

HPE Service Virtualization 3.81 Support Matrix

Table of Contents

HPE Service Virtualization 3.81 Product Availability Matrix.....	2
Supported Windows Operating Systems.....	6
Supported Database Types.....	7
Supported Browsers for Service Virtualization Management.....	7
Compatibility with HPE Solutions.....	8
Virtualization.....	9

HPE Service Virtualization 3.81 Product Availability Matrix

Service	Protocol	Metadata	Supported Version	Supported Server	Comments
REST	Binary / Text	Y			
	XML	Y			
	JSON	Y			
	JSON-P	Y			
HTTP	SOAP	N			
	Binary / Text	Y			
	XML	Y			
IBM WebSphere MQ	Binary / Text	Y		<= 7.5	Non-Intrusive* and Intrusive approach supported
	XML	Y			
	COBOL	Y			
	Fixed-Length	Y			
	SOAP	Y			
TIBCO EMS	SOAP	N		5.1, 6.0	Libraries for client copied from server installation
	Binary / Text	Y			
	XML	Y			

HPE Service Virtualization 3.81 Product Availability Matrix

Service	Protocol	Metadata	Supported Version	Supported Server	Comments
JMS	SOAP	N		Tested on WebLogic 11, Jboss 6, Websphere 7	
	Binary / Text	Y			
	XML	Y			
IMS	COBOL	Y			
	Binary	N			
CICS	COBOL / HTTP	Y			
	Binary / HTTP	Y			
JDBC	JDBC	Y	JDBC3, JDBC4	Oracle, DB2, MSSQL	
SAP RFC	RFC	Y	SAP R/3 Enterprise Central Component 6.0, SAP R/3 Enterprise Central Component 6.0 Enhancement Package 4		
	IDOC	Y			

HPE Service Virtualization 3.81 Product Availability Matrix

Service	Protocol	Metadata	Supported Version	Supported Server	Comments
Oracle AQ	XML, UDT	N	Oracle 11g	Oracle 11g	
Microsoft MQ	Binary / Text	Y			
	XML	Y			
TCP	Fixed Length (Binary / Text)	N			Custom protocol defined by a Service Description
WebMethods SAP	IDOC	Y	WebMethods Integration Server		
ISO 8583	ISO 8583/Binary	N	1987 1993 2003		
Filesystem	CSV	N			
	Binary	N			
	XML	N			
	Text Delimited	N			

FTP/FTPS	CSV	N			
	Binary	N			
	XML	N			
	Text Delimited	N			
Java	Java	N	Java 1.6 +		
ONC RPC	ONC RPC / TCP	Y	V2		

***MQ Non-Intrusive tested combinations:**

MQS OS	Core	LE/BE	MQ Version
Linux Redhat 6.4	Intel x64	LE	7.0.1.3
Oracle Solaris 5.10	Intel x64	LE	7.0.1.3
Linux Redhat 5.8	Intel x64	LE	7.0.1.3
IBM AIX 5.3	IBM Power PC5	BE	7.0.1.3
Microsoft Windows 2008 R2	Intel x64	LE	7.5.0.2
Oracle Solaris 5.10	Oracle Sparc	BE	8.0.0.0
HP HPUX B.11.31	HP Itanium	BE	7.0.1.3
Linux RHEL 5.11	Intel x64	LE	7.5.0.0
SUSE Linux Enterprise Server 11	Intel x64	LE	7.0.1.3

Supported Windows Operating Systems

Operating System	Supported Edition or SP	Designer	Server 32-bit	Server 64-bit	Comments
Win 7 64bit	SP1	Yes	Yes	Yes	
Win 7 32bit	SP1	Yes	Yes	No	
Windows Server 2008 R2 64bit	SP1	Yes	Yes	Yes	
Windows Server 2008 64bit	SP2	Yes	Yes	Yes	
Windows Server 2008 32bit	SP2	Yes	Yes	No	
Windows Server 2012 64bit		Yes	No	Yes	
Windows Server 2012 R2 64bit		Yes	No	Yes	
Windows 8 64bit		Yes	No	Yes	Integrations with ALM/UFT/LR are dependent on ALM/UFT/LR support of windows8 (For example, SV-ALM integration on ALM 11.52 is not supported on Windows 8, due to ALM.)
Windows 8.1 64bit		Yes	No	Yes	
Windows 8.1 32bit		Yes	Yes	No	
Windows 10 64bit		Yes	No	Yes	
Windows 10 32bit		Yes	Yes	No	

Supported Database Types

Supported DB type	Supported Version	Designer	Server
MS SQL	2008 R2	x	x
	2008 R2 Express	x	-
	2012	x	x
	2012 Express	x	-
	2014	x	x
Oracle	11g	x	x
	12c	x	x

Supported Browsers for Service Virtualization Management

Supported Browser	Supported Version
Microsoft Internet Explorer	9, 10, 11
Mozilla Firefox	
Google Chrome	
Apple Safari	
Microsoft Edge	

Compatibility with HPE Solutions

SV Version	Supported AD solutions	Comments
3.81	LR 11.52	
	LR 12.02	
	LR 12.53	In development
	UFT 11.53	
	UFT 12.02	
	UFT 12.53	In development
	ALM 11.52	
	ALM 12.01	
	ALM 12.21	
	ALM 12.53	In development
	PC 12.01	
	PC 12.20	
	PC 12.53	In development
	NV 9.00	

Virtualization

OS	Supported Versions	Designer	Server
	VMware ESX 4.0, ESX 4.1, 5.5	Yes	Yes*
	VM Workstation 5.5	Yes	Yes*
Microsoft Remote Desktop	5.1,5.2, 6.0, 6.1, 6.3, 7 and 7.1 clients and 5.x server	Yes	Yes
* It is not recommended to run SV Server for load testing purposes on Virtual Environment			