

NEW SUPPORT MATRIX tool (SUMA) :

ONLINE Version : <http://intranet.hp.com/TSG/Germany/ETM/Pages/SupportMatrices.aspx>

OFFLINE Version : <http://support.openview.hp.com/selfsolve/document/KM323488>

The XLS SAP SPI Support Matrix Version will not longer maintained !!

SAP SPI for SAP			Updated: January 14, 2008 chki		OM for Unix		OM for Windows	
			Version		10.20	A.09.02 second edition	10.50	10.10
			Availability		December 2006	December 2005	December 2007	May 2006
EOS status				31 Dec 2008				
Release vehicle OV Application CD / DVD				link to SUMA	link to SUMA		link to SUMA	link to SUMA
OVO UNIX		2004.3	see SUMA	see SUMA		see SUMA	see SUMA	
		2005.1	see SUMA	see SUMA		see SUMA	see SUMA	
OVO Windows		2006.1 (schedule open)	see SUMA	see SUMA		see SUMA	see SUMA	
		2004.2	see SUMA	see SUMA		see SUMA	see SUMA	
		2005.1	see SUMA	see SUMA		see SUMA	see SUMA	
		2006.1	see SUMA	see SUMA		see SUMA	see SUMA	
other		2007.1	see SUMA	see SUMA		see SUMA	see SUMA	
		ftp : nsmdftp ⁵³	see SUMA	see SUMA		see SUMA	see SUMA	
		ftp : horta ⁵³	see SUMA	see SUMA		see SUMA	see SUMA	
System Requirements			see SUMA	see SUMA		see SUMA	see SUMA	
		Add'l Disk Space on Server (Mbyte)	see SUMA	see SUMA		see SUMA	see SUMA	
		Add'l Disk Space on Node (Mbyte)	see SUMA	see SUMA		see SUMA	see SUMA	
		Remote Managed node	see SUMA	see SUMA		see SUMA	see SUMA	
		Add'l RAM on Server	see SUMA	see SUMA		see SUMA	see SUMA	
		Add'l RAM on Node	see SUMA	see SUMA		see SUMA	see SUMA	
Compliance Info			see SUMA	see SUMA		see SUMA	see SUMA	
		Y2K Compliant ⁸	see SUMA	see SUMA		see SUMA	see SUMA	
		Internationalization(I18N) support ³⁰	see SUMA	see SUMA		see SUMA	see SUMA	
		Unicode support for SAP ²⁶	see SUMA	see SUMA		see SUMA	see SUMA	
		Contains self-healing collectors ⁶¹	see SUMA	see SUMA		see SUMA	see SUMA	
		Japanese Localization ³⁶	see SUMA	see SUMA		see SUMA	see SUMA	
Available Patches¹¹			see SUMA	see SUMA		see SUMA	see SUMA	
		HPUX 11.x Mgmt Server	see SUMA	see SUMA		see SUMA	see SUMA	
		Solaris Mgmt Server	see SUMA	see SUMA		see SUMA	see SUMA	
		Windows Mgmt Server	see SUMA	see SUMA		see SUMA	see SUMA	
Cluster Support (Agent)			see SUMA	see SUMA		see SUMA	see SUMA	
		HP-UX - MC/ServiceGuard	see SUMA	see SUMA		see SUMA	see SUMA	
		SUN Cluster	see SUMA	see SUMA		see SUMA	see SUMA	
		IBM HACMP, IBM SP2	see SUMA	see SUMA		see SUMA	see SUMA	
		Windows Cluster NT	see SUMA	see SUMA		see SUMA	see SUMA	
		Windows Cluster 2000	see SUMA	see SUMA		see SUMA	see SUMA	
		Windows Cluster 2003	see SUMA	see SUMA		see SUMA	see SUMA	
		HPUX Veritas Cluster 3.5, 4.0, 4.1	see SUMA	see SUMA		see SUMA	see SUMA	
Management Server Platforms			see SUMA	see SUMA		see SUMA	see SUMA	
VP/Operations	6 ⁷	HP-UX 10.20	see SUMA	see SUMA		see SUMA	see SUMA	
		HPUX 11.0	see SUMA	see SUMA		see SUMA	see SUMA	
