Oracle® Database Appliance Kit for WebLogic Server

Release Notes
Release 2.7.0.0.0
E40022-03
January 2014

This document contains the release notes for Oracle Database Appliance Kit for
WebLogic Server version 2.7.0.0.0. It contains the following sections:

■ Section 1, "Unzip Utility Is Not Available"
■ Section 2, "Oracle Traffic Director Virtual IP Address Is Not Accessible"
■ Section 3, "Unable to Start JConsole from the WebLogic Virtual Machines"
■ Section 4, "Documentation Accessibility"

1 Unzip Utility Is Not Available

Virtual machines provisioned and configured using Oracle WebLogic Server 12.1.2
template do not have unzip utility tool. However, this tool is required to unzip patch
zip files such as OPatch.

Workaround
Install the unzip utility manually from an external machine.

2 Oracle Traffic Director Virtual IP Address Is Not Accessible

If you have two ODA boxes on the same Ethernet and you provision the Oracle
Database Appliance for WebLogic Server Kit on each box, the Oracle Traffic Director
virtual IP address is not accessible.

Workaround
Use the following commands to delete the existing failover configuration, and then
recreate it using a router ID that is not in use in the network:

delte-failover-group --config wlsoda-otd-config --virtual-ip=OTD_virtual_IP

create-failover-group --config=wlsoda-otd-config --virtual-ip=OTD_virtual_IP
--primary-node=Node1_IP_address --backup-node=Node2_IP_address
--network-prefix-length=network_prefix_length --router-id=unused_router_ID

3 Unable to Start JConsole from the WebLogic Virtual Machines

JConsole cannot be started from the WebLogic VMs. An UnsatisfiedLinkError
exception occurs.
Workaround
Use either of the following workarounds for this issue.

- Configure the YUM repository (add http://public-yum.oracle.com/public-yum-el5.repo to the /etc/yum.repos.d directory), and then install the missing RedHat Package Managers (RPMs):
  yum install libXext
  yum install libXtst
  yum install libXi

- To use an external JConsole to connect, add the following parameter to the relevant JVM’s start arguments:
  -Xmanagement:ssl=false,authenticate=false,port=unused_port_number

You can then connect to this JVM remotely through the specified port.

4 Documentation Accessibility
For information about Oracle’s commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

Access to Oracle Support
Oracle customers have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.