
</tr>
<tr>
<td>2</td>
<td>SSOSDK</td>
<td>Y</td>
<td>N</td>
<td>Single Sign On SDK.</td>
</tr>
<tr>
<td>3</td>
<td>JUNK_PS, MDSYS, ODM_MTR, OLAPSYS, ORDPLUGINS, ORDSYS, OUTLN, OWAPUB</td>
<td>Y</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>PORTAL30_DEMO, PORTAL30_PUBLIC, PORTAL30_PS, PORTAL30_SSO_PUBLIC</td>
<td>Y</td>
<td>N</td>
<td>Oracle Portal and Portal Single Sign On, v3.0.9</td>
</tr>
<tr>
<td>4</td>
<td>CTXSYS</td>
<td>Y</td>
<td>Y</td>
<td>InterMedia schema used by Online Help and CRM service products for indexing knowledge base data.</td>
</tr>
<tr>
<td>4</td>
<td>EDWREP</td>
<td>Y</td>
<td>Y</td>
<td>Embedded Data Warehouse Metadata Repository</td>
</tr>
<tr>
<td>4</td>
<td>ODM</td>
<td>Y</td>
<td>Y</td>
<td>Oracle Data Manager</td>
</tr>
<tr>
<td>5</td>
<td>APPLSYS</td>
<td>Y</td>
<td>Y</td>
<td>Contains shared APPS foundation objects.</td>
</tr>
<tr>
<td>5</td>
<td>APPS</td>
<td>Y</td>
<td>Y</td>
<td>Runtime user for E-Business Suite. Owns all of the applications code in the database.</td>
</tr>
<tr>
<td>5</td>
<td>APPS_mrc</td>
<td>Y</td>
<td>Y</td>
<td>Optional, additional APPS schemas for the (now obsolete) Multiple Reporting Currencies feature. Defaults to APPS_MRC, but country code suffixes may be used, e.g. APPS_UK, APPS_JP</td>
</tr>
<tr>
<td>5</td>
<td>AD_MONITOR</td>
<td>Y</td>
<td>N</td>
<td>Used by Oracle Applications Manager (OAM) to monitor patching.</td>
</tr>
<tr>
<td>6</td>
<td>ABM AHL AHM AK ALR AMF AMS AMV AMW AP AR ASF ASG ASL ASN ASO ASP AST AX AZ BEN BIC BIL BIM BIS BIX BNE BOM BSC CCT CE CLN CN CRP CS CSC CSD CSE CSF CSI CSL CSM CSP CSR CSS CU A CUE CUF CUG CUI CUN CUP CUS CZ DDD DOM EAA EAM EC ECX EDR EGO ENG ENI EVM FA FEM FII FLM FPA FPT FRM FTE FUN FV GCS GL GMA GMD GME GMF GMI GML GMP GMS GR HRI HXC HXT IA IBA IBC IBP IBU IBY ICX IEB IEC IEM IEO IES IEU IEX IGC IGF IGI IGS IOW IMC INT INV IPA IPD ISC ITG IZU JA JE JG JL JT JTM JTS LNS ME MFG MR P MSCP MD S MSR MST MWA OE OKB OKC OKE OKI OKL OKO OKR OKX OMT OPI OSM OTA OZF OZP OZS PA PJI PJM PML PN PO POA POM PON POS PRP PSA PSB PSP PV QA QOT QPR QRM RG RHX RLA RLM SSP VEA VEH WIP WMS WPS WSM XDO XDP XLA XLE XNB XNC XNI XNM XNP XNS XTR ZFA ZPB ZSA ZX</td>
<td>Y</td>
<td>Y</td>
<td>These schemas belong to individual APPS base products. By default the password is the same as the SCHEMA name. Changing the password for these schemas does not affect any configuration files.</td>
</tr>
</tbody>
</table>
Appendix C: Database Schemas Shipped with E-Business Suite

In the table on the previous page, Type refers to the categories listed in “Change default installation passwords” on page 8. Change means we recommend changing the default password for the listed schemas. Managed means that FNDCPASS should be used to change the passwords of the listed schemas.

