(7.80 - 7.87)

August 2011

© Copyright 2000-2011 Hewlett-Packard Development Company, L.P.

Last Modified: August 5, 2011

This matrix does not contain all configuration and resource requirements. Please refer to the appropriate SA 7.8x documentation for more information.

#### Warranty

OS Vendor	Managed Platform <sup>1</sup>	Versions Supported	Architecture	Agent	OS Provisioning	Patching <sup>3</sup>	Locale	Added in Release (SR if Blank)	Notes
	CentOS 5	5.6	x86_32 x86_64	Y	Y	Extended	EN	7.87	
CentOS 5	CentOS 5	5.5	x86_32 x86_64	Y	Y	Extended	EN	7.84	
Centoo J	CentOS 5	5.4	x86_32 x86_64	Y	Y	Extended	EN	7.83	
	CentOS 5	5.3	x86_32 x86_64	Y	Y	Extended	EN	7.81	
	XenServer 5	5.6 SP2	x86_32 x86_64	Y	Y	Ν	EN	7.87	See note on Discovered Software below <sup>20</sup> See note for provisioning on XenServer guest VM <sup>22</sup>
Citrix	XenServer 5	5.6 FP1	x86_32 x86_64	Y	Y	Ν	EN	7.87	See note on Discovered Software below <sup>20</sup> See note for provisioning on XenServer guest VM <sup>22</sup>
	XenServer 5	5.6	x86_32 x86_64	Y	Y	Ν	EN	7.85	See note on Discovered Software below <sup>20</sup> See note for provisioning on XenServer guest VM <sup>22</sup>

(7.80 - 7.87)

August 2011

© Copyright 2000-2011 Hewlett-Packard Development Company, L.P.

Last Modified: August 5, 2011

This matrix does not contain all configuration and resource requirements. Please refer to the appropriate SA 7.8x documentation for more information.

### Warranty

OS Vendor	Managed Platform <sup>1</sup>	Versions Supported	Architecture	Agent	OS Provisioning	Patching <sup>3</sup>	Locale	Added in Release (SR if Blank)	Notes
Citrix	XenServer 5	5.5	x86_32 x86_64	Y	Y	Ν	EN	7.85	See note on Discovered Software below <sup>20</sup> See note for provisioning on XenServer guest VM <sup>22</sup>
	HP-UX 11iv3	All	PA-RISC	Y	Ignite	Full <sup>10</sup>	EN, JA, KO		Ignite OS Provisioning only
	HP-UX 11iv3	All	IA-64	Y	Ignite	Full <sup>10</sup>	EN, JA, KO		Ignite OS provisioning and golden images <sup>10</sup>
	HP-UX 11iv2	All	PA-RISC	Y	Ignite	Full <sup>10</sup>	EN, JA, KO		Ignite OS Provisioning only
HP	HP-UX 11iv2	All	IA-64	Y	Ignite	Full <sup>10</sup>	EN, JA, KO		Ignite OS provisioning and golden images <sup>10</sup>
	HP-UX 11i	All	PA-RISC	Y	Ignite	Full <sup>10</sup>	EN, JA, KO		Ignite OS Provisioning only
	HP-UX 11.0	All	PA-RISC	Y	Ignite	Basic	EN, JA, KO		Deprecated <sup>4</sup>
	HP-UX 10.20	All	PA-RISC	Y	Ignite	Basic	EN, JA, KO		Deprecated <sup>4</sup>
IBM	AIX 7.1	All	Power	Y	Ν	Basic	EN	7.87	See note on Discovered Software below <sup>20</sup>
	AIX 6.1	All	Power	Y	NIM	Basic	EN, JA, KO		NIM OS Provisioning only

(7.80 - 7.87)

August 2011

© Copyright 2000-2011 Hewlett-Packard Development Company, L.P.

Last Modified: August 5, 2011

This matrix does not contain all configuration and resource requirements. Please refer to the appropriate SA 7.8x documentation for more information.

### Warranty

OS Vendor	Managed Platform <sup>1</sup>	Versions Supported	Architecture	Agent	OS Provisioning	Patching <sup>3</sup>	Locale	Added in Release (SR if Blank)	Notes
	AIX 5.3	All	Power	Y	NIM	Basic	EN, JA, KO		NIM OS Provisioning only
IBM	AIX 5.2	All	Power	Y	NIM	Basic	EN, JA, KO		NIM OS Provisioning only Deprecated <sup>4</sup>
	AIX 5.1	All	Power	Y	NIM	Basic	EN, JA, KO		Deprecated <sup>4</sup>
	AIX 4.3	All	Power	Y	NIM	Basic	EN, JA, KO		Deprecated <sup>4</sup>
	Windows Server 2008 R2 (Standard, Enterprise, Datacenter, Server Core) <sup>13</sup>	SP1	x86_64	Y	Y	Full	EN, JA <sup>21</sup>	7.86	See Windows Note 1
Microsoft	Windows Server 2008 R2 (Standard, Enterprise, Datacenter, Server Core) <sup>13</sup>	GA	x86_64	Y	Y	Full	EN, KO, JA, IT, DE, FR, CHS <sup>11</sup> , CHT <sup>14</sup>	7.81	See Windows Note 1
MICrosoft	Windows Server 2008 (Standard, Enterprise, Datacenter, Web, Server Core)	SP2	x86_32 x86_64	Y	Y	Full	EN, KO, JA, IT, DE, FR, CHS <sup>11</sup> , CHT <sup>12</sup>	7.81	See Windows Note 1
	Windows Server 2008 (Standard, Enterprise, Datacenter, Web, Server Core)	GA-SP1	x86_32 x86_64	Y	Y	Full	EN, KO, JA, IT, DE, FR, CHT <sup>12</sup>		See Windows Note 1

(7.80 - 7.87)

August 2011

© Copyright 2000-2011 Hewlett-Packard Development Company, L.P.

Last Modified: August 5, 2011

This matrix does not contain all configuration and resource requirements. Please refer to the appropriate SA 7.8x documentation for more information.

#### Warranty

OS Vendor	Managed Platform <sup>1</sup>	Versions Supported	Architecture	Agent	OS Provisioning	Patching <sup>3</sup>	Locale	Added in Release (SR if Blank)	Notes
	Windows XP Professional	SP2-SP3	x86_32	Y	Y	Full	EN, KO, JA, IT, DE, FR		See Windows Note 1
	Windows Server 2003 (Standard, Enterprise, Datacenter, Web)	SP1-SP2	x86_32 x86_64	Y	Y	Full	EN, KO, JA, IT, DE, FR, CHS <sup>8,</sup> CHT <sup>15</sup>		See Windows Note 1
Microsoft	Windows Server 2003 R2 (Standard, Enterprise, Datacenter, Web)	SP2	x86_32 x86_64	Y	Y	Full	EN, JA, KO, CHS <sup>8,</sup> CHT <sup>16</sup>		See Windows Note 1
	Windows Server 2000 (Advanced Server)	SP4	x86_32	Y	Y	Full	EN, KO, JA, IT, DE, FR, CHS <sup>8</sup>		See Windows Note 1
	Windows Server 2000 (Professional, Server, Datacenter)	SP4	x86_32	Y	Y	Full	EN, KO, JA, IT, DE, FR, CHS <sup>8</sup>		See Windows Note 1
	Windows NT 4 Server	SP6a	x86_32	Y	Ν	Full	EN, JA, KO		Deprecated <sup>4</sup>

(7.80 - 7.87)

August 2011

© Copyright 2000-2011 Hewlett-Packard Development Company, L.P.

Last Modified: August 5, 2011

This matrix does not contain all configuration and resource requirements. Please refer to the appropriate SA 7.8x documentation for more information.

