

## Application Performance Management

Software Version: 9.50

APM System Requirements and Support Matrixes

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- Look up support contacts
- · Review information about available services
- · Enter into discussions with other software customers
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### **Chapter 1: Introduction**

The Application Performance Management (APM) System Requirements and Support Matrixes document contains system requirement, support matrix, and software compatibility information for the APM platform and the various components and software that work with APM.

The information in this document can be used to aid in:

- · Planning APM system architecture
- Establishing hardware, operating system and other software requirements required to run APM and its components
- · Understanding compatibility among the various components of APM

This document contains information relating to all major licensed components of APM, including End User Management and System Availability Management.

#### NOTE:

There is no support for server, database, browser, or other software versions that have been declared EOL (end-of-life) by their manufacturer.

# Chapter 2: APM System Requirements

#### This section contains:

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#### **APM Servers**

Computer/	APM requires that all CPU cores are 2.4 GHz or higher.		
Processor	<b>Tip:</b> As APM performance is dependent upon processor speed, it is recommended to get the fastest possible processor speed to ensure proper performance.		
Operating System	Microsoft Windows:		
	Windows Server 2016 Standard/Datacenter Edition (64 bit)		
	Windows Server 2012 Standard/Datacenter Edition (64 bit)		
	Windows Server 2012 R2 Standard/Datacenter Edition (64 bit)		
	Windows Server 2008 R2 Enterprise Edition SP1 or later (64 bit)		
	Windows Server 2008 R2 Standard Edition SP1 or later (64 bit)		
	Windows Server 2008 R2 Datacenter Edition SP1 or later (64 bit)		
	Note:		
	<ul> <li>User Access Control (UAC) must be disabled during the installation process.</li> </ul>		
	Linux:		
	<ul> <li>Red Hat Enterprise Linux 7.4 (recommended), 6.4, 6.5, 6.7 recommended, (Intel x64 64 bit)</li> </ul>		
	Oracle Enterprise Linux 7.2, 7.3 (recommended), 6.x (recommended 6.4 or 6.5)		
	Later updates to Red Hat Enterprise Linux Version 7 and Oracle Enterprise Linux Version 7, when released, will be supported, but may require an APM patch.		

