

link to SUMA

link to SUMA

SPI for Informix Databases		OVO Unix					OVO Windows				
Version		10.40	A.09.10	A.08.10	A.08.00	A.07.10	11.10	10.30	B.09.01	B.08.01	B.07.01
Availability		see SUMA	Jan-06	Nov-04	Jul-04	Mar-04	see SUMA	Jun-06	March/April-05	Aug-04	Dec-03
Compliance Info		see SUMA	SPICD 2005.1	SPICD 2004.3	SPICD 2004.2	SPICD 2004.1	see SUMA	SPICD 2006.1	SPICD 2005.1	SPICD 2004.2	AppCD 12/03
Cluster Support (Agent)		see SUMA	X	X	X	X	see SUMA	X	X	X	X
Server Platforms (Unix)		see SUMA	X	X	X	X	see SUMA	X	X	X	X
Server Platforms (Windows)		see SUMA	X	X	X	X	see SUMA	X	X	X	X
Product Integrations		see SUMA	3.0-4.5	3.0-4.5	3.0-4.0	3.0-4.0	see SUMA	3.0-4.5	3.0-4.5	3.0-4.0	
Supported Oracle RDBMS platforms (Enterprise Editions)		see SUMA	3.0-3.6 ¹	2.0-3.6 ¹	2.0-3.5 ¹	2.0-3.5 ¹	see SUMA	3.6-3.7	3.0-3.5 ¹	2.0-3.5 ¹	
version	running on	OS	Arch	Proc	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA
7.2 7.3	HP	HP-LUX 11.0	32	PA-RISC	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA
		HP-LUX 11.11	32	PA-RISC	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA
		Solaris 2.6	32	SPARC	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA
		Solaris 7	64	SPARC	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA
		Solaris 8	64	SPARC	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA
		Solaris 9	64	SPARC	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA
7.3.1	HP	HP-LUX 11.0	32	PA-RISC	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA
		HP-LUX 11.11	32	PA-RISC	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA
		Solaris 2.6	32	SPARC	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA
		Solaris 7	64	SPARC	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA
		Solaris 8	64	SPARC	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA
		Solaris 9	64	SPARC	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA
9.1 9.2	IBM	AIX 5L 5.1	32	power	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA
		AIX 5L 5.2	32	power	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA
		AIX 5L 5.3	32	power	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA
		Solaris 2.6	32	SPARC	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA
		Solaris 7	64	SPARC	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA
		Solaris 8	64	SPARC	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA
9.3	HP	HP-LUX 11.0	32	PA-RISC	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA
		HP-LUX 11.11	32	PA-RISC	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA
		AIX 5L 5.1	32	power	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA
		AIX 5L 5.2	32	power	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA
		AIX 5L 5.3	32	power	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA
		Solaris 2.6	32	SPARC	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA
9.4	HP	HP-LUX 11.0	32	PA-RISC	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA
		HP-LUX 11.11	32	PA-RISC	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA
		HP-LUX 11.23	64	PA-RISC	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA
		AIX 5L 5.1	32	power	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA
		AIX 5L 5.2	32	power	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA
		AIX 5L 5.3	32	power	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA
10.0	HP	HP-LUX 11.11	32	PA-RISC	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA
		HP-LUX 11.23	64	PA-RISC	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA
		HP-LUX 11.31	64	PA-RISC	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA
		AIX 5L 5.2	32	power	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA
		AIX 5L 5.3	32	power	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA
		Solaris 9	64	SPARC	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA	see SUMA

Notes:
¹ Reporter Patch for Reporter 3.5 is required (OVR_00008) for the Korean and S-Chinese customers otherwise the reports will not generate correctly. The SPI patches for OVO/W will be a patch to Reporter-Lite for OVO/W (Reporter 3.43)
² Dependency on OVPMS.0 or higher. DBSPI graphs will not work without OVPMS.
³ OVOU 8.0 HTTPS is not supported on the following platforms: AIX, Tru64, Windows Itanium, and Linux Itanium

Legal Notices with Warranty, Copyrights Notices and Trademark Notices

• Show / Hide Please click on the Left + for Legal Notice