



# BEA AquaLogic Integrator™

## Release Notes



# Contents

Known Limitations



# Known Limitations

Problem ID	Description
<a href="#">CR364909</a>	<p><b>ALINT installation fails if wrong characters are entered in BEAHOME.</b></p> <p><b>Workaround:</b> Do not enter '+' or any other special characters in the BEAHOME field value, while running the installation program.</p>
<a href="#">CR365516</a>	<p><b>Exception <code>com.bea.plateng.patch.PatchInstallationException</code> is thrown when you attempt to apply or remove patch using SmartUpdate or during incremental installation to a BEA_HOME with Node Manager already running.</b></p> <p><b>When the Node Manager is running, the process locks file <code>weblogic_patch.jar</code>. As a result, patch cannot be installed or removed successfully when it fails to update <code>weblogic_patch.jar</code>.</b></p> <p><b>Workaround:</b> Shut down Node Manager when you perform incremental installation or invoke SmartUpdate from the same BEA_HOME.</p>

Problem ID	Description
<b>CR359409</b> <b>CR361499</b>	<p><b>com.bea.plateng.domain.ValidateException when extending ALSB cluster domain with WLI</b></p> <p>When you create either a WLI or an ALSB domain, the <code>wls_webservice.jar</code> template is applied to the products. When extending the WLI domain with ALSB or ALSB domain with WLI, the Configuration Wizard applies the <code>wls_webservice.jar</code> template again, resulting in <code>com.bea.plateng.domain.ValidateException</code>.</p> <p><b>Operating System:</b> All</p> <p><b>Workaround:</b> You can either use the Configuration Wizard or use a WLST script to extend the domain.</p> <p><b>Using Configuration Wizard</b></p> <ol style="list-style-type: none"> <li>1. Create an ALSB cluster domain.</li> <li>2. Launch Configuration Wizard to extend the ALSB cluster domain using templates. For more information about extending a domain using templates, see <a href="#">Extending an Existing Domain</a>.</li> <li>3. In the <b>Select Extension Source</b> screen of Configuration Wizard, browse to <code>BEA_HOME\wli_10.2\common\templates\</code> and select <code>p13n.jar</code>.</li> <li>4. Close the Configuration Wizard after extending the domain.</li> <li>5. Repeat steps 2 to 4 for <code>wli_worklist.jar</code> and <code>wli_jpd.jar</code> templates (in step 3, choose <code>wli_worklist.jar</code> and <code>wli_jpd.jar</code> respectively).</li> </ol> <p><b>Note:</b> Every time you extend the domain with a new template, you must finish the domain extension process. Domain extension does not work if you click <b>Previous</b> after extending a domain with one template and without closing the Configuration Wizard. You must use the templates <code>p13n.jar</code>, <code>wli_worklist.jar</code>, and <code>wli_jpd.jar</code> in the same order.</p> <p><b>Using WLST</b></p> <p>Extending the domain using WLST is easier than using the Configuration Wizard. Use the script <code>ExtendDom.py</code>, which is attached to CR359409. To support the <code>loadDB</code> operation and properties, three more scripts are attached to the CR—<code>dataSourceSetupOracle.py</code>, <code>dataSourceSetup.py</code>, and <code>propertyUtil.py</code>. Copy these scripts to the WLST path. Follow these steps:</p> <ol style="list-style-type: none"> <li>1. Edit <code>ExtendDom.py</code> as per your environment (lines 12-22).</li> <li>2. Copy the other three scripts to the same folder as <code>ExtendDom.py</code>.</li> <li>3. Launch WLST (<code>\$WLSEVER_HOME/common/bin/WLST.cmd</code>).</li> <li>4. Run <code>execfile('\$PATH/ExtendDom.py')</code></li> <li>5. <code>exit()</code></li> </ol>

Problem ID	Description
<a href="#">CR356244</a>	<p><b>ALINT domain is not represented correctly in the Windows Start Menu. The description of the links do not indicate that it is an ALINT domain.</b></p> <p><b>When an ALINT domain is created, the server and the console names are misleading. This domain is an ALINT domain with both WLI and ALSB configuration defined appropriately.</b></p> <p><b>Workaround:</b> After creating the domain, rename the start menu item description to reflect the ALInt domain. To do this, right-click on the menu item, click <b>Properties</b>, and change the description on the <b>General</b> tab.</p>
<a href="#">CR352916</a>	<p><b>A WLI Web Project may contain Java Web Services besides JPDs. When a SAM view is generated for such a project, only JPDs are shown in the SAM view, the Java Web Services are ignored.</b></p> <p>A WLI Web Project may contain Java Web Services besides JPDs and Task Plan. When a SAM view is generated for such a project, only JPDs and Task Plans are shown in the SAM view, the Java Web Services are ignored.</p>
<a href="#">CR349584</a>	<p><b>Using cross-domain security functionality between WLI and other domains (ALSB, ALDSP), an Invalid Subject exception is displayed on WLS console.</b></p> <p><b>Workaround:</b> None. By design, cross-domain security cannot be used for RMI calls between EJBs. RMI calls work only between JMS, JTA, MDB, and WAN replication.</p>

## Known Limitations