Domain Name  Each APM server must have a resolvable Fully Qualified Domain Nam (FQDN).  To verify, run the commands hostname and nslookup. If either commetums an FQDN, your domain name is supported.  Windows:  Microsoft Internet Information Services (IIS) 7.0, 7.5, 8.0, 8.5, 10.  Apache HTTP Server - requires use of Apache HTTP Server version adapted for APM and installed during the APM server installation Linux:  Apache HTTP Server (adapted for APM and installed during the APM sinstallation)  Coexistence with other Components  Coexistence of APM servers with the following components has been tested and is supported:  System Health: Coexistence is supported on Typical Deployment Gateway Server, as long as the hardware resources assigned to exapplication comply with the application's environment specification Note that coexistence of System Health and SiteScope on the sar server is not supported.  SiteScope: Coexistence is supported on Typical Deployment, Gateway Server, or Data Processing Server as long as the hardware resources assigned to each application comply with the application environment specifications.  Data Flow Probe: Coexistence is supported on Typical Deployment Gateway Server.		
(FQDN). To verify, run the commands hostname and nslookup. If either commerctums an FQDN, your domain name is supported.  Windows:  Microsoft Internet Information Services (IIS) 7.0, 7.5, 8.0, 8.5, 10.  Apache HTTP Server - requires use of Apache HTTP Server version adapted for APM and installed during the APM server installation  Linux:  Apache HTTP Server (adapted for APM and installed during the APM sinstallation)  Coexistence with other Components  Coexistence of APM servers with the following components has been tested and is supported:  System Health: Coexistence is supported on Typical Deployment Gateway Server, as long as the hardware resources assigned to ea application comply with the application's environment specification Note that coexistence of System Health and SiteScope on the sar server is not supported.  SiteScope: Coexistence is supported on Typical Deployment, Gateway Server, or Data Processing Server as long as the hardware resources assigned to each application comply with the application environment specifications.  Data Flow Probe: Coexistence is supported on Typical Deployment Gateway Server.		Support and News Forum (Software Support Search for information.  APM requires that your Linux deployment contain specific RPM files. For
<ul> <li>Microsoft Internet Information Services (IIS) 7.0, 7.5, 8.0, 8.5, 10.</li> <li>Apache HTTP Server - requires use of Apache HTTP Server versio adapted for APM and installed during the APM server installation  Linux:  Apache HTTP Server (adapted for APM and installed during the APM sinstallation)  Coexistence with other Components  Coexistence of APM servers with the following components has been tested and is supported:  System Health: Coexistence is supported on Typical Deployment Gateway Server, as long as the hardware resources assigned to exapplication comply with the application's environment specification Note that coexistence of System Health and SiteScope on the sar server is not supported.</li> <li>SiteScope: Coexistence is supported on Typical Deployment, Gateway Server, or Data Processing Server as long as the hardware resources assigned to each application comply with the application environment specifications.</li> <li>Data Flow Probe: Coexistence is supported on Typical Deployment Gateway Server.</li> </ul>	Domain Name	To verify, run the commands <b>hostname</b> and <b>nslookup</b> . If either command
<ul> <li>tested and is supported:</li> <li>System Health: Coexistence is supported on Typical Deployment Gateway Server, as long as the hardware resources assigned to exapplication comply with the application's environment specification Note that coexistence of System Health and SiteScope on the sar server is not supported.</li> <li>SiteScope: Coexistence is supported on Typical Deployment, Gateway Server, or Data Processing Server as long as the hardwaresources assigned to each application comply with the application environment specifications.</li> <li>Data Flow Probe: Coexistence is supported on Typical Deployment Gateway Server.</li> </ul>	Web Server	<ul> <li>Microsoft Internet Information Services (IIS) 7.0, 7.5, 8.0, 8.5, 10.</li> <li>Apache HTTP Server - requires use of Apache HTTP Server version adapted for APM and installed during the APM server installation</li> <li>Linux:</li> <li>Apache HTTP Server (adapted for APM and installed during the APM server)</li> </ul>
Disk Space Minimum: 80 GB		<ul> <li>System Health: Coexistence is supported on Typical Deployment or Gateway Server, as long as the hardware resources assigned to each application comply with the application's environment specifications. Note that coexistence of System Health and SiteScope on the same server is not supported.</li> <li>SiteScope: Coexistence is supported on Typical Deployment, Gateway Server, or Data Processing Server as long as the hardware resources assigned to each application comply with the application's environment specifications.</li> <li>Data Flow Probe: Coexistence is supported on Typical Deployment or</li> </ul>
	Disk Space	Minimum: 80 GB

### Required Linux RPM Files

For Oracle Linux and Red Hat Enterprise Linux OS versions 7.x or 6.x, the following RPM packages are required when working with APM :

• glibc	• libXext
• glibc-common	• libXtst
nss-softokn-freebl	• compat-libstdc++-33

• libXau	libXrender
• libxcb	• libgcc
• libX11	• openssi098e
	• rpm-devel

#### Memory and CPU Requirements

The following table lists the memory and CPU requirements according to some of the deployment scenarios available for APM . To get the most accurate requirement information for your deployment, use the capacity calculator. You can access the capacity calculator on the SSO site:

https://softwaresupport.softwaregrp.com/km/KM03161788

Certified Deployment	Server Type	Memory (GB)	CPU Cores	Minimum Virtual Memory/ Swap Space (GB)
APM Basic	One machine	8	4	8
APM Advanced	Gateway	8	8	8
APM Advanced	DPS	19	8	8
APM Full	Gateway	10	8	8
APM Full	DPS	24	8	8

#### **APM Databases**

#### Hardware Requirements

The following table describes the hardware (CPU and memory) requirements recommended for the APM Oracle or Microsoft SQL database server:

Deployment	Number of Processors	Physical Memory
Standard	4 CPU cores	Minimum: 8 GB RAM Recommended: 12 GB RAM
Large	Minimum 8 CPU cores	Minimum: 12 GB RAM Recommended: 24 GB RAM and up

For details on the criteria for standard and large deployments of APM, see the *Application Performance Management Database Guide PDF*.

#### Software Requirements - Oracle Server

The following table lists the Oracle servers supported for working with APM.