Warranty

OS Vendor	Managed Platform <sup>1</sup>	Versions Supported	Architecture	Agent	OS Provisioning	Patching <sup>3</sup>	Locale	Added in Release (SR if Blank)	Notes
	SuSE Linux Enterprise Server 11	SP1	x86_32 x86_64	Y	Y	Extended	EN, JA, KO	7.84	
	SuSE Linux Enterprise Server 11	GA	x86_32 x86_64	Y	Y	Extended	EN, JA, KO	7.81	
	SuSE Linux Enterprise Server 11	SP1	zSeries	Y	Ν	Extended	EN	7.87	See note on Discovered Software below (zSeries) <sup>19</sup>
	SuSE Linux Enterprise Server 11	GA	zSeries	Y	Ν	Extended	EN	7.84	See note on Discovered Software below (zSeries) <sup>19</sup>
Novell	SuSE Linux Enterprise Server 11	GA	power	Y	۲ <sup>9</sup>	Extended	EN, JA, KO	7.83	See note on Discovered Software below (Power) <sup>18</sup>
	SuSE Linux Enterprise Server 11	SP1	power	Y	۲ <sup>9</sup>	Extended	EN	7.85	See note on Discovered Software below (Power) <sup>18</sup>
	SuSE Linux Enterprise Server 10	SP4	power	Y	۲ <sup>9</sup>	Extended	EN, JA, KO	7.87	See note on Discovered Software below (Power) <sup>18</sup>
	SuSE Linux Enterprise Server 10	SP3	power	Y	۲ <sup>9</sup>	Extended	EN, JA, KO	7.83	See note on Discovered Software below (Power) <sup>18</sup>
	SuSE Linux Enterprise Server 10	SP3	zSeries	Y	Ν	Extended	EN	7.84	See note on Discovered Software below (zSeries) <sup>19</sup>

(7.80 - 7.87)

August 2011

© Copyright 2000-2011 Hewlett-Packard Development Company, L.P.

Last Modified: August 5, 2011

This matrix does not contain all configuration and resource requirements. Please refer to the appropriate SA 7.8x documentation for more information.

### Warranty

OS Vendor	Managed Platform <sup>1</sup>	Versions Supported	Architecture	Agent	OS Provisioning	Patching <sup>3</sup>	Locale	Added in Release (SR if Blank)	Notes
	SuSE Linux Enterprise Server 10	SP4	x86_32 x86_64	Y	Y	Extended	EN, JA, KO	7.87	
	SuSE Linux Enterprise Server 10	SP3	x86_32 x86_64	Y	Y	Extended	EN, JA, KO	7.82	
	SuSE Linux Enterprise Server 10	GA-SP2	x86_32 x86_64	Y	Y	Extended	EN, JA, KO		
Novell	SuSE Linux Enterprise Server 9	GA-SP4	x86_32 x86_64	Y	Y	Basic	EN, JA, KO		
Noven	SuSE Linux Enterprise Server 8	All	x86_32	Y	Y	Basic	EN, JA, KO		Deprecated <sup>4</sup>
	SuSE Linux 8.0	All	x86_32	Y	Y	Basic	EN, JA, KO		Deprecated <sup>4</sup>
	Open Enterprise Server 2	SP3	x86_32 x86_64	Y	Y	Extended	EN	7.87	
	Open Enterprise Server 2	SP2	x86_32 x86_64	Y	Y	Extended	EN	7.83	
Oracle	Oracle Linux 6	GA-U1	x86_32 x86_64	Y	Y	Full	EN	7.87	See note on Discovered Software below <sup>20</sup> See note on Oracle Enterprise Linux patch import below <sup>23</sup>

(7.80 - 7.87)

August 2011

© Copyright 2000-2011 Hewlett-Packard Development Company, L.P.

Last Modified: August 5, 2011

This matrix does not contain all configuration and resource requirements. Please refer to the appropriate SA 7.8x documentation for more information.

### Warranty

OS Vendor	Managed Platform <sup>1</sup>	Versions Supported	Architecture	Agent	OS Provisioning	Patching <sup>3</sup>	Locale	Added in Release (SR if Blank)	Notes
	Oracle Enterprise Linux 5	5.6	x86_32 x86_64	Y	Y	Full	EN	7.87	See note on Oracle Enterprise Linux patch import below <sup>23</sup>
	Oracle Enterprise Linux 5	5.5	x86_32 x86_64	Y	Y	Full	EN	7.83	See note on Oracle Enterprise Linux patch import below <sup>23</sup>
	Oracle Enterprise Linux 5	5.4	x86_32 x86_64	Y	Y	Full	EN	7.83	See note on Oracle Enterprise Linux patch import below <sup>23</sup>
Oracle	Oracle Enterprise Linux 5	5.3	x86_32 x86_64	Y	Y	Full	EN	7.81	See note on Oracle Enterprise Linux patch import below <sup>23</sup>
	Oracle Enterprise Linux 5	5.1-5.2	x86_32 x86_64	Y	Y	Full	EN	7.84	See note on Oracle Enterprise Linux patch import below <sup>23</sup>
	Oracle Enterprise Linux 4	4.8	x86_32 x86_64	Y	Y	Full	EN	7.83	See note on Oracle Enterprise Linux patch import below <sup>23</sup>
	Oracle Enterprise Linux 4	4.4-4.7	x86_32 x86_64	Y	Y	Full	EN	7.84	See note on Oracle Enterprise Linux patch import below <sup>23</sup>
	RHEL 6	U1	x86_32 x86_64	Y	Y	Full	EN	7.87	See note on Discovered Software below <sup>20</sup>
Red Hat	RHEL 6	GA	x86_32 x86_64	Y	Y	Full	EN	7.85	See note on Discovered Software below <sup>20</sup>
	RHEL 6	GA	zSeries	Y	N	Full	EN	7.87	See note on Discovered Software below (zSeries) <sup>19</sup>

(7.80 - 7.87)

August 2011

© Copyright 2000-2011 Hewlett-Packard Development Company, L.P.

Last Modified: August 5, 2011

This matrix does not contain all configuration and resource requirements. Please refer to the appropriate SA 7.8x documentation for more information.

#### Warranty

OS Vendor	Managed Platform <sup>1</sup>	Versions Supported	Architecture	Agent	OS Provisioning	Patching <sup>3</sup>	Locale	Added in Release (SR if Blank)	Notes
	RHEL 5 - (Advanced Platform)	5.7	x86_32 x86_64	Y	Y	Full	EN	7.87	
	RHEL 5 - (Advanced Platform)	5.6	x86_32 x86_64	Y	Y	Full	EN	7.86	
	RHEL 5 - (Advanced Platform)	5.6	IA_64 power	Y	Y	Full	EN	7.86	See note on Discovered Software below (IA_64) <sup>17</sup> , (Power) <sup>18</sup>
	RHEL 5 - (Advanced Platform)	5.5	x86_32 x86_64	Y	Y	Full	EN, JA, KO	7.83	
Red Hat	RHEL 5 - (Advanced Platform)	5.5	IA_64 power	Y	Y	Full	EN, JA, KO	7.83	See note on Discovered Software below (IA_64) <sup>17</sup> , (Power) <sup>18</sup>
Reu nat	RHEL 5	5.5	zSeries	Y	Ν	Full	EN	7.84	See note on Discovered Software below (zSeries) <sup>19</sup>
	RHEL 5 - (Advanced Platform)	5.4	x86_32 x86_64	Y	Y	Full	EN, JA, KO	7.82	
	RHEL 5 - (Advanced Platform)	5.4	IA_64	Y	Y	Full	EN, JA, KO	7.82	See note on Discovered Software below (IA_64) <sup>17</sup>
	RHEL 5	5.4	zSeries	Y	N	Full	EN	7.84	See note on Discovered Software below (zSeries) <sup>19</sup>
	RHEL 5 - (Advanced Platform)	5.2-5.4	power	Y	Y <sup>7</sup>	Full	EN, JA, KO	7.82	See note on Discovered Software below (Power) <sup>18</sup>

(7.80 - 7.87)

August 2011

© Copyright 2000-2011 Hewlett-Packard Development Company, L.P.