		Solaris 7, 8	see SUMA	see SUMA		see SUMA	see SUMA	
OM UNIX ⁷	7 ⁷	HP-UX 11.0	see SUMA	see SUMA		see SUMA	see SUMA	
		HP-UX 11.11	see SUMA	see SUMA		see SUMA	see SUMA	
		Solaris 7,8	see SUMA	see SUMA		see SUMA	see SUMA	
		Solaris 9	see SUMA	see SUMA		see SUMA	see SUMA	
		HP-UX 11.0	see SUMA	see SUMA		see SUMA	see SUMA	
8,1x (PA-RISC and SPARC)	8,1x (PA-RISC and SPARC)	HP-UX 11.11	see SUMA	see SUMA		see SUMA	see SUMA	
		Solaris 8, 9	see SUMA	see SUMA		see SUMA	see SUMA	
		Solaris 10	see SUMA	see SUMA		see SUMA	see SUMA	
8.20 (Itanium !!)	8.20 (Itanium !!)	HP-UX 11.23 PI	see SUMA	see SUMA		see SUMA	see SUMA	
		HP-UX 11.0	see SUMA	see SUMA		see SUMA	see SUMA	
> 8.20	> 8.20	HP-UX 11.11	see SUMA	see SUMA		see SUMA	see SUMA	
		HPUX 11.23 PI	see SUMA	see SUMA		see SUMA	see SUMA	
		HPUX 11.31 IA	see SUMA	see SUMA		see SUMA	see SUMA	
		Solaris 8, 9	see SUMA	see SUMA		see SUMA	see SUMA	
		Solaris 10	see SUMA	see SUMA		see SUMA	see SUMA	

	MC/SG	VPO / ITO / OVOU / OMU server on MC/SG ²⁴	see SUMA	see SUMA		see SUMA	see SUMA	
OM Windows	7.0	Windows	see SUMA	see SUMA		see SUMA	see SUMA	
	7.10		see SUMA	see SUMA		see SUMA	see SUMA	
	7.2x		see SUMA	see SUMA		see SUMA	see SUMA	
	7.50		see SUMA	see SUMA		see SUMA	see SUMA	
	7.50		Windows Cluster 2003	see SUMA	see SUMA		see SUMA	see SUMA
	8.0	Windows , Windows Cluster 2003	see SUMA	see SUMA		see SUMA	see SUMA	

Available Integrations		see SUMA	see SUMA	see SUMA	see SUMA
Performance Agent	OV Perf. Agent (MeasureWare) ^{41,42}	see SUMA	see SUMA	see SUMA	see SUMA
Coda	Embedded Perf. Component ⁴	see SUMA	see SUMA	see SUMA	see SUMA
OV Reporter	3.0	see SUMA	see SUMA	see SUMA	see SUMA
	3.5	see SUMA	see SUMA	see SUMA	see SUMA
	3.6	see SUMA	see SUMA	see SUMA	see SUMA
	3.7	see SUMA	see SUMA	see SUMA	see SUMA
	3.8	see SUMA	see SUMA	see SUMA	see SUMA
Crystal Reports	7	see SUMA	see SUMA	see SUMA	see SUMA
	8	see SUMA	see SUMA	see SUMA	see SUMA
	8.5	see SUMA	see SUMA	see SUMA	see SUMA
	9	see SUMA	see SUMA	see SUMA	see SUMA
	10	see SUMA	see SUMA	see SUMA	see SUMA
Performance Manager	11	see SUMA	see SUMA	see SUMA	see SUMA
	Service Navigator / Views / Discovery	see SUMA	see SUMA	see SUMA	see SUMA
	for Windows	see SUMA	see SUMA	see SUMA	see SUMA
	C.03.xx for HP-UX	see SUMA	see SUMA	see SUMA	see SUMA
	C.04.05 for HP-UX 11.0, 11.11	see SUMA	see SUMA	see SUMA	see SUMA
	C.03.xx for SUN Solaris 7, 8	see SUMA	see SUMA	see SUMA	see SUMA
	C.04.05 for SUN Solaris 7, 8, 9	see SUMA	see SUMA	see SUMA	see SUMA
	C.05.00	see SUMA	see SUMA	see SUMA	see SUMA
	6.00 for Windows	see SUMA	see SUMA	see SUMA	see SUMA
	8.00 for Windows	see SUMA	see SUMA	see SUMA	see SUMA
OV Performance Insight	see SUMA	see SUMA	see SUMA	see SUMA	
OVIS Integration ⁴⁹	see SUMA	see SUMA	see SUMA	see SUMA	
Supported mySAP <i>Application</i> components		see SUMA	see SUMA	see SUMA	see SUMA