Note, SQL*Plus provides two methods to change a schema’s password: ALTER USER and PASSWORD syntax. To simplify these instructions, we have used the ALTER USER syntax. However, PASSWORD is often mentioned as the preferred method for changing a schema’s password due to the lack of an echo back to the terminal.

The syntax for changing a schema password from within SQL*Plus is:

```sql
SQL> password <account>
Changing password for <account>
New password: <new-password>
Retype new password: <new-password>
```

**CATEGORY 1  SYS & SYSTEM**

Change the passwords for these schemas:

```sql
SQL> alter user SYSTEM identified by <NEW_SYSTEM_PASSWORD>;
SQL> alter user SYS identified by <NEW_SYS_PASSWORD>;
```

**CATEGORY 1  DBSNMP**

The DBSNMP schema is used by Oracle Enterprise Manager (EM) for monitoring and management purposes. If you are not using EM with your Applications database, follow database instructions for managing this account. If you are using Enterprise Manager with your Applications database, you should change the password for the DBSNMP schema using sqlplus and (re-)configure EM accordingly. Instructions to do this are dependent on the version of Oracle Enterprise Manager in use.

When using Oracle Enterprise Manager Intelligent Agent, please refer to the following section of the Oracle Intelligent Agent User’s Guide for instructions as well as Metalink note 317409.1:

http://download.oracle.com/docs/html/A96676_01/config.htm#621781

When using Oracle Enterprise Manager Grid Control, please refer to the following section of the Oracle Enterprise Manager Advanced Configuration document for instructions:

http://download.oracle.com/docs/cd/B16240_01/doc/em.102/b16242/emctl.htm#sthref224

**CATEGORY 2  SCOTT & SSOSDK**

Change the password for SSOSDK:

```sql
SQL> alter user SYSTEM identified by <NEW_SSOSDK_PASSWORD>;
```

Lock the SCOTT schema:

```sql
SQL> alter user SCOTT account LOCK;
```

**CATEGORY 3  JUNK_PS, MDSYS, ODM_MTR, OLAPSYS, ORDPLUGINS, ORDSYS, OUTLN & OWAPUB**

Change the passwords for these schemas:

```sql
SQL> alter user <SCHEMA> identified by <NEW_PASSWORD_PER_SCHEMA>;
```
Appendix C: Database Schemas Shipped with E-Business Suite

CATEGORY 3  PORTAL30_DEMO, PORTAL30_PUBLIC, PORTAL30_SSO_PS & PORTAL30_SSO_PUBLIC

If you are using Oracle Login Server and Portal 3.0.9 with E-Business Suite 11i as documented in OracleMetaLink Note 146469.1, you should change the passwords for PORTAL30_PUBLIC, PORTAL30_SSO_PS & PORTAL30_SSO_PUBLIC and lock the PORTAL30_DEMO schema:

SQL> alter user PORTAL30_DEMO account lock;
SQL> alter user PORTAL30_PUBLIC identified by <newpassword>;
SQL> alter user PORTAL30_SSO_PS identified by <newpassword>;
SQL> alter user PORTAL30_SSO_PUBLIC identified by <newpassword>;

If you are not using Oracle Login Server and Portal 3.0.9 with E-Business Suite 11i as documented in OracleMetaLink Note 146469.1, then log into SQL*Plus with administrative privileges and lock these schema:

SQL> alter user PORTAL30_DEMO account lock;
SQL> alter user PORTAL30_PUBLIC account lock;
SQL> alter user PORTAL30_SSO_PS account lock;
SQL> alter user PORTAL30_SSO_PUBLIC account lock;

Alternatively, if you are not using any PORTAL30 integration, you may remove the PORTAL30% schemas by following instructions in OracleMetaLink Note 312349.1 "Remove Oracle Portal 3.0.9 from E-Business Suite 11i."

CATEGORY 4  PORTAL30 & PORTAL30_SSO

If you are using Oracle Login Server and Portal 3.0.9 with E-Business Suite 11i as documented in OracleMetaLink Note 146469.1, you must use FNDCPASS to change the PORTAL30 and PORTAL30_SSO passwords

$ FNDCPASS APPS/<apps_pwd> 0 Y SYSTEM/<system_pwd> ORACLE PORTAL30 <new_pwd>
$ FNDCPASS APPS/<apps_pwd> 0 Y SYSTEM/<system_pwd> ORACLE PORTAL30_SSO <new_pwd>

After you change the PORTAL30 and PORTAL30_SSO passwords, run AutoConfig as documented in OracleMetaLink Note 165195.1 "Using AutoConfig to Manage System Configurations with Oracle Applications 11i." For more information, refer to ATG OracleMetaLink note 146469.1, which describes the Portal 3.0.9 installation.