Database Release - Version	System Type
Oracle RAC 12c(12CR1, 12CR2) Enterprise Edition	64 bit
Oracle 12c (12CR1, 12CR2) Enterprise Edition	64 bit
Oracle 11.2 (11g R2) RAC Enterprise Edition	64 bit
Oracle 11.2 (11g R2) Enterprise Edition	64 bit

#### NOTE:

- We strongly recommend that you apply the latest critical Oracle patches for your operating system. For details, consult the Oracle documentation.
- Consult the Oracle documentation for supported platforms.
- The Oracle Partitioning option must be enabled.

#### **Examples of Tested Deployments - Oracle Server**

The following table details the deployment environments were tested.

Database Release		Operating System	
Version	System Type		
Oracle RAC 12c (12CR1,12CR2)) Enterprise Edition	64 bit	Red Hat Enterprise Linux 6.5	
Oracle 12c (12CR1, 12CR2) Enterprise Edition	64 bit	Red Hat Enterprise Linux Server release 7.4	
Oracle 11.2 (11g R2) RAC Enterprise Edition	64 bit	Red Hat Enterprise Linux 6.5	
Oracle 11.2 (11g R2) Enterprise Edition	64 bit	Red Hat Enterprise Linux 6.5	

### Software Requirements - Microsoft SQL Server

The following table describes the Microsoft SQL servers supported for working with APM:

Database Release			
Version	System Type	Service Pack	
Microsoft SQL Server 2016 Enterprise Edition	64 bit	_	
Microsoft SQL Server 2014 Enterprise Edition - with failover clustering	64 bit	_	
Microsoft SQL Server 2014 Enterprise Edition	64 bit	_	
Microsoft SQL Server 2014 Developer Edition	64 bit	_	
Microsoft SQL Server 2012 Enterprise Edition - with failover clustering	64 bit	1, 2	
Microsoft SQL Server 2012 Enterprise Edition	64 bit	1, 2	
Microsoft SQL Server 2012 Developer Edition	64 bit	1, 2	
Microsoft SQL Server 2008 R2 Enterprise Edition - with failover clustering	64 bit	1, 2	
Microsoft SQL Server 2008 R2 Enterprise Edition	64 bit	1, 2	

#### NOTE:

• Only supported service packs should be installed. Patches newer than the installed service pack are also supported.

- Consult the Microsoft SQL Server documentation for supported platforms.
- Failover clustering is supported with all APM databases. To configure failover clustering with APM, in the Setup and Database Configuration Utility, enter the cluster server name as the host name. No extra configuration is required.

## Examples of Tested Deployments - Microsoft SQL Server

The following table details the deployment environments were tested.

Database Release			Operating System		
Version	System Type	Service Pack			
Microsoft SQL Server 2016 Enterprise Edition	64 bit	_	Windows Server 2012 R2		
Microsoft SQL Server 2012 Enterprise Edition - with failover clustering	64 bit	Service Pack 1	Windows 2012 Enterprise Edition (64 bit)		
Microsoft SQL Server 2008 R2 Enterprise Edition	64 bit	Service Pack 1, Service Pack 2	Windows 2008 R2 Enterprise Edition Service Pack 1 (64 bit)		
Microsoft SQL Server 2008 Enterprise Edition	32 bit	Service Pack 3	Windows 2008 Enterprise Edition Service Pack 2		

### Client Requirements for Viewing APM

Display	Minimum: color palette setting of at least 256 colors  Recommended: color palette setting of 32,000 colors
Resolution	1600x900 or higher (recommended) 1280x1024 (supported)
	For Application Health, the following resolutions are supported:
	1920 x 1080
	1366 x 768