Last Modified: August 5, 2011

This matrix does not contain all configuration and resource requirements. Please refer to the appropriate SA 7.8x documentation for more information.

#### Warranty

OS Vendor	Managed Platform <sup>1</sup>	Versions Supported	Architecture	Agent	OS Provisioning	Patching <sup>3</sup>	Locale	Added in Release (SR if Blank)	Notes
	RHEL 5 - (Advanced Platform)	GA-5.3	x86_32 x86_64	Y	Y	Full	EN, JA, KO		
	RHEL 5 - (Advanced Platform)	GA-5.3	IA_64	Y	Y	Full	EN, JA, KO		See note on Discovered Software below (IA_64) <sup>17</sup>
	RHEL 5 - (Base Server)	5.7	x86_32 x86_64	Y	Y	Full	EN	7.87	
	RHEL 5 - (Base Server)	5.6	x86_32 x86_64	Y	Y	Full	EN	7.86	
Red Hat	RHEL 5 - (Base Server)	5.6	IA_64 power	Y	Y	Full	EN	7.86	See note on Discovered Software below (IA_64) <sup>17</sup> , (Power) <sup>18</sup>
Reu nat	RHEL 5 - (Base Server)	5.5	x86_32 x86_64	Y	Y	Full	EN, JA, KO	7.83	
	RHEL 5 - (Base Server)	5.5	IA_64 power	Y	Y	Full	EN, JA, KO	7.83	See note on Discovered Software below (IA_64) <sup>17</sup> , (Power) <sup>18</sup>
	RHEL 5 - (Base Server)	5.4	x86_32 x86_64	Y	Y	Full	EN, JA, KO	7.82	
	RHEL 5 - (Base Server)	5.4	IA_64	Y	Y	Full	EN, JA, KO	7.82	See note on Discovered Software below (IA_64) <sup>17</sup>
	RHEL 5 - (Base Server)	5.2-5.4	power	Y	Y <sup>7</sup>	Full	EN, JA, KO	7.82	See note on Discovered Software below (Power) <sup>18</sup>

(7.80 - 7.87)

August 2011

© Copyright 2000-2011 Hewlett-Packard Development Company, L.P.

Last Modified: August 5, 2011

This matrix does not contain all configuration and resource requirements. Please refer to the appropriate SA 7.8x documentation for more information.

### Warranty

OS Vendor	Managed Platform <sup>1</sup>	Versions Supported	Architecture	Agent	OS Provisioning	Patching <sup>3</sup>	Locale	Added in Release (SR if Blank)	Notes
	RHEL 5 - (Base Server)	GA-5.3	x86_32 x86_64	Y	Y	Full	EN, JA, KO		Virtuozzo Containers 4.0 support is added in SA 7.81.
	RHEL 5 - (Base Server)	GA-5.3	IA_64	Y	Y	Full	EN, JA, KO		See note on Discovered Software below (IA_64) <sup>17</sup>
	RHEL 5 Desktop	5.4	x86_32 x86_64	Y	Y	Full	EN, JA, KO	7.82	
	RHEL 5 Desktop	GA-5.3	x86_32 x86_64	Y	Y	Full	EN, JA, KO		
	RHEL 4 AS	U9	power	Y	Ν	Full	EN, JA, KO	7.87	See note on Discovered Software below (Power) <sup>18</sup>
Red Hat	RHEL 4 AS	U8	power	Y	Y	Full	EN, JA, KO	7.84	See note on Discovered Software below (Power) <sup>18</sup>
	RHEL 4 AS	U9	x86_32 x86_64	Y	N	Full	EN, JA, KO	7.87	Virtuozzo Containers 4.0 support is added in SA 7.81.
	RHEL 4 AS	U8	x86_32 x86_64	Y	Y	Full	EN, JA, KO		Virtuozzo Containers 4.0 support is added in SA 7.81.
	RHEL 4 AS	GA-U7	x86_32 x86_64	Y	Y	Full	EN, JA, KO		Virtuozzo Containers 4.0 support is added in SA 7.81.
	RHEL 4 AS	U9	IA_64	Y	N	Full	EN, JA, KO	7.87	See note on Discovered Software below (IA_64) <sup>17</sup>
	RHEL 4 AS	GA-U8	IA_64	Y	Y	Full	EN, JA, KO		See note on Discovered Software below (IA_64) <sup>17</sup>

(7.80 - 7.87)

August 2011

© Copyright 2000-2011 Hewlett-Packard Development Company, L.P.

Last Modified: August 5, 2011

This matrix does not contain all configuration and resource requirements. Please refer to the appropriate SA 7.8x documentation for more information.

### Warranty

OS Vendor	Managed Platform <sup>1</sup>	Versions Supported	Architecture	Agent	OS Provisioning	Patching <sup>3</sup>	Locale	Added in Release (SR if Blank)	Notes
	RHEL 4 ES	U9	x86_32 x86_64	Y	N	Full	EN, JA, KO	7.87	Virtuozzo Containers 4.0 support is added in SA 7.81.
	RHEL 4 ES	U8	x86_32 x86_64	Y	Y	Full	EN, JA, KO		Virtuozzo Containers 4.0 support is added in SA 7.81.
	RHEL 4 ES	GA-U7	x86_32 x86_64	Y	Y	Full	EN, JA, KO		Virtuozzo Containers 4.0 support is added in SA 7.81.
	RHEL 4 ES	U9	IA_64	Y	Ν	Full	EN, JA, KO	7.87	See note on Discovered Software below (IA_64) <sup>17</sup>
Red Hat	RHEL 4 ES	GA-U8	IA_64	Y	Y	Full	EN, JA, KO		See note on Discovered Software below (IA_64) <sup>17</sup>
κευ παι	RHEL 4 WS	U9	x86_32 x86_64	Y	Ν	Full	EN, JA, KO	7.87	
	RHEL 4 WS	U8	x86_32 x86_64	Y	Y	Full	EN, JA, KO		
	RHEL 4 WS	GA-U7	x86_32 x86_64	Y	Y	Full	EN, JA, KO		
	RHEL 4 WS	U9	IA_64	Y	N	Full	EN, JA, KO	7.87	See note on Discovered Software below (IA_64) <sup>17</sup>
	RHEL 4 WS	GA-U8	IA_64	Y	Y	Full	EN, JA, KO		See note on Discovered Software below (IA_64) <sup>17</sup>

(7.80 - 7.87)

August 2011

© Copyright 2000-2011 Hewlett-Packard Development Company, L.P.

Last Modified: August 5, 2011

This matrix does not contain all configuration and resource requirements. Please refer to the appropriate SA 7.8x documentation for more information.

