✓ Compatible Not Compatible					ollar plica				•			UniJob
A non listed configuration means it is not compatible	5.6	6.0	6.1	6.2	6.3	6.4	6.5	6.6	6.7	6.8	6.9	1.4
Operatir	ng Sys	stems										
AIX 5.3 (os level/TL 11 on DUAS 6.0)	√	✓	✓	✓	√	√	√	√	✓			√
AIX 6.1	✓	√	√	✓	✓	√	√	√	✓			✓
AIX 7.1	✓	✓	✓	√	√	✓	✓	✓	✓	✓	✓	
AIX 7.2									✓	✓	✓	
HP-UX 11i v1 (CPU PA-RISC >= 2.0)	✓											✓
HP-UX 11i (CPU PA-RISC >= 2.0).				(=)		(=)						
See note (2) for details about version pre-requisites.				√ (3)	√ ⁽⁴⁾	√ ⁽⁶⁾	✓	✓	✓	✓	✓	
HP-UX 11i v1 (CPU Itanium2)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
HP-UX 11i v2 (CPU Itanium2)	✓			_								
(HP-UX11.23 or later 64 bits for DUAS 6.0)		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
HP-UX 11i v3 (CPU Itanium2) (HP-UX 11.31 or later Itanium)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
RedHat or Suse Linux with kernel Linux 2.4.21 - (CPU X86 32 bits)	✓											√
RedHat or Suse Linux with kernel Linux 2.4 - (CPU X64 64 bits)	✓											✓
RedHat or Suse Linux with kernel Linux 2.4 - (CPU Itanium2 IA64												
64 bits)	✓											✓
RedHat or Suse Linux with kernel Linux 2.6 - (CPU X86 32 bits)												
(RedHat 4.5 Kernel 2.6.9-55 for DUAS 6.5.01 and higher)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
RedHat, Oracle Linux (RedHat Compatible Kernel) or Suse Linux with kernel Linux 2.6 - (CPU X64 64 bits)												
(kernel Linux 2.6.9-42 except for 6.2 or later												
2.6.18 starting 6.2)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
RedHat or Suse Linux with kernel Linux 2.6 - (CPU Itanium2 IA64												
64 bits)	✓											
RedHat or Suse Linux with kernel Linux 3.0 - (CPU X64 64 bits)	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	√ (1)
RedHat, Oracle Linux (RedHat Compatible Kernel) or Suse Linux												
with kernel 3.1 - (CPU X64 64 bits)									✓	✓	✓	
Suse Linux with kernel 4.4 - (CPU X64 64 bits)	✓										✓	
Solaris 8 - (CPU SPARC)	✓											✓ ✓
Solaris 9 - (CPU SPARC)	∨	√	√	1	√	√	√	√	√	√	√	Ľ
Solaris 10 - (CPU SPARC) Solaris 11 - (CPU SPARC)	∨	√	√	✓	∨	∨	∨	∨	√	√	∨	√
Solaris 8 - (CPU X86)	·	•	_	Ť	Ť	Ť	Ť	Ť	•	_	·	→
Solaris 8 - (CPU X64)	✓											· ✓
Solaris 10 - (CPU X86)	✓	√	√	1	√	√	√	√	√	√	√	✓
Solaris 10 - (CPU X64)	✓	√	√	√	√	√	√	✓	√	√	√	
Solaris 11 - (CPU X86)	✓					1	√	✓	✓	√	✓	√ (1)
Solaris 11 - (CPU X64)	✓	✓	✓	√	√	√	√	√	✓	√	√	
OS400 i5/OS v5 r3												
OS400 i5/OS v5 r4												
(IBM I)V6R1		✓	✓	√ (3)	√ ⁽⁴⁾⁽⁵⁾		✓	✓				
(IBM I)V7R1					√ ⁽⁵⁾		√	✓	✓	✓	✓	
(IBM I)V7R2							✓	✓	✓	✓	✓	
(IBM I)V7R3										✓	✓	
Windows XP												✓
Windows 7 (32 bits)	✓											✓
Windows 7 (64 bits)	✓											✓
Windows VISTA (32 bits)	✓											✓
Windows VISTA (64 bits)	✓											✓

✓ Compatible Not Compatible				_	ollar plica				•			UniJob
A non listed configuration means it is not compatible	5.6	6.0	6.1	6.2	6.3	6.4	6.5	6.6	6.7	6.8	6.9	1.4
·												
Windows Server 2003 (CPU X86 32 bits) (Window Server 2003 SP2)	✓	√	√	1	1							✓
Windows Server 2003 (CPU X64 64 bits)		Ť	<u> </u>	<u> </u>	•							_
(Window Server 2003 SP2)	✓	✓	✓	✓	✓							
Windows Server 2003 (CPU Itanium2 IA64 64bits)												✓
Windows Server 2008 SP1 (CPU X86 32 bits)	✓	√	1	√	√	✓	1	✓	√	√	√ (9)	
Windows Server 2008 SP2 (CPU X86 32 bits)	✓	✓	1	1	√	1	/	<i>'</i>	√	√	√	
Windows Server 2008 (CPU X64 64 bits)												·
Windows Server 2008 R2 Enterprise SP1 (CPU X64 64 bits)	√	✓	√	√	✓	√	√	√	✓	✓	√	Ť
Windows Server 2008 (CPU Itanium2 IA64 64 bit)												
Windows Server 2012 Standard (CPU X64 64 bits)	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	√ (1)
Windows Server 2012 R2 Standard (CPU X64 64 bits)					✓	✓	✓	✓	✓	✓	✓	
Windows Server 2016 Standard (CPU X64 64 bits)										√ ⁽⁸⁾	✓	
OpenVMS (CPU Itanium2) 8.4			✓		√ (4)(5)		✓	✓	✓	✓	✓	
OpenVMS (CPU Itanium2) 8.4.1												
OpenVMS (CPU Itanium2) 8.4.1 + patch vms841h1i_imgact-v0100								✓	✓	✓	✓	
OpenVMS (CPU Itanium2) 8.4.2									√ ⁽⁷⁾	✓	✓	
OpenVMS (CPU AXP) 6.2												
OpenVMS (CPU AXP) 7.3.2												
zLinux 2.4.7	✓											
zLinux 2.6.5	~											
zLinux 2.6.32			✓	√ ⁽³⁾	√ ⁽⁴⁾	√ ⁽⁶⁾	✓	✓	✓	✓	✓	

- (1) Available from version 1.4.5 of Unijob
- (2) Prerequisite is HP11iv2 (11.23) if no Manager is activated. Prerequisite is HP 11iv3 (11.31) is any Manager is activated.
- (3) Available from version 6.2.41 of DU. (4) Available from version 6.3.41 of DU. (5) Available from version 6.3.44 of DU
- (6) Available from version 6.4.41 of DU
- (7) Starting version 6.7.41
- (8) Starting version 6.8.21
- (9) Only 6.9.01

Notes:

Customers can suscribe to an extended support for operating systems under Software Vendors extended support, granted the product compatibility appears in the matrix.

Price and conditions of this extended support must be reviewed with their Sales Representative. For more information, please check "extended support conditions"

Specific Note for Linux Support:

AUTOMIC validates Workload Automation solutions on Red Hat, Suse and Oracle Linux (RHCK) environments in order to beneficiate from the software vendor support.

RedHat Linux, Suse Linux and Oracle Linux (RHCK) distributions constitute the Linux Validated Environment for AUTOMIC.

In case a customer encounters a problem on a Workload Automation solution on a Linux distribution other than the Linux Validated Environment for AUTOMIC (Red Hat Linux and Suse Linux):

- -AUTOMIC analyzes customer requests without considering your Linux distribution specificities and will provide the existing documented solutions applying to the Linux Validated Environment.
- -If the existing documented solution does not solve the request, AUTOMIC will not be able to deliver an advanced analysis for the problems occurring on an Operating System other than the Linux Validated Environment for AUTOMIC Therefore AUTOMIC will ask the customer to reproduce the problem on RedHat Linux or Suse Linux, at customer choice, to keep on working on the request.
- -Once the problem is reproduced on Red Hat Linux or Suse Linux by the customer, the problem will be taken in charge by AUTOMIC