	1024 x 768 for Reports and SiteScope admin only
Supported Browsers	<ul> <li>Microsoft Internet Explorer (IE) 11.x (latest version):         <ul> <li>Without Compatibility View mode</li> <li>Without Enterprise mode</li> </ul> </li> <li>Mozilla Firefox versions:         <ul> <li>Firefox ESR 60 - for Application Health only.</li> <li>52.x ESR 32 bit</li> <li>45 ESR 64 bit</li> </ul> </li> <li>Google Chrome with the latest available version – for Application Health only.</li> <li>Note:</li> </ul>
	The browser must be set to accept third-party cookies and allow session cookies.
	The browser must be set to enable JavaScript execution.
	<ul> <li>The browser must allow pop-ups from the APM application.</li> </ul>
	<ul> <li>Internet Explorer users must set browser caching to automatically check for newer versions of stored pages.</li> </ul>
	<ul> <li>We recommend using the 64 bit version of the browser except for Firefox 52.x ESR.</li> </ul>
	<ul> <li>Mozilla Firefox 45 ESR requires Java 8 update 66.</li> </ul>
	<ul> <li>In Mozilla Firefox version 52 ESR 32 bit, APM may not be able to open modal dialogs (popup windows). To fix this problem:</li> </ul>
	<ol> <li>From the Firefox address bar, enter about:config.</li> </ol>
	<ol> <li>Search for browser.tabs.remote.autostart. There may be multiple results. Set them all to false.</li> </ol>
	3. Restart the browser.
Flash Player	Adobe Flash 18.0.0.194.  Later patches to this version may be supported, but may require a APM patch.
Fonts	The following fonts must be installed on client

	<ul> <li>systems:</li> <li>MS Gothic for Japanese locales</li> <li>Gulim for Korean locales</li> <li>SimSun for simplified Chinese locales</li> <li>Arial for all other locales</li> </ul>
Java Runtime Environment	Version 8 update 161 (recommended)  Later updates to version 8.x, when released, will
	be supported, but may require an APM patch.
	Check the Application Performance Management (BAC / BSM / APM) Support and News Forum (Software Support Search) for information.
	Notes:
	You may not be able to view all APM applets with an earlier version of Java and you will need to download the latest version from the Java download site (http://www.java.com/en/download/manual.jsp) and install it. You may also have to disable earlier versions after download.
	To verify/manage running Java versions in Internet Explorer: Select Tools > Internet Options > Programs > Manage add-ons > Toolbars and Extensions, and locate the Oracle section. After making any changes, close and reopen the browser.
	For details about how to verify the Java version in Mozilla Firefox, see the Mozilla Firefox documentation.

### Server Environment Settings

Time settings	All APM servers and database servers must have the same settings for the following:  Time zone Daylight Saving Time configuration Java DST Time
Name resolution	The APM servers must be able to resolve the names of the machines with which they must communicate. These include all the APM servers, database servers, and data collectors.
TCP	Windows:  It is highly recommended that you make the following change in your registry:  For registry key  MACHINE\SYSTEM\CurrentControlSet\Services\Tcpip\Parameters, create a new key TcpTimedWaitDelay (DWORD) and set the (Decimal) value to 60.  If this is not done, there may be a problem with exhausting the available TCP resources because the time delay default value may be too long.  Tip: It is recommended that you back up the registry before making any changes to it.
Linux Resource Limits	Resource limits (open files and max user processes) on Linux machines must be set to 30000 or higher. To verify the current resource limit settings on your Linux machine, run the command: ulimit -a. If the values returned are lower than 30000 for either open files or max user processes, change the settings to 30000 by executing the appropriate command:  To set open files: ulimit -n 30000  To set max user processes: ulimit -u 30000  NOTE:  Running the command ulimit -n 30000 affects the current session only. However, this change is lost after rebooting the system. To keep the new limits after rebooting the system, save the new resource limits in the following configuration files:  • /etc/security/limits.conf  Add or update the following lines with the appropriate resource limits:  * soft nofile 30000  • /etc/profile

Add or update the following line at the end of the file:
ulimit -n 30000

#### **APM on Virtual Platforms**

The following general limitations and recommendations are applicable to an installation on a virtual machine:

- The following virtualization platforms are supported:
  - VMware ESX 3.x, 4.x, ESXi 5.x, 6.x
  - Microsoft Hyper-V 2012 R2
- Performance of APM on a virtual machine can be expected to be slower than in a regular installation.
- APM capacities and performance will vary according to the various server resources, such as CPU, memory, and network bandwidth, allocated to APM components.
- · A Gigabit network card should be used.
- If you plan to run a database server containing APM databases on a virtual machine, check with your database vendor for their support policies and performance implications.

#### NOTE:

For details on data collector or other component requirements for installing on a virtual machine, refer to that component's documentation.

