

Additional Information

BEA WebLogic Server 8.1 SP3

WebLogic Server is an application server from BEA Systems that implements Java 2 Enterprise Edition technologies, including servlets, Java Server Pages, and Enterprise Java Beans (EJB). An application server provides web, EJB, and client containers into which some SAS 9.1 mid-tier products are loaded and therefore must be installed before using those products.

This product is an "embedded" version of WebLogic Server. It may be used only in conjunction with SAS applications.

The media titled "BEA WebLogic Full Installer" installs a new instance of the WebLogic Application Server version 8.1 SP3 and is intended for the platform specified on the CD. The media titled "Service Pack 3 Upgrade Installer for WebLogic Server 8.1" is also intended for the platform specified on the CD and is used to upgrade an existing WebLogic Server 8.1 instance (8.1 SP1 on HPUX-IPF, and 8.1 SP2 on other Windows, Solaris and AIX) previously installed via SAS provided OEM cds to WebLogic Server 8.1 SP3. To launch the SAS installer for WebLogic on UNIX from the CD, set the DISPLAY variable and run setup.sh file on the WebLogic OEM CD. For Windows run setup.exe (Windows) file on the WebLogic OEM CD.

If you are using a Software Depot, the media codes listed below identify where the installers reside and the files to launch the platform specific installer.

Media Name	Media Code	Launcher
BEA WebLogic Full Installer on Windows 8.1.3	oem12cd	ssd/oem12cd/weblogicwin/setup.exe
Service Pack 3 Upgrade Installer for WebLogic Server 8.1 on Windows	oem37cd	ssd/oem37cd/weblogicuwin/setup.exe
BEA WebLogic Full Installer on Solaris 8.1.3	oem11cd	ssd/oem11cd/weblogics64/setup_s64.sh
Service Pack 3 Upgrade Installer for WebLogic Server 8.1 on Solaris	oem36cd	ssd/oem36cd/weblogicus64/setup_s64.sh
BEA WebLogic Full Installer on AIX 8.1.3	oem9cd	ssd/oem9cd/weblogicr64/setup_r64.sh
Service Pack 3 Upgrade Installer for WebLogic Server 8.1 on AIX	oem34cd	ssd/oem34cd/weblogicur64/setup_r64.sh
BEA WebLogic Full Installer on HP IPF 8.1.3	oem10cd	ssd/oem10cd/weblogich6i/setup_h6i.sh
Service Pack 3 Upgrade Installer for WebLogic Server 8.1 on HP-IPF	oem35cd	ssd/oem35cd/weblogicuh6i/setup_h6i.sh

Once installed, the WebLogic Server instance will contain a production license. The CD will also install patches that address security advisories or bug fixes. The patches installed via the CD will include those available from BEA at the time of CD creation. The file `sas_applied_patches.txt`, located in the BEA WebLogic installation directory, lists the patches installed. For the latest patch information, refer to the information available from the "Web Application Servers" links at <http://support.sas.com/documentation/configuration/thirdpartysupport/>.

As part of the OEM license agreement between SAS and BEA, all licensing, installation, patch acquisition, patch installation, and technical questions should be addressed to SAS rather than BEA. Should you need assistance with the software, we ask that only the SAS Installation Representative or the SAS Support Consultant call our Technical Support Division. Sites in the U.S. and Canada may call (919) 677-8008, Monday through Friday. Other sites should contact their SAS Installation Representative or SAS Support Consultant for the nearest SAS Institute office. Before calling, you may want to explore the SAS Institute Technical Support Web site, <http://support.sas.com/techsup/intro.html>, which provides a mechanism for reporting problems. SAS Institute also maintains several other electronic services for tracking problems and questions for Technical Support. These electronic services are available 24 hours a day.

SAS and all other SAS Institute product or service names are registered trademarks or trademarks of SAS Institute Inc. in the USA and other countries. Other brand and product names are registered trademarks or trademarks of their respective companies.

® indicates USA registration.

Copyright © 2006 SAS Institute Inc. Cary, NC, USA. All rights reserved.

9 November 2007