ORACLE

DATABASE APPLIANCE Oracle Database Appliance Setup



- bundle zip file:
- https://updates.oracle.com/download/12978712.html
- c) Use \mathtt{scp} to copy the Oracle Database Appliance end-user bundle to a location on SC0 (for example, to /tmp).
- d) (Optional) Copy the configuration file created by the Oracle Appliance Manager configurator utility to a location on SCO (for example, to /tmp).

Note: Refer to My Oracle Support Note 1373617.1 for step-by-step instructions on end-user deployment

- -package /tmp/p12978712 21000 Linux-x86-64.zip
- **b)** (**Optional**) Prepare the configuration file to be used by Oracle Database Appliance. For example: # /opt/oracle/oak/bin/oakcli copy
- -conf /tmp/myserver1.conf
- Where /tmp/myserver1.conf is the name of the configuration file from Step 4.

Typical and Custom Installations

The Config Type window enables you to select a typical or a custom configuration. Among other things, selecting Custom enables you to:

- Configure NTP Servers (the default is Cluster Time Synchronization Service)
- Configure and set up Oracle Integrated Lights Out Manager (ILOM)
- Specify additional network interfaces (2 additional bonded 1 Gb interfaces, 1 additional 10 Gb interface)
- Configure Automatic Service Request (ASR)
- Resize the /cloudfs file system (the default is 50 Gb)

- The Welcome Window opens.
- c) Click Next. The Config Type window opens.
- (Optional) If you have a configuration file (for example myserver1.conf from Step 5), then click **Browse** to import it.
- If you do not have a configuration file, then select Typical or Custom, and click Next. As the screens appear, fill in the requested information.





Save the generated configuration

Help

Save

< Back











3 Log in to the console and configure the network.

Configuring the network enables you to use scp to copy files to Oracle Database Appliance.

- a) Log in to the console as root with the password welcome1.
- **b)** Run the following command and complete the dialog as shown below.

Replace the network values in the display with the values from your network. Consult your network administrator for details if necessary.

/opt/oracle/oak/bin/oakcli configure firstnet Select the interface to configure network on [bond0 bond1 bond2 xbond0]:bond0 Configure DHCP on bond0?(yes/no):**no** INFO: Static configuration selected Enter the IP address to configure: **192.0.2.2** Enter the netmask address to configure: 255.255.255.0 Enter the gateway address to configure: **192.0.2.1** Plumbing the IPs now Restarting the network

Begin.

For more information about Oracle Database Appliance, go to Oracle Technology Network:

http://www.oracle.com/technetwork/server-storage/ database-appliance/index.htm

For more info about deployment, go to:

http://www.oracle.com/pls/topic/lookup?ctx=dba21

You can also scan the Quick Response (QR) code with your mobile device to go to the documentation.