#### **IPv6 Support**

- APM All management information in APM that represents an IP address can be either an IPv4 or IPv6 address, and the data is processed, stored, and displayed correctly in the product. APM can be installed on dual-stack servers, but the network transport between many APM components is limited to IPv4 routing and does not yet support IPv6 addresses.
- Real User Monitor (RUM) RUM can manage the IT infrastructure over IPv6 routing. RUM can monitor real-user network traffic in IPv6 networks.
- SiteScope Various SiteScope monitors can connect to managed servers over IPv6.
- **BPM** BPM can manage the IT infrastructure (or monitor applications) over IPv6 routing. It can also be configured to monitor in a dual-stack environment.

For additional information, see the following. For Real User Monitor, see "Limitations in Monitoring IPv6 Traffic with Real User Monitor" in the APM Application Administration Guide. For SiteScope, see "Enable SiteScope to Prefer IP Version 6 Addresses" in the Using SiteScope Guide. For BPM, see "Page Component Breakdown Reports" in the Business Process Monitor Administration Guide.

# Chapter 3: Component Support and Compatibility

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#### **Business Process Monitor Matrixes**

## Business Process Monitor 9.50 System Support Matrix

For complete BPM support information, see the BPM Deployment Guide and Release Notes.

#### NOTE:

Only 64 bit operating systems are supported.

Operating System	ВРМ	VuGen
Red Hat Enterprise Linux (RHEL) 7.3 (64 bit)	1	
Oracle Enterprise Linux (OEL) 7.1 UEK (Unbreakable Enterprise Kernel ) (64 bit)	1	
Oracle Enterprise Linux (OEL) 7.2 (64 bit)	1	
Microsoft Windows Server 2012 R2 (64 bit) Standard and Data Center Edition	1	<b>✓</b>
Microsoft Windows Server 2008 R2 SP1 (64 bit) Standard and Enterprise	1	<b>✓</b>
Microsoft Windows 2016	1	✓
Microsoft Windows 10.0 Creator	1	✓
Microsoft Windows 10.0	1	✓
Microsoft Windows 7 SP1 (64 bit)	1	1

#### **Business Process Monitor Compatibility Matrix**

All BPM versions since 9.13 are compatible with Business Service Management (BSM) 9.1x and 9.2x, and Application Performance Management (APM) 9.3x, 9.4x and 9.5x.

#### NOTE:

BSM 9.01 is not supported.

#### **Unified Functional Testing (UFT)**

Version of UFT	BPM 9.50	BPM 9.40	BPM 9.30	BPM 9.26	BPM 9.25	BPM 9.24	BPM 9.23	BPM 9.22
14.03	1	/	X	X	X	X	X	X
14.02	1	✓	X	X	X	X	X	X
14.01	1	√   (recommended)	X	X	X	X	X	X
14	1	✓	✓	X	X	X	X	X
12.54	1	<b>✓</b>	✓	X	X	X	X	X
12.53	1	<b>✓</b>	✓	X	X	X	X	X
12.51	1	<b>✓</b>	✓	1	X	X	X	X
12.50	1	<b>✓</b>	✓	1	X	X	X	X
12.02	1	<b>✓</b>	✓	1	1	X	X	X
12.01	1	✓	1	1	1	1	X	X

#### **LoadRunner Compatibility Matrix**

Version of LoadRunner	BPM 9.50	BPM 9.40	BPM 9.30	BPM 9.26	BPM 9.25	BPM 9.24	BPM 9.23	BPM 9.22
12.55	1	✓ (recommended)	X	X	X	X	X	X
12.53 (including 12.53 patch 3 and patch 4)	1	✓	1	X	X	X	X	X
12.51	1	✓	1	1	X	X	X	X

Version of LoadRunner	BPM 9.50	BPM 9.40	BPM 9.30	BPM 9.26	BPM 9.25	BPM 9.24	BPM 9.23	BPM 9.22
12.50	1	✓	1	✓	X	X	X	X
12.02	1	✓	1	✓	1	X	X	X
12.01	1	1	1	1	1	1	X	X

### Business Process Monitor Protocol Support Matrix

The following table describes the BPM 9.50 supported protocols.