If you are not using Oracle Login Server and Portal 3.0.9 with E-Business Suite 11i as documented in OracleMetaLink Note 146469.1, then log into SQL*Plus with administrative privileges and lock these schema:

SQL> alter user PORTAL30 account lock;
SQL> alter user PORTAL30_SSO account lock;

Alternatively, if you are not using any PORTAL30 integration, you may remove the PORTAL30% schemas by following instructions in OracleMetaLink Note 312349.1 "Remove Oracle Portal 3.0.9 from E-Business Suite 11i."

CATEGORY 4  EDWREP & ODM

Use FNDCPASS to change the password for these schemas:

$ FNDCPASS APPS/<apps_pwd> 0 Y SYSTEM/<system_pwd> ORACLE <schema> <new_pwd>

If not using Embedded Data Warehouse, lock and expire EDWREP schema.
CATEGORY 4  CTXSYS

E-Business Suite uses the CTXSYS schema. For E-Business Suite 11.5.5 and prior versions, the CTXSYS schema can be expired and locked by:

SQL> alter user CTXSYS password expire account lock;

In 11.5.8, some patch scripts assume the password for CTXSYS is ‘CTXSYS’. When patching these versions, set the CTXSYS password to ‘CTXSYS’ and change it back to a secure password after patching has been completed.

Maintenance Packs 11.5.9, 11.5.7, 11.5.6, 11.5.5, 11.5.4, 11.5.3 and 11.5.2 were delivered with a file that resets the CTXSYS password to ‘CTXSYS’. This file is:

$ad_top/patch/115/sql/adgrnctx.sql #versions 115.11 and lower

After applying a Maintenance Pack, CTXSYS password should be changed to a secure value.

CATEGORY 5  APPLSYS, APPS & APPS_MRC

APPLSYS, APPS and any additional APPS_mrc schemas share the same password. APPS is the shared runtime schema for all E-Business Suite products. APPS_MRC is an obsolete account, although it may be used in older versions of E-Business Suite. FNDCPASS knows the password must be synchronized across these schemas. Use a long (12 or more characters), secure password for these schemas.

$ FNDCPASS APPS/<apps_pwd> 0 Y SYSTEM/<system_pwd> SYSTEM APPLSYS <new_pwd>

After changing the shared password for these schemas you must run Autoconfig to propagate the changed passwords into the application server configuration files. Configuration files to update:

iAS_TOP/Apache/modplsql/cfg/wdbsvr.app
ORACLE_HOME/reports60/server/CGIcmd.dat

All application tier processes (apaches, ccm, reportserver) must be restarted following the password change and password propagation.

CATEGORY 5  APPLSYSPUB

APPLSYSPUB schema has sufficient privileges to perform the authentication of an Applications User (a.k.a. FND user), which includes running PL/SQL packages to verify the username/password combination and the privilege to record the success or failure of a login attempt. There is no need to change the password for APPLSYSPUB. However, should you choose to change this password; you must use FNDCPASS

$ FNDCPASS APPS/<apps_pwd> 0 Y SYSTEM/<system_pwd> ORACLE APPLSYSPUB <new_pwd>

After changing the APPLSYSPUB password you must propagate the change to application tier configuration files. If you use Autoconfig, you must edit the CONTEXT file on each tier prior to running Autoconfig.

In the CONTEXT file locate the autoconfig variable “s_gwyuid_pass” and set it to the new password, then run AutoConfig.

If you are not using AutoConfig you must manually edit the following configuration files:

1. FND_TOP/resource/appsweb.cfg
2. OA_HTML/bin/appsweb.cfg
3. FND_TOP/secure/<host_name>_<dbname>.dbc
All application tier processes (apaches) must be restarted following the password change and password propagation.