SAP R/3	3.1i ¹¹	see SUMA	see SUMA	see SUMA	see SUMA
	4.0B (32 bit)	see SUMA	see SUMA	see SUMA	see SUMA
	4.0B (64 bit)	see SUMA	see SUMA	see SUMA	see SUMA
	4.5B (32 bit)	see SUMA	see SUMA	see SUMA	see SUMA
	4.5B (64 bit)	see SUMA	see SUMA	see SUMA	see SUMA
	4.6B (32 bit) ²²	see SUMA	see SUMA	see SUMA	see SUMA
	4.6C (32 bit) ²²	see SUMA	see SUMA	see SUMA	see SUMA
	4.6B (64 bit) ²²	see SUMA	see SUMA	see SUMA	see SUMA
SAP R/3 Enterprise	4.6C (64 bit) ²²	see SUMA	see SUMA	see SUMA	see SUMA
	4.7x 110	see SUMA	see SUMA	see SUMA	see SUMA
MySAP ERP	4.7x 200	see SUMA	see SUMA	see SUMA	see SUMA
	ERP 2004 / ECC 5.0	see SUMA	see SUMA	see SUMA	see SUMA
	ERP 2005 / ECC 6.0	see SUMA	see SUMA	see SUMA	see SUMA
	APO / SCM	see SUMA	see SUMA	see SUMA	see SUMA
	BW / BI	see SUMA	see SUMA	see SUMA	see SUMA
	CRM	see SUMA	see SUMA	see SUMA	see SUMA
	BBP	see SUMA	see SUMA	see SUMA	see SUMA
	ECC	see SUMA	see SUMA	see SUMA	see SUMA
	SRM	see SUMA	see SUMA	see SUMA	see SUMA
	CUA	see SUMA	see SUMA	see SUMA	see SUMA
	XI	see SUMA	see SUMA	see SUMA	see SUMA
	KW	see SUMA	see SUMA	see SUMA	see SUMA
	SEM	see SUMA	see SUMA	see SUMA	see SUMA
	WP	see SUMA	see SUMA	see SUMA	see SUMA
	and other mySAP Application components	see SUMA	see SUMA	see SUMA	see SUMA
Supported mySAP <i>Technology</i> components		see SUMA	see SUMA	see SUMA	see SUMA
ITS	4.6 ; 6.10	see SUMA	see SUMA	see SUMA	see SUMA
	6.20	see SUMA	see SUMA	see SUMA	see SUMA
	6.40	see SUMA	see SUMA	see SUMA	see SUMA
WEB Application Server	6.10 ⁴⁷	see SUMA	see SUMA	see SUMA	see SUMA
	6.20 ⁴⁷	see SUMA	see SUMA	see SUMA	see SUMA
	6.30 ⁴⁷	see SUMA	see SUMA	see SUMA	see SUMA
	6.40 ⁴⁷	see SUMA	see SUMA	see SUMA	see SUMA
Netweaver 04	7.00 ⁴⁷	see SUMA	see SUMA	see SUMA	see SUMA
	WEB AS 6.40 ⁴⁷	see SUMA	see SUMA	see SUMA	see SUMA
Netweaver 2004s	WEB AS 7.0	see SUMA	see SUMA	see SUMA	see SUMA
	5.0	see SUMA	see SUMA	see SUMA	see SUMA
Enterprise Portal	6.0 SP2	see SUMA	see SUMA	see SUMA	see SUMA
	7.0	see SUMA	see SUMA	see SUMA	see SUMA
	2.20 ⁴⁴	see SUMA	see SUMA	see SUMA	see SUMA
Solution Manager	3.10 ⁴⁴	see SUMA	see SUMA	see SUMA	see SUMA
	3.20	see SUMA	see SUMA	see SUMA	see SUMA
	4.0	see SUMA	see SUMA	see SUMA	see SUMA
	4.0	see SUMA	see SUMA	see SUMA	see SUMA
Supported SAP <i>Basis</i> Version		see SUMA	see SUMA	see SUMA	see SUMA
	SAP Basis Version 3.1i ²⁰ (32 bit only)	see SUMA	see SUMA	see SUMA	see SUMA
	SAP Basis Version 4.0B ²⁰	see SUMA	see SUMA	see SUMA	see SUMA
	SAP Basis Version 4.5B ²⁰	see SUMA	see SUMA	see SUMA	see SUMA
	SAP Basis Version 4.6B ²⁰	see SUMA	see SUMA	see SUMA	see SUMA
	SAP Basis Version 4.6C ²⁰	see SUMA	see SUMA	see SUMA	see SUMA
	SAP Basis Version 6.10 ²⁰	see SUMA	see SUMA	see SUMA	see SUMA
	SAP Basis Version 6.20 ²⁰	see SUMA	see SUMA	see SUMA	see SUMA
	SAP Basis Version 6.40 ^{20,38}	see SUMA	see SUMA	see SUMA	see SUMA