UniViewer & WS - OS & RDBMS

Compatible Not Compatible					UVI	мs								uvc	:						ı	Repo	rter					DU	J We	b Se	ervio	es					llar (Exp				
A non listed configuration means it is not compatible	6.1	6.2	6.3	6.4	6.5	6.6	6.7	6.8	6.9	6.1	6.2	2 6.3	6.4						6.1 6	.2 6.3	6.4	6.5	6.6	6.7	6.8	6.9	6.1	6.3	6.4	6.5	6.6	3.7 6.	.8 6.9	6.2(3) 6.:	3 6.4	6.5	6.6	6.7	6.8	6.9
AIX 5.3	-		г		Т		1	Т	т	т	Т	Т	1	Ope	rating	Sys	tems	_	-	1	П					_	1	1		_	_	1	Т	Т	Т	1	Т			-	
AJX 6.1 AJX 7.1										H																				4	1										
HP-UX 11i v1 (CPU PA-RISC >= 2.0)																														=	1		1				E				
HP-UX 11i v1 (CPU Itanium2) HP-UX 11i v2 (CPU Itanium2)			Н		+	₩	Н	+	+	Н	╫	+					Н	-	+	+				-			+	+		\dashv	+	+	+	Н	+	+	+	\vdash		-	
HP-UX 11i v3 (CPU Itanium2) RedHat or Suse Linux with kernel Linux 2.4.21 - (CPU						F				F									1								1			=	1		1	F			F				
X86 32 bits)																																									
RedHat or Suse Linux with kernel Linux 2.4 - (CPU X64 64 bits)																																									
RedHat or Suse Linux with kernel Linux 2.4 - (CPU Itanium2 IA64 64 bits)																																									
RedHat or Suse Linux with kernel Linux 2.6 - (CPU X86	Т		Т		т			т		т	т	_	Т				П	_	_	T			П	П			_	_	П	\neg	_	_	т		т	т	t			7	
32 bits) (kernel Linux 2 6 9-42)	√(2)	√ ⁽²⁾	J (2	√(2)	√ (2	10	/2	10) _/(2	,	1		/	1	1	1	/	1	/(2) /	(2) _/(2	/21	√ ⁽²⁾	√ ⁽²⁾	√ ⁽²⁾	√(2)	√ (2)	/	//	1	/			/ /								
RedHat or Suse Linux with kernel Linux 2.6 - (CPU X64 64 bits)	T		İ		l	T	T	l	T	Ĺ	Ť	Ė				П	Ħ	ij	T	T			П	Ħ		T	T	Ť	П		Ť	Ť	Ť	Г	Т	Г	Т	П	П	П	٦
(kernel Linux 2.6.9-42 except for 6.2 or later				-(2)	/(2) /2) /2) /2	1 -(2	.[J		-(2) -(2	1 -121			-(2)	-(2)	peo															
2.6.18 starting 6.2) RedHat or Suse Linux with kernel Linux 2.6 - (CPU	√(2)	√ ⁽²⁾	√ ⁽²	√(2)	√ ⁽²	1/2	1 12	10	y (2	′	1	1	V	1	1	1	1	1	/ ⁽²⁾ /	(2) 1/2	√ ⁽²⁾	√ ⁽²⁾	√ ⁽²⁾	√ ⁽²⁾	√ ⁽²⁾	√ ⁽²⁾	1	1 1	1	1	·	/ /	/ /	1	1	1	1	1	1	1	<u> </u>
Itanium2 IA64 64 bits)																																									
RedHat or Suse Linux with kernel Linux 3.0 - (CPU X64 64 bits)					√ ⁽⁶	1	1		1																									Ľ	_	1	1	1	1	1	1
RedHat or Suse Linux with kernel Linux 3.1 (CPU X64 64bits)							1	1	-			F				/	~	Л	T					1	1	-	T	Т		T	T	T	T		Ī						
Solaris 8 - (CPU SPARC)							Ė	Ė	Ė							Ė	Ė	İ						Ė	Ė					=	1		1				E				
Solaris 9 - (CPU SPARC) Solaris 10 - (CPU SPARC)			H		+	\vdash		+	+	+	+	+					H	-	+	+							-	+		-	+	+	+	-	+	+	+	\vdash		-	
Solaris 11 - (CPU SPARC) Solaris 8 - (CPU X86)																														4	1		1								
Solaris 8 - (CPU X64)																																									
Solaris 10 - (CPU X86) Solaris 10 - (CPU X64)			H		+	┢		+	₩	Н	Н	+					H	-	+	+				-	-	-	-	+		-	+	+	+	Н	+	+	₩	\vdash	-	-	
Windows XP Windows VISTA (32 bits)																															1										
Windows VISTA (64 bits)																																									
Windows 7 (32 bits) Windows 7 (64 bits)					+	\vdash		+	+	· /	1	1	1	1	1	1	1	1	+	+					_	-	-	+		-	+	+	+	+	+	+	+	Н	_	-	
Windows 8																																									
Windows 8.1 Windows 10			Н		+	₩	Н	+	+	Н	+	1	1) /	1	1	V	1	-	+	+				-			+	+		+	+	+	+	Н	+	+	+	\vdash		-	
Windows Server 2003 SP2 (CPU X86 32 bits)	√ ⁽²⁾	√ ⁽²⁾	√ ⁽²							1									/ ⁽²⁾ /	(2) /(2	7						1				1										
Windows Server 2003 SP2 (CPU X64 64 bits) Windows Server 2003 SP2 (CPU Itanium2 IA64 64bits)	V(2)	V(2)	100		+	₩	Н	+	+	·	1	· /					Н		141	(2) /(2				-			1	+		+	+	+	+	Н	+	+	+	\vdash		-	
Windows Server 2008 SP1 (CPU X86 32 bit)	√(2)	√(2) √(2)	√(2	√(2)	√(2	1/2) / 2	10) /(2)	2 /				1	1			√(3) .	/(2) /	(2) _/(2	V(2)	√(2)	√(2)	√(2)	√(2) (2)			1 1					11	2)							
Windows Server 2008 SP2 (CPU X86 32 bit) Windows Server 2008 (CPU X64 64 bits)	V(2)	V(2)	√ ⁽²	V/2.	1/2	1/2	1 1/2	1) 1/2	, ,	·	· /	1	1	·	✓	1	1	1/2) 1	·(Z) _/(Z	1 12	√ ⁽²⁾	√ ^(∠)	√(2)	√ ⁽²⁾	√ ^(Z)	·	1 1	✓	·	1	/ ·	/ /		+	+	+	\vdash		-	
Windows Server 2008 R2 Enterprise SP1 (CPU X64					-	-		-	-	-	-	-					Н	_	-	-	Ė			-			-	-	П	7	-	-	-	-	-	-	-				-
64bits) Windows Server 2008 (CPU Itanium2 IA64 64 bits)	√(2)	√ ⁽²⁾	√ (2	V(2)	√(2	1/2	/2	10) 1/2) /	1	1	1	1	1	1	1	1	/ ⁽²⁾ /	(2) /(2	1/2	√(2)	√ (2)	√(2)	√ ⁽²⁾	√ (2)	1	1 1	1	1	1	/ /	/ /	_	_	1	1	1	1	1	<u> </u>
Windows Server 2012 Standard (CPU X64 64 bits)	√(2)	√ ⁽²⁾	√ (2	√(2)		10) 🗸	10) /(2		1	- /	1	1	1	1	1	1	1(2)	(2) 🗸 (2	V(2)	√ (2)	√ ⁽²⁾			√(2)	1	1 1	1	1	1.	/ ,	/ /	-	-	· /	1	1	1	1	7
Windows Server 2012 R2 Standard (CPU X64 64bits)			√(2	√(2)	√ ⁽²	12) ₁ /2	/(2)) ₂ (2)	-	1	1	1	1	1	1	1	4						√ ⁽²⁾ √(2)(8	√ ⁽²⁾ √ ⁽²⁾	_			4	4	_	+	-	+	+	+			_	
Windows Server 2016 Standard (CPU X64 64 bits)								, v	1.						J۱	/M		·																							
Java - JVM 4 - JRE workstation Java - JVM 5 - JRE workstation										Н		\blacksquare							-																		\blacksquare				
Java - JVM 6 - JRE workstation	√ ⁽¹⁾	√ ⁽¹⁾	√ ⁽¹	√ ⁽¹⁾		\/(1		-) 🗸(1					√ ⁽¹⁾	√(1)(7				/ ⁽¹⁾ /			√ ⁽¹⁾				√ ⁽¹⁾									I	Г					
Java - JVM 7 - JRE workstation Java - JVM 7 - JRE workstation (64 bits)	√(1) √(1)	√(1) √(1)) V(1) V(1	√(1) √(1)) 10) /(1) 1) 🗸(1) _V (1)) \(\lambda_{(1)} \)		(1) (1) (1)	√(1) √(1)	√(1) √(1)		√(1) √(1)			(1) \(\sigma \)		√(1) √(1)		√(1) √(1)										1) /	1) _/(1	1) _/(1	J (1)	√ ⁽¹⁾	√ (1)	·(1)
Java - JVM 8 - JRE workstation (v1.8-40 and higher)	Þ		É	√(1)¢) /(1) 🗸(1		Ė	Ė	√(1)(t						ľ	Ė	√(1)(t					√ (1)								Ė	Ė	Ė	Ė	Þ	ì		
Java - JVM 8 - JRE workstation (64 bits) (v1.8-60 and higher)				√ (1)¢	5) _/(1	v(1	/ (1	~ (1) 🗸(1				√ (1)(5	√(1)		√ (1)		√ (1)			√ (1)(1	√(1)	√ (1)	√ (1)	√ (1)	√ (1)												√ (1)	√ (1)	√ (1)	√ (1)
														App	licatio	on Se	ervers														1										
Tomcat 5.5 Tomcat 6	1			1						~	1	1	1	1	1	1	1	7								ŀ	1				1		H	H	H	H					
Tomcat 7	1										F	1					1									į		1 1	1	1	1	/ /	/ /								
Tomcat 8.0 Tomcat 8.5	t			1														(10)								ŀ					Ŧ										
Elastic Search 1.0 (Embedded)															DB	MS																			1.	17	· /		71	71	Ţ
															RDI	BMS																		Ť	Ť		Ť	_	Ė		
SQL Server 2005 SQL Server 2008 R2	√(2) √(2)	√(2) √(2)) \(\sigma^{(2)} \)	12	V(2	1 /2) 1/2	20) _/(2)								ŀ	/(2) /	(2) _/(2	/21	J (2)	J (2)	√(2)	J(2)	J(2)															
SQL Server 2012	Ľ	√(2)			V(2	1/2	1/2	10) 1/2									l	ĺ				√ (2)	√ (2)	√ (2)	✓(2)															
SQL Server 2014						10	1 12) ₁ /(2									P					√ ⁽²⁾		√(2) /(2)(8	√ ⁽²⁾													-		
SQL Server 2016 Oracle 11	√ (2)	√ (2)	√(2	√(2)	√(2	1/2) 🗸	10	1 /2)								ŀ	/(2) /	(2) _/(2	V(2)	√(2)		√ (2)	√ (2)	✓(2)															
Oracle 12c			Ļ	√ ⁽²⁾⁽	5] 🗸(2	1/2	1 1/2	10) v(2)	_	_			/eb bi			_			√ ^{(2)(:}	√ ⁽²⁾	√ ⁽²⁾	√(2)	√ ⁽²⁾	√ ⁽²⁾	_		_	_	_	_	_								
Internet Explorer 10 and 11														V	eu Di	OWS	साइ																	L	1	1	·	1	V	1	7
Mozilla Firefox (27 minimum) Google Chrome (30 minimum)	1																																	-	1	1	1	1	✓ ✓	1	1
	:												N	lobile	Devi	ices ((table	ıts)																							
Safari (7 minimum) Android Browser 4.2	1																																	-	V	1	√ √	1	1	1	<u> </u>
																																									_

Specific Note for Linux Support:
AUTOMIC validates Workload Automation solutions on Red Hat and Suse environments in order to beneficiate from the software vendor support.
RedHat Linux and Suse Linux distributions constitute the Linux Validated Environment for AUTOMIC case a customer encounters a problem on a Workload Automation solution on a Linux distribution other than the Linux Validated Environment for AUTOMIC (Red Hat Linux and Suse Linux):
--AUTOMIC canalyses customer respects without considering your Linux distribution specificities and will provide the existing documented solutions applying to the Linux Validated Environment.
--It he existing documented solution does not solve the request, AUTOMIC will not be able to deliver an advanced analysis for the problems occurring on an Operating System other than the Linux Validated Environment for AUTOMIC. Therefore AUTOMIC will not not not solve the problem of the value of t

Notes:

(1) Only with SUNDRACLE_IBE
(2) UMS 4.x, 6.x (external DB) and Reporter 4.x, 6.x on Windows are supported with MS SQL Server (strongly recommended) and Oracle. UVMS 4.x, 6.x (external DB) and Reporter 4.x, 6.x on Linux are only supported with Oracle Database.

(2) UMS 4.x, 6.x (external DB) and Reporter 4.x, 6.x on Linux are only supported with Oracle Database.

(3) Wind 4.x, 6.x (external DB) and Reporter 4.x, 6.x on Linux are only supported with Oracle Database.

(4) Available from version 6.6.21 of UVC (5) Available from version 6.4.21 (6) Available from version 6.5.21 (7) Java 1.6 not supported for version 6.6.25 and higher (8) Available from version 6.8.41 (9) Only 6.9.01 (10) Starting 6.9.61

Inter Product Compatibility

Compatible Not Compatible				,					rse	er			UniJob					ı	JVI	ИS									U	vc								Re	por	ter								DU Ser									lar l Exp			e	
A non listed configuration me not compatible	eans it is	5.6	6.0	6.1	6.2	6.3	6.4	6.5	6.6	6.7	6.	8 6.	1.4	1 6	.1 6	i.2	6.3	6.4	6.	5 6	6.6	6.7	6.8	8 6	6.9	6.1	6.2	i.3 6	.4 6	6.5	6.6	.7 6	8 6.	9 6.	1 6.	2 6	6.3	6.4	6.5	6.6	6.	7 6	.8	6.9	6.1 6	5.2	6.3	6.4	6.5	6.6	6.7	6.8	6.9	6.2 ⁽¹	6.3	6.4	6.5	6.6	6.7	6.8	6.9
Dollar Universe Application Server	5.6 6.0 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8	> > > >	< <	<td>\ \ \</td> <td>< < /td> <td>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \</td> <td>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \</td> <td></td> <td>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \</td> <td></td> <td></td> <td></td> <td>ŀ</td> <td>/ .</td> <td></td> <td>√⁽²⁾ ✓ ✓</td> <td>√ √ √</td> <td>~</td> <td></td> <td>✓ ✓ ✓</td> <td>✓</td> <td>\ \ \</td> <td></td> <td>·</td> <td></td> <td></td> <td>/ · / · / ·</td> <td>/ / / /</td> <td>< <</td> <td>V</td> <td>/ ·</td> <td></td> <td></td> <td></td> <td></td> <td>\(\lambda \)</td> <td>1</td> <td></td> <td></td> <td>~</td> <td></td> <td>/</td> <td></td> <td>✓</td> <td>1</td> <td>√ √ √</td> <td>√ √ √</td> <td>√ √ √</td> <td>✓ ✓</td> <td></td> <td><td>✓</td><td>·</td><td><i>y</i></td><td></td><td><i>y y</i></td><td>~</td><td>√ √</td><td>1</td><td>\(\)</td></td>	\ \ \	< < < < < < < < < < < < < < < < < < <	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				ŀ	/ .		√ ⁽²⁾ ✓ ✓	√ √ √	~		✓ ✓ ✓	✓	\ \ \		·			/ · / · / ·	/ / / /	< <	V	/ ·					\(\lambda \)	1			~		/		✓	1	√ √ √	√ √ √	√ √ √	✓ ✓		<td>✓</td> <td>·</td> <td><i>y</i></td> <td></td> <td><i>y y</i></td> <td>~</td> <td>√ √</td> <td>1</td> <td>\(\)</td>	✓	·	<i>y</i>		<i>y y</i>	~	√ √	1	\(\)
Unijob UVMS	1.4 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8	√ √(2) √(2) √(2) √(3)	1	√ √	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \	/ / /	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		~			\(\frac{1}{2} \)			<	¥	~	N/A		√	~	~		~	-	1	/ ·	/ / /	/ / / /	\(\tau \)		/ /			/	< <	V V V V V	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						_		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\(\frac{1}{2} \)	< <	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		<i>*</i>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	·	 ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ 	< <	· · · · · ·	\ \ \ \ \	\ \ \ \ \ \		
uvc	3.0 4.0 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9	√ √ √ √(2) √(2) √(2) √(3) √(3)	* * * * * * * * * * * * * * * * * * *	4 4 4 4 4 4 4 4 4 4 4	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		<	1	1	~							V V V V	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			\ 				N	N/A				· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·	\(\frac{1}{2} \)	✓	~			~						1				< <	/ / /	< <	< <	1	1	· ·	
Reporter	6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9	√ √(2) √(2)	< ×		4 4 4 4 4	<th>\(\times \)</th> <th>/ / /</th> <th>1</th> <th>1</th> <th></th> <th></th> <th>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \</th> <th></th> <th></th> <th></th> <th>·</th> <th><i>y</i></th> <th>~</th> <th>,</th> <th>~</th> <th>\(\)</th> <th>·</th> <th></th> <th>✓✓✓✓✓✓</th> <th></th> <th>1</th> <th>1 .</th> <th>/ /</th> <th>✓✓✓</th> <th>\(\) \(\)</th> <th>/ · · · · · · · · · · · · · · · · · · ·</th> <th></th>	\(\times \)	/ / /	1	1			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				·	<i>y</i>	~	,	~	\(\)	·		✓✓✓✓✓✓		1	1 .	/ /	✓✓✓	\(\) \(\)	/ · · · · · · · · · · · · · · · · · · ·																													
DU Web Services	6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9		√ √	√ √	\ \ \ \ \ \ \ \		\ \ \ \ \	<th>\(\frac{1}{4} \)</th> <th>·</th> <th>٠,</th> <th></th> <th></th> <th></th> <th></th> <th>/</th> <th>✓</th> <th>√ √</th> <th>~</th> <th>/</th> <th>√ √ √</th> <th>✓</th> <th>\ \ \</th> <th></th> <th>V V V V</th> <th></th>	\(\frac{1}{4} \)	·	٠,					/	✓	√ √	~	/	√ √ √	✓	\ \ \		V V V V																																				
Dollar Universe Explorer	6.2 ⁽¹⁾ 6.3 6.4 6.5 6.6 6.7 6.8 6.9				_	< <	\ \ \ \ \	\ \ \	· · · · · · · · · · · · · · · · · · ·	·	·					\[\]	Ý		*		✓ ✓ ✓	1	· ·		\frac{1}{2} \tag{1}{2} \tag{1}{2} \tag{1}{2} \tag{1}{2} \tag{1}{2} \tag{2} \ta		V	/ .	/	< <	\(\tau \)	/ ·	′ ′																								Ν	I/A			