NOTE: Prior to the July 2006 CPU (or 11.5.10-RUP4 or TKX patch 5107107) Autoconfig did not fully propagate the changed password. (Manual workaround: Add \texttt{PassEnv GWYUID} to iAS configuration file apps.conf)

**CATEGORY 5** AD\_MONITOR

Oracle Applications Manager uses this schema to monitor running patches. Although the default password for AD\_MONITOR is 'lizard', the schema is created locked and expired.

The SQL script \texttt{$AD\_TOP/patch/115/sql/admonusr.sql} creates AD\_MONITOR.

**CATEGORY 6** ABM .. ZX

Change all of these product schema passwords.

Recent versions of FNDCPASS allows a one-step, mass change of all these passwords. FNDCPASS accepts a new keyword \texttt{ALLORACLE} forcing a change of all managed schemas to the new password. If your version of FNDCPASS does not already support the \texttt{ALLORACLE} keyword you can apply patch 5040487 (or 4745998) on top of 11.5.9 and 11.5.10.

\texttt{$ FNDCPASS APPS/<apps_pwd> 0 Y SYSTEM/<system_pwd> ALLORACLE <NEW_PWD> }
## Appendix D: Processes Used by E-Business Suite

<table>
<thead>
<tr>
<th>Process Name</th>
<th>Description</th>
<th>Script</th>
</tr>
</thead>
<tbody>
<tr>
<td>tnslsnr</td>
<td>Applications RPC Listener process</td>
<td>adalnct1.sh</td>
</tr>
<tr>
<td>httpd, httpds, java</td>
<td>Apache Web Server Listener</td>
<td>adapcctl.sh</td>
</tr>
<tr>
<td>FNDLIBR, FNDSM, INVLIBR</td>
<td>Concurrent Manager</td>
<td>adcmct1.sh</td>
</tr>
<tr>
<td>oad, osagent, jre oracle.disco.locator.Locator</td>
<td>Discoverer processes</td>
<td>addisctl.sh</td>
</tr>
<tr>
<td>d2lc60</td>
<td>Forms Metrics Client</td>
<td>adfmccctl1.sh</td>
</tr>
<tr>
<td>d2ls60</td>
<td>Forms Metrics Server</td>
<td>adfmsact1.sh</td>
</tr>
<tr>
<td>f60srvm, f60webmx</td>
<td>Forms Server Listener process</td>
<td>adfrmcctl1.sh</td>
</tr>
<tr>
<td>rwmts60</td>
<td>Reports Server</td>
<td>adrepctl1.sh</td>
</tr>
<tr>
<td>jre oracle.apps.fnd.tcf.ServerControl</td>
<td>TCF SocketServer process</td>
<td>adtcfcctl1.sh</td>
</tr>
</tbody>
</table>
## Appendix E: Ports Used by E-Business Suite