### Warranty

OS Vendor	Managed Platform <sup>1</sup>	Versions Supported	Architecture	Agent	OS Provisioning	Patching <sup>3</sup>	Locale	Added in Release (SR if Blank)	Notes
	RHEL 3 AS	GA-U9	x86_32 x86_64	Y	Y	Full	EN, JA, KO		Deprecated <sup>4</sup>
	RHEL 3 AS	GA-U9	IA_64	Y	Y	Full	EN, JA, KO		Deprecated <sup>4</sup> See note on Discovered Software below (IA_64) <sup>17</sup>
	RHEL 3 ES	GA-U9	x86_32 x86_64	Y	Y	Full	EN, JA, KO		Deprecated <sup>4</sup>
Red Hat	RHEL 3 ES	GA-U9	IA_64	Y	Y	Full	EN, JA, KO		Deprecated <sup>4</sup> See note on Discovered Software below (IA_64) <sup>17</sup>
	RHEL 3 WS	GA-U9	x86_32 x86_64	Y	Y	Full	EN, JA, KO		Deprecated <sup>4</sup>
	RHEL 3 WS	GA-U9	IA_64	Y	Y	Full	EN, JA, KO		Deprecated <sup>4</sup> See note on Discovered Software below (IA_64) <sup>17</sup>
	RHEL 2.1 (AS, ES, WS)	All	x86_32	Y	Y	Full	EN, JA, KO		Deprecated <sup>4</sup>
	RH 8.0	All	x86_32	Y	Y	Full	EN, JA, KO		Deprecated <sup>4</sup>
	RH 7.3	All	x86_32	Y	Y	Full	EN, JA, KO		Deprecated <sup>4</sup>

(7.80 - 7.87)

August 2011

© Copyright 2000-2011 Hewlett-Packard Development Company, L.P.

Last Modified: August 5, 2011

This matrix does not contain all configuration and resource requirements. Please refer to the appropriate SA 7.8x documentation for more information.

Warranty

OS Vendor	Managed Platform <sup>1</sup>	Versions Supported	Architecture	Agent	OS Provisioning	Patching <sup>3</sup>	Locale	Added in Release (SR if Blank)	Notes
	Solaris 10 <sup>5</sup>	U9	SPARC - Sun4u SPARC- Sun4v (Niagara)	Y	Y	Full <sup>6</sup>	EN	7.85	See Solaris Note 1
	Solaris 10 <sup>5</sup>	U9	x86_32 x86_64	Y	Y	Full <sup>6</sup>	EN	7.85	See Solaris Note 1
	Solaris 10 <sup>5</sup>	U8	SPARC - Sun4u SPARC- Sun4v (Niagara)	Y	Y	Full <sup>6</sup>	EN, JA, KO	7.82	See Solaris Note 1
	Solaris 10 <sup>5</sup>	U7	SPARC - Sun4u SPARC- Sun4v (Niagara)	Y	Y	Full <sup>6</sup>	EN, JA, KO	7.81	See Solaris Note 1
Sun	Solaris 10 <sup>5</sup>	U8	x86_32 x86_64	Y	Y	Full <sup>6</sup>	EN, JA, KO	7.82	See Solaris Note 1
	Solaris 10 <sup>5</sup>	U7	x86_32 x86_64	Y	Y	Full <sup>6</sup>	EN, JA, KO	7.81	See Solaris Note 1
	Solaris 10 <sup>5</sup>	GA-U6	SPARC - Sun4u SPARC- Sun4v (Niagara)	Y	Y	Full <sup>6</sup>	EN, JA, KO		See Solaris Note 1
	Solaris 10 <sup>5</sup>	GA-U6	x86_32 x86_64	Y	Y	Full <sup>6</sup>	EN, JA, KO		See Solaris Note 1
	Solaris 9	GA-U8	SPARC - Sun4u Fujitsu SPARC	Y	Y	Full <sup>6</sup>	EN, JA, KO		Deprecated <sup>4</sup>
	Solaris 8	GA-U7	SPARC - Sun4u Fujitsu SPARC	Y	Y	Full <sup>6</sup>	EN, JA, KO		Deprecated <sup>4</sup>

(7.80 - 7.87)

August 2011

© Copyright 2000-2011 Hewlett-Packard Development Company, L.P.

Last Modified: August 5, 2011

This matrix does not contain all configuration and resource requirements. Please refer to the appropriate SA 7.8x documentation for more information.

### Warranty

OS Vendor	Managed Platform <sup>1</sup>	Versions Supported	Architecture	Agent	OS Provisioning	Patching <sup>3</sup>	Locale	Added in Release (SR if Blank)	Notes
Sun	Solaris 7	GA-U4	SPARC - Sun4u	Y	Y	Basic	EN, JA, KO		Deprecated <sup>4</sup>
3411	Solaris 6	All	SPARC - Sun4u	Y	Y	Basic	EN, JA, KO		Deprecated <sup>4</sup>
	ESX Server 4.1	GA	x86_64	Y	Y	N	EN	7.86	
	ESXi Server 4.1 Embedded	GA	x86_64	Ν	N	N	EN	7.86	
	ESXi Server 4.1 Installable	GA	x86_64	Ν	Ν	Ν	EN	7.86	
	ESX Server 4.0	U2	x86_64 x86_32	Y	Y	Ν	EN	7.87	
VMwara	ESXi Server 4.0 Embedded	U2	x86_64 x86_32	Ν	N	Ν	EN	7.87	
VMware	ESXi Server 4.0 Installable	U2	x86_64 x86_32	Ν	Ν	Ν	EN	7.87	
	ESX Server 4.0	U1	x86_64 x86_32	Y	Y	Ν	EN	7.84	
	ESXi Server 4.0 Embedded	U1	x86_64 x86_32	Ν	Ν	Ν	EN	7.84	
	ESXi Server 4.0 Installable	U1	x86_64 x86_32	Ν	N	N	EN	7.84	
	ESX Server 4.0	GA	x86_64 x86_32	Y	Y	N	EN	7.81	

(7.80 - 7.87)

August 2011

© Copyright 2000-2011 Hewlett-Packard Development Company, L.P.

Last Modified: August 5, 2011

This matrix does not contain all configuration and resource requirements. Please refer to the appropriate SA 7.8x documentation for more information.

#### Warranty

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. The information contained herein is subject to change without notice.

OS Vendor	Managed Platform <sup>1</sup>	Versions Supported	Architecture	Agent	OS Provisioning	Patching <sup>3</sup>	Locale	Added in Release (SR if Blank)	Notes
	ESXi Server 4.0 Embedded	GA	x86_64 x86_32	N	N	N	EN	7.81	
	ESXi Server 4.0 Installable	GA	x86_64 x86_32	Ν	N	Ν	EN	7.81	
	ESX Server 3.5	U5	x86_64 x86_32	Y	Y	Ν	EN	7.83	
VMware	ESXi Server 3.5 Embedded	U5	x86_64 x86_32	Ν	N	Ν	EN	7.83	
	ESXi Server 3.5 Installable	U5	x86_64 x86_32	Ν	N	Ν	EN	7.83	
	ESX Server 3.5	GA-U4	x86_64 x86_32	Y	Y	Ν	EN		
	ESXi Server 3.5 Embedded	GA-U4	x86_64 x86_32	Ν	N	Ν	EN		
	ESXi Server 3.5 Installable	GA-U4	x86_64 x86_32	Ν	N	Ν	EN		
	ESX Server 3.0	GA-U3	x86_64 x86_32	Y	Y	Ν	EN		

<sup>1</sup> The supported managed server platforms herein, are also supported in virtual machines when the virtual machine vendor also supports that version or release of the managed platform.

<sup>2</sup> SAN is supported on all managed server platforms.

(7.80 - 7.87)

August 2011

© Copyright 2000-2011 Hewlett-Packard Development Company, L.P.

#### Last Modified: August 5, 2011

This matrix does not contain all configuration and resource requirements. Please refer to the appropriate SA 7.8x documentation for more information.

Warranty

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. The information contained herein is subject to change without notice.

OS Vendor	Managed Platform <sup>1</sup>	Versions Supported	Architecture	Agent	OS Provisioning	Patching <sup>3</sup>	Locale	Added in Release (SR if Blank)	Notes
-----------	----------------------------------	-----------------------	--------------	-------	--------------------	-----------------------	--------	-----------------------------------	-------

<sup>3</sup> "Basic": simple patch remediation, but may not have full metadata (dependencies, supercedence, etc). "Extended" includes metadata support (dependencies, supercedence, etc.) "Full": includes integrated patch import from vendor "N": no patching support is available

<sup>4</sup> HP is announcing the deprecation of the HP SA agent for this platform. Although HP SA will currently continue to support this platform, it should be noted that HP SA will stop supporting this version in an upcoming major or minor release.

<sup>5</sup> Guest-domain Solaris LDOMs are supported for server management, but without virtualization management and OS provisioning. The solution at this point does not have any support for creating, starting or stopping LDOMs.

<sup>6</sup> Vendor-integrated Solaris Patching on Solaris was added in SA 7.82

<sup>7</sup> OS Provisioning support was added in SA 7.83

<sup>8</sup> Simplified Chinese locale support was added in SA 7.83

<sup>9</sup> When installing SLES on PPC architectures, consoles may not work after the operating system loads during the boot process. Therefore, when provisioning or reprovisioning a server with SUSE Enterprise Linux on PPC architectures, you could lose console access to the server being provisioned.

<sup>10</sup> Support added in 7.84

<sup>11</sup> Simplified Chinese locale support is added in SA 7.84

<sup>12</sup> Traditional Chinese locale support is added in SA 7.84, for only x86\_32 on Windows Server 2008

<sup>13</sup> As of SA 7.84, Windows Server 2008 R2 is listed as a separate platform, instead of Windows Server 2008.

<sup>14</sup> Traditional Chinese locale support added in SA 7.85, for only x86\_64 on Windows Server 2008 R2

<sup>15</sup> Traditional Chinese locale support added in SA 7.85, for only x86\_64 on Windows Server 2003

<sup>16</sup> Traditional Chinese locale support added in SA 7.85, for only x86\_32 on Windows Server 2003 R2

<sup>17</sup> Discovered Software is not supported on IA\_64 servers (please see QC88891 for more details).

<sup>18</sup> Discovered Software is not supported on POWER-PC Architecture (please see QC104855 for more details).

(7.80 - 7.87)

August 2011

© Copyright 2000-2011 Hewlett-Packard Development Company, L.P.

#### Last Modified: August 5, 2011

This matrix does not contain all configuration and resource requirements. Please refer to the appropriate SA 7.8x documentation for more information.

Warranty

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. The information contained herein is subject to change without notice.

OS Vendor	Managed Versions Platform <sup>1</sup> Supported	Architecture	Agent	OS Provisioning	Patching <sup>3</sup>	Locale	Added in Release (SR if Blank)	Notes
-----------	---	--------------	-------	--------------------	-----------------------	--------	-----------------------------------	-------

<sup>19</sup> Discovered Software has not been tested on zSeries platforms and is not supported.

<sup>20</sup> Discovered Software has not been tested on RHEL 6, Oracle Linux 6, Citrix XenServer and AIX 7.1 platforms and is not supported.

 $^{21}$  Japanese locale support added in SA 7.87, for only x86\_64 on Windows 2008 R2 SP1

<sup>22</sup> Citrix supports network boot only for Windows guests; therefore, only Windows OS provisioning is supported for XenServer guest VMs.

<sup>23</sup> Oracle Enterprise Linux patch import functionality is added in SA 7.87

Linux Note 1: RHEL 3 requires Update 3

Solaris Note 1: Requires Patches: SUNWadmc, SUNWcsl, SUNWcslr (if available for the version), SUNWcsu, SUNWesu, SUNWlibms, SUNIbmsr (if available for the version), SUNWswmt

Windows Note 1: Patching requires MSXML 3.0 (or later), IE 6.0 (or later), Windows Installer 3.1, Windows Update/Automatic Update should be set to Never Check for Updates/Turn off Automatic Updates.

Custom Extensions, Code Deployment and Rollback (CDR), Configuration Tracking, and DOS-Based OS Provisioning are deprecated in SA 7.80

# **Server Automation Virtualization Support**

(7.80 - 7.87)

August 2011

© Copyright 2000-2011 Hewlett-Packard Development Company, L.P.

Last Modified: August 5, 2011

This matrix does not contain all configuration and resource requirements. Please refer to the appropriate SA 7.8x documentation for more information.

Warranty

Vendor	Hypervisor Platform	OS Version	Architecture	Actions Supported on Virtual Servers	Added in Release (SR if Blank)	Notes
Miowooofi	Windows Server 2008 Hyper-V	Windows Server 2008 (Standard, Enterprise, Datacenter, Web)	x86_64	Create, Modify, Delete VM, Shut Down, Turn Off, Pause, Start, Reset		SA 7.8x supports only the integrated component (the installed Hyper-V Role) of Windows Server 2008 Actions Create, Modify, and Delete VM are
Microsoft						supported as of SA 7.81
	Windows Server 2008 R2 Hyper-V	Windows Server 2008 (Standard, Enterprise, Datacenter, Web)	x86_64	Create, Modify, Delete VM, Shut Down, Turn Off, Pause, Start, Reset	7.84	SA 7.8x supports only the integrated component (the installed Hyper-V Role) of Windows Server 2008 R2
			x86_32	Start, Stop, Suspend, Resume, Restart,	7.04	
	Virtuozzo Containers 4.0	RHEL 5 base server	x86_64	Destroy, Renumber	7.81	
	Virtuozzo Containers 4.0	RHEL 4 AS	x86_32 x86_64	Start, Stop, Suspend, Resume, Restart, Destroy, Renumber	7.81	
Parallels Inc.	Virtuozzo Containers 4.0	RHEL 4 ES	x86_32 x86_64	Start, Stop, Suspend, Resume, Restart, Destroy, Renumber	7.81	
	Virtuozzo Containers 4.0	RHEL 4 WS	x86_32 x86_64	Start, Stop, Suspend, Resume, Restart, Destroy, Renumber	7.81	
	Virtuozzo Containers 4.0	OEL 5	x86_32 x86_64	Start, Stop, Suspend, Resume, Restart, Destroy, Renumber	7.81	
			Sparc			
Sun	Solaris 10 Global Zone	Solaris 10	x86_32 x86_64	Create, Modify, Remove VM, Start, Stop		

# **Server Automation Virtualization Support**

(7.80 - 7.87)

August 2011

© Copyright 2000-2011 Hewlett-Packard Development Company, L.P.

Last Modified: August 5, 2011

This matrix does not contain all configuration and resource requirements. Please refer to the appropriate SA 7.8x documentation for more information.

Warranty

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. The information contained herein is subject to change without notice.

Vendor	Hypervisor Platform	OS Version	Architecture	Actions Supported on Virtual Servers	Added in Release (SR if Blank)	Notes
	ESX 4.1 ESXi 4.1	N/A	x86_64	Create, Modify, Remove VM, Power On, Power Off, Suspend, Reset	7.86	
	ESX 4.0 U2 ESXi 4.0 U2	N/A	x86_32 x86_64	Create, Modify, Remove VM, Power On, Power Off, Suspend, Reset	7.87	
VMware	ESX 4.0 U1 ESXi 4.0 U1	N/A	x86_32 x86_64	Create, Modify, Remove VM, Power On, Power Off, Suspend, Reset	7.84	
	ESX 4.0 ESXi 4.0	N/A	x86_32 x86_64	Create, Modify, Remove VM, Power On, Power Off, Suspend, Reset	7.81	
	ESX 3.5 ESXi 3.5 ESX 3.0	N/A	x86_32 x86_64	Create, Modify, Remove VM, Power On, Power Off, Suspend, Reset		

Please refer to the Managed Servers Support Matrix for SA features supported on Hypervisors running as managed servers.

(7.80 - 7.87)

August 2011

© Copyright 2000-2011 Hewlett-Packard Development Company, L.P.

Last Modified: August 5, 2011

This matrix does not contain all configuration and resource requirements. Please refer to the appropriate SA 7.8x documentation for more information.

#### Warranty

OS Vendor	Core Platform	Versions Supported	Architecture	Locale	Local File System	Virtualization Support <sup>1</sup>	Added in Release (SR if Blank)	Notes
Novell	SLES 10	SP3	x86_64	EN, JA	reiserfs		7.82	See platform note 1
NOVEN	SLES 10	SP2	x86_64	EN, JA	reiserfs			See platform note 1
Red Hat	RHEL 5 base server RHEL 5 Advanced Platform <sup>5</sup>	U6	x86_64	EN, JA	ext3,vxfs <sup>2</sup>	ESX Server 3.0 ESX Server 3.5 ESXi Server 3.5 ESX Server 4.0 U1 <sup>4,</sup> ESXi Server 4.0 U1 <sup>4</sup>	7.87	SA 7.80 cores running on VMware ESX VM's are supported when specific requirements are met. For details on these requirements please download and read Tech Note TN_SA_Cores_on_VMs.fm on the http://h20230.www2.hp.com/selfsolve/manuals website. See platform note 1
	RHEL 5 base server RHEL 5 Advanced Platform <sup>5</sup>	U5	x86_64	EN, JA	ext3,vxfs <sup>2</sup>	ESX Server 3.0 ESX Server 3.5 ESXi Server 3.5 ESX Server 4.0 U1 <sup>4,</sup> ESXi Server 4.0 U1 <sup>4</sup>	7.87	SA 7.80 cores running on VMware ESX VM's are supported when specific requirements are met. For details on these requirements please download and read Tech Note TN_SA_Cores_on_VMs.fm on the http://h20230.www2.hp.com/selfsolve/manuals website. See platform note 1

(7.80 - 7.87)

August 2011

© Copyright 2000-2011 Hewlett-Packard Development Company, L.P.

Last Modified: August 5, 2011

This matrix does not contain all configuration and resource requirements. Please refer to the appropriate SA 7.8x documentation for more information.

#### Warranty

OS Vendor	Core Platform	Versions Supported	Architecture	Locale	Local File System	Virtualization Support <sup>1</sup>	Added in Release (SR if Blank)	Notes
	RHEL 5 base server RHEL 5 Advanced Platform <sup>5</sup>	U4	x86_64	EN, JA	ext3,vxfs <sup>2</sup>	ESX Server 3.0 ESX Server 3.5 ESXi Server 3.5 ESX Server 4.0 U1 <sup>4</sup> ESXi Server 4.0 U1 <sup>4</sup>	7.83	SA 7.80 cores running on VMware ESX VM's are supported when specific requirements are met. For details on these requirements please download and read Tech Note TN_SA_Cores_on_VMs.fm on the http://h20230.www2.hp.com/selfsolve/manuals website. See platform note 1
Red Hat	RHEL 5 base server RHEL 5 Advanced Platform <sup>5</sup>	U2-U3	x86_64	EN, JA	ext3,vxfs <sup>2</sup>	ESX Server 3.0 ESX Server 3.5 ESXi Server 3.5 ESX Server 4.0 U1 <sup>4</sup> ESXi Server 4.0 U1 <sup>4</sup>	vxfs file system support is added in 7.81	SA 7.80 cores running on VMware ESX VM's are supported when specific requirements are met. For details on these requirements please download and read Tech Note

(7.80 - 7.87)

August 2011

© Copyright 2000-2011 Hewlett-Packard Development Company, L.P.

Last Modified: August 5, 2011

This matrix does not contain all configuration and resource requirements. Please refer to the appropriate SA 7.8x documentation for more information.

#### Warranty

OS Vendor	Core Platform	Versions Supported	Architecture	Locale	Local File System	Virtualization Support <sup>1</sup>	Added in Release (SR if Blank)	Notes
	RHEL 4 AS	U9	x86_64	EN, JA	ext3,vxfs <sup>3</sup>	ESX Server 3.0 ESX Server 3.5 ESXi Server 3.5 ESX Server 4.0 U1 <sup>4,</sup> ESXi Server 4.0 U1 <sup>4,</sup>	7.87	SA 7.80 cores running on VMware ESX VM's are supported when specific requirements are met. For details on these requirements please download and read Tech Note TN_SA_Cores_on_VMs.fm on the http://h20230.www2.hp.com/selfsolve/manuals website. See platform note 1
Red Hat	RHEL 4 AS	U6-U8	x86_64	EN, JA	ext3,vxfs <sup>3</sup>	ESX Server 3.0 ESX Server 3.5 ESXi Server 3.5 ESX Server 4.0 U1 <sup>4</sup> ESXi Server 4.0 U1 <sup>4</sup>	U8 support is added in 7.81 vxfs file system support is added in 7.81 for RHEL 4 AS U8 only <sup>3</sup>	Red Hat 4 Update 7 is vulnerable to kernel panics, to avoid them you must update your kernel. You can get the updated kernel here: https://rhn.redhat.com/errata/RHBA-2008- 0650.html SA 7.80 cores running on VMware ESX VM's are supported when specific requirements are met. For details on these requirements please download and read Tech Note TN_SA_Cores_on_VMs.fm on the http://h20230.www2.hp.com/selfsolve/manuals website. See platform note 1
	RHEL 4 AS	U5	x86_64	EN, JA	ext3			See platform note 1
	RHEL 3 AS	GA-U9	x86_32	EN, JA	ext3			Deprecated <sup>7</sup>

(7.80 - 7.87)

August 2011

© Copyright 2000-2011 Hewlett-Packard Development Company, L.P.

Last Modified: August 5, 2011

This matrix does not contain all configuration and resource requirements. Please refer to the appropriate SA 7.8x documentation for more information.

Warranty

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. The information contained herein is subject to change without notice.

OS Vendor	Core Platform	Versions Supported	Architecture	Locale	Local File System	Virtualization Support <sup>1</sup>	Added in Release (SR if Blank)	Notes
	Solaris 10	GA-U6	SPARC - Sun4u	EN, JA	ufs,vrts <sup>6</sup>	Sun DSD		See platform notes 1 and 2
	Solaris 10	GA-U6	SPARC- Sun4v (Niagara)	EN, JA	ufs,vrts <sup>6</sup>	Sun DSD		Deprecated <sup>7</sup>
Sun	Solaris 10	U6	SPARC - Sun4u	EN, JA	zfs	Sun DSD		See platform notes 1 and 2
	Solaris 9	All	SPARC - Sun4u	EN, JA	ufs	Sun DSD		Deprecated <sup>7</sup>
	Solaris 8	All	SPARC - Sun4u	EN, JA	ufs	Sun DSD		Deprecated <sup>7</sup>

<sup>1</sup> The Virtualization Support column lists the supported virtualization container technologies (VM guests or partitions) with the specified Core Platform.

<sup>2</sup> This requires Veritas Storage Foundation Basic 5.0 MP3 RP2 or later.

<sup>3</sup> vxfs file system support is added in 7.81 for RHEL 4 AS U8 only. This requires Veritas Storage Foundation Basic 5.0 MP3 RP2 or later.

<sup>4</sup> Core support for ESX 4.0 U1 and ESXi 4.0 U1 is added in SA 7.84.

<sup>5</sup> Core support for RHEL 5 Advanced Platform is supported as of SA 7.84.

<sup>6</sup> Veritas filesystem support is added in SA 7.84

<sup>7</sup> HP is announcing the deprecation of this platform for Core Servers. Although HP SA will currently continue to support this platform, it should be noted that HP SA will stop supporting this version in an upcoming major or minor release.

### **Platform Notes**

Note 1 - Please see this OS under the Managed Server Support Matrix. Core servers require SA agents and the same caveats from managed servers apply to core servers as well.

Note 2 - SA Core servers may not be installed in Solaris Local Zones and Solaris Local Zones may not be installed on a Server where an SA Core is installed.

(7.80 - 7.87)

August 2011

© Copyright 2000-2011 Hewlett-Packard Development Company, L.P.

#### Last Modified: August 5, 2011

This matrix does not contain all configuration and resource requirements. Please refer to the appropriate SA 7.8x documentation for more information.

Warranty

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. The information contained herein is subject to change without notice.

OS Vendor	Core Platform	Versions Supported	Architecture	Locale	Local File System	Virtualization Support <sup>1</sup>	Added in Release (SR if Blank)	Notes	
-----------	---------------	-----------------------	--------------	--------	----------------------	--	--------------------------------------	-------	--

### **General Notes**

Antivirus software is not supported on SA cores. Please see QC 57187 for more details.

IPMP (IP Multi-Pathing) and NIC bonding are supported on core and satellite servers in SA 7.83.

SAN Support (MPIO) was added in SA 7.83

### Server Automation Core Database Support

(7.80 - 7.87)

August 2011

© Copyright 2000-2011 Hewlett-Packard Development Company, L.P.

Last Modified: August 5, 2011

This matrix does not contain all configuration and resource requirements. Please refer to the appropriate SA 7.8x documentation for more information.

### Warranty

Database	Database Versions	Database Editions	Operating Systems/Architecture	Notes
Oracle	11.1.0.7	Oracle Standard Edition Oracle Enterprise Edition Oracle Standard Edition One	SuSE Linux Enterprise Server 10 (x86_64)	
Oracle	10.2.0.4	Oracle Standard Edition Oracle Enterprise Edition Oracle Standard Edition One	SuSE Linux Enterprise Server 10 (x86_64)	
		Oracle Standard Edition		
Oracle			Solaris 10 (Sun SPARC)	
Oracle	10.2.0.4	Oracle Standard Edition Oracle Enterprise Edition Oracle Standard Edition One	Solaris 10 (Sun SPARC)	
Oracle	10.2.0.2	Oracle Standard Edition Oracle Enterprise Edition Oracle Standard Edition One	Solaris 10 (Sun SPARC)	
Oracle RAC	11.1.0.7	Oracle Enterprise Edition	RHEL 5 base server (x86_64)	Supported as of SA 7.82
Oracle	11.1.0.7	Oracle Standard Edition Oracle Enterprise Edition Oracle Standard Edition One	RHEL 5 base server (x86_64)	

### Server Automation Core Database Support

(7.80 - 7.87)

August 2011

© Copyright 2000-2011 Hewlett-Packard Development Company, L.P.

Last Modified: August 5, 2011

This matrix does not contain all configuration and resource requirements. Please refer to the appropriate SA 7.8x documentation for more information.

### Warranty

Database	Database Versions	Database Editions	Operating Systems/Architecture	Notes
Oracle RAC	10.2.0.4	Oracle Enterprise Edition	RHEL 5 base server (x86_64)	Supported as of SA 7.82
Oracle	10.2.0.4	Oracle Standard Edition Oracle Enterprise Edition Oracle Standard Edition One	RHEL 5 base server (x86_64)	
Oracle RAC	11.1.0.7	Oracle Enterprise Edition	RHEL 4 AS (x86_64)	
Oracle	11.1.0.7	Oracle Standard Edition Oracle Enterprise Edition Oracle Standard Edition One	RHEL 4 AS (x86_64)	
Oracle RAC	10.2.0.4	Oracle Enterprise Edition	RHEL 4 AS (x86_64)	Supported as of SA 7.82
Oracle	10.2.0.4 10.2.0.2	Oracle Standard Edition Oracle Enterprise Edition Oracle Standard Edition One	RHEL 3 AS (x86_32) RHEL 4 AS (x86_64)	
	11.1.0.7	Oracle Standard Edition	HP-UX 11.31 (IA_64)	Supported in remote database mode only, starting with SA 7.84.
Oracle	11.1.0.7	Oracle Standard Edition One Oracle Enterprise Edition	HP-UX 11.31 (IA_64)	Supported in remote database mode only, starting with SA 7.84.

### Server Automation Core Database Support

(7.80 - 7.87)

August 2011

© Copyright 2000-2011 Hewlett-Packard Development Company, L.P.

Last Modified: August 5, 2011

This matrix does not contain all configuration and resource requirements. Please refer to the appropriate SA 7.8x documentation for more information.

#### Warranty

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. The information contained herein is subject to change without notice.

Database	Database Versions	Database Editions	Operating Systems/Architecture	Notes		
	11.1.0.7	Oracle Standard Edition	AIX 6.1	Supported in remote database mode only, starting with SA 7.84.		
Oracle	Oracle 000000000000000000000000000000000000		AIX 6.1	Supported in remote database mode only, starting with SA 7.84.		
Oracle	11.2.0.1	All	All	Not Supported.		

As of SA 7.83, the core server support on VMware has been extended to core database platforms. Please see the Core Platforms Support Matrix for details.

### Server Automation Satellite Server Support

(7.80 - 7.87)

August 2011

© Copyright 2000-2011 Hewlett-Packard Development Company, L.P.

Last Modified: August 5, 2011

This matrix does not contain all configuration and resource requirements. Please refer to the appropriate SA 7.8x documentation for more information.

### Warranty

OS Vendor	Core Platform	Versions Supported	Architecture	Locale	Local File System	Virtualization Support <sup>*</sup>	Added in Release (SR if Blank)	Notes
	SLES 10	SP3	x86_64	EN, JA	reiserfs			See platform note 1
Novell	SLES 10	SP2	x86_64	EN, JA	reiserfs			See platform note 1
	SLES 9	All	x86_32	EN, JA	reiserfs			Deprecated <sup>4</sup>
	RHEL 5 base server RHEL 5 Advanced Platform <sup>3</sup>	U6	x86_64	EN, JA	ext3,vxfs <sup>1</sup>	ESX Server 3.0 ESX Server 3.5 ESXi Server 3.5 ESX Server 4.0 U1 <sup>2</sup> ESXi Server 4.0 U1 <sup>2</sup>	7.87	See platform note 1
	RHEL 5 base server RHEL 5 Advanced Platform <sup>3</sup>	U5	x86_64	EN, JA	ext3,vxfs <sup>1</sup>	ESX Server 3.0 ESX Server 3.5 ESXi Server 3.5 ESX Server 4.0 U1 <sup>2</sup> ESXi Server 4.0 U1 <sup>2</sup>	7.87	See platform note 1
Red Hat	RHEL 5 base server RHEL 5 Advanced Platform <sup>3</sup>	U4	x86_64	EN, JA	ext3,vxfs <sup>1</sup>	ESX Server 3.0 ESX Server 3.5 ESXi Server 3.5 ESX Server 4.0 U1 <sup>2</sup> ESXi Server 4.0 U1 <sup>2</sup>	7.83	See platform note 1
	RHEL 5 base server RHEL 5 Advanced Platform <sup>3</sup>	U2-U3	x86_64	EN, JA	ext3,vxfs <sup>1</sup>	ESX Server 3.0 ESX Server 3.5 ESXi Server 3.5 ESX Server 4.0 U1 <sup>2</sup> ESXi Server 4.0 U1 <sup>2</sup>		See platform note 1

### Server Automation Satellite Server Support

(7.80 - 7.87)

August 2011

© Copyright 2000-2011 Hewlett-Packard Development Company, L.P.

Last Modified: August 5, 2011

This matrix does not contain all configuration and resource requirements. Please refer to the appropriate SA 7.8x documentation for more information.

#### Warranty

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. The information contained herein is subject to change without notice.

OS Vendor	Core Platform	Versions Supported	Architecture	Locale	Local File System	Virtualization Support <sup>*</sup>	Added in Release (SR if Blank)	Notes
	RHEL 4 AS	U9	x86_64	EN, JA	ext3,vxfs <sup>1</sup>	ESX Server 3.0 ESX Server 3.5 ESXi Server 3.5 ESX Server 4.0 U1 <sup>2</sup> ESXi Server 4.0 U1 <sup>2</sup>	7.87	See platform note 1
Red Hat	RHEL 4 AS	U6-U7	x86_64	EN, JA	ext3,vxfs <sup>1</sup>	ESX Server 3.0 ESX Server 3.5 ESXi Server 3.5 ESX Server 4.0 U1 <sup>2</sup> ESXi Server 4.0 U1 <sup>2</sup>		Red Hat 4 Update 7 is vulnerable to kernel panics, to avoid them you must update your kernel. You can get the updated kernel here: https://rhn.redhat.com/errata/RHBA- 2008-0650.html See platform note 1
	RHEL 4 AS	U5	x86_64	EN, JA	ext3			
	RHEL 3 AS	GA-U9	x86_32	EN, JA	ext3			Deprecated <sup>4</sup>
	Solaris 10	GA-U6	SPARC - Sun4u	EN, JA	ufs	Sun DSD		See platform note 1
Sun	Solaris 10	GA-U6	SPARC- Sun4v (Niagara)	EN, JA	ufs	Sun DSD		Deprecated <sup>4</sup>
	Solaris 10	U6	SPARC - Sun4u	EN, JA	zfs	Sun DSD		See platform note 1

The Virtualization Support column lists the supported virtualization container technologies (VM guests or partitions) with the specified Satellite Platform.

<sup>1</sup> This requires Veritas Storage Foundation Basic 5.0 MP3 RP2 or later.

<sup>2</sup> Satellite support for ESX 4.0 U1 and ESXi 4.0 U1 is added in SA 7.84.

<sup>3</sup> Satellite support for RHEL 5 Advanced Platform is supported as of SA 7.84.

### Server Automation Satellite Server Support

(7.80 - 7.87)

August 2011

© Copyright 2000-2011 Hewlett-Packard Development Company, L.P.

#### Last Modified: August 5, 2011

This matrix does not contain all configuration and resource requirements. Please refer to the appropriate SA 7.8x documentation for more information.

Warranty

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. The information contained herein is subject to change without notice.

OS Vendor	Core Platform	Versions Supported	Architecture	Locale	Local File System	Virtualization Support <sup>*</sup>	Added in Release (SR if Blank)	Notes
-----------	---------------	-----------------------	--------------	--------	----------------------	-------------------------------------	--------------------------------------	-------

<sup>4</sup> HP is announcing the deprecation of this platform for Core Servers. Although HP SA will currently continue to support this platform, it should be noted that HP SA will stop supporting this version in an upcoming major or minor release.

### **Platform Notes**

Note 1 - Please see this OS under the Managed Server Support Matrix. Core servers require SA agents and the same caveats from managed servers apply to core servers as well.

### **General Notes**

Antivirus software is not supported on SA cores. Please see QC 57187 for more details.

IPMP (IP Multi-Pathing) and NIC bonding are supported on core and satellite servers in 7.83.

# Server Automation Cross-Product Compatibility

(7.80 - 7.87)

August 2011

© Copyright 2000-2011 Hewlett-Packard Development Company, L.P.

Last Modified: August 5, 2011

This matrix does not contain all configuration and resource requirements. Please refer to the appropriate SA 7.8x documentation for more information.

### Warranty

HP Server Automation	HP Network Automation	HP Operation Orchestration	HP Storage Essentials	HP Live Network Connector	HP Service Automation Reporter/BSAE	Notes
7.80	7.50 <sup>1</sup>	7.50 7.50.03	6.1.1 <sup>2</sup>	2.3 or higher <sup>3</sup>	7.80	OO7.50 content flows do not work with SA7.80. Fixed in OO 7.50.03
7.81	7.50 <sup>1</sup> , 7.60	7.51	6.1.1 <sup>2</sup>	2.4 or higher <sup>3, 4</sup>	7.80 Patch	OO flows that use custom field name may fail. Need content release 7.51.02
7.82	7.50 <sup>1</sup> , 7.60	7.51	6.1.1 <sup>2</sup> 6.2 <sup>2</sup>	2.4 or higher <sup>3, 4</sup>	7.80 Patch	OO flows that use custom field name may fail. Need content release 7.51.02
7.83	7.50 <sup>1</sup> , 7.60	7.51	6.1.1 <sup>2</sup> 6.2 <sup>2</sup> 6.2.1 <sup>2</sup>	2.4 or higher <sup>3, 4</sup>	7.80 Patch BSAE 2.0	OO flows that use custom field name may fail. Need content release 7.51.02
7.84	7.50 <sup>1</sup> , 7.60	7.51 <sup>5</sup> , 7.6 <sup>5</sup> , 9.0 <sup>7</sup>	$ \begin{array}{r} 6.1.1^{2} \\ 6.2^{2} \\ 6.2.1^{2} \\ 6.3^{2} \end{array} $	2.4 or higher <sup>3, 4</sup>	7.80 Patch BSAE 2.0, 2.01	
7.85	7.50 <sup>1</sup> , 7.60	7.51 <sup>5</sup> , 7.6 <sup>5</sup> , 9.0 <sup>7</sup>	$ \begin{array}{r} 6.1.1^{2} \\ 6.2^{2} \\ 6.2.1^{2} \\ 6.3^{2} \end{array} $	2.4 or higher <sup>3, 4</sup>	7.80 Patch BSAE 2.0, 2.01	
7.86	7.50 <sup>1</sup> , 7.60	7.51 <sup>5</sup> , 7.6 <sup>5</sup> , 9.0 <sup>7</sup>	$ \begin{array}{r} 6.1.1^{2} \\ 6.2^{2} \\ 6.2.1^{2} \\ 6.3^{2} \end{array} $	2.4 or higher <sup>3, 4</sup>	7.80 Patch BSAE 2.0, 2.01	

### Server Automation Cross-Product Compatibility

(7.80 - 7.87)

August 2011

© Copyright 2000-2011 Hewlett-Packard Development Company, L.P.

Last Modified: August 5, 2011

This matrix does not contain all configuration and resource requirements. Please refer to the appropriate SA 7.8x documentation for more information.

Warranty

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. The information contained herein is subject to change without notice.

HP Server Automation	HP Network Automation	HP Operation Orchestration	HP Storage Essentials	HP Live Network Connector	HP Service Automation Reporter/BSAE	Notes
7.87	7.50 <sup>1</sup> , 7.60, 9.0, 9.1	7.51 <sup>5</sup> , 7.6 <sup>6</sup> , 9.0 <sup>7</sup>	$ \begin{array}{r} 6.1.1^{2} \\ 6.2^{2} \\ 6.2.1^{2} \\ 6.3^{2} \\ 9.4^{2} \end{array} $	3.10 or higher <sup>3, 4</sup>	7.80 Patch BSAE 2.0, 2.01	

<sup>1</sup> Please see SA documentation for the requirement to integrate SA 7.8x with NA 7.50 and NA 7.50.0x.

<sup>2</sup> SA is compatible with Storage Essentials via the SE Connector.

<sup>3</sup> SAR reports specific to SA 7.8 are available in the sar78\_reports stream Support enabled for Software Discovery content Support enabled for SASE connector content

<sup>4</sup> Support enabled for Solaris Patch Supplement content

<sup>5</sup> Support enabled by OO-SAS content 7.60.01

<sup>6</sup> Support enabled by OO-SAS content 7.60.02

<sup>7</sup> Support enabled by OO-SAS content 9.00.02