Notes:
(1) Dollar Universe Explorer Compatibility:
-Repository or reference node: version 6201 or superior
-Dollar Universe production nodes (non reference node) in version and update:
6201 or superior
(2) UVMS to DUAS compatibility:
The patch level for DUAS \$ 3 or \$ 6 must be the latest GA cumulative fix,
(3) Available starting 6.8.21. V.5.6 node needs to have last level of GA cumulative patch

Managers Support Matrix

	Compatible Not Compatible			SAP					F	ile Tra	ınsfer						JD Edv prise C						Orac People					O	racle I	E-Busi	ness S	Suite			MSE	Oynami	cs AX/	APTA	
A 5-4-4	figuration means it is not compatible	6.0 6.1	6.2 6.3	6.4 6.	.5 6.6	6.7 6.8	6.9 6	6.1	6.2 6.3	6.4	6.5 6.6	6.7	5.8 6.9	6.0 6.	1 6.2	6.3 6.	4 6.5	6.6 6.	6.8	6.9 6.	6.1	6.2 6.	3 6.4	6.5 6.6	6.7	5.8 6.9	6.0	6.1 6.	.2 6.3	6.4 6	.5 6.6	6.7 6	6.9	6.0 6.1	6.2	6.3 6.4	6.5 6.	6 6.7 6	i.8 6.9
A non listed cont														DOLLAR	UNIVE	RSE																							
	5.6 6.0 6.1	1 1	V V	V				<i>'</i>						V						~	· ·						1	1						V					
Dollar Universe	6.2 6.3		V V	√ V					√ <u> </u>						V	V				ŧ		· ·	1					·	/ /	/					1	4			
Dollar Universe	6.4 6.5 6.6				/		Ħ			Ý	/ /					Ť	· /	1		ŧ				/ ·				Ŧ			/ <u> </u>				H		·		
	6.7 6.8 6.9					< <	7					4	<i>y</i> .					_	1	1					·	4							\ \ \					· ·	1
	6.1 6.2	√ √ √ √	✓																								√ √	V V	,										
UVMS	6.3 6.4 6.5	V V	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	· ·																							✓	V V	/ /	1									
	6.6 6.7 6.8		1 1	V v	/ /	·																							1	1	/ /	V							
	6.9 6.1	V V	~	7 .				4 4						/ /						· ·	· /						1	V				7	/ /	<i>1 1</i>					
	6.2 6.3		1 1						1 1					1 1	· /	1					1	< ·					√ √	V v	/ /						1				
uvc	6.4		1 1	1 .					/ / / /	1				V V	1	1 1	1				1		1 1				1	v v	1		/			\ \ \	1	1 1	4		
	6.6 6.7 6.8			· ·	/	<i>y y</i>				V V	1 1		V				· · ·			l		· ·	/ /	1 1	1	<i>-</i>		Ť		1	/ / / /		/			✓✓✓			
	6.8					v v	7			7			< <	Operatin		1 1	· ·			7	П	Ž		_	v				· /				/ /					· /	
AIX 5.3 (os level/TL 11 on DUA AIX 6.1	AS 6.0)	V V	V V		/ /	*		V V	✓ ✓ ✓ ✓					V V	g Syste	/ /		· ·		·		4 4		V V	· ·		· /	V V	/ /	V	/ /	· ·							
AIX 7.1 HP-UX 11i v1 (CPU PA-RISC :	>= 2.0)		7 7		/ /	v v	·	<i>y y</i>	V V	1	<i>y y</i>	1	1 1	V V	· /	7 7	/ /	/ /		v v	· /		· ·	7 7		1 1	· /	/ /	/ /	7	/ /	<i>,</i>	/ /						
HP-UX 11i v3 (CPU PA-RISC : HP-UX 11i v1 (CPU Itanium2)		<i>'</i>	√(3) √(3	/(3)	/ /	1 1	1		√ ⁽³⁾ √ ⁽³⁾	(3)	1 1	1	1 1						Ħ		H							1	√ ⁽³⁾	√(3)	/ /		/ /						
HP-UX 11i v2 (CPU Itanium2)		<i>y y</i>	1 1	· ·	/ /	1 1	1	1 1	1 1	1	4	1	1 1	1 1		/ /	1 1	/ /	1	< ×		< ×		1 1		1 1													
HP-UX 11i v3 (CPU Itanium2) RedHat or Suse kernel 2.2.14	- (CPU X86 32 bits)	< <	1 1	· .	/ /	/ /	1	/ /	1 1	1	/ /	1	1 1	/ /		/ /	1	/ /	1	<i>,</i>		/ ,		/ /	· /	/ /													
RedHat or Suse kernel 2.2 - (C RedHat or Suse kernel 2.2 - (C RedHat or Suse kernel 2.4.21 -	PU IA64 64 bits)						Ħ													ŧ								ŧ											
RedHat or Suse kernel 2.4 - (C RedHat or Suse kernel 2.4 - (C	PU IA64 64 bits)																		H	ŧ								Ŧ											
RedHat or Suse kernel 2.6 - (C (RedHat 4.5 Kernel 2.6.9-55 fo RedHat or Suse Linux with kern	or DUAS 6.5.01 and higher) nel Linux 2.6 - (CPU X64 64 bits)	1 1	1 1		/ /	1 1	1	/ /	1 1	1	/ /	1	/ /	11		/ /	1	/ /	1	/ /		/ .		/ /		/ /	1	/ .	/ /	1	/ /	٧,	/ /						
(kernel Linux 2.6.9-42 except for 2.6.18 starting 6.2) RedHat or Suse kernel 2.6 - (C		1 1	11		/ /	/ /	1	/ /	11	1	/ /	/	/ /	, ,	. ,	/ /		/ /	1	/ /	. ,	/ ,		/ /		/ /	/				/ /		/ /						
RedHat or Suse Linux with kern	nel Linux 3.0 - (CPU X64 64 bits) Compatible Kernel) or Suse Linux with kernel 3.1		V V	V	/ /	√ √	√ √ ⁽²⁾	-	√ √	Ý	V V	/	√ √							İ																			
Solaris 8 - (CPU SPARC) Solaris 9 - (CPU SPARC)	PU A04 64 DIIS)																			ŧ																			
Solaris 10 - (CPU SPARC) Solaris 11 - (CPU SPARC)					/ /	/ / / /		/ / / /	/ / / /		/ / / /		/ / / /	/ / / /	· /	/ /		/ /	1	/ / / /	· /	/ ·	/ /		· /	/ / / /		/ ·					/ /						
Solaris 8 - (CPU X86) Solaris 8 - (CPU X64)								/ /																				ŧ											
Solaris 10 - (CPU X86) Solaris 10 - (CPU X64) Solaris 11 - (CPU X86)								<i>y y</i>	<i>y y</i>	V	<i>y y</i>	1	v v	<i>y y</i>		V V	/ /	V V	1	V V	· /	< v	/ /	<i>y y</i>	· /	<i>y y</i>		Ŧ											
Solaris 11 - (CPU X64) i5/OS AS400 v6 r1						√(g) <u></u>	V												Н	Ŧ							Н	Ŧ											
i5/OS AS400 v7 r1 Windows XP Windows VISTA (32 bits)																				ŧ																			
Windows VISTA (32 bits) Windows VISTA (64 bits) Windows 7 (32 bits)																				I																			
Windows 7 (64 bits) Windows Server 2003 SP2 CP Windows Server 2003 SP2 (CF		1 1	V V					<i>y y</i>	V V					V V	· · ·	V		ı		_	· ·	V V		I				1	F		F			4 4	V	v			
Windows Server 2003 SP2 (CF Windows Server 2008 SP1 (C	PU IA64 64bits) PU X86 32 bit)		V V V V		/ /	1 1					/ /	1	/ /				/ /	/ /	1					/ /	1	v v ⁽⁸	1)							1 1	/	<i>y y</i>	/ ,		√ √ ⁽⁸⁾
Windows Server 2008 SP2 (C Windows Server 2008 R2 Ente	erprise SP1 (CPU X64 64 bits)	\[\ldot \] \[\ldot \]	1 1 1 1	/ ·	/ /	\[\] \[\]	1	/ / / /	/ / / /	1	/ / / /	1	1 1	< <	4	1 1	1 1	/ / / /	1	< <		/ ·	(1	1 1		/ / / /								1 1	1	1 1	v v		1 1
Windows Server 2008 (CPU IA Windows Server 2012 Standar Windows Server 2012 R2 Stan	rd (CPU X64 64 bits)	1	1 1			/ / / /		1	4 4	1		1	1 1				1 1				1													1	1		1 .		
Windows Server 2012 R2 Stan Windows Server 2012 R2 Stan Windows Server 2016 Standar	ndard (CPU X64 64 bits)			1	Í	1	V V		Í	1	<i>'</i>	1	\ \ \			· ·	· ·			/		Ť	/ /	· ·	·	v v										V V	,	·	<i>y y</i>
OpenVMS (CPU Itanium2) 8.4 zLinux 2.6.5																				1		1							Ħ										
MVS z/OS 1.12 - 1.13	-													JVM	/.Net																								
Java - JVM 4 - JRE workstation Java - JVM 5 - JRE workstation Java - JVM 6 - JRE workstation	1																																						
Java - JVM 7 - JRE workstation Java - EJB spec < 2.0 Java - EJB spec 2.0, 2.1 and 3																																							
Java - JMS spec 1.0 and 1.1 Java - JNDI spec 1.2.1		<u> </u>																																					
Oracle 9i (Release 9.2) Oracle 10g														RD	BMS													/ ,	/ /	-		7.	/ /						
Oracle 11 Oracle 11 Release 1 & 2]																									V		1	1	/ /		1 1						
Oracle 12 c Release 1 Oracle Applications 11i (OEBS																											√	V .	1	1	1 1	< ·	1 1						
Oracle Applications 12.1 (OEE Oracle Applications 12.2 (OEB																											✓					/ ·							
Microsoft SQL Server 2005 Microsoft SQL Server 2008 Microsoft SQL Server 2008 R2																												Ī											
Microsoft SQL Server 2008 R2 Microsoft SQL Server 2012																																							

Managers Support Matrix

1				I	I	1
✓ Compatible Not Compatible	SAP	File Transfer	Oracle JD Edwards Enterprise One	Oracle PeopleSoft	Oracle E-Business Suite	MS Dynamics AXAPTA
A non listed configuration means it is not compatible	6.0 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9		6.0 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9 RDBMS and ERP	6.0 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9	6.0 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9	6.0 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9
			RDBMS and ERP		_	
PeopleSoft 7.5	4					
PeopleSoft 8.3 PeopleTools 8.17- 8.22						
PeopleTools 8.4>9.0 PeopleTools 8.47, 8.48, 8.49, 8.50 PeopleTools 8.51	1			× × × × × × × × ×		
PeopleTools 8.52	1			V V V V V V V V		
PeopleTools 8.53				V V V V V		
PeopleTools 8.55	1					
JDE 8.11 Tools 8.9x	1				•	
JDE 8.12 Tools 8.96			V V V V V V V V V	1		
JDE 8.12 Tools 8.98			V V V V V V V V V			
JDE 9 Tools 8.98.2.0			· · · · · · · · · · · · · · · · · · ·			
JDE 9.2 Tools 9.2.2.0	4					
Axapta 3.0 Microsoft Dynamics AX 4.0 (Axapta)	1					
Microsoft Dynamics AX 4.0 (Axapta) Microsoft Dynamics AX 2009 (Axapta 5.0)	1					
	1					V V(1) V(1) V(1) V V V V V
Microsoft Dynamics AX 2012 (1) Navision 3.7	4					1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
	4					
Microsoft Dynamics Nav 4.0 (Navision)						
Microsoft Dynamics Nav 5.0 (Navision)	1					
Microsoft Dynamics Nav 2009 (Navision)						
SAP Basis 4.6 - (NetWeaver versions included)						
SAP Basis 6.2 UNICODE (NetWeaver versions included) SAP Basis 6.2 NON UNICODE (NetWeaver versions included)	V V V V V V V V V					
SAP Basis 6.2 NON UNICODE (NetWeaver versions included) SAP Basis 6.4 UNICODE (NetWeaver versions included)	V V V V V V V V V					
SAP Basis 6.4 NON UNICODE (NetWeaver versions included)	V V V V V V V V V					
SAP Basis 7.0 UNICODE (NetWeaver versions included)	V V V V V V V V V					
SAP Basis 7.0 NON UNICODE (NetWeaver versions included)	V V V V V V V V V					
SAP Basis 7.01 UNICODE (NetWeaver versions included)	* * * * * * * * * * * * * *					l
SAP Basis 7.01 NON UNICODE (NetWeaver versions included)	V V V V V V V V V					
SAP Basis 7.02 UNICODE (NetWeaver versions included) SAP Basis 7.02 NON UNICODE (NetWeaver versions included)	<u> </u>					l
SAP Basis 7.02 NON UNICODE (NetWeaver versions included) SAP Basis 7.2 UNICODE (NetWeaver versions included)						
SAP Basis 7.2 NON UNICODE (NetWeaver versions included)	7 7 7 7 7 7 7 7 7 7 7					
SAP Basis 7.3 UNICODE (NetWeaver versions included)	V V V V V V V V V					
SAP Basis 7.3 NON UNICODE (NetWeaver versions included)						
SAP Basis 7.31	7 7 7 7 7 7					l
SAP Basis 7.4	7 7 7 7 7					l
SAP Basis 7.5	\(\sigma^{(0)} \cdot \cd					
SAP BW 3.0 - (BI versions included)	<i>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 </i>					l
SAP BW 3.5 - (BI versions included)	V V V V V V V V V					l
SAP XBP2	V V V V V V V V V					l
SAP XBP3	V V V V V V V V V					
SAP HANA (5)	V V V					

Notes:
(1) Version of Axapta is AX2012R2. Compatibility applies to Manager for Axapta 6.1 (Minimum prerequisite: 2.1) If version of Axapta is AX2012R3. Compatibility applies to Manager for Axapta 6.3.21
(2) Patch FX24944 for Manager for Axapta is required for Axapta 2012 compatibility
(3) Available from version 6.2.41/6.3.41/6.4.41 of DU / (4) Available from version 6.5.21
(5) According to SAP:
There wort any impact between the NetWeaver RFC bit Bitray and the SAP Hana system. Because the SDK is OS-dependent and DB-independent.
(6) Starting 6.7.21 (7) Starting 6.7.41 (8) Only 6.9.01 (9) Starting 6.9.21

Managers support Matrix 2

✓ Compatible Not Compatible					Mgr z	os						JA	.VA							MS SC	DL.					Manag	ger We	eb Ser	vices				Man	ager f	or Or	acle	
A non listed configuration means it is not compatible		6.1 ⁽¹⁾	6.2(2)	6.3	6.4 6.	5 6.6	6.7	6.8 6.9	6.0	6.1 6	i.2 6.:	3 6.4	6.5	6.6	5.7 6.1	8 6.9	6.0	3.1 6.2	6.3	6.4 6.	5 6.6	6.7 €	i.8 6.1	6.1	6.2	6.3 6.	4 6.5	6.6	6.7	6.8 6	9 6.:	2 6.3	6.4	6.5	6.6	8.7	6.9
Dollar Universe	5.6 6.0 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9 6.1	v	<i>√</i>	<i>'</i>	V V	~	7	· ·	·	v	-	· ·	~	<i>y</i>	V V		√	v v	~	× .	/ /	~	· ·	·	~	× ×	· ·	·	·	<i>y</i>	~	7	*	<i>y</i>	<i>✓</i>	~	<i>Y</i>
UVMS	6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9	· · · · · · · · · · · · · · · · · · ·	> >	· ·	× ×	· ·	~	<i>'</i>	1	V	/ / / / / / / /	· · · · · · · · · · · · · · · · · · ·	~	1			V	\(\times \) \(\times \) \(\times \) \(\times \) \(\times \) \(\times \) \(\times \) \(\times \)	/ / /	V V V V V V V V V V V V V V V V V V V	/ /		V V	V V	\ \ \	· .	/ / / /	1	· · · · · · · · · · · · · · · · · · ·	~ .	V V V	V V V	> > > >	V V V V			<i>Y Y</i>
uvc	6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9	* * * * * * * * * * * * * * * * * * *	V V	V V	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	· /			· · · · · · · · · · · · · · · · · · ·	\ \ \ \	V V V V V V V V V	· · · ·	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	/ /	V V V V V			✓✓✓✓✓	1	/ v / v / v	/ / / /	V	V V	V V V	V V	/ v	/ / / /	v v	~	V		· /	>	V	V	V V	· ·
AIX 5.3	6.9	·		Ţ	, ,	Ť	·	, ,	Ε					Oper	ating:	Syste	ms	÷	,	,,,	Ţ					, ,				_		·		_		,	V
AIX 6:1 AIX 7:1 HP-UX 111 v1 (CPU PA-RISC >= 2. HP-UX 111 v1 (CPU PA-RISC >= 2. HP-UX 111 v1 (CPU Banium) HP-UX 111 v2 (CPU Banium) HP-UX 111 v2 (CPU Banium) RedMat or Suse kernel 2.2.14 - (CPU X86 32 bits) (CPU X86 34 bits)									V V	· ·	7 7	· · ·	~	7	7 7	· ·								·	V V		/ /	· ·	7	<i>y</i> .	/ /	\ \ \	\ \ \	1	V V	V	v v
(CPU M86 84 bits) (CPU X86 32 bits) (CPU X86 32 bits) (CPU M64 64 bits) (CPU M64 64 bits) (CPU M64 64 bits) (CPU M64 65 bits) (RedHat at 5 Kernel 2.6 - (CPU M64) (RedHat at 5 Kernel 2.6 - 55 for DU Migher) RedHat or Suse Linux with kernel L (CPU X64 64 bits) (Kernel Linux 2.6 9-42 except for 6:	IAS 6.5.01 and								,		, ,		~	,	, ,	. ,								,	·	, ,	, ,		,	, ,	, ,		<i>y</i>	,	,	,	<i>y y</i>
2.6. 18 starting 6.2) Redirlat or Suse kernel 2.6 - (CPU NA64 64 bits) Redirlat or Suse Linux with kernel L (CPU X64 64 bits) Solaris 8 - (CPU SPARC) Solaris 9 - (CPU SPARC) Solaris 10 - (CPU SPARC)	inux 3.0 -								· ·	· ·			· ·		, ,									·		· ·				<i>y</i> .			<i>y</i>	·	· ·		<i>y y</i>
Solaris 11 · (CPU SPARC) Solaris 8 · (CPU X86) Solaris 8 · (CPU X86) Solaris 10 · (CPU X86) Solaris 10 · (CPU X86) Solaris 11 · (CPU X86) Solaris 11 · (CPU X88) Solaris 11 · (CPU X86) Solaris 11 · (CPU X84)									V V V V	V V	/ / / /	· · · · · · · · · · · · · · · · · · ·	1	V V V	, ,									V V V	\ \ \ \	/ / / / / / / / / / / / / / / / / / /	/ / / /	· · · · · · · · · · · · · · · · · · ·		V .	/ /	1	· ·	V	<i>V</i>	<i>y y y</i>	V V V V V V V V V V V V
IS/OS AS400 v7 r1 Windows XP Windows VISTA (32 bits) Windows VISTA (64 bits) Windows 7 (32 bits) Windows 7 (64 bits) Windows 8 (64 bits) Windows Server 2003 SP2 CPU Xi																		, ,	_																		
Windows Server 2003 SP2 (CPU x Windows Server 2003 SP2 (CPU x Windows Server 2008 SP1 (CPU x Windows Server 2008 SP2 (CPU x Windows Server 2008 R2 SP1 Enti	A64 64bits) X86 32 bit) (86 32 bit)																· ·		· ·	· ·		· ·	· ·	2)													
X64 64 bits) very 2008 (CPU IA64 64 bits) Windows Server 2008 (CPU IA64 64 Windows Server 2012 Standard (C bits) Windows Server 2012 R2 Standard bits) OpenVMS (CPU Itanium2) 8.4 ZLinux 2.6.5	34 bit) PU X64 64								~	,	, ,		· ·		/ / / /		·	v v	v v			v v	v v	· ·	·	, ,	, ,		· ·	v .	· ·	· ·	· ·	· ·	v v	<i>y</i>	/ / / /
MVS z/OS 1.12 - 1.13 MVS z/OS 2.1 MVS z/OS 2.2		/	·	<i>y</i>	/ / / /			/ / / /																							I						
Java - JVM 4 - JRE workstation Java - JVM 5 - JRE workstation Java - JVM 6 - JRE workstation Java - JVM 6 - JRE workstation Java - JVM 8 - JRE workstation Java - JVM 8 - JRE workstation Java - EJB spec < 2.0 Java - EJB spec < 2.0 Java - JVM 8 - JRE workstation Java - JVM 5 - JRE workstation									Í	V V V V	/ /		V	v v	/ / / /	· · ·				N/A				<i>y</i>		V V		1	v v	v .	(V	· ·	v v	v v v v v v v v v v v v v v v v v v v	1	1	V V V V V V V V V V V V V V V V V V V
Java - JNDI spec 1.2.1 Jbos 7.1 Oracle 9i (Release 9.2) Oracle 10g Oracle 11 Oracle 11 Release 2 Oracle 12 C Release 1									~	V	V V	· ·	V	/	V V	V V							N	/A							\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	~	V V V	V V V	✓	V V	V V
Oracle Applications 111 (OEBS) Oracle Applications 12.1 (OEBS) Oracle Applications 12.2 (OEBS) Microsoft SGL Server 2008 Microsoft SGL Server 2008 Microsoft SGL Server 2008 Microsoft SGL Server 2008 Microsoft SGL Server 2012 Microsoft SGL Server 2012 Microsoft SGL Server 2012 Microsoft SGL Server 2014 Microsoft SGL Server 2014 Microsoft SGL Server 2016 Notes:																	V V	/ / / /	1	· ·	/ /	V V	V V				N	/A									

(1) The Manager for zOS is only available from Dollar Universe 6.1.21 (2) The Manager for zOS is only available from Dollar Universe 6.2.41

(3) Only 6.9.01 (4) Starting 6.9.61

Supervision Support Matrix

A non listed configuration means it is not composited. 6. 0	Compatible Not Compatible				Н	P Ope	ration	s Mai	nager							н	POO					Generic/Com	SNMP
A find note consignation interest is a find companion. A find note consignation interest is a find companion. A find note	A non-listed configuration masses it is	mnatible	6.0	6.1	6.2	6.3	6.4	6.5	6.6	6.7	6.8	6.9	6.1 ⁽³⁾	6.2 ⁽⁴⁾	6.3	6.4	6.5	6.6	6.7	6.8	6.9		
Dollar Universe Application Server 0.1	A non listed configuration means it is not con																		_				
Dollar Universe			/																				
Dollar Universe Application Server 6.4 6.7 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9				✓									_	_		~	✓		✓	✓	~		~
Dollar Universe					√									✓	✓	✓	~	✓	✓	~	✓	✓	✓
Application Server 6.5 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	Dellas Hairrasa					√									V	✓	~	✓	✓	~	~	~	✓
6.5							✓									✓	~	✓	✓	~	✓	✓	✓
6.7 6.8 6.9 6.9 6.1 6.1 6.1 6.3 6.1 6.1 6.3 6.4 6.5 6.6 6.6 6.7 6.8 6.6 6.7 6.8 6.7 6.8 6.8 6.7 6.8 6.8 6.7 6.8 6.8 6.7 6.8 6.8 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9	Application Server							>									\	✓	✓	\	\	✓	✓
B B B B B B B B B B		6.6							\									✓	✓	\	\	✓	✓
UVMS 6.9 6.1 6.2 6.3 6.4 6.7 6.6 6.7 6.8 6.9 6.9 6.9 6.9 6.1 6.1 6.1 6.3 6.3 6.4 6.4 6.5 6.6 6.7 6.8 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9		6.7								~									~	~	✓	✓	✓
UVMS 6.5 6.6 6.6 6.7 6.1 6.7 6.8 6.8 6.8 6.8 6.9 DU Web Services 6.6 6.7 6.8 6.9 AX 5.3 DU Web Services 6.6 6.7 6.8 6.9 AX 5.3 AX 6.1 AX 7.1 AX 6.1 AX 7.1 AX 6.1 AX 7.1 AX 6.1 AX 7.1 AX 6.1 AX 7.1 AX 6.1 AX 7.1 AX 6.1 AX 7.1 AX 6.1 AX 6.1 AX 7.1 AX		6.8									\									>			
UVMS		6.9										~									>	^	✓
UVMS													>										
UVMS 6.5 6.6 6.0 6.7 6.8 6.0 6.0 6.7 6.1 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0		6.2												>									
UVMS 6.5 6.0 6.7 6.8 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8		6.3													V								
6.6 G		6.4														>							
6.7 6.8 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9	UVMS	6.5															~						
6.3 Unijob 1.4 6.1 6.1 6.2 6.3 DU Web Services 6.6 6.7 6.8 6.9 AX.5.3 DU Web Services 9.6 6.7 6.8 6.9 AX.6.1 AX.6.1 V V V V V V V V V V V V V V V V V V V		6.6																√					
Unijob 1.1.4 0.1		6.7																	✓				
Unjob 1.4 Unjob 1.4 0.1 0.2 0.2 0.3 DU Web Services 6.6 0.6 0.6 0.7 AXK.6.3 AXK.6.1 V V V V V V V V V V V V V V V V V V V	1																			✓			
Unijob 1.4 6.1 6.2 6.3 6.4 DU Web Services 6.5 6.6 6.7 6.7 6.8 AMX 5.3 AMX 6.1 AMX 7.1 AM	1																				✓		
S.1	Unijob																					V	
DU Web Services 6.3 6.4 6.5 6.6 6.7 6.7 6.8 8 8.9 AM S.3 AN S.1 AN X.11												1											
BOUWED Services 6.3 6.4 6.5 6.6 6.7 6.8 ANX.5.3 ANX.5.3 ANX.5.3 ANX.5.3 ANX.5.1 ANX.5.2 ANX.5.2 ANX.5.3 ANX.5.	1													/									- 1
DU Web Services 6.5 6.6 6.7 6.8 6.9 AMX 5.3 AMX 5.3 AMX 6.1 AMX 7.1 A	1													Ė	7								- 1
DU Web Services 6.5 6.6 6.7 6.8 6.9 ANX.6.3 ANX.6.3 ANX.6.1 V V V V V V V V V V V V V V V V V A V	1														Ė	7							- 1
6.6	DIT Web Services															Ė	_						
AX 6.3 AX 6.3 AX 6.1 AX 7.1 AX 7.11 DO WED GETVICES																Ė	_						
AXX 5.3 AXX 6.1 AXX 6.1 AXX 6.1 AXX 6.1 AXX 7.1 AXX																		÷	1				
ANX 5.3 ANX 6.1 V. V. V. V. V. V. V. V. V. V. V. V. ANX ANX ANX ANX ANX ANX ANX ANX ANX ANX													_	_	\vdash	_	-		Ť	./	-		
AXX 5.3 AXX 6.1 AXX 6.1 AXX 7.1 AXX																				Ť			
NO. 6.1		0.9	-	_	1		_			-		_									•		_
AVX 71	AIX 5.3		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓											
##PUX 1111 of CPU PA-RISC >= 2 0	AIX 6.1		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓											
HP-UX 1111 (CPU Braituniz) HP-UX 1111 (CPU Illianium2) V V V V V V V V V V V HP-UX 1112 (CPU Illianium2) HP-UX 1113 (CPU Illianium2) Rodfett or Suse Linux with kernel Linux 2.4 2: (CPU X86 32 bits) V V V V V V V V V V V V V V V V V V V	AIX 7.1		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓											
HP-UX 111v2 (CPU Itanum2)	HP-UX 11i v1 (CPU PA-RISC >= 2.0)																						
HP-UX 111v2 (CPU litenium2)																							
HP-LIX 11/3 (CPU Instrum?) Red*lat or Suse Linux with kernel Linux 2.4 - (CPU X86 32 bits) Red*lat or Suse Linux with kernel Linux 2.4 - (CPU X86 32 bits) Red*lat or Suse Linux with kernel Linux 2.4 - (CPU Instrum? LA6 46 bits) Red*lat or Suse Linux with kernel Linux 2.4 - (CPU Instrum? LA6 46 bits) Red*lat or Suse Linux with kernel Linux 2.4 - (CPU Instrum? LA6 46 bits) Red*lat or Suse Linux with kernel Linux 2.4 - (CPU Instrum? LA6 46 bits) Red*lat or Suse Linux with kernel Linux 2.6 - (CPU X86 46 bits) Red*lat or Suse Linux with kernel Linux 2.6 - (CPU X86 46 bits) Red*lat or Suse Linux with kernel Linux 2.6 - (CPU X86 46 bits) Red*lat or Suse Linux with kernel Linux 2.6 - (CPU X86 46 bits) Red*lat or Suse Linux with kernel Linux 2.6 - (CPU X86 46 bits) Solare 1.0 (CPU S8ARC) Solare 1.0 - (CPU S8ARC) Solare 1.0 - (CPU S8ARC) Solare 1.0 - (CPU S8ARC) Solare 1.0 - (CPU S8ARC) Solare 1.0 - (CPU X86) V V V V V V V V V V V V V V V V V V V			>	~	~	~	~	>	>	~	~	✓											
RedHard or State Linux with Kernel Linux 2.4. (CPL V86 32 bits) RedHard or State Linux with Kernel Linux 2.4. (CPL V86 14 bits) RedHard or State Linux with Kernel Linux 2.4. (CPL V86 46 bits) RedHard or State Linux with Kernel Linux 2.4. (CPL V86 46 bits) RedHard or State Linux with Kernel Linux 2.4. (CPL V86 46 bits) RedHard A 5 Kernel 2.6.9-55 for DUAS 5.5.01 and Nighter) RedHard A 5 Kernel 2.6.9-55 for DUAS 5.5.01 and Nighter) RedHard or State Linux with Kernel Linux 2.6. (CPL V86 46 bits) RedHard or State Linux with Kernel Linux 2.6. (CPL V86 46 bits) RedHard or State Linux with Kernel Linux 2.6. (CPL V86 46 bits) RedHard or State Linux with Kernel Linux 2.6. (CPL V86 46 bits) Solaris 3 (CPL V86) Solaris 10 (CPL V86) Solaris 10 (CPL V86) Solaris 10 (CPL V86) Solaris 10 (CPL V86) Solaris 11 (CPL V86) Sola	HP-UX 11i v2 (CPU Itanium2)		~	✓	✓	✓	✓	~	✓	✓	✓	~											
RedHart or Sine Linux with kernel Linux 2.4. (CPL X66 64 bits) RedHart or Sine Linux with kernel Linux 2.4. (CPL X66 52 bits) RedHart or Sine Linux with kernel Linux 2.6. (CPL X66 32 bits) RedHart or Sine Linux with kernel Linux 2.6. (CPL X66 32 bits) RedHart or Sine Linux with kernel Linux 2.6. (CPL X66 44 bits) RedHart or Sine Linux with kernel Linux 2.6. (CPL X66 44 bits) RedHart or Sine Linux with kernel Linux 2.6. (CPL X66 44 bits) RedHart or Sine Linux with kernel Linux 3.6. (CPL X66 44 bits) RedHart or Sine Linux with kernel Linux 3.6. (CPL X66 44 bits) RedHart or Sine Linux with kernel Linux 3.6. (CPL X66 44 bits) RedHart or Sine Linux with kernel Linux 3.6. (CPL X66 46 bits) RedHart or Sine Linux with ker	HP-UX 11i v3 (CPU Itanium2)		~	✓	~	✓	~	/	~	~	✓	~											
RedHard or Suse Linux with kernel Linux 2.4 - (CPU X86 42 bits) RedHard or Suse Linux with kernel Linux 2.6 - (CPU X86 32 bits) (RedHard or Suse Linux with kernel Linux 2.6 - (CPU X86 32 bits) (RedHard or Suse Linux with kernel Linux 2.6 - (CPU X86 44 bits) (RedHard or Suse Linux with kernel Linux 2.6 - (CPU X86 46 bits) (RedHard or Suse Linux with kernel Linux 3.0 - (CPU X86 46 bits) (RedHard or Suse Linux with kernel Linux 3.0 - (CPU X86 46 bits) (RedHard or Suse Linux with kernel Linux 3.0 - (CPU X86 46 bits) (RedHard or Suse Linux with kernel Linux 3.0 - (CPU X86 46 bits) (RedHard or Suse Linux with kernel Linux 3.0 - (CPU X86 46 bits) (Solaris 10 - (CPU X86) (Solaris 10 - (CPU X86) (Solaris 11 - (CPU X86) (Solar	RedHat or Suse Linux with kernel Linux 2.4.21 - (CPU X	(86 32 bits)	~	✓	~	✓	~	/	~	~	✓	~											
RedHard or State Linux with kernel Linux 2.6 - (CPU X86 32 bits) (RedHard or State Linux with kernel Linux 2.6 - (CPU X86 46 bits) (RedHard or State Linux with kernel Linux 2.6 - (CPU X86 46 bits) (RedHard or State Linux with kernel Linux 3.0 - (CPU X86 46 bits) (RedHard or State Linux with kernel Linux 3.0 - (CPU X86 46 bits) (RedHard or State Linux with kernel Linux 3.0 - (CPU X86 46 bits) (Solaris 9 - (CPU SPARC) (Solaris 10 - (CPU SPARC) (Solaris 11 - (CPU SPARC) (Solaris 11 - (CPU X86) (Solaris 11 -																							
(RedHal 4.5 Kernel 2.6 9-55 for DUAS 6.5.01 and higher)																							
Reditat or Suse Linux with kernel Linux 2.6 - (CPU X64 64 bits) (kernel Linux 2.6 - (2PU X64 64 bits) 2.6 1.8 starting 2.6 2.9 42 except for 6.2 or later Reditat or Suse Linux with kernel Linux 3.0 - (CPU Lanium2 IA64 64 bits) Solaris 6 - (CPU SPARC) Solaris 7 - (CPU SPARC) Solaris 7 - (CPU SPARC) Solaris 8 - (CPU SPARC) Solaris 8 - (CPU SPARC) Solaris 8 - (CPU SPARC) Solaris 8 - (CPU SPARC) Solaris 10 - (CPU SPARC) Solaris 10 - (CPU SPARC) Solaris 10 - (CPU SPARC) Solaris 10 - (CPU SPARC) Solaris 10 - (CPU SPARC) Solaris 10 - (CPU X64) Solaris							١.																
[Remel Linux 2.6.9-42 except for 6.2 or later 2			~	~	✓	~	✓	~	~	✓	✓	✓											
2.6.18 starting 6.2) RedHat or Suse Liux with kernel Linux 2.6 - (CPU Itanium2 IA64 64 b) RedHat or Suse Liux with kernel Linux 3.0 - (CPU X64 64 bits) Solaris 10 - (CPU SPARC) Solaris 10 - (CPU SPARC) Solaris 11 - (CPU SPARC) Solaris 11 - (CPU SPARC) Solaris 11 - (CPU SPARC) Solaris 11 - (CPU X66) Solaris 1		64 bits)																					
RedHard or Suse Linux with kernel Linux 2.6 - (CPU Itanhum 2.664 64 b) RedHard or Suse Linux with kernel Linux 3.0 - (CPU X64 64 bits) Solaris 8 - (CPU SPARC) Solaris 10 - (CPU SPARC) Solaris 11 - (CPU SPARC) Solaris 11 - (CPU SPARC) Solaris 11 - (CPU SPARC) Solaris 3 - (CPU SPARC) Solaris 3 - (CPU X64) Solaris 3 - (CPU X65) Solaris 3 - (CPU X66) Solaris 3 - (CPU X66) Solaris 3 - (CPU X66) Solaris 3 - (CPU X66) Solaris 3 - (CPU X66) Solaris 3 - (CPU X66) Solaris 3 - (CPU X66) Solaris 3 - (CPU X66) Solaris 10 - (CPU X66) So	(Kernel Linux 2.6.9-42 except for 6.2 or later 2.6.18 etarting 6.2)		/	/	/	/	/	/	/	/	/	/											
RedHat or Suse Linux with kernel Linux 3.0 - (CPU X84 64 bits) Solaris 8 - (CPU SPARC) Solaris 11 - (CPU SPARC) Solaris 11 - (CPU SPARC) Solaris 11 - (CPU SPARC) Solaris 11 - (CPU SPARC) Solaris 11 - (CPU X86) V V V V V V V V V V V V V V V V V V V		ium2 IA64 64 hi							Ė														
Solaris 9 - (CPU SPARC) Solaris 10 - (CPU SPARC) Solaris 10 - (CPU SPARC) Solaris 10 - (CPU SPARC) Solaris 11 - (CPU SPARC) Solaris 11 - (CPU SPARC) Solaris 12 - (CPU X86) V V V V V V V V V V V V V V V V V V V																							
Solaris 1- (CPU SPARC) Solaris 8 - (CPU X86) Solaris 10 - (CPU X86) Solaris 11 - (CPU X86) Windows XPA	Solaris 8 - (CPU SPARC)																						
Solaris 8 - (CPU SPARC) Solaris 8 - (CPU X86) V V V V V V V V V V V V V V S Solaris 8 - (CPU X86) Solaris 8 - (CPU X86) V V V V V V V V V V V V V V V V V S Solaris 8 - (CPU X86) Solaris 10 - (CPU X86) V V V V V V V V V V V V V V V V V V V	Solaris 9 - (CPU SPARC)																						
Solaris 8 - (CPU X86)			✓	✓	√	✓	~	✓	✓	✓	✓	✓											- 1
Sclaris 10 (CPU X86)																							- 1
Solaris 10 - (CPU X86)																							- 1
Solaris 10 - (CPU X64) Solaris 11 - (CPU X68) Solari																							- 1
Solaris 11 - (CPU X66) Solaris 11 - (CPU X66) Solaris 11 - (CPU X64)				✓	✓	✓	✓	✓	✓		✓	✓											- 1
Solars 11 - (CPU X64)			✓	✓	√	√	~	✓	✓	✓	✓	~											- 1
SIOS AS400 v6 rt SIOS AS400 v7 rt Windows V7 rt V V V V V V V V V V V V V V V V V V	Solaris 11 - (CPU X86)																						- 1
Si																							- 1
Windows XPE																							- 1
Windows VISTA (32 bits) V			Ţ		7	7	7	P	Ţ	_	7	7											- 1
Windows VISTA (64 bits) V V V V V V V V V V V V V V V V V V V				Ý								'											- 1
Windows 7 (32 bits)																							- 1
Windows 7 (64 bits) V																							- 1
Windows Server 2003 (CPU X86 32 bits)																							- 1
Windows Server 2003 (CPU X64 64 bits) Windows Server 2003 (CPU X64 64 bits) Windows Server 2003 (CPU Itanium2 IA64 64bits) Windows Server 2003 (CPU Itanium2 IA64 64bits) Windows Server 2008 P2 (CPU X64 64 bit) Windows Server 2008 P2 (CPU X64 64 bit) Windows Server 2008 P2 (CPU X64 64 bits) Windows Server 2008 (CPU Itanium2 IA64 64 bits) Windows Server 2008 (CPU Itanium2 IA64 64 bit) Windows Server 2008 (CPU Itanium2 IA64 64 bit) Windows Server 2008 P1 / SP2 (CPU X64 64 bit) Windows Server 2008 P1 / SP2 (CPU X64 64 bit) Windows Server 2008 P2 (CPU X64 64 bits) Windows Server 2012 (CPU X64 64 bits) Windows Server 2012 (CPU X64 64 bits) Windows Server 2012 (CPU X64 64 bits) Windows Server 2012 (CPU X64 64 bits) Windows Server 2012 (CPU X64 64 bits) Windows Server 2012 (CPU X64 64 bits) Windows Server 2012 (CPU X64 64 bits) Windows Server 2012 (PU X64 64 bits)																							- 1
Windows Server 2008 CPU tanium2 (A64 64bits)																							- 1
Windows Server 2008 SP2 (CPU X86 32 bit)			_	✓	_	_	_	_	_	✓	_	_											- 1
Windows Server 2008 SP2 (CPU X64 64 bit) Windows Server 2008 CPU X64 64 bits) V V V V V V V V V V V V V V V V V V V																							- 1
Windows Server 2008 R2 Enterprise (CPU X84 64 bits)								_															- 1
Windows Server 2008 (CPU Itanium2 IA64 64 bit) Windows Server 2008 PL / SP2 (CPU X64 64 bit) Windows Server 2008 PL / SP2 (CPU X64 64 bits) Windows Server 2008 PL Senteprise SP1 (CPU X64 64 bits) Windows Server 2012 (CPU X64 64 bits) Windows Server 2012 RE Standard (CPU X64 64 bits) Windows Server 2012 RE Standard (CPU X64 64 bits) Windows Server 2012 RE Standard (CPU X64 64 bits) Windows Server 2012 RE Standard (CPU X64 64 bits) Windows Server 2012 RC Standard (CPU X64 64 bits) Windows Server 2012 RC Standard (CPU X64 64 bits) Windows Server 2012 RC Standard (CPU X64 64 bits) Windows Server 2012 RC Standard (CPU X64 64 bits) Windows Server 2012 RC Standard (CPU X64 64 bits) Windows Server 2012 RC Standard (CPU X64 64 bits) Windows Server 2012 RC Standard (CPU X64 64 bits)																							- 1
Windows Server 2008 SP1 / SP2 (CPU X64 64 bit) Windows Server 2008 R2 Enterprise SP1 (CPU X64 64 bits) Windows Server 2012 (CPU X64 64 bits) Windows Server 2012 R2 Standard (CPU X64 64 bits) Windows Server 2012 R2 Standard (CPU X64 64 bits) Windows Server 2012 R2 Standard (CPU X64 64 bits) HP Operations Manager 9.0 (Management Server Windows)* V(1) V(1) V(1) V(1) V(1) V(1) V(1) V(1)																					- 1
Windows Server 2012 (CPU X64 64 bits) Windows Server 2012 (CPU X64 64 bits) Windows Server 2012 (CPU X64 64 bits) HP Operations Manager 9.0 (Management Server Windows)* \(\sigma^{(1)} \sigma^{(1)}			_	_		_	_	_	_	~	_	_											
Windows Server 2012 (CPU X64 64 bits) Windows Server 2012 (R2 Standard (CPU X64 64 bits) HP Operations Manager 9.0 (Management Server HP, Sun Os+Linux) HP Operations Orchestration 9.0																							- 1
Windows Server 2012 R2 Standard (CPU X54 64 bits) HP Operations Manager 9.0 (Management Server Windows)* y(t) y(t) y(t) y(t) y(t) y(t) y(t) y(t)		bits)																					
HP Operations Manager 9.0 (Management Server Windows)* V(1) V(1) V(1) V(1) V(1) V(1) V(1) V(1)																							
HP Operations Manager 9.1 (Management Server HP, Sun Os+Linux) V V V V V V V V V V V V V V V V V V V																							
HP Operations Manager 9.1 (Management Server HP, Sun Os+Linux) V V V V V V V V V V V N NA HP Operations Orchestration 9.0	HP Operations Manager 9.0 (Management Server Wind	dows)*	√ (1)	√ ⁽¹⁾	√ ^{(1) (3)}	✓ ⁽¹⁾	✓ ⁽¹⁾	√ ⁽¹⁾	√ (1)	√ (1)	√ ⁽¹⁾	(1)					N/A						٦
HP Operations Orchestration 9.0	HP Operations Manager 9.1 (Management Server HP,	Sun Os+Linux)	✓	✓	✓	✓	~	✓	✓	✓	✓	~										2.11	, [
HP Operations Orchestration 10																						N/	^]
	HP Operations Orchestration 10												(2)	√ ⁽⁵⁾	V	V	1	1	1	1	1		- 1
	<u> </u>		•												_			_	_				

Notes:
(1) HP Operations Manager 9.0 (Management Server Windows) must be installed with PS Support
(2) Compatibility applies to Manager for HPOO 6.1.21 (Tested on HPOO 10.0.01 and Fix OO 00023)
(3) Available from Dollar Universe 6.1.21 only