Protocol	Windows	Linux
.NET	<b>✓</b>	X
Ajax - Click and Script	✓	X
C VUser	✓	1
Citrix	✓	X
COM/DCOM	✓	X
DNS (Domain Name Resolution)	✓	1
Flex	✓	X
FTP (File Transfer Protocol)	✓	1
IMAP	✓	1
JAVA over HTTP	✓	X
JAVA Record\Replay	✓	X
Java Vuser	✓	X
LDAP (Listing Directory Service)	✓	1
MAPI (Microsoft Exchange)	✓	X
Mobile Application (HTML/HTTP)	✓	1
MMS (Media Player)	✓	X
MMS (Multimedia messaging Service)	<b>✓</b>	X
ODBC	<b>✓</b>	1
Oracle (2-tier)	<b>✓</b>	1
Oracle NCA	✓	1

Protocol	Windows	Linux
Oracle - Web	✓	✓
POP 3 (Post Office Protocol)	✓	✓
RDP	<b>✓</b>	X
RTE (Remote Terminal Emulator)	<b>✓</b>	X
SAP GUI	<b>✓</b>	X
SAP Web	<b>✓</b>	1
Selenium (as a Junit test)	<b>✓</b>	1
Siebel – Web	<b>✓</b>	1
SMTP (Simple Mail Protocol)	<b>✓</b>	1
SOAP (Web Services)	<b>✓</b>	X
TruClient - Mobile Web	✓	X
TruClient - Native Mobile	✓	X
TruClient Web (includes Internet Explorer, Firefox, and Chromium)	✓	X
Web (HTTP/HTML)	✓	1
Windows Sockets	<b>✓</b>	✓

#### Note:

- TruClient Internet Explorer and TruClient Firefox have been replaced with TruClient Web, which
  also supports Chromium. If you have Internet Explorer or Firefox scripts created with earlier
  versions of TruClient, we recommend that you convert them to TruClient Web scripts to be able
  to use the latest technology. In TruClient Web you can choose which browser to use for each
  script. LoadRunner has a "TC Batch Conversion" tool (integrated in VuGen) which can convert
  old scripts to TruClient Web. For details, see the LoadRunner documentation.
- Some of the protocols require the installation of additional software components and therefore are platform dependent.
- BPM also supports all the protocols available through add-ins for the supported versions of QTP and UFT.
- BPM does not support multiple iterations for a single transaction run, whether set via internal scripting logic using loops, or in script Run Time Settings > Run Logic > Number of Iterations.

#### **BPM Compatibility with VuGen**

The recommended version of VuGen for BPM 9.50 is VuGen 12.55.

If you have an earlier version of Virtual User Generator (VuGen) installed, you need to uninstall it before installing the current version. VuGen can be installed on the same machine as BPM, provided that it is installed after BPM has been installed.

If you need to uninstall BPM, run VuGen Repair the Installation before reinstalling BPM.

If you need to repair or reinstall VuGen, you will also need to uninstall BPM and install it again before VuGen has been repaired or reinstalled.

If you are using TruClient global function library, the library must be located on a shared location accessible by all machines on which the script is going to run (VuGen or BPM).

#### NOTE:

LoadRunner Java protocols require JDK 8 installed on the BPM server.

Set the **JAVA\_HOME** system parameter to the JDK 8 path, or for each individual script set the replay setting parameter to the JDK 8 path.

Java protocols include Java Record\Replay, Java Over HTTP, Java Vuser, Oracle – Web, and Oracle NCA.

#### BPM/VuGen - Citrix Compatibility Matrix

LoadRunner 12.55 / BPM 9.50 (Citrix ICA with Receiver for Windows)

Supported Client Version	Supported Server
12.x	Citrix XenApp 5.5, 5.6, 6.0, 6.5, 7.0, 7.5
13.x	Citrix XenDesktop 7.0
14.x	Citrix XenDesktop 7.5
14.1.200	Citrix XenDesktop 7.6
	Citrix Access Gateway (with Receiver 13.x and above)

### SiteScope Matrixes

### SiteScope Compatibility Matrix

Compatibility Matrix	APM 9.50	APM 9.40	APM 9.30	BSM 9.26	BSM 9.2x
SiteScope 11.5x	<b>√</b> 1	✓	✓	1	X
SiteScope 11.4x	✓	<b>√</b> 1	1	1	X
SiteScope 11.3x	✓	<b>√</b> 1	1	1	1

<sup>&</sup>lt;sup>1</sup>Recommended

### SiteScope 2018.05 System Support Matrix

SiteScope	Windows	Microsoft Windows Server 2016 (Dual core)
– Operating		Microsoft Windows Server 2008 R2 SP1     Standard/Enterprise / Detecaptor Edition
Systems		Standard/Enterprise/Datacenter Edition
		Microsoft Windows Server 2012 Standard/Datacenter Edition
		Microsoft Windows Server 2012 R2 Standard Edition
		Note:
		• Installing SiteScope on a 32 bit Windows operating system, or as a 32 bit application on a 64 bit Windows operating system is no longer supported. SiteScope can only be installed and run as a 64 bit application.
		Using VMware and Hyper-V virtual machines is supported for all the supported operating systems.
		<ul> <li>For better performance and stability, especially in a highly-loaded SiteScope environment, it is recommended that you use physical hardware.</li> </ul>
		For VMware, VMware tools must be installed on the guest operating system.
	Linux	openSUSE 42.2
		Oracle Enterprise Linux (OEL) 6.0-6.5, 7.0
		• Red Hat ES/AS Linux 5.5-5.8, 6.0-6.8, 7.0, 7.1, 7.2, 7.3, 7.4
		• *CentOS 6.2, 7.0. 7.2, 7.3
		Note:
		<ul> <li>*This environment must be manually configured before installing SiteScope. For details, see the SiteScope Deployment Guide.</li> </ul>

- To be able to monitor CPU and memory usage on SiteScope or a remote server running on a Red Hat Linux or openSUSE environment, the sysstat package must be installed on the SiteScope server and on all remote servers being monitored (it is not included out-of-the-box).
- When SiteScope is installed on Red Hat Linux, the SiteScope Server Health monitor requires valid output of sar -W and sar -B commands for the SwapIns/sec, SwapOuts/sec, PageIns/sec, and PageOuts/sec counters. If these commands do not work, no errors are thrown and these counters are shown as **n/a**. To enable them to run, edit the crontab by adding the command "/usr/local/lib/sa/sadc -" to run once a day.

### System Health Support

APM 9.50 uses System Health for APM 9.50.

System Health for APM 9.50 will work with APM 9.50.

The supported operating systems for System Health are the same as those of APM.

Minimum system hardware requirements for System Health are the same as those for SiteScope 2018.05:

Computer/Processor: 1 core / 2000 MHZ minimum

Memory: 2 GB minimumFree hard disk space: 10 GB

### **Real User Monitor Matrixes**

### Real User Monitor 9.50 System Support Matrix

Real User Monitor Sniffer Probe – Operating Systems	Windows	Microsoft Windows Server 2016 (64 bit) Standard and Datacenter Edition Microsoft Windows Server 2012 (64 bit) Standard Edition Microsoft Windows Server 2012 R2 (64 bit) Standard Edition Microsoft Windows Server 2008 R2 SP1 (64 bit) Standard and Enterprise Editions Microsoft Windows Server 2008 R2 (64 bit) Standard and Enterprise Editions
	Linux	Red Hat Enterprise Linux Version 7.x 64 bit version Red Hat Enterprise Linux Version 6.x 64 bit version
Real User Monitor Client Monitor Probe – Operating Systems	Windows	Microsoft Windows Server 2016 (64 bit) Standard and Datacenter Edition Microsoft Windows Server 2012 (64 bit) Standard Edition Microsoft Windows Server 2012 R2 (64 bit) Standard Edition Microsoft Windows Server 2008 R2 SP1 (64 bit) Standard and Enterprise Editions Microsoft Windows Server 2008 R2 (64 bit) Standard and Enterprise Editions
Real User Monitor Engine – Operating Systems	Windows	Microsoft Windows Server 2016 (64 bit) Standard and Datacenter Edition Microsoft Windows Server 2012 (64 bit) Standard Edition Microsoft Windows Server 2012 R2 (64 bit) Standard Edition Microsoft Windows Server 2008 R2 SP1 (64 bit) Standard and Enterprise Editions Microsoft Windows Server 2008 R2 (64 bit)

Standard and Enterprise Editions
----------------------------------

## Real User Monitor Supported Virtualized Environments

	Brand	Version
Real User Monitor 9.50 Probe	VMