Information security, privacy and protection of corporate assets and data are of pivotal importance in any business. Oracle9iR2 comprehensively addresses the need for information security by offering cutting-edge security features such as deep data protection, auditing, scaleable security, secure hosting and data exchange.

The Oracle9iR2 database server leads the industry in security. However, in order to fully maximize the security features offered by Oracle9iR2 in any business environment, it is imperative that Oracle9iR2 itself is well protected. Furthermore, proper use of its security features and adherence to basic security practices will help protect against database-related threats and attacks and provide a much more secure operating environment for the Oracle9iR2 database.

This document provides guidance on configuring Oracle9iR2 in a secure manner by adhering to and recommending industry-standard “best security practices” for operational database deployments.

Details on specific database-related tasks and actions can be found in the Oracle9iR2 documentation set.

Appendix A lists the differences in this checklist between Oracle9iR2 and Oracle9i.

Appendix B lists the differences in this checklist between Oracle9iR2 and Oracle8i.

1. **INSTALL ONLY WHAT IS REQUIRED**

The Oracle9iR2 CD-pack contains a host of options and products in addition to the database server. Install additional products and options only as necessary. Or, following a typical installation (if avoiding a custom installation), de-install options and products that are not necessary. There is no need to maintain the additional products and options if they are not being used. They can always be properly and easily re-installed as required.
2. LOCK AND EXPIRE DEFAULT USER ACCOUNTS

Oracle9iR2 typically installs with a number of default (preset) database server user accounts. The Database Configuration Assistant tool (DBCA) automatically locks and expires all default database user accounts except SYS, SYSTEM, SCOTT and DBSNMP upon the successful creation of a database server instance. DBCA then requires you to enter passwords for SYS and SYSTEM, as discussed in section 3a of this document.

Subsequent installation of additional products and components results in the creation of more default database server accounts. DBCA automatically locks and expires all additionally created database server user accounts. Unlock only those accounts that are need to be accessed on a regular basis and assign a strong, meaningful password to each of these unlocked accounts. Oracle9iR2 provides SQL and password management to perform such operations.

Provided below is the table of database server users and their account status following a successful typical Oracle9iR2 installation utilizing DBCA.

<table>
<thead>
<tr>
<th>USERNAME</th>
<th>ACCOUNT_STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYS</td>
<td>OPEN</td>
</tr>
<tr>
<td>SYSTEM</td>
<td>OPEN</td>
</tr>
<tr>
<td>SCOTT</td>
<td>OPEN</td>
</tr>
<tr>
<td>DBSNMP</td>
<td>OPEN</td>
</tr>
<tr>
<td>OUTLN</td>
<td>EXPIRED &amp; LOCKED</td>
</tr>
<tr>
<td>WKPROXY</td>
<td>EXPIRED &amp; LOCKED</td>
</tr>
<tr>
<td>WMSYS</td>
<td>EXPIRED &amp; LOCKED</td>
</tr>
<tr>
<td>ORDSYS</td>
<td>EXPIRED &amp; LOCKED</td>
</tr>
<tr>
<td>ORDPLUGINS</td>
<td>EXPIRED &amp; LOCKED</td>
</tr>
<tr>
<td>MDSYS</td>
<td>EXPIRED &amp; LOCKED</td>
</tr>
<tr>
<td>CTXSYS</td>
<td>EXPIRED &amp; LOCKED</td>
</tr>
<tr>
<td>XDB</td>
<td>EXPIRED &amp; LOCKED</td>
</tr>
<tr>
<td>ANONYMOUS</td>
<td>EXPIRED &amp; LOCKED</td>
</tr>
<tr>
<td>OWNER</td>
<td>EXPIRED &amp; LOCKED</td>
</tr>
<tr>
<td>WKSYS</td>
<td>EXPIRED &amp; LOCKED</td>
</tr>
</tbody>
</table>
3. **CHANGE DEFAULT USER PASSWORDS**

The most trivial method by which Oracle9iR2 can be compromised is by using a default database server user account with a default password *even after installation* in a production Oracle environment.

3a. **Change default passwords of administrative users**

In any Oracle environment (production or test), assign strong, meaningful passwords to the SYS and SYSTEM user accounts immediately upon successful installation of the database server. As part of installation, DBCA requires you to enter passwords for the SYS and SYSTEM accounts. *Under no circumstances should the passwords for SYS and SYSTEM remain in their default states.*

At the end of the database creation process, DBCA displays a page requiring you to enter and confirm new passwords for the SYS and SYSTEM user accounts.

3b. **Change default passwords of all users**

In Oracle9iR2, SCOTT installs with default password TIGER and DBSNMP installs with default password DBSNMP. In general, most of the Oracle9iR2 database server user accounts install with a default password that is exactly the same as that user account (e.g., user MDSYS installs with password MDSYS).
Change the passwords for SCOTT and DBSNMP user accounts immediately upon installation. If any of the other default user accounts that were locked and expired upon installation need to be activated, assign a new meaningful password to that user account.

Even though Oracle does not explicitly mandate changing the default password for user SCOTT, Oracle nevertheless recommends that this user account also be locked in a production environment.

3c. **Enforce password management**

Oracle recommends that basic password management rules (such as password length, history, complexity) as provided by the database be applied to all user passwords and that all users be required to change their passwords periodically.

Oracle also recommends, if possible, utilizing Oracle Advanced Security (an option to the Enterprise Edition of Oracle9iR2) with network authentication services (such as Kerberos), token cards, smart cards or X.509 certificates. These services enable strong authentication of users to provide better protection against unauthorized access to Oracle9iR2.

4. **ENABLE DATA DICTIONARY PROTECTION**

Oracle recommends that customers implement data dictionary protection to prevent users having the ‘ANY’ system privileges from using such privileges on the data dictionary.

To enable dictionary protection, set the `init<sid>.ora` (Oracle9iR2 control file) configuration parameter, in the following manner:

```ora
O7_DICTIONARY_ACCESSIBILITY = FALSE
```

By doing so, only those authorized users making DBA-privileged (e.g. `CONNECT / AS SYSDBA`) connections can use the ‘ANY’ system privilege on the data dictionary. If this parameter is not set to the value recommended above, any user with a `DROP ANY TABLE` (for example) system privilege will be able to maliciously drop parts of the data dictionary.

However, if a user requires view access to the data dictionary, it is permissible to grant that user the `SELECT ANY DICTIONARY` system privilege.

Note that in Oracle9i and Oracle9iR2, `O7_DICTIONARY_ACCESSIBILITY = FALSE` by default.
5. PRACTICE PRINCIPLE OF LEAST PRIVILEGE

5a. Grant necessary privileges only
Do not provide database users more privileges than are necessary. In other words, *principle of least privilege* is that a user be given only those privileges that are actually required to efficiently and succinctly accomplish the task.

To implement least privilege, restrict: 1) the number of SYSTEM and OBJECT privileges granted to database users, and 2) the number of SYS-privileged connections to the database as much as possible. For example, there is generally no need to grant `CREATE ANY TABLE` to any non DBA-privileged user.

5b. Revoke unnecessary privileges from PUBLIC
Revoke all unnecessary privileges and roles from the database server user group PUBLIC. PUBLIC acts as a default role granted to every user in an Oracle database. Any database user can exercise privileges that are granted to PUBLIC. Such privileges include `EXECUTE` on various PL/SQL packages that may permit a minimally privileged user to access and execute packages that he may not directly be permitted to access. The more powerful packages that may potentially be misused include:

- **UTL_SMTP**
  This package permits arbitrary mail messages to be sent from one arbitrary user to another arbitrary user. Granting this package to PUBLIC may permit unauthorized exchange of mail messages.

- **UTL_TCP**
  This package permits outgoing network connections to be established by the database server to any receiving (or waiting) network service. Thus, arbitrary data may be sent between the database server and any waiting network service.

- **UTL_HTTP**
  This package allows the database server to request and retrieve data via HTTP. Granting this package to PUBLIC may permit data to be sent via HTML forms to a malicious web site.

- **UTL_FILE**
  If configured improperly, this package allows text level access to any file on the host operating system. Even when properly configured, this package does not distinguish between its calling applications with the result that one application with access to UTL_FILE may write arbitrary data into the same location that is written to by another application.
DBMS_RANDOM

This package can be used to encrypt stored data. Generally, most users should not have the privilege to encrypt data since encrypted data may be non-recoverable if the keys are not securely generated, stored, and managed.

These packages are extremely useful to some applications that need them and require proper configuration and usage. These packages may not be suitable for other applications. Thus, unless absolutely necessary, revoke them from PUBLIC.

5c. Grant users roles only if they need all of the role’s privileges

Roles are groups of privileges useful for quickly and easily granting permissions to users. If your application does not require users to have all of the privileges encompassed by the role, then create your own roles containing the appropriate privileges for your requirements.

For example, it is imperative to strictly limit the privileges of SCOTT. Drop the create dblink privilege for SCOTT. Note that privileges given to users via a role cannot be dropped individually. Drop the entire role for the user, recreate your own role with only the privileges that are necessary and grant that new role to that user. In a similar manner, for even better security, drop the create dblink privilege from all users who do not require that privilege.

5d. Restrict permissions on run-time facilities

Do not assign “ALL PERMISSIONS” to any database server run-time facility such as the Oracle Java Virtual Machine (JVM). Grant specific permissions to the explicit document root file paths for such facilities that may execute files and packages outside the database server.

An example of a vulnerable run-time call:

call dbms_java.grant_permission('SCOTT', 'SYS:java.io.FilePermission','<<ALL FILES>>','read');

An example of a better (more secure) run-time call:

call dbms_java.grant_permission('SCOTT', 'SYS:java.io.FilePermission','<<actual directory path>>','read');

6. ENFORCE ACCESS CONTROLS EFFECTIVELY

6a. Authenticate clients properly

Remote authentication is a security feature provided by Oracle9iR2 such that if turned on (TRUE), it defers authentication of users to the remote
client connecting to an Oracle database. Thus, the database implicitly trusts any client to have authenticated itself properly. Note that clients, in general, such as PCs, are not trusted to perform operating system authentication properly and therefore, it is very poor security practice to turn on this feature.

In a more secure configuration where this feature is turned off (FALSE), it enforces proper, server-based authentication of clients connecting to an Oracle database.

To restrict remote authentication and thereby defer client trust to the database, set the init<sid>.ora (Oracle9iR2 control file) database configuration parameter in the following manner:

```
REMOTE_OS_AUTHENT = FALSE
```

This is the default setting in Oracle9iR2.

6b. Limit the number of operating system users

Limit the number of users with operating system accounts (administrative, root-privileged or minimally-privileged) on the Oracle9iR2 host (physical machine) to the least number possible.

Oracle also recommends that neither any privileged operating system user nor the Oracle owner be permitted to modify the default file and directory permissions within and on the Oracle9iR2 home (installation) directory unless instructed otherwise by Oracle Corporation.

7. RESTRICT NETWORK ACCESS

7a. Utilize a firewall

Keep the database server behind a firewall. Oracle9iR2’s network infrastructure, Oracle Net Services (formerly known as Net8 and SQL*Net), offers support for a variety of firewalls from various vendors. Supported proxy-enabled firewalls include Network Associates’ Gauntlet and Axent’s Raptor. Supported packet-filtered firewalls include Cisco’s PIX Firewall and supported stateful inspection firewalls (more sophisticated packet-filtered firewalls) include CheckPoint’s Firewall-1.

7b. Never poke a hole through a firewall

If Oracle9iR2 is behind a firewall, do not, under any circumstances, poke a hole through the firewall; for example, do not leave open Oracle Listener’s 1521 port to make a connection to the Internet or vice versa.

Doing so will introduce a number of significant security vulnerabilities including more port openings through the firewall, multi-threaded operating system server issues and revelation of crucial information on database(s) behind the firewall. Furthermore, an Oracle Listener running...
without an established password may be probed for critical details about the database(s) on which it is listening such as trace and logging information, banner information and database descriptors and service names.

Such a plethora of information and the availability of an ill-configured firewall will provide an attacker ample opportunity to launch malicious attacks on the target database(s).

7c. Prevent unauthorized administration of the Oracle Listener

Always establish a meaningful, well-formed password for the Oracle Listener to prevent remote configuration of the Oracle Listener. Additionally, set the listener.ora (Oracle Listener control file) security configuration parameter in the following manner:

```
ADMIN_RESTRICTIONS_listener_name=ON
```

Doing so will also prevent unauthorized administration of the Oracle Listener.

7d. Check network IP addresses

Utilize the Oracle Net “valid node checking” security feature to allow or deny access to Oracle server processes from network clients with specified IP addresses. To use this feature, set the following protocol.ora (Oracle Net configuration file) parameters:

```
tcp.validnode_checking = YES
tcp.excluded_nodes = {list of IP addresses}
tcp.invited_nodes = {list of IP addresses}
```

The first parameter turns on the feature whereas the latter two parameters respectively deny or allow specific client IP addresses from making connections to the Oracle Listener (and thereby preventing potential Denial of Service attacks).

7e. Encrypt network traffic

If possible, utilize Oracle Advanced Security to encrypt network traffic between clients, databases and application servers. (Note that Oracle Advanced Security is available only with the Enterprise Edition of the Oracle database). It installs in Typical Installation mode, and if licensed, configure it with the Oracle Net Manager tool or by manually setting six sqlnet.ora parameters to enable network encryption.

7f. Harden the operating system

Harden the host operating system by disabling all unnecessary operating system services. Both UNIX and Windows platforms provide
a variety of operating system services, most of which are not necessary for most deployments. Such services include FTP, TFTP, TELNET, etc. Be sure to close both the UDP and TCP ports for each service that is being disabled. Disabling one type of port and not the other does not make the operating system more secure.

8. APPLY ALL SECURITY PATCHES AND WORKAROUNDS

Always apply all relevant and current security patches to both the operating system on which Oracle9iR2 resides and to Oracle9iR2 itself, and for all installed Oracle9iR2 options and components thereof.

Check the security site on Oracle Technology Network regularly for details on security alerts released by Oracle Corporation.

http://otn.oracle.com/deploy/security/alerts.htm

If you are a supported Oracle customer with a CSI number, check Oracle Worldwide Support Service’s site, Metalink, for details on the availability of security patches.

http://metalink.oracle.com

9. KEEP ORACLE INFORMED

If you are a supported Oracle customer and you believe that you have discovered a new security vulnerability in Oracle9iR2, submit an iTAR to Oracle Worldwide Support Services via iSupport.

If you are not a supported Oracle customer and you believe that you have discovered a new security vulnerability in Oracle9iR2, e-mail SECALERT_US@ORACLE.COM a complete description of the problem, including product version and platform, together with any exploit scripts and/or examples.