### Installing and Patching WebLogic Server

### **Objectives**

After completing this lesson, you should be able to:

- Determine supported configurations for WebLogic Server
- Install WebLogic Server
- Apply a patch to WebLogic Server

### **Determining Supported System Configurations**

- Know your system (operating system, processor).
- 2. Download the *System Requirements and Supported*Platforms spreadsheet for the version of FMW you plan to use.
- 3. Start on the "FMW on WLS System" sheet. Find your operating system in the "OS Version" column.
  - Which version of FMW? Which JDK? What DB and version?

Installation Type	Version Supported	Processor Type	OS Version	Oracle FM 32/64 bit	JDK Vendor Version 11 <i>g</i> R1 (11.1.1.6)	JDK 32/64 bit	Oracle Database
ALL	11 <i>g</i> R1 (11.1.1.6+)	x64	Oracle Linux 6 (UL1+)	64	Oracle JDK 1.7.0_02+	64	 Oracle 11.2.0.1+

### **Ensuring Your System Meets Requirements**

- 1. Ensure that your system meets the minimum requirements for WebLogic Server:
  - At least a 1 GHz CPU
  - Sufficient disk space (~3.9 GB for a complete installation)
    - At installation, 2.5 x 3.9 GB of temporary space is needed.
  - Sufficient memory (1 GB of RAM is minimum, 2 GB is recommended)
- If using other FMW components, ensure that your system meets their added requirements:
  - For example, Oracle SOA Suite requires a dual-core processor 1.5 GHz or better, 15 GB of disk space, and a minimum of 2 GB of physical memory with 4 GB of available memory.

#### When Not All FMW Is the Same Version

- 1. If not everything is the same version, download the *System Requirements and Supported Platforms* spreadsheet for the WebLogic Server version you plan to use.
- 2. Start on the "System" sheet. Find your operating system in the "OS Version" column.

Installation Type	Version Supported	Processor Type	OS Version	Oracle FM 32/64 bit	JDK Vendor Version 12 <i>c</i> (12.1.2.0.0)	JDK 32/64 bit	Oracle Database
Oracle WebLogic Server	12c (12.1.2.x)	x64	Oracle Linux 5 (UL6+)	64	Oracle JDK 1.7.0_02+	64	 Oracle 11.2.0.3+

- 3. Use the "WLS WebServer" sheet for the OHS version.
- 4. Use the "Id&Access" sheet for OID & OAM versions.

### WebLogic Server Installers

- Generic installer

- JAR file
- Choose the generic installer with the features you require:
  - WebLogic Server Core
  - Fusion Middleware Core
- Requires you to first download and install an appropriate Java Development Kit (JDK) or Java Runtime Environment (JRE)
  - Choose a supported one for your operating system.
- ZIP installer
  - A ZIP file
  - JDK included
  - Only good for 32-bit operating systems
  - Cannot be used for production



#### **Generic Installers**

- The WebLogic Server core installer (wls\_generic.jar) contains:
  - WebLogic Server
  - Coherence
  - Administrative tools
  - Database support
  - Examples
- The FMW core installer

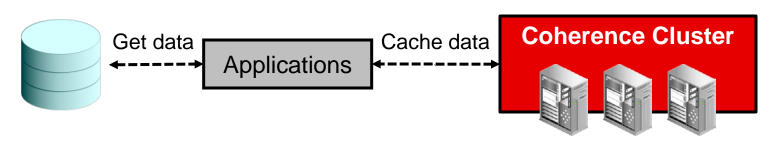
```
(fmw_12.1.3.0.0_infrastructure_Disk1_lof1.zip) contains all of the above, plus:
```

- Repository Creation Utility (RCU)
- Java Required Files (JRF) and Enterprise Manager

#### What Is Oracle Coherence?

#### **Oracle Coherence:**

- Is a JVM process
- Provides a distributed, in-memory data caching solution
- Offers high performance and scalability
- Is based on a cluster of cache servers
- Automatically distributes (partitions) cached data across the Coherence cluster
- Can be installed and managed independently or as part of a WebLogic Server domain

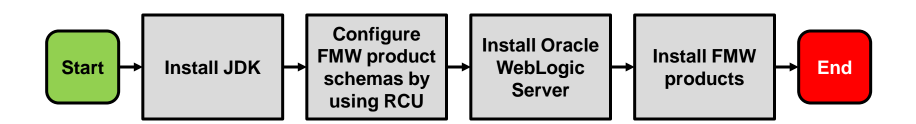


#### **FMW Installation Flow**

Installing Oracle Fusion Middleware products generally involves the following steps:

If WebLogic Server is used "stand alone"

- Install the JDK.
- 2. Create the database schemas required by the FMW products being installed by using the Oracle Repository Creation Utility (RCU).
- 3. Install Oracle WebLogic Server.
- 4. Install other Oracle Fusion Middleware products.