	SAP Basis Version 7.00 ^{20,38}	see SUMA	see SUMA	see SUMA	see SUMA
Supported SAP <i>Kernel</i> Version		see SUMA	see SUMA	see SUMA	see SUMA
	SAP Kernel versions 3.1 - 4.6x	see SUMA	see SUMA	see SUMA	see SUMA

SAP Kernel version 6.10	see SUMA	see SUMA	see SUMA	see SUMA	
SAP Kernel version 6.20	see SUMA	see SUMA	see SUMA	see SUMA	
SAP Kernel version 6.40	see SUMA	see SUMA	see SUMA	see SUMA	
SAP Kernel Version 7.00	see SUMA	see SUMA	see SUMA	see SUMA	

Supported Operating System for SAP system Platforms ²⁰

Microsoft			see SUMA	see SUMA	see SUMA	see SUMA
		Agent	see SUMA	see SUMA	see SUMA	see SUMA
Intel ⁶ , 32 bit	NT 4.0 Server	DCE	see SUMA	see SUMA	see SUMA	see SUMA
	WIN2000 Server	DCE	see SUMA	see SUMA	see SUMA	see SUMA
		HTTPS	see SUMA	see SUMA	see SUMA	see SUMA
	WIN2003 Server	DCE	see SUMA	see SUMA	see SUMA	see SUMA
HTTPS		see SUMA	see SUMA	see SUMA	see SUMA	
x64 (AMD64, EM64T) 64 bit	WIN 2003 Server	DCE	see SUMA	see SUMA	see SUMA	see SUMA
		HTTPS	see SUMA	see SUMA	see SUMA	see SUMA
Itanium 64 bit	WIN2003 Server	DCE	see SUMA	see SUMA	see SUMA	see SUMA
		HTTPS	see SUMA	see SUMA	see SUMA	see SUMA
HP			see SUMA	see SUMA	see SUMA	see SUMA
PA -RISC	HP-UX 10.20	DCE	see SUMA	see SUMA	see SUMA	see SUMA
		all	see SUMA	see SUMA	see SUMA	see SUMA
	HP-UX 11.11 (32 bit)	DCE	see SUMA	see SUMA	see SUMA	see SUMA
		HTTPS	see SUMA	see SUMA	see SUMA	see SUMA
	HP-UX 11.11 (64 bit)	DCE	see SUMA	see SUMA	see SUMA	see SUMA
		HTTPS	see SUMA	see SUMA	see SUMA	see SUMA
	HP-UX 11.23 (64 bit)	DCE	see SUMA	see SUMA	see SUMA	see SUMA
		HTTPS	see SUMA	see SUMA	see SUMA	see SUMA
HP-UX 11.31 (64 bit)	DCE	see SUMA	see SUMA	see SUMA	see SUMA	
	HTTPS	see SUMA	see SUMA	see SUMA	see SUMA	
IA-64 64 bit (Itanium)	HP-UX 11.23 (64 bit)	DCE	see SUMA	see SUMA	see SUMA	see SUMA
		HTTPS	see SUMA	see SUMA	see SUMA	see SUMA
	HP-UX 11.31 (64 bit)	DCE	see SUMA	see SUMA	see SUMA	see SUMA
		HTTPS	see SUMA	see SUMA	see SUMA	see SUMA
IBM			see SUMA	see SUMA	see SUMA	see SUMA
RS/6000 PowerPC	AIX 4.3.2	DCE	see SUMA	see SUMA	see SUMA	see SUMA
		DCE	see SUMA	see SUMA	see SUMA	see SUMA
	AIX 4.3.3 (32 and 64 bit)	HTTPS	see SUMA	see SUMA	see SUMA	see SUMA
		DCE	see SUMA	see SUMA	see SUMA	see SUMA
	AIX 5.1 (32 and 64 bit)	HTTPS	see SUMA	see SUMA	see SUMA	see SUMA
		DCE	see SUMA	see SUMA	see SUMA	see SUMA
AIX 5.2 (32 and 64 bit)	HTTPS	see SUMA	see SUMA	see SUMA	see SUMA	
	DCE	see SUMA	see SUMA	see SUMA	see SUMA	
AIX 5.3 (32 and 64 bit)	DCE	see SUMA	see SUMA	see SUMA	see SUMA	
	HTTPS	see SUMA	see SUMA	see SUMA	see SUMA	
SUN SPARC			see SUMA	see SUMA	see SUMA	see SUMA
32bit	Solaris 7	DCE	see SUMA	see SUMA	see SUMA	see SUMA
64 bit		DCE	see SUMA	see SUMA	see SUMA	see SUMA
32 bit + 64 bit	Solaris 8	DCE	see SUMA	see SUMA	see SUMA	see SUMA
		HTTPS	see SUMA	see SUMA	see SUMA	see SUMA
