

# **BEA**WebLogic Platform™

7.0 Supported Configurations: Microsoft Windows 2000 Professional on x86

### Copyright

Copyright © 2006 BEA Systems, Inc. All Rights Reserved.

### **Restricted Rights Legend**

This software and documentation is subject to and made available only pursuant to the terms of the BEA Systems License Agreement and may be used or copied only in accordance with the terms of that agreement. It is against the law to copy the software except as specifically allowed in the agreement. This document may not, in whole or in part, be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine readable form without prior consent, in writing, from BEA Systems, Inc.

Use, duplication or disclosure by the U.S. Government is subject to restrictions set forth in the BEA Systems License Agreement and in subparagraph (c)(1) of the Commercial Computer Software-Restricted Rights Clause at FAR 52.227-19; subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.227-7013, subparagraph (d) of the Commercial Computer Software--Licensing clause at NASA FAR supplement 16-52.227-86; or their equivalent.

Information in this document is subject to change without notice and does not represent a commitment on the part of BEA Systems. THE SOFTWARE AND DOCUMENTATION ARE PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND INCLUDING WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. FURTHER, BEA Systems DOES NOT WARRANT, GUARANTEE, OR MAKE ANY REPRESENTATIONS REGARDING THE USE, OR THE RESULTS OF THE USE, OF THE SOFTWARE OR WRITTEN MATERIAL IN TERMS OF CORRECTNESS, ACCURACY, RELIABILITY, OR OTHERWISE.

### **Trademarks or Service Marks**

BEA, BEA Liquid Data for WebLogic, BEA WebLogic Server, Built on BEA, Jolt, JoltBeans, SteelThread, Top End, Tuxedo, and WebLogic are registered trademarks of BEA Systems, Inc. BEA Builder, BEA Campaign Manager for WebLogic, BEA eLink, BEA Manager, BEA MessageQ, BEA WebLogic Commerce Server, BEA WebLogic Enterprise, BEA WebLogic Enterprise Platform, BEA WebLogic Enterprise Security, BEA WebLogic Express, BEA WebLogic Integration, BEA WebLogic Java Adapter for Mainframe, BEA WebLogic JDriver, BEA WebLogic JRockit, BEA WebLogic Log Central, BEA WebLogic Personalization Server, BEA WebLogic Platform, BEA WebLogic Portal, BEA WebLogic Server Process Edition, BEA WebLogic WorkGroup Edition, BEA WebLogic Workshop, and Liquid Computing are trademarks of BEA Systems, Inc. BEA Mission Critical Support is a service mark of BEA Systems, Inc. All other company and product names may be the subject of intellectual property rights reserved by third parties.

All other trademarks are the property of their respective companies.

## Contents

1.	Windows 2000 Professional on x86 with 7.0 SP7  Configuration Requirements	
2.	Windows 2000 Professional on x86 with 7.0 SP6 Configuration Requirements Known Issues	
3.	Windows 2000 Professional on x86 with 7.0 SP5 Configuration Requirements Known Issues	
4.	Windows 2000 Professional on x86 with 7.0 SP4 Configuration Requirements Known Issues	
5.	Windows 2000 Professional on x86 with 7.0 SP3 Configuration Requirements Known Issues	
6.	Windows 2000 Professional on x86 with 7.0 SP2 Configuration Requirements Known Issues	
7.	Windows 2000 Professional on x86 with 7.0 SP1  Configuration Requirements	
	NIIUWII 180U50	

8.	Windows 2000 Professional on x86 with WebLogic Platform 7.0
	Configuration Requirements
	Known Issues

#### Product Components Supported on this Configuration

	WebLogic Server	WebLogic Workshop	WebLogic Integration	WebLogic Portal
Run-time	4	4	1	4
Design/Dev Tools*	4	4	4	4

<sup>\*</sup> For design and development tools support, see the "Configuration Requirements" section below.

✓ Supported

X Not supported

This section provides the following information:

- Configuration Requirements
- Known Issues

- For information about supported database configurations, Web servers, and browsers, plus support for interoperability tools and WebLogic Platform product support information, see *WebLogic Platform 7.0 Supported Configurations*.
- For details about Microsoft Windows 2000 Professional, visit the Microsoft Web site: http://www.microsoft.com

Table 1-1 Requirements for 7.0 SP7 on Windows 2000 Professional on x86

Operating System Version and Patches	Windows 2000 Professional Service Pack 2 and higher (32-bit)	Supported for the design, development, and verification of applications; it is not supported for production server deployment.	
Chip Xeon, Pentium II or higher, Architecture and Minimum Processor Speed		6, and compatible chip architectures (400 MHz)	
SDK	WebLogic JRockit 1.4.2_10 and all later service packs of 1.4.2		
	Sun Java 2 SDK 1.4.2_10 with	Java HotSpot <sup>™</sup> Client VM and all later service packs of 1.4.2	
Design and Development Tools	Supports WebLogic Builder, WebLogic Portal E-Business Control Center, WebLogic Integration client tools (such as Studio, Worklist, and Format Builder), and other client tools. For more information about WebLogic Platform design and development tools support, see "Supported Configurations for Design and Development Tools in Version 7.0 SP7" in Supported Configurations for WebLogic Platform 7.0.		
RAM	512 MB required; 1 GB recommended		
Disk Space	For any components of WebLo Disk Space Requirements.	ogic Platform or for the full WebLogic Platform product, see	
Performance Pack	Included		
Node Manager Java			
BEA jDrivers for Oracle	Oracle 9.2.0	The following shared libraries are provided:  • server/bin/oci920_8/weblogicoci38.dll  • server/bin/oci920_8/weblogicoxa38.dll	

For more information about known issues with any components of this release, see the appropriate *Release Notes* document. For a complete list of *Release Notes* documents supporting WebLogic Platform 7.0, see:

#### **Product Components Supported on this Configuration**

	WebLogic Server	WebLogic Workshop	WebLogic Integration	WebLogic Portal
Run-time	4	4	1	4
Design/Dev Tools*	4	4	4	4

<sup>\*</sup> For design and development tools support, see the "Configuration Requirements" section below.

✓ Supported

X Not supported

This section provides the following information:

- Configuration Requirements
- Known Issues

- For information about supported database configurations, Web servers, and browsers, plus support for interoperability tools and WebLogic Platform product support information, see *WebLogic Platform 7.0 Supported Configurations*.
- For details about Microsoft Windows 2000 Professional, visit the Microsoft Web site: http://www.microsoft.com

Table 2-1 Requirements for 7.0 SP6 on Windows 2000 Professional on x86

Operating System Version and Patches	Windows 2000 Professional Service Pack 2 and higher (32-bit)	Supported for the design, development, and verification of applications; it is not supported for production server deployment.
Chip Architecture and Minimum Processor Speed	Xeon, Pentium II or higher, x8	6, and compatible chip architectures (400 MHz)
SDK Fully-supported		
	WebLogic JRockit 1.3.1_14 au	nd all later service packs of 1.3.1
	Sun Java 2 SDK 1.3.1_14 with	Java HotSpot <sup>™</sup> Client VM and all later service packs of 1.3.1
	Client-only	
	Sun Java 2 SDK 1.4.2_06 with Java HotSpot <sup>TM</sup> Client VM and all later service packs of 1.4.2	<ul> <li>Supported only for WebLogic Server clients and the WebLogic Workshop IDE. Can be used to run WebLogic Server RMI or Web Services clients that remotely connect to a server running in a separate VM.</li> <li>It is not supported by WebLogic Portal or WebLogic Integration clients and development tools. Is is also not supported by running server instances of WebLogic Server or other WebLogic Platform components.</li> </ul>
Design and Development Tools	Supports WebLogic Builder, WebLogic Workshop IDE, WebLogic Portal E-Business Control Center, WebLogic Integration client tools (such as Studio, Worklist, and Format Builder), and other client tools.  For more information about WebLogic Platform design and development tools support, see "Supported Configurations for Design and Development Tools in Version 7.0 SP6" in	
	Supported Configurations for	
RAM	512 MB required; 1 GB recom	mended
Disk Space	For any components of WebLo Disk Space Requirements.	ogic Platform or for the full WebLogic Platform product, see
Performance Pack	Included	

Table 2-1 Requirements for 7.0 SP6 on Windows 2000 Professional on x86

Node Manager	Java	
BEA jDrivers for Oracle	For this Oracle client version:	The following shared libraries are provided:
	Oracle 8.1.7	<ul><li>server/bin/oci817_8/weblogicoci38.dll</li><li>server/bin/oci817_8/weblogicoxa38.dll</li></ul>
	Oracle 9.2.0	<ul><li>server/bin/oci920_8/weblogicoci38.dll</li><li>server/bin/oci920_8/weblogicoxa38.dll</li></ul>

Issue	Workaround
JVM Heap Size Limitation	Although the JVM allows you to set heap size to values exceeding 2 GB, memory fragmentation and other Windows memory requirements typically limit the maximum contiguous address space available for Java applications to approximately 1.4 - 1.6 GB. For more information, see "Memory Support and Windows Operating Systems" at:
	http://www.microsoft.com/whdc/system/platform/server/PAE/PAEmem.mspx

For more information about known issues with any components of this release, see the appropriate *Release Notes* document. For a complete list of *Release Notes* documents supporting WebLogic Platform 7.0, see:

#### **Product Components Supported on this Configuration**

	WebLogic Server	WebLogic Workshop	WebLogic Integration	WebLogic Portal
Run-time	4	4	1	4
Design/Dev Tools*	4	4	4	4

<sup>\*</sup> For design and development tools support, see the "Configuration Requirements" section below.

✓ Supported

X Not supported

This section provides the following information:

- Configuration Requirements
- Known Issues

- For information about supported database configurations, Web servers, and browsers, plus support for interoperability tools and WebLogic Platform product support information, see *WebLogic Platform 7.0 Supported Configurations*.
- For details about Microsoft Windows 2000 Professional, visit the Microsoft Web site: http://www.microsoft.com

Table 3-1 Requirements for 7.0 SP5 on Windows 2000 Professional on x86

Operating System Version and Patches	Windows 2000 Professional Service Pack 2 and higher (32-bit)	Supported for the design, development, and verification of applications; it is not supported for production server deployment.
Chip Architecture and Minimum Processor Speed	Xeon, Pentium II or higher, x8	6, and compatible chip architectures (400 MHz)
SDK	Fully-supported	
	WebLogic JRockit 7.0 SP5 (J23	SE 1.3.1) and all later service packs of WebLogic JRockit 7.0
	Sun Java 2 SDK 1.3.1_10 with	Java HotSpot <sup>™</sup> Client VM and all later service packs of 1.3.1
	Client-only	
	Sun Java 2 SDK 1.4.2_03 with Java HotSpot <sup>TM</sup> Client VM and all later service packs of 1.4.2	Supported only for WebLogic Server clients and the WebLogic Workshop IDE. Can be used to run WebLogic Server RMI or Web Services clients that remotely connect to a server running in a separate VM.     It is not supported by WebLogic Portal or WebLogic Integration clients and development tools. Is is also not supported by running server instances of WebLogic Server or other WebLogic Platform components.
		VebLogic Workshop IDE, WebLogic Portal E-Business egration client tools (such as Studio, Worklist, and Format
		ebLogic Platform design and development tools support, see Design and Development Tools in Version 7.0 SP5" in WebLogic Platform 7.0.
RAM	512 MB required; 1 GB recom	mended
Disk Space	For any components of WebLo Disk Space Requirements.	gic Platform or for the full WebLogic Platform product, see
Performance Pack	Included	

Table 3-1 Requirements for 7.0 SP5 on Windows 2000 Professional on x86

Node Manager	Java		
BEA jDrivers for Oracle	For this Oracle client version:	lient The following shared libraries are provided:	
	Oracle 8.1.7	<ul><li>server/bin/oci817_8/weblogicoci38.dll</li><li>server/bin/oci817_8/weblogicoxa38.dll</li></ul>	
	Oracle 9.0.1	<ul><li>server/bin/oci901_8/weblogicoci38.dll</li><li>server/bin/oci901_8/weblogicoxa38.dll</li></ul>	
	Oracle 9.2.0	<ul><li>server/bin/oci920_8/weblogicoci38.dll</li><li>server/bin/oci920_8/weblogicoxa38.dll</li></ul>	

Issue	Workaround
JVM Heap Size Limitation	Although the JVM allows you to set heap size to values exceeding 2 GB, memory fragmentation and other Windows memory requirements typically limit the maximum contiguous address space available for Java applications to approximately 1.4 - 1.6 GB. For more information, see "Memory Support and Windows Operating Systems" at:
	http://www.microsoft.com/whdc/system/platform/server/PAE/PAEmem.mspx
JVM configuration problem	Use the -hotspot option, which invokes the Java HotSpot client VM.
A problem occurs if version 1.3.1_06, 1.3.1_08, or 1.3.1_10 of	To invoke the HotSpot client to start your server, add the following line to your start script(s):
the Java 2 SDK is configured to run the Java HotSpot server VM (with	set JAVA_VM=-hotspot
the -server option).	For more information about HotSpot, go the following URL:
- '	http://java.sun.com/products/hotspot

For more information about known issues with any components of this release, see the appropriate *Release Notes* document. For a complete list of *Release Notes* supporting WebLogic Platform 7.0, see:

#### **Product Components Supported on this Configuration**

	WebLogic Server	WebLogic Workshop	WebLogic Integration	WebLogic Portal
Run-time	4	4	1	4
Design/Dev Tools*	4	4	4	4

<sup>\*</sup> For design and development tools support, see the "Configuration Requirements" section below.

✓ Supported

X Not supported

This section provides the following information:

- Configuration Requirements
- Known Issues

- For information about supported database configurations, Web servers, and browsers, plus support for interoperability tools and WebLogic Platform product support information, see *WebLogic Platform 7.0 Supported Configurations*.
- For details about Microsoft Windows 2000 Professional, visit the Microsoft Web site: http://www.microsoft.com

Table 4-1 Requirements for 7.0 SP4 on Windows 2000 Professional on x86

Operating System Version and Patches	Windows 2000 Professional Service Pack 2 and higher (32-bit)	Supported for the design, development, and verification of applications; it is not supported for production server deployment.	
Chip Architecture and Minimum Processor Speed	Xeon, Pentium II or higher, x86, and compatible chip architectures (400 MHz)		
SDK	Fully-supported		
	WebLogic JRockit 7.0 SP4 (J2	SE 1.3.1) and all later service packs of WebLogic JRockit 7.0	
	Sun Java 2 SDK 1.3.1_08 with	Java HotSpot <sup>™</sup> Client VM and all later service packs of 1.3.1	
	Client-only		
	Sun Java 2 SDK 1.4.1_02 with Java HotSpot <sup>TM</sup> Client VM and all later service packs of 1.4.1	<ul> <li>Supported only for WebLogic Server clients and the WebLogic Workshop IDE. Can be used to run WebLogic Server RMI or Web Services clients that remotely connect to a server running in a separate VM.</li> <li>It is not supported by WebLogic Portal or WebLogic Integration clients and development tools. Is is also not supported by running server instances of WebLogic</li> </ul>	
		Server or other WebLogic Platform components.	
Design and Development Tools		WebLogic Workshop IDE, WebLogic Portal E-Business egration client tools (such as Studio, Worklist, and Format	
		beblogic Platform design and development tools support, see Design and Development Tools in Version 7.0 SP4" in Weblogic Platform 7.0.	
RAM	512 MB required; 1 GB recom	nmended	
Disk Space	For any components of WebLo Disk Space Requirements.	ogic Platform or for the full WebLogic Platform product, see	
Performance Pack	Included		

Table 4-1 Requirements for 7.0 SP4 on Windows 2000 Professional on x86

Node Manager	Java	
BEA jDrivers for Oracle	ivers for For this Oracle client The following shared libraries are provided: version:	
	Oracle 8.1.7	<ul><li>server/bin/oci817_8/weblogicoci38.dll</li><li>server/bin/oci817_8/weblogicoxa38.dll</li></ul>
	Oracle 9.0.1	<ul><li>server/bin/oci901_8/weblogicoci38.dll</li><li>server/bin/oci901_8/weblogicoxa38.dll</li></ul>
	Oracle 9.2.0	<ul><li>server/bin/oci920_8/weblogicoci38.dll</li><li>server/bin/oci920_8/weblogicoxa38.dll</li></ul>

Issue	Workaround
JVM Heap Size Limitation	Although the JVM allows you to set heap size to values exceeding 2 GB, memory fragmentation and other Windows memory requirements typically limit the maximum contiguous address space available for Java applications to approximately 1.4 - 1.6 GB. For more information, see "Memory Support and Windows Operating Systems" at:
	http://www.microsoft.com/whdc/system/platform/server/PAE/PAEmem.mspx
JVM configuration problem	Use the -hotspot option, which invokes the Java HotSpot client VM.
A problem occurs if version 1.3.1_06 or 1.3.1_08 of the Java 2	To invoke the HotSpot client to start your server, add the following line to your start script(s):
SDK is configured to run the Java HotSpot server VM (with the	set JAVA_VM=-hotspot
-server option).	For more information about HotSpot, go the following URL:
	http://java.sun.com/products/hotspot

For more information about known issues with any components of this release, see the appropriate *Release Notes* document. For a complete list of *Release Notes* supporting WebLogic Platform 7.0, see:

#### **Product Components Supported on this Configuration**

	WebLogic Server	WebLogic Workshop	WebLogic Integration	WebLogic Portal
Run-time	4	4	×	×
Design/Dev Tools*	4	4	×	×

<sup>\*</sup> For design and development tools support, see the "Configuration Requirements" section below.

✓ Supported

Not supported

This section provides the following information:

- Configuration Requirements
- Known Issues

- For information about supported database configurations, Web servers, and browsers, plus support for interoperability tools and WebLogic Platform product support information, see *WebLogic Platform 7.0 Supported Configurations*.
- For details about Microsoft Windows 2000 Professional, visit the Microsoft Web site: http://www.microsoft.com

Table 5-1 Requirements for 7.0 SP3 on Windows 2000 Professional on x86

Operating System Version and Patches	Windows 2000 Professional Service Pack 2 and higher (32-bit)	Supported for the design, development, and verification of applications; it is not supported for production server deployment.		
Chip Architecture and Minimum Processor Speed	Xeon, Pentium II or higher, x86, and compatible chip architectures (400 MHz)			
SDK	Fully-supported			
	WebLogic JRockit 7.0 SP3 (J2SE 1.3.1)	WebLogic Server 7.0 SP3 supports WebLogic JRockit 7.0 SP3 and all later service packs of WebLogic JRockit 7.0.		
	Sun Java 2 SDK 1.3.1_08 with Java HotSpot <sup>™</sup> Client VM	• WebLogic Server 7.0 SP3 supports Sun Java 2 SDK 1.3.1_08 and all later service packs of 1.3.1.		
	Client-only			
	Sun Java 2 SDK 1.4.1_02 with Java HotSpot <sup>™</sup> Client VM and all later service packs of 1.4.1	Supported only for WebLogic Server clients and the WebLogic Workshop IDE. Can be used to run WebLogic Server RMI or Web Services clients that remotely connect to a server running in a separate VM.		
	F	It is not supported by WebLogic Portal or WebLogic Integration clients and development tools. Is is also not supported by running server instances of WebLogic Server or other WebLogic Platform components.		
Design and Development Tools	Supports WebLogic Server development tools and the WebLogic Workshop IDE.			
RAM	512 MB required; 1 GB recon	mended		
Disk Space	For any components of WebLogic Platform or for the full WebLogic Platform product, see Disk Space Requirements.			

Table 5-1 Requirements for 7.0 SP3 on Windows 2000 Professional on x86

Performance Pack	Included	
Node Manager	Java	
BEA jDrivers for Oracle	For this Oracle client version:	The following shared libraries are provided:
	Oracle 8.1.7	<ul><li>server/bin/oci817_8/weblogicoci38.dll</li><li>server/bin/oci817_8/weblogicoxa38.dll</li></ul>
	Oracle 9.0.1	<ul><li>server/bin/oci901_8/weblogicoci38.dll</li><li>server/bin/oci901_8/weblogicoxa38.dll</li></ul>
	Oracle 9.2.0	<ul><li>server/bin/oci920_8/weblogicoci38.dll</li><li>server/bin/oci920_8/weblogicoxa38.dll</li></ul>

Issue	Workaround
JVM Heap Size Limitation	Although the JVM allows you to set heap size to values exceeding 2 GB, memory fragmentation and other Windows memory requirements typically limit the maximum contiguous address space available for Java applications to approximately 1.4 - 1.6 GB. For more information, see "Memory Support and Windows Operating Systems" at:
	http://www.microsoft.com/whdc/system/platform/server/PAE/PAEmem.mspx
JVM configuration problem A problem occurs if version 1.3.1_06 or	Use the -hotspot option, which invokes the Java HotSpot client VM.
1.3.1_08 of the Java 2 SDK is configured to run the Java HotSpot server VM (with the -server option).	To invoke the HotSpot client to start your server, add the following line to your start script(s):
	set JAVA_VM=-hotspot
	For more information about HotSpot, go the following URL:
	http://java.sun.com/products/hotspot

For more information about known issues with any components of this release, see the appropriate *Release Notes* document. For a complete list of *Release Notes* supporting WebLogic Platform 7.0, see:

#### **Product Components Supported on this Configuration**

	WebLogic Server	WebLogic Workshop	WebLogic Integration	WebLogic Portal
Run-time	1	4	1	4
Design/Dev Tools*	4	4	4	4

<sup>\*</sup> For design and development tools support, see the "Configuration Requirements" section below.

✓ Supported

X Not supported

This section provides the following information:

- Configuration Requirements
- Known Issues

- For information about supported database configurations, Web servers, and browsers, plus support for interoperability tools and WebLogic Platform product support information, see *WebLogic Platform 7.0 Supported Configurations*.
- For details about Microsoft Windows 2000 Professional, visit the Microsoft Web site: http://www.microsoft.com

Table 6-1 Requirements for 7.0 SP2 on Windows 2000 Professional on x86

Operating System Version and Patches	Windows 2000 Professional Service Pack 2 and higher (32-bit)	Supported for the design, development, and verification of applications; it is not supported for production server deployment.
Chip Architecture and Minimum Processor Speed	Xeon, Pentium II or higher, x86, and compatible chip architectures (400 MHz)	
SDK	Fully-supported	
	WebLogic JRockit 7.0 SP2 (J2	SE 1.3.1) and all later service packs of WebLogic JRockit 7.0
	Sun Java 2 SDK 1.3.1_06 with	Java HotSpot <sup>TM</sup> Client VM and all later service packs of 1.3.1
	Client-only	
	Sun Java 2 SDK 1.4.1 with Java HotSpot <sup>™</sup> Client VM and all later service packs of 1.4.1	Supported only for WebLogic Server clients and the WebLogic Workshop IDE. Can be used to run WebLogic Server RMI or Web Services clients that remotely connect to a server running in a separate VM.     It is not supported by WebLogic Portal or WebLogic Integration clients and development tools. Is is also not supported by running server instances of WebLogic Server or other WebLogic Platform components.
Design and Development Tools	Supports WebLogic Builder, WebLogic Workshop IDE, WebLogic Portal E-Business Control Center, WebLogic Integration client tools (such as Studio, Worklist, and Format Builder), and other client tools.	
		ebLogic Platform design and development tools support, see Design and Development Tools in Version 7.0 SP2" in WebLogic Platform 7.0.
RAM	512 MB required; 1 GB recom	mended
Disk Space	For any components of WebLo Disk Space Requirements.	ogic Platform or for the full WebLogic Platform product, see
Performance Pack	Included	

Table 6-1 Requirements for 7.0 SP2 on Windows 2000 Professional on x86

Node Manager	Java	
BEA jDrivers for Oracle	For this Oracle client version:	The following shared libraries are provided:
	Oracle 8.1.7	<ul><li>server/bin/oci817_8/weblogicoci38.dll</li><li>server/bin/oci817_8/weblogicoxa38.dll</li></ul>
	Oracle 9.0.1	<ul><li>server/bin/oci901_8/weblogicoci38.dll</li><li>server/bin/oci901_8/weblogicoxa38.dll</li></ul>
	Oracle 9.2.0	<ul><li>server/bin/oci920_8/weblogicoci38.dll</li><li>server/bin/oci920_8/weblogicoxa38.dll</li></ul>

Issue	Workaround
JVM Heap Size Limitation	Although the JVM allows you to set heap size to values exceeding 2 GB, memory fragmentation and other Windows memory requirements typically limit the maximum contiguous address space available for Java applications to approximately 1.4 - 1.6 GB. For more information, see "Memory Support and Windows Operating Systems" at:
	http://www.microsoft.com/whdc/system/platform/server/PAE/PAEmem.mspx
JVM configuration problem A problem occurs if version 1.3.1_06 of	Use the -hotspot option, which invokes the Java HotSpot client VM.
the Java 2 SDK is configured to run the Java HotSpot server VM (with the	To invoke the HotSpot client to start your server, add the following line to your start script(s):
-server option).	set JAVA_VM=-hotspot
	For more information about HotSpot, go the following URL: http://java.sun.com/products/hotspot

For more information about known issues with any components of this release, see the appropriate *Release Notes* document. For a complete list of *Release Notes* supporting WebLogic Platform 7.0, see:

#### **Product Components Supported on this Configuration**

	WebLogic Server	WebLogic Workshop	WebLogic Integration	WebLogic Portal
Run-time	4	4	1	4
Design/Dev Tools*	4	4	4	4

<sup>\*</sup> For design and development tools support, see the "Configuration Requirements" section below.

✓ Supported

X Not supported

This section provides the following information:

- Configuration Requirements
- Known Issues

- For information about supported database configurations, Web servers, and browsers, plus support for interoperability tools and WebLogic Platform product support information, see *WebLogic Platform 7.0 Supported Configurations*.
- For details about Microsoft Windows 2000 Professional, visit the Microsoft Web site: http://www.microsoft.com

Table 7-1 Requirements for 7.0 SP1 on Windows 2000 Professional on x86

Operating System Version and Patches	Windows 2000 Professional Service Pack 2 and higher (32-bit)	Supported for the design, development, and verification of applications; it is not supported for production server deployment.	
Chip Architecture and Minimum Processor Speed	Xeon, Pentium II or higher, x86,	and compatible chip architectures (400 MHz)	
SDK	WebLogic JRockit 7.0 SP1 (J2SE	1.3.1) and all later service packs of WebLogic JRockit 7.0	
	WebLogic JRockit 7.0 (J2SE 1.3.	1) and all later service packs of WebLogic JRockit 7.0	
	Sun Java 2 SDK 1.3.1_03 with Java HotSpot <sup>TM</sup> Client VM and all later service packs of 1.3.1	Bundled with BEA WebLogic Platform and installed, automatically, under the BEA Home directory.	
	Sun Java 2 SDK 1.3.1_04	Supported on WebLogic Server and WebLogic Portal only.	
	Sun Java 2 SDK 1.3.1_06	Supported on WebLogic Server only.	
Design and Development Tools		Logic Workshop IDE, WebLogic Portal E-Business Control ent tools (such as Studio, Worklist, and Format Builder), and	
		Logic Platform design and development tools support, see esign and Development Tools in Version 7.0 SP1" in bLogic Platform 7.0.	
RAM	512 MB required; 1 GB recommended		
Disk Space	For any components of WebLogic Disk Space Requirements.	c Platform or for the full WebLogic Platform product, see	
Performance Pack	Included		

Table 7-1 Requirements for 7.0 SP1 on Windows 2000 Professional on x86

Node Manager	Java	
BEA jDrivers for Oracle	For this Oracle client version:	The following shared libraries are provided:
ioi oracie	Oracle 8.1.7	<ul><li>server/bin/oci817_8/weblogicoci38.dll</li><li>server/bin/oci817_8/weblogicoxa38.dll</li></ul>
	Oracle 9.0.1	<ul><li>server/bin/oci901_8/weblogicoci38.dll</li><li>server/bin/oci901_8/weblogicoxa38.dll</li></ul>
	Oracle 9.2.0	<ul><li>server/bin/oci920_8/weblogicoci38.dll</li><li>server/bin/oci920_8/weblogicoxa38.dll</li></ul>

Issue	Workaround
JVM Heap Size Limitation	Although the JVM allows you to set heap size to values exceeding 2 GB, memory fragmentation and other Windows memory requirements typically limit the maximum contiguous address space available for Java applications to approximately 1.4 - 1.6 GB. For more information, see "Memory Support and Windows Operating Systems" at:
	http://www.microsoft.com/whdc/system/platform/server/PAE/PAEmem.mspx
JVM configuration problem A problem occurs if version 1.3.1_06 of the	Use the -hotspot option, which invokes the Java HotSpot client VM.
Java 2 SDK is configured to run the Java HotSpot server VM (with the -server	To invoke the HotSpot client to start your server, add the following line to your start script(s):
option).	set JAVA_VM=-hotspot
	For more information about HotSpot, go the following URL: http://java.sun.com/products/hotspot

For more information about known issues with any components of this release, see the appropriate *Release Notes* document. For a complete list of *Release Notes* supporting WebLogic Platform 7.0, see:

# Windows 2000 Professional on x86 with WebLogic Platform 7.0

#### **Product Components Supported on this Configuration**

	WebLogic Server	WebLogic Workshop	WebLogic Integration	WebLogic Portal
Run-time	4	4	1	4
Design/Dev Tools*	4	4	4	4

<sup>\*</sup> For design and development tools support, see the "Configuration Requirements" section below.

✓ Supported

X Not supported

**Note:** The version of WebLogic Server included with WebLogic Platform 7.0 GA is version 7.0.0.1. It contains updates to the WebLogic Server 7.0 GA version (7.0.0.0). Support information that applies only to WebLogic Server 7.0 GA is identified below.

This section provides the following information:

- Configuration Requirements
- Known Issues

- For information about supported database configurations, Web servers, and browsers, plus support for interoperability tools and WebLogic Platform product support information, see *WebLogic Platform 7.0 Supported Configurations*.
- For details about Microsoft Windows 2000 Professional, visit the Microsoft Web site: http://www.microsoft.com

Table 8-1 Requirements for WebLogic Platform 7.0 on Windows 2000 Professional on x86

Operating System Version and Patches	Windows 2000 Professional Service Pack 2 and higher (32-bit)	Supported for the design, development, and verification of applications; it is not supported for production server deployment.
Chip Architecture and Minimum Processor Speed	Xeon, Pentium II or higher, x86, and compatible chip architectures (400 MHz)	
SDK	Sun Java 2 SDK 1.3.1_03 with Java HotSpot™ Client VM and all later service packs of 1.3.1	Bundled with BEA WebLogic Platform and installed, automatically, under the BEA Home directory.
	WebLogic JRockit 7.0 (J2SE 1.3.1) and all later service packs of WebLogic JRockit 7.0	Supported on WebLogic Server 7.0 GA only.
	Sun Java 2 SDK 1.3.1_02 with Java HotSpot <sup>TM</sup> Client VM and all later service packs of 1.3.1	Supported on WebLogic Server 7.0 GA only.
Design and Development Tools	WebLogic Platform 7.0 supports WebLogic Builder, WebLogic Workshop IDE, WebLogic Portal E-Business Control Center, WebLogic Integration client tools (such as Studio, Worklist, and Format Builder), and other client tools.	
		VebLogic Platform design and development tools support, see r Design and Development Tools in Version 7.0 GA" in WebLogic Platform 7.0.
	WebLogic Server 7.0 GA supp Workshop IDE.	ports WebLogic Server development tools and the WebLogic
RAM	512 MB required; 1 GB recommended	
Disk Space	For any components of WebLogic Platform or for the full WebLogic Platform product, see Disk Space Requirements.	

Table 8-1 Requirements for WebLogic Platform 7.0 on Windows 2000 Professional on x86

Performance Pack	Included		
Node Manager	Java		
BEA jDrivers for Oracle	For this Oracle client version:	The following shared libraries are provided:	
	Oracle 8.1.7	<ul><li>server/bin/oci817_8/weblogicoci38.dll</li><li>server/bin/oci817_8/weblogicoxa38.dll</li></ul>	
	Oracle 9.0.1	<ul><li>server/bin/oci901_8/weblogicoci38.dll</li><li>server/bin/oci901_8/weblogicoxa38.dll</li></ul>	

Issue	Workaround
JVM Heap Size Limitation	Although the JVM allows you to set heap size to values exceeding 2 GB, memory fragmentation and other Windows memory requirements typically limit the maximum contiguous address space available for Java applications to approximately 1.4 - 1.6 GB. For more information, see "Memory Support and Windows Operating Systems" at:
	http://www.microsoft.com/whdc/system/platform/server/PAE/PAEmem.mspx

For more information about known issues with any components of this release, see the appropriate *Release Notes* document. For a complete list of *Release Notes* supporting WebLogic Platform 7.0, see:

Windows 2000 Professional on x86 with WebLogic Platform 7.0