(without FMW components running on it),

### WebLogic Server Installation Modes

- Graphical:
  - An interactive, GUI-based method of installation
- Silent:
  - A noninteractive, command-line method of installation
  - Request silent mode with the -silent option
  - Installation configuration information must be placed in a file and referred to with the -responseFile option

- 1. Determine that your system is supported and meets requirements.
- 2. Log in as the user you want to use for installation. (Do not use root.)
- 3. Download the appropriate JDK tarball file and the WebLogic Server generic installer.
- 4. Install the JDK.
  - A. Create a directory for the JDK.
  - B. Extract the JDK archive file into the new JDK directory.

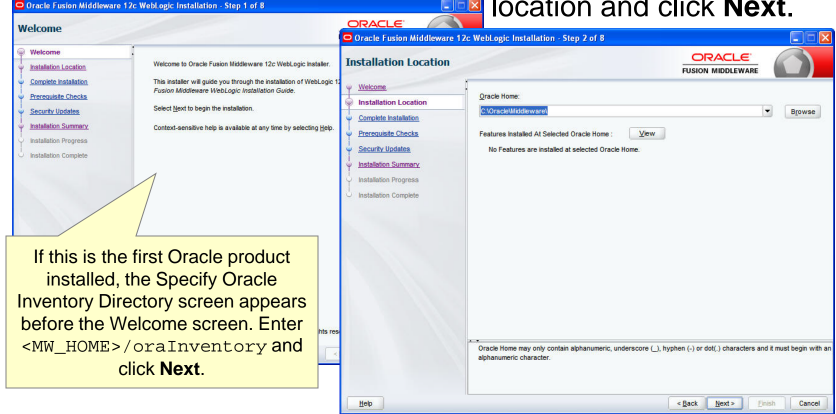
```
$> mkdir /u01/app/fmw/jdk
$> mv /download/name.tar.gz /u01/app/fmw/name.tar.gz
$> cd /u01/app/fmw/jdk
$> tar -zxvf name.tar.gz
```

- 5. Run the WebLogic Server generic installer.
  - A. Set file permissions.
  - B. Set the PATH to include the bin directory of the JDK.
  - C. Run the JAR installer.

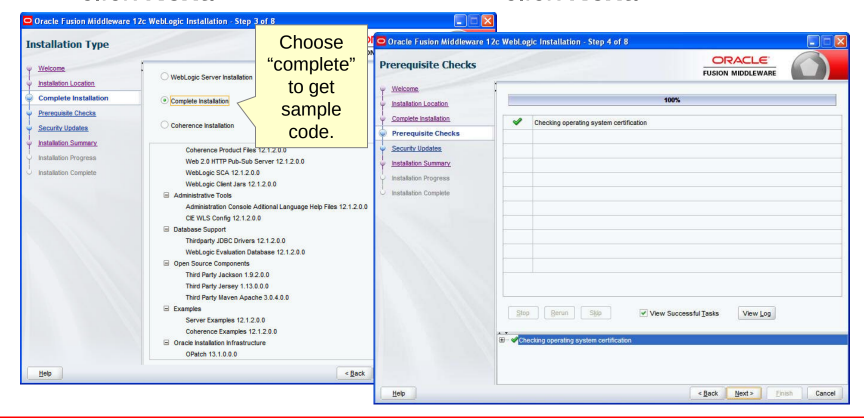
```
$> umask 027
$> export JAVA_HOME=/u01/app/fmw/jdk
$> export PATH=$JAVA_HOME/bin:$PATH
$> cd /download
$> java -d64 -jar wls_generic.jar
```

6. On the Welcome screen, click **Next**.

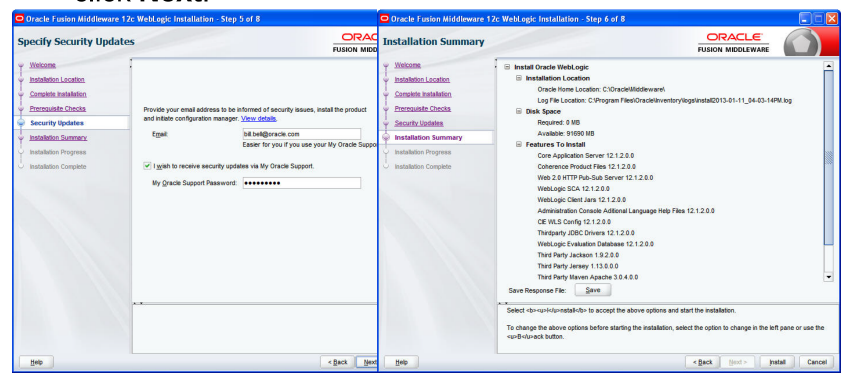
7. On the InstallationLocation screen, select alocation and click Next.



- 8. On the Installation Type screen, select a type and click **Next**.
- 9. On the Prerequisite Check screen, at 100% success, click **Next**.

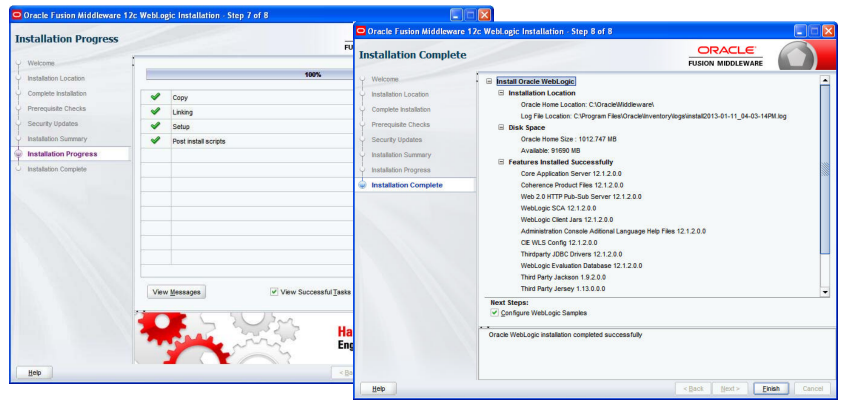


- 10. On the Security Updates screen, enter a support email and password, and click **Next**.
- 11. On the Installation
  Summary screen, click
  Install.



12. On the Installation Progress screen, at 100%, click **Next**.

13. On the Installation Complete screen, click Finish.



#### **Installation Problems**

- The "prerequisite check" of the installer checks if the operating system meets requirements and lists any issues.
  - If you have determined your system is supported ahead of time, there should be no problems.
- If the generic installer does not come up, ensure that you have set the JAVA\_HOME environment variable to the correct JDK and added the bin directory under it to the PATH.
- If you are having problems installing, create a verbose log file during the installation with the -logFile option:

```
$> java -d64 -jar wls_generic.jar -logFile /path/fn.log
```

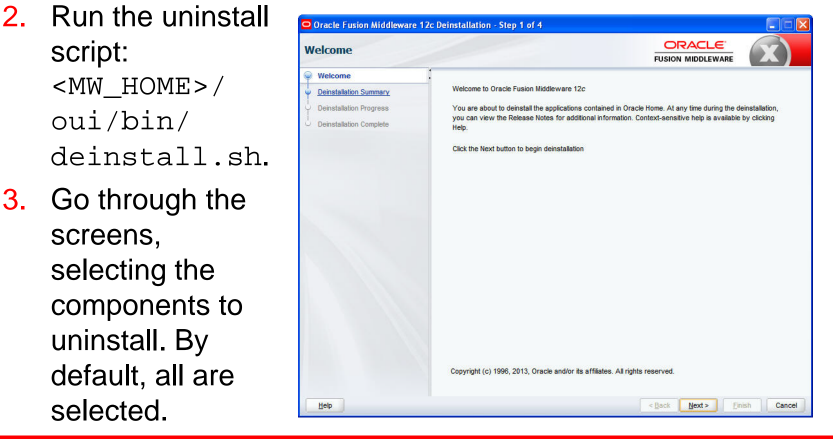
### **Sample Installation Directory Structure**

Directory	Description				
□ u01/app	Oracle base				
🗀 db11g	Database home The Oracle Home you enter in				
fmw fmw	Middleware home the installer (It is the "oracle				
☐ coherence	Coherence home home" of Fusion Middleware.)				
□ jdk1.7.0_10	Java home				
n oracle_common	Oracle common home				
□ web	Web home (OHS)				
□ wlserver	WebLogic Server home				

Each Fusion Middleware product installed has its own "oracle home" directory under Middleware home. WebLogic Server's "oracle home" is here.

### **Uninstalling WebLogic Server**

- 1. Shut down any running servers.
- script: <MW HOME>/ oui/bin/ deinstall.sh.
- 3. Go through the screens, selecting the components to uninstall. By default, all are selected.





### **Applying Patches by Using OPatch**

- Follow these steps to apply a patch:
  - Contact Oracle Support.
  - 2. Check for existing patches.
  - 3. Obtain the necessary patch from Oracle Support.
  - 4. Determine the Oracle home.
  - 5. Read the patch README file.
  - 6. Apply the patch by using OPatch.
  - Based on the patch README file, perform postinstallation steps.
- OPatch example:
  - \$> opatch apply -jdk \$JAVA\_HOME
- You can use the OPatch rollback command to remove an existing patch.



OPatch is a utility

to help you apply software patches.

#### Quiz

The ZIP installer is OK to use for production installation in a 32-bit system.

- a. True
- b. False

#### Quiz

The name of the WebLogic home directory is \_\_\_\_\_\_.

- a. wlserver\_12.1
- b. wlserver\_12c
- c. wlserver\_12.1.2
- d. wlserver

### **Summary**

In this lesson, you should have learned how to:

- Determine supported configurations for WebLogic Server
- Install WebLogic Server
- Apply a patch to WebLogic Server

# Practice 3-1 Overview: Installing WebLogic Server

This practice covers the following topics:

- Installing the JDK
- Installing WebLogic Server

# Practice 3-2 Overview: Patching WebLogic Server

This practice covers using OPatch to patch WebLogic Server.