64 bit	Solaris 9	DCE	see SUMA	see SUMA	see SUMA	see SUMA
		HTTPS	see SUMA	see SUMA	see SUMA	see SUMA
	Solaris 10	DCE	see SUMA	see SUMA	see SUMA	see SUMA
		HTTPS	see SUMA	see SUMA	see SUMA	see SUMA
Solaris 10 Container / zones	DCE	see SUMA	see SUMA	see SUMA	see SUMA	
	HTTPS	see SUMA	see SUMA	see SUMA	see SUMA	
Linux			see SUMA	see SUMA	see SUMA	see SUMA
Intel i86	SuSE Linux Enterprise Server 8, 9	DCE	see SUMA	see SUMA	see SUMA	see SUMA
		HTTPS	see SUMA	see SUMA	see SUMA	see SUMA
	Ret Hat Linux Enterprise Server 3, 4	DCE	see SUMA	see SUMA	see SUMA	see SUMA
		HTTPS	see SUMA	see SUMA	see SUMA	see SUMA
other Linux	DCE	see SUMA	see SUMA	see SUMA	see SUMA	
	HTTPS	see SUMA	see SUMA	see SUMA	see SUMA	
x64 ⁵⁴	SuSE Linux Enterprise Server 8, 9	DCE	see SUMA	see SUMA	see SUMA	see SUMA
		HTTPS	see SUMA	see SUMA	see SUMA	see SUMA
	Ret Hat Linux Enterprise Server 3, 4	DCE	see SUMA	see SUMA	see SUMA	see SUMA
		HTTPS	see SUMA	see SUMA	see SUMA	see SUMA
other Linux	DCE	see SUMA	see SUMA	see SUMA	see SUMA	
	HTTPS	see SUMA	see SUMA	see SUMA	see SUMA	
Itanium 64 bit ⁵⁴	SuSE Linux Enterprise Server 8, 9	DCE	see SUMA	see SUMA	see SUMA	see SUMA
		HTTPS	see SUMA	see SUMA	see SUMA	see SUMA
	Ret Hat Linux Enterprise Server 3, 4	DCE	see SUMA	see SUMA	see SUMA	see SUMA
		HTTPS	see SUMA	see SUMA	see SUMA	see SUMA
other Linux	DCE	see SUMA	see SUMA	see SUMA	see SUMA	
	HTTPS	see SUMA	see SUMA	see SUMA	see SUMA	
Remote Monitoring feature ^{12, 15}			see SUMA	see SUMA	see SUMA	see SUMA
Remote Monitoring feature ^{12, 15}	DCE ⁵²	see SUMA	see SUMA	see SUMA	see SUMA	
	HTTPS ⁵²	see SUMA	see SUMA	see SUMA	see SUMA	
NON-Root support for UNIX based platforms			see SUMA	see SUMA	see SUMA	see SUMA
all platforms	DCE	see SUMA	see SUMA	see SUMA	see SUMA	
	HTTPS	see SUMA	see SUMA	see SUMA	see SUMA	
other OS platforms			see SUMA	see SUMA	see SUMA	see SUMA
other OS platforms (like Tru64, OS390, ...)	DCE	see SUMA	see SUMA	see SUMA	see SUMA	
	HTTPS	see SUMA	see SUMA	see SUMA	see SUMA	

Footnotes

- ¹ Currently under investigation, for more details please contact factory, planned for next release
- ² Required only during installation on System Disk !!
- ³ Please contact factory in case of interest
- ⁴ Only Database performance metrics available for Oracle databases
- ⁵ All mySAP application components are supported which are using one of the listed SAP Basis version and a SAP Kernel Version below and marked as supported.
- ⁶ Intel processors and 100% compatible, 32 bit only
- ⁷ ensure to use the latest OVO Server and Agent patch version
- ⁸ Only SAP versions are supported, which are marked by SAP as Y2K compliant
- ⁹ MeasureWare data only, Embedded Performance agent data not supported
- ¹⁰ For specific info about the supported features in cluster environments see end user documentation
- ¹¹ Patches can be downloaded from http://support.openview.hp.com/patches/patch_index.jsp?fromOV=true
- ¹² Note: remote management requires a license; For limitation in functionality please see the Whitepaper or manual. please see Remote
- ¹³ not fully tested
- ¹⁴ only supported for SAP BASIS up to 6.20 - SAP Basis 6.40 not yet supported
- ¹⁵ Remote monitoring limitation : only SAP systems with different SID and Instance number can be monitored from the same proxy system;
- ¹⁶ Requires specific OVO agent patch level
- ¹⁷
- ¹⁸ For AIX 5.3 only the Event monitoring is supported, Performance monitoring not yet available because of missing functionality in the foundation
- ¹⁹ No Coda or OV Performance Agent available => no local performance collecting possible => Remote Monitoring
- ²⁰ The SAPSPI supports only SAP - OS configuration / combinations which are supported by SAP itself
- ²¹ Only english agents are supported
- ²² Only PlatinGUI is supported by SAP as frontend, SAP GUI not longer supported, but PlatinGUI is only available for HPUX 11.0 => for managing SAP 4.6 versions, the Management Server must run on HPUX 11.0 or NT
- ²³ New XAL interface only, no old shared memory interface supported
- ²⁴ SPI has to be installed on each cluster node in OVO / VPO / ITO MC/SG server environment, please see documentation for cluster support
- ²⁵ SAP SPI supports full SAP R/3 versions, no mySAP.com specific monitoring for other components (for more details please see the manual) Please check with customer the used SAP basis and the SAP Kernel version and check in the table for those vers
- ²⁶ Unicode supported only for SAP basis version 6.10 support package level #36 or higher
SAP basis version 6.20 and higher
- ²⁷ released together with OVO W 7.50
- ²⁸ Japanese version works only with OVO 6.x agents, if following agent patches are installed :
HPUX 10.20 PHSS_27066
HPUX 11.00 PHSS_27067
SUN Solaris ITOSOL_00152
- ²⁹ Currently under investigation, waiting for test results, for more details please contact factory
- ³⁰ I18N support implies that the English version of the Software can be installed and used under non-English language systems. Crystal Reports do not allow you to generate a single set of report templates that can be used on all non-English lang
- ³¹ No equivalent version available for OVO Windows
- ³² Please check free disk space on all nodes where the Templates, Actions, Commands and Monitors are downloaded
- ³³ Unicode DB setup currently not supported, will be fixed via patch,
- ³⁴ HPUX 11.0 not longer supported
- ³⁵ All available SAP platforms can be managed with the new Remote Monitoring feature (SAP SPI version 8.50 and newer). Further details
- ³⁶ The Japanese versions, are internationalized and localized/translated for Japanese except for the Crystal Report's report templates.
- ³⁷ Including system account setup
- ³⁸ CCMS - Centralized Monitoring Console with Shared Memory Interface is not supported
- ³⁹ 64 bit only supported with MeasureWare Agent, Embedded Performance Component (CODA) is not supported for 64 bit mode
- ⁴⁰ Statistical Record monitoring not supported for SAP Version 6.10 & 6.20, only supported with SAP SPI 8.51 patch for OVO Unix !! or upgrade
- ⁴¹ Following monitors are not applicable for SAP WebAS 7.0/Kernel 7.0/NetWeaver 04s: r3monoms, r3monits, r3monsap, r3monxmi
The detailed support statement for SAP NetWeaver04s and hot fix available at :
http://quixy.deu.hp.com/hotfix/display.php?HOTFIX_PROJECT=sapspi&HOTFIX_NAME=SAP_SPI/WebAS7.0_Netweaver04s_support_Tranp
- ⁴² Requires latest patch level
- ⁴³ Only data exchange from OVO to Solution manager supported
- ⁴⁴ SAP support packages required :
for SAP 6.10 => Support Package #38 or higher
for SAP 6.20 => Support Package #29 or higher
- ⁴⁵ HPUX Itanium :Emulation mode support via Whitepaper;
- ⁴⁶ Windows Itanium : only Emulation mode supported, native mode tests not scheduled yet
- ⁴⁷ Incl. Netweaver, except of J2EE engine
- ⁴⁸ Support of all Netweaver components based on SAP SPI supported WEB Application Server versions
- ⁴⁹ OVIS must be ordered separately, not covered within SAP SPI license
- ⁵⁰ Integration package only available on OVIS CD !!
- ⁵¹ only Emulation mode supported
- ⁵² Agent on Proxy System
- ⁵³ only accessible in HP intranet
- ⁵⁴ OVO agent must be supported and available, if not then remote monitoring must be used
- ⁵⁵ Following monitors are not applicable for WEB AS 7.0 support : r3monoms, r3monits, r3monsap, r3monxmi
- ⁵⁶ Dual Stack only, ABAP Stack required, J2EE monitoring over CCMS, OVIS monitoring possible
- ⁵⁷ no direct integration with PM, only via Performance Agent, no predefined graphs are available
- ⁵⁸ CCMS agent must be connected to ABAP Stack, ABAP Stack required, J2EE monitoring over CCMS, OVIS monitoring possible
- ⁵⁹ Supported for : HP-UX 11.11(PA only), 11iv2(11.23), 11i v3(11.31) for both HP9000 PA-RISC and HP Integrity(IA64) nodes with both HTTPS (8.17-with latest patches or newer) and DCE agents (OMU only till End of 2007)
- ⁶⁰ 64 bit https agent are not available by OM yet, afterwards SAP SPI might need some fixes to support the 64 bit platform; 32 bits HTTPS
- ⁶¹ Self healing services will become obsolete end of 2007, self healing info will be remain in the SPI
- ⁶² Supported for 32 bit agent running in the emulation mode