|  |  |  |
| --- | --- | --- |
| **11gR2 OUI On AIX Pre-Requisite Check Gives Error "Patch IZ97457, IZ89165 Are Missing" (Doc ID 1439940.1)** | [IMG_256](https://support.oracle.com/epmos/faces/DocumentDisplay?_afrLoop=345966247768041%26id=1439940.1%26_adf.ctrl-state=nw63465hc_53%20/o%20To%20Bottom)  [To Bottom](https://support.oracle.com/epmos/faces/DocumentDisplay?_afrLoop=345966247768041&id=1439940.1&_adf.ctrl-state=nw63465hc_53 \\o To Bottom) | IMG_257 |

IMG_258

IMG_259

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **In this Document**   |  |  | | --- | --- | |  | [Symptoms](https://support.oracle.com/epmos/faces/DocumentDisplay?_afrLoop=345966247768041&id=1439940.1&_adf.ctrl-state=nw63465hc_53 \\l SYMPTOM) |  |  |  | | --- | --- | |  | [Changes](https://support.oracle.com/epmos/faces/DocumentDisplay?_afrLoop=345966247768041&id=1439940.1&_adf.ctrl-state=nw63465hc_53 \\l CHANGE) |  |  |  | | --- | --- | |  | [Cause](https://support.oracle.com/epmos/faces/DocumentDisplay?_afrLoop=345966247768041&id=1439940.1&_adf.ctrl-state=nw63465hc_53 \\l CAUSE) |  |  |  | | --- | --- | |  | [Solution](https://support.oracle.com/epmos/faces/DocumentDisplay?_afrLoop=345966247768041&id=1439940.1&_adf.ctrl-state=nw63465hc_53 \\l FIX) |  |  |  | | --- | --- | |  | [References](https://support.oracle.com/epmos/faces/DocumentDisplay?_afrLoop=345966247768041&id=1439940.1&_adf.ctrl-state=nw63465hc_53 \\l REF) |   IMG_260    **APPLIES TO:**  Oracle Database - Enterprise Edition - Version 11.2.0.1 to 11.2.0.4 [Release 11.2]  Oracle Universal Installer - Version 11.2.0.1 to 11.2.0.4 [Release 11.2]  IBM AIX on POWER Systems (64-bit)  **SYMPTOMS**  While Installing 11gR2 on IBM AIX OS, OUI gives below error:  Result: Operating system patch check failed for "Patch IZ97457"  Result: Operating system patch check failed for "Patch IZ89165"  These are the mandatory patches for installation of 11gR2 as per Installation Guide:  [http://docs.oracle.com/cd/E11882\_01/install.112/e48740/pre\_install.htm#AXDBI1085](http://docs.oracle.com/cd/E11882_01/install.112/e48740/pre_install.htm /l AXDBI1085 /t _blank)  **CHANGES**    **CAUSE**  The OUI prerequisite checker always checks for the same AIX patches (IZ97457 and IZ89165) regardless of which AIX Technology Level (TL) you are installing on.   However, an AIX patch (APAR) can change between TL's (for example the APAR number on AIX 6.1 TL2 could be different to the APAR number on AIX 6.1 TL3, but both APARs fix the same AIX bug)  **SOLUTION**  Below are the equivalent APAR's for each specific TL:  \*\* Patch IZ89165 \*\*   6100-03 - use AIX APAR IZ89304  6100-04 - use AIX APAR IZ89302  6100-05 - use AIX APAR IZ89300  6100-06 - use AIX APAR IZ89514  6100-07 - use AIX APAR IZ88880  7100-00 - use AIX APAR IZ89165   \*\* Patch IZ97457 \*\*   5300-11 - use AIX APAR IZ98424  5300-12 - use AIX APAR IZ98126  6100-04 - use AIX APAR IZ97605  6100-05 - use AIX APAR IZ97457  6100-06 - use AIX APAR IZ96155  6100-07 - use AIX APAR IZ97118  7100-00 - use AIX APAR IZ97035   Reference:- <http://www-01.ibm.com/support/docview.wss?uid=isg1fixinfo122900>  If you have above APAR installed (respective of your OS TL level), you can ignore these errors or else you will have to install respective APAR's to complete installation.   NOTE: APAR numbers can change with the change in AIX TL. In case you are using a TL which is not mentioned in the above list, you need to contact IBM to get the corresponding APAR number for your TL and install it to complete the installation.  For getting Assistance on Oracle Database Install issues or query , please refer to below document.  Install / Deinstall / Cloning Assistant: Oracle Database / Client [Note 1555012.2](https://support.oracle.com/epmos/faces/DocumentDisplay?parent=DOCUMENT&sourceId=1439940.1&id=1555012.2)    **REFERENCES**  [NOTE:1555012.2](https://support.oracle.com/epmos/faces/DocumentDisplay?parent=DOCUMENT&sourceId=1439940.1&id=1555012.2) - Troubleshooting Assistant: Oracle Database - Client / Install / Deinstall / Cloning |