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Description</th>
<th>Default Value</th>
<th>Firewall Configuration</th>
<th>Technology</th>
<th>Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>s_dbport</td>
<td>Port on the database server used by the Net8 Listener</td>
<td>1521</td>
<td>Port should be open on the second level firewall</td>
<td>RDBMS</td>
<td>TNS Listener</td>
</tr>
<tr>
<td>s_repsport</td>
<td>Port on the concurrent processing server used by the Reports server</td>
<td>7000</td>
<td></td>
<td>Developer 6i</td>
<td>Reports</td>
</tr>
<tr>
<td>s_rpcport</td>
<td>RPC port on the concurrent processing server that receives incoming Report Review Agent requests</td>
<td>1626</td>
<td></td>
<td>Applications</td>
<td>Concurrent processing</td>
</tr>
<tr>
<td>s_formsport</td>
<td>Port on the Forms server used by the Forms Listener</td>
<td>9000</td>
<td>Port should be open on the first level firewall if forms server is used</td>
<td>Developer 6i</td>
<td>Forms</td>
</tr>
<tr>
<td>s_tcfport</td>
<td>Port on the Forms server used by the TCF socket server</td>
<td>-1</td>
<td>Port need not be open if servlet is used</td>
<td>Applications</td>
<td>TCF</td>
</tr>
<tr>
<td>s_metdataport</td>
<td>Port on the Forms server used by the Metrics Server as a data port</td>
<td>9100</td>
<td>Port should be open on the first level firewall if forms server is used</td>
<td>Developer 6i</td>
<td>Forms</td>
</tr>
<tr>
<td>s_metreqport</td>
<td>Port on the Forms server used by the Metrics Server as a request port</td>
<td>9200</td>
<td>Port should be open on the first level firewall if forms server is used</td>
<td>Developer 6i</td>
<td>Forms</td>
</tr>
<tr>
<td>s_mwaPortNo</td>
<td>MSCA Server Port Number</td>
<td>10200</td>
<td></td>
<td>Applications</td>
<td>Mobile</td>
</tr>
<tr>
<td>s_mwaDispatcherPort</td>
<td>MSCA Dispatcher Port Number</td>
<td>10300</td>
<td></td>
<td>Applications</td>
<td>Mobile</td>
</tr>
<tr>
<td>s_oemweb_port</td>
<td>OEM Web Utility Port</td>
<td>10000</td>
<td></td>
<td>iAS</td>
<td>OEM</td>
</tr>
<tr>
<td>s_osagent_port</td>
<td>VisiBroker Server Agent Port</td>
<td>10100</td>
<td>Port should be open on the first level firewall if disco plus is used, Not required if viewer is used.</td>
<td>iAS</td>
<td>Discoverer</td>
</tr>
<tr>
<td>s_webport</td>
<td>Port on the webserver where http server listens for non-ssl requests</td>
<td>80</td>
<td>Port should be open on the first level firewall</td>
<td>iAS</td>
<td>Oracle HTTP Server</td>
</tr>
<tr>
<td>s_webssl_port</td>
<td>Port on the webserver where http server listens for ssl requests</td>
<td>443</td>
<td>Port should be open on the first level firewall</td>
<td>iAS</td>
<td>Oracle HTTP Server</td>
</tr>
<tr>
<td>s_active_webport</td>
<td>Value of this variable is set to value of s_webport when Listener is configured in non-ssl mode and to the value of s_webssl_port when ssl is configured</td>
<td>80/443</td>
<td>This is not a separate port that we are opening. It is either s_webport or s_websslport</td>
<td>iAS</td>
<td>Oracle HTTP Server</td>
</tr>
<tr>
<td>s_webport_pls</td>
<td>Port on the webserver where http server listens for mod/plsql requests</td>
<td>8888</td>
<td>Port need not be open on any level of firewall</td>
<td>iAS</td>
<td>Oracle HTTP Server</td>
</tr>
<tr>
<td>s_oprocmgr_port</td>
<td>Port on the webserver where Jserv processes register with the oprocmgr</td>
<td>8699</td>
<td>Port need not be open on any level of firewall</td>
<td>iAS</td>
<td>Oracle HTTP Server</td>
</tr>
<tr>
<td>s_forms_servlet_portrange</td>
<td>Port range on the webserver for Forms group where jserv processes listen for ajp requests</td>
<td>8701-8710</td>
<td></td>
<td>iAS</td>
<td>Jserv</td>
</tr>
<tr>
<td>s_disco_servlet_portrange</td>
<td>Port range on the webserver for Disco group where jserv processes listen for ajp requests</td>
<td>8711-8720</td>
<td></td>
<td>iAS</td>
<td>Jserv</td>
</tr>
</tbody>
</table>
## Appendix E: Ports Used by E-Business Suite

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Range</th>
<th>Application(s)</th>
<th>Component(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>s_xmlsvcs_servlet_portrange</td>
<td>Port range on the webserver for XMLSVCS group where jserv processes listen for ajp requests</td>
<td>8741-8750</td>
<td>iAS</td>
<td>Jserv</td>
</tr>
<tr>
<td>s_oacore_servlet_portrange</td>
<td>Port range on the webserver for OA core group where jserv processes listen for ajp requests</td>
<td>8721-8740</td>
<td>iAS</td>
<td>Jserv</td>
</tr>
<tr>
<td>s_servletport</td>
<td>Port on the webserver where jserv process listen for ajp requests .Used only by iAS 1.0 and 1.0.2.1S</td>
<td>8800</td>
<td>iAS</td>
<td>Jserv</td>
</tr>
<tr>
<td>s_proxyport</td>
<td>Applications server side proxy port used by imeeting</td>
<td>80</td>
<td>Applications</td>
<td>iMeeting</td>
</tr>
<tr>
<td>s_jtfuf_port</td>
<td>JTF fulfilment server port</td>
<td>11000</td>
<td>Applications</td>
<td>JTF</td>
</tr>
</tbody>
</table>
Appendix F: Sample Linux Hardening of the Application Tier

This section contains an example of how we hardened an Application Tier running the Linux Operating System. We provide this for illustration purposes only. Customer experience may vary.

Use standard install of Operating System including X and ssh. During EBS installation, use the native X interface on the console.

Perform the EBS installation using AutoConfig as a Rapid Install Vision multinode configuration with the functionality split onto separate hosts for web service, Forms and Discoverer service, and Reports and Concurrent Manager service. Copy the context file generated during the installation of the database onto each middle-tier and run the rapid installation via NFS from a shared staging area.

After the installation of the Operating System and EBS, stop (and disable) unnecessary daemons - networked daemons in particular.

$ chkconfig --level 3 sgi_fam off
$ chkconfig --level 3 xinetd off
$ chkconfig --level 3 nfslock off
$ chkconfig --level 3 portmap off
$ chkconfig --level 3 gpm off
$ chkconfig --level 3 atd off

With these changes and a runlevel change to 3, netstat on the Linux box is very short:

$ netstat –lptuxn
Active Internet connections (only servers)
Proto Recv-Q Send-Q Local Address Foreign Address State PID/Program name
tcp 0 0 0.0.0.0:22 0.0.0.0:* LISTEN 846/sshd
tcp 0 0 127.0.0.1:25 0.0.0.0:* LISTEN 902/sendmail: accept

Active UNIX domain sockets (only servers)
Proto RefCnt Flags Type State I-Node PID/Program Path
unix 2 [ ACC ] STREAM LISTENING 1215 969/xfs /tmp/.font-unix/fs7100

The only network accessible daemon running is the ssh daemon. Sendmail listens only on the localhost interface kept active for outbound mail. Examples of outbound email include workflow generated messages and monitoring alerts. Middle-tier Java calls the X server which in turn calls the X fontserver running on a UNIX socket.

Running processes include:

```
UID  PID  PPID  C   STIME   TTY   TIME CMD
root  14   0      0  0:18:02 ?    0:00:00 [kupdated]
root  13   0      0  0:18:02 ?    0:00:00 [bdflush]
root  12   0      0  0:18:02 ?    0:00:00 [krefilld]
root  11   0      0  0:18:02 ?    0:00:00 [kreclaimd]
root   9    0      0  0:18:02 ?    0:00:00 [kswapd]
root   8    0      0  0:18:02 ?    0:00:00 [ksoftirqd_CPU3]
root   7    0      0  0:18:02 ?    0:00:00 [ksoftirqd_CPU2]
root   6    0      0  0:18:02 ?    0:00:00 [ksoftirqd_CPU1]
root   1    0      2  0:18:02 ?    0:00:00 [ksoftirqd_CPU0]
root   2    1      0  0:18:02 ?    0:00:00 [kventd]
root   3    1      0  0:18:02 ?    0:00:00 [kventd]
root   4    1      0  0:18:02 ?    0:00:00 [kventd]
root   5    1      0  0:18:02 ?    0:00:00 [kventd]
root  15    1      0  0:18:02 ?    0:00:00 [mdrecoverd]
root  23    1      0  0:18:02 ?    0:00:00 [kjournald]
root  150   1      0  0:18:02 ?    0:00:00 [kjournald]
root  151   1      0  0:18:02 ?    0:00:00 [kjournald]
root  152   1      0  0:18:02 ?    0:00:00 [kjournald]
root  153   1      0  0:18:02 ?    0:00:00 [kjournald]
root  154   1      0  0:18:02 ?    0:00:00 [kjournald]
root  659   1      0  0:18:03 ?    0:00:00 syslogd -m 0
root  664   1      0  0:18:03 ?    0:00:00 klogd -2
root  846   1      0  0:18:03 ?    0:00:00 /usr/sbin/sshd
```
Appendix F: Sample Linux Hardening of the Application Tier

To fulfill the requirement for an available X server, configure VNC on display 66 on each middle-tier host. Running the X server on each middle-tier avoids dependencies on additional hosts, thereby making the deployment more resilient.

VNC listens for web requests starting at port 5800. To prevent a web browser from being used as a VNC client modify the vncserver script and comment out the -httpd parameter to Xvnc.

```
#$cmd .= " -httpd $vncClasses";
```

The entire VNC invocation is as follows:

```
$ oravncserver :66 -geometry 800x600 -depth 8 -dpi 72 -cc 3 -nolisten local –localhost
```

To prevent VNC from listening on a UNIX domain socket start the vncserver script using -no local parameters. The -localhost makes Xvnc listen only on the localhost interface for RFB requests (127.0.0.1:5966). Although the X server listens on all interfaces for the X port (0.0.0.0:6066), it is protected by the xauth cookie and only accepts connections from localhost (xhost + localhost).

```
$ netstat -lntp | sort -t: +1n | egrep 'Xvnc|^Proto'
```

WEB-TIER OPEN PORTS

```
Proto Recv-Q Send-Q Local Address Foreign Address State PID/Program name
tcp 0 0 0.0.0.0:22 0.0.0.0:* LISTEN 23391/httpd
```

```
$ netstat -lptuxn
```

WEB-TIER OPEN PORTS

```
Proto Recv-Q Send-Q Local Address Foreign Address State PID/Program name
tcp 0 0 0.0.0.0:22 0.0.0.0:* LISTEN -
tcp 0 0 0.0.0.0:1632 0.0.0.0:* LISTEN 23574/tnsls
```

```
tcp 0 0 0.0.0.0:51217 0.0.0.0:* LISTEN 23673/osagent
tcp 0 0 0.0.0.0:51226 0.0.0.0:* LISTEN 23694/jre
tcp 0 0 0.0.0.0:51235 0.0.0.0:* LISTEN 23706/jre
tcp 0 0 0.0.0.0:51237 0.0.0.0:* LISTEN 23725/dis4pr
tcp 0 0 0.0.0.0:6066 0.0.0.0:* LISTEN 23808/java
tcp 0 0 0.0.0.0:8006 0.0.0.0:* LISTEN 23809/java
tcp 0 0 0.0.0.0:8206 0.0.0.0:* LISTEN 23810/java
tcp 0 0 0.0.0.0:8106 0.0.0.0:* LISTEN 23811/java
tcp 0 0 0.0.0.0:8066 0.0.0.0:* LISTEN 23812/java
tcp 0 0 0.0.0.0:8016 0.0.0.0:* LISTEN 23820/java
tcp 0 0 0.0.0.0:8010 0.0.0.0:* LISTEN 23821/java
tcp 0 0 0.0.0.0:8011 0.0.0.0:* LISTEN 23822/java
tcp 0 0 0.0.0.0:8012 0.0.0.0:* LISTEN 23823/java
tcp 0 0 0.0.0.0:8013 0.0.0.0:* LISTEN 23824/java
tcp 0 0 0.0.0.0:8014 0.0.0.0:* LISTEN 23825/java
Active UNIX domain sockets (only servers)

<table>
<thead>
<tr>
<th>Proto</th>
<th>RefCnt</th>
<th>Flags</th>
<th>Type</th>
<th>State</th>
<th>I-Node</th>
<th>PID/Program name</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>unix</td>
<td>2</td>
<td>[ ACC ]</td>
<td>STREAM</td>
<td>LISTENING</td>
<td>1236</td>
<td>-</td>
<td>/tmp/.font-unix/fs7100</td>
</tr>
<tr>
<td>unix</td>
<td>2</td>
<td>[ ACC ]</td>
<td>STREAM</td>
<td>LISTENING</td>
<td>3360927</td>
<td>23574/tnslsnr</td>
<td>/var/tmp/oracle/s#23574.1</td>
</tr>
<tr>
<td>unix</td>
<td>2</td>
<td>[ ACC ]</td>
<td>STREAM</td>
<td>LISTENING</td>
<td>3364817</td>
<td>23725/dis4pr</td>
<td>/tmp/orb_23725_0</td>
</tr>
</tbody>
</table>

FORMS AND DISCOVERER OPEN PORTS

Open the following ports for the Forms and Discoverer components:

```bash
$ netstat -ltuxpn
```

Active UNIX domain sockets (only servers)

<table>
<thead>
<tr>
<th>Proto</th>
<th>RefCnt</th>
<th>Flags</th>
<th>Type</th>
<th>State</th>
<th>I-Node</th>
<th>PID/Program name</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>unix</td>
<td>2</td>
<td>[ ACC ]</td>
<td>STREAM</td>
<td>LISTENING</td>
<td>1215</td>
<td></td>
<td></td>
</tr>
<tr>
<td>unix</td>
<td>2</td>
<td>[ ACC ]</td>
<td>STREAM</td>
<td>LISTENING</td>
<td>2852</td>
<td>2442/Xvnc</td>
<td>/tmp/.X11-unix/X66</td>
</tr>
<tr>
<td>unix</td>
<td>2</td>
<td>[ ACC ]</td>
<td>STREAM</td>
<td>LISTENING</td>
<td>59477400</td>
<td>24896/tnslsnr</td>
<td>/var/tmp/oracle/s#24896.1</td>
</tr>
</tbody>
</table>

CONCURRENT MANAGER AND REPORTS TIER OPEN PORTS

Open the following ports for the Concurrent Manager and Report tier components:

```bash
$ netstat -ltuxpn
```

Active UNIX domain sockets (only servers)

<table>
<thead>
<tr>
<th>Proto</th>
<th>RefCnt</th>
<th>Flags</th>
<th>Type</th>
<th>State</th>
<th>I-Node</th>
<th>PID/Program name</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>unix</td>
<td>2</td>
<td>[ ACC ]</td>
<td>STREAM</td>
<td>LISTENING</td>
<td>1215</td>
<td></td>
<td></td>
</tr>
<tr>
<td>unix</td>
<td>2</td>
<td>[ ACC ]</td>
<td>STREAM</td>
<td>LISTENING</td>
<td>2852</td>
<td>2442/Xvnc</td>
<td>/tmp/.X11-unix/X66</td>
</tr>
<tr>
<td>unix</td>
<td>2</td>
<td>[ ACC ]</td>
<td>STREAM</td>
<td>LISTENING</td>
<td>313930</td>
<td>1129/tnslsnr</td>
<td>/var/tmp/oracle/s#1129.1</td>
</tr>
</tbody>
</table>
The table below contains references consulted in the preparation of this document as well as other resource material useful for securing E-Business Suite.

<table>
<thead>
<tr>
<th>DocID</th>
<th>Document</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIS</td>
<td>The Center for Information Security: Oracle Benchmark Tools</td>
</tr>
<tr>
<td>DK</td>
<td>&quot;Effective Oracle Database 10g Security by Design&quot;, David Knox</td>
</tr>
<tr>
<td>IntA</td>
<td>&quot;Guide to Auditing in Oracle Applications&quot;, Integrigy Corporation</td>
</tr>
<tr>
<td>IntB</td>
<td>&quot;Oracle Applications 11i Security Quick Reference&quot;, Integrigy Corporation</td>
</tr>
<tr>
<td>PF</td>
<td>&quot;Oracle Security - Step by Step&quot;, Pete Finnigan</td>
</tr>
<tr>
<td></td>
<td><strong>MetaLink</strong></td>
</tr>
<tr>
<td>189367.1</td>
<td>Best Practices for Securing Oracle E-Business Suite (this document)</td>
</tr>
<tr>
<td>361482.1</td>
<td>Oracle Default Password Scanner (scan for open schema accounts)</td>
</tr>
<tr>
<td>287176.1</td>
<td>Oracle E-Business Suite 11i Configuration in a DMZ (external deployment)</td>
</tr>
<tr>
<td>391248.1</td>
<td>Encrypting EBS 11i Network Traffic using Advanced Security Option / Advanced Networking Option</td>
</tr>
<tr>
<td>261914.1</td>
<td>Integrating Oracle E-Business Suite Release 11i with Oracle Internet Directory and Oracle Single Sign-On</td>
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<tr>
<td>419475.1</td>
<td>Removing Credentials from a Cloned EBS Production Database</td>
</tr>
</tbody>
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