

**Sun™ Open Net Environment (Sun ONE)  
Unified Development Server  
5.1.3 Certification Matrix**

Hardware/CPU	Operating System	Windowing System	Network	Databases	C++ Compiler	External Interfaces
<b>Compaq</b>						
Tru64 UNIX ALPHA	Tru64 UNIX V5.1a	Motif 1.2.3	OS-supplied TCP-IP	Oracle 9.2.0.3.0 w/ Net9 Client 9.2.0.3.0	Digital C++ V6.5-028	Sun ONE Directory Server 5.1 SP1
				Sybase Adaptive Server Enterprise 12.5.0.1 w/ Open Client 12.5.0.3 (CT-LIB)		
OPEN VMS ALPHA	Open VMS V7.3	DEC Windows Motif V1.2-6	TCP-IP Service for VMS v5.1	Oracle RDB v7.1-0	Compaq C++ v6.2-048 C V6.0-001	
Certified for server deployment only			DECnet Phase IV V7.3	Oracle Server 9.2.0.2.0 w/ Net9 Client 9.2.0.2.0		
<b>HP 9000</b>						
	HP-UX Version: A Release: B.11.00	Motif 2.1 w/ patch PHSS_21959	OS-supplied TCP-IP	Informix IDS 2000 v9.21 w/ Informix- ESQL v9.52	ANSI aC++ A.03.25	Sun ONE Directory Server v5.1 SP1
				Oracle 9.2.0.3.0 w/ Net9 Client 9.2.0.3.0		
				Sybase Adaptive Server Enterprise 12.5 w/ Open Client 12.5 (CT-LIB)		
HP-UX 11i			OS-supplied TCP-IP	Oracle 9.2.0.3.0 w/ Net9 Client 9.2.0.3.0	ANSI aC++ A.03.25	Sun ONE Directory Server v5.1 SP1
				Informix IDS 9.30.HC1 w/ ESQL 9.51.HC3 Client SDK 2.80		
				Sybase Adaptive Server Enterprise 12.5.0.1 w/ Open Client 12.5.0.4 (CT-LIB)		
<b>IBM OS/390 Server only</b>						
	OS/390 2.10	N/A	OS-supplied TCP-IP	DB2 Server v6.1	OS-supplied C++	CICS/TS v2.2 IMS 7.1
	z/OS 1.4	N/A	OS-supplied TCP-IP	DB2 7.1	OS-supplied C++	CICS/TS v2.2 IMS 7.1
RS/6000 IBM RISC	AIX 5L v5.1	Motif 2.1 APAR patch IY15229	OS-supplied TCP-IP	Oracle 9.2.0.1.0 w/ Net9 Client 9.2.0.1.0	VisualAge C++ v5.0.2.1	Sun ONE Directory Server v5.1 SP1
	AIX 5L v5.2			DB2 Server v7.2.0		
				Informix IDS 2000 v9.21 w/ Informix-		

\* AIX 5L v5.2 has been certified with UDS 5.1.4.

**Sun ONE Unified Development Server 5.1.3 Certification Matrix**

Hardware/CPU	Operating System	Windowing System	Network	Databases	C++ Compiler	External Interfaces
				ESQL 9.52		
				Informix IDS 9.30.UC1 w/ ESQL 9.52.UC2 Client SDK 2.80		
				Sybase Adaptive Server Enterprise 12.5.0.1 w/ Open Client 12.5.0.4 (CT-LIB)		
<b>Windows</b>	Windows NT 4.0 SP 6a	Native windowing	OS-supplied TCP-IP	Oracle 9.2.0.1.0 w/ Net 9 Client 9.2.0.1.0	Microsoft Visual C++ .NET 2002	ActiveX
				SQLServer 7.0 SP3  ODBC Admin: 3.520.4403.2  ODBC Driver Mgr: 3.520.4403.2  SQL Driver: 3.70.09.61		VisiBroker v4.5 w/ JDK 1.3.1 and JRE 1.3.1
				SQLServer 2000  ODBC Admin: 3.520.6526.0  ODBC Driver Mgr: 3.520.6526.0  SQL Driver: 2000.80.194.00		JIDL w/ JDK 1.3.1
				Sybase Adaptive Server Enterprise 12.5 w/Open Client 12.5 (CT-LIB)		Sun ONE Directory Server v5.1 SP1
	Windows 2000 SP 3	Native windowing	OS-supplied TCP-IP	Oracle 9.2.0.1.0 w/ Net9 Client 9.2.0.1.0	Microsoft Visual C++ .NET 2002	VisiBroker v4.5 w/ JDK 1.3.1 and JRE 1.3.1
				SQLServer 7.00.623  ODBC Admin: 3.520.7713.0  ODBC Driver Mgr: 3.520.7713.0  SQL Driver: 2000.81.7713.00		Active X
				SQLServer 2000 8.00.760  ODBC Admin: 3.520.9030.0  ODBC Driver Mgr: 3.520.9030.0  SQL Driver: 2000.81.9031.14		Sun ONE Directory Server v5.1 SP1

### Sun ONE Unified Development Server 5.1.3 Certification Matrix

Hardware/CPU	Operating System	Windowing System	Network	Databases	C++ Compiler	External Interfaces
				Sybase Adaptive Server Enterprise 12.5 w/ Open Client 12.5 (CT-LIB)		
	Windows XP Professional SP 1	Native Windowing	OS-supplied TCP/IP	SQLServer 2000 8.00.760 ODBC Admin: 3.520.9030.0 ODBC Driver Mgr: 3.520.9030.0 SQL Driver: 2000.81.9031.14	Microsoft Visual C++ .NET 2002	Sun ONE Directory Server 5.1 SP1
				Oracle 9.2.0.1.0 w/ Net9 Client 9.2.0.1.0		
<b>Sun SPARC</b>	Solaris 8	Motif level 2.1 w/ patch 108940-23	OS-supplied TCP-IP	DB2 Server v7.2.0	Sun ONE Studio 7	VisiBroker v4.5 w/ JDK 1.3.1
				Informix IDS 2000 v9.21 w/ Informix-ESQL v9.52		JIDL w/ JDK 1.3.1
				Oracle Server 9.2.0.1.0 w/ Net9 Client 9.2.0.1.0		Sun ONE Directory Server v5.1 SP1
				Sybase Adaptive Server Enterprise 12.5.0.1 w/ Open Client 12.5.0.3 (CT-LIB)		
				Informix IDS 9.30.FC1 w/ ESQL 9.52.UC2 (Client SDK 2.80)		
	Solaris 9	Motif 2.1.4	OS-supplied TCP-IP	DB2 Server v7.2.0	Sun ONE Studio 7	VisiBroker v4.5 w/ JDK 1.3.1
				Oracle 9.2.0.1.0 w/ Net9 Client 9.2.0.1.0		Sun ONE Directory Server v5.1 SP1
				Sybase Adaptive Server Enterprise 12.5.0.1 w/ Open Client 12.5.0.3 (CT-LIB)		
				Informix IDS 9.30.FC1 w/ ESQL 9.52.UC2 (Client SDK 2.80)		

## Sun ONE Unified Development Server 5.1.3 Certification Matrix

### Sun ONE Web Enterprise Release WE 5.1.3 Certification Matrix

Hardware/CPU	Web Servers	Web Enterprise Components	UDS Server Components	Web Enterprise Designer
<b>COMPAQ Tru64 UNIX Alpha</b>	Sun ONE Web Server 6.0 SP 3	fortecgi fortensapi	HTTP compiled libraries	Supported
<b>HP UX</b>	Sun ONE Web Server 6.0 SP 3	fortecgi fortensapi	HTTP compiled libraries	Supported
<b>IBM AIX</b>	Sun ONE Web Server 6.0 SP 3	fortecgi fortensapi	HTTP compiled libraries	Supported
<b>IBM OS/390</b>			HTTP compiled libraries	Not Supported
<b>NT-Intel Windows</b>	Sun ONE Web Server 6.0 SP 3  Microsoft IIS 4.0	fortecgi fortensapi forteisapi	HTTP compiled libraries	Supported
<b>Windows 2000</b>	Sun ONE Web Server 6.0 SP 3  Microsoft IIS 5.0	fortecgi forteisapi		Not Supported
<b>Sun Solaris</b>	Sun ONE Web Server 6.0 SP 3	fortecgi fortensapi	HTTP compiled libraries	Supported

**Notes:**

- 1) All database tests are performed using TCP-IP connectivity.
- 2) This product conforms with SOAP v 1.1 as defined by the W3C. For complete details, see <http://www.w3.org/TR/2000/NOTE-SOAP-20000508>.
- 3) Third party product release versions stated on this matrix are the minimum release level as determined during product build, certification and testing processes. Customers can upgrade to later production maintenance releases, provided the vendor maintains binary and API level stability. Generally, this means that customers may upgrade to subsequent service pack, patch, or maintenance releases without supportability impact. All customer-reported problems will be verified using the release versions stated on this matrix.
- 4) The following platforms are supported for use with Sun ONE Unified Development Server. This does not imply the platforms are either certified or have been tested. Note that any problems experienced by customers using the following will need to be reproduced on a certified configuration before they can be addressed by engineering.  
UDS 5.1x on AIX 5.2 (5L): Vendor compatibility statement
- 5) For memory considerations when using previous UDS versions with Solaris 9, see article <http://sunsolve.Sun.COM/pub-cgi/retrieve.pl?doc=fsunone%2F8384>.

*All trademarks, trade names, or other company names referenced herein are used for identification purposes only and are the property of their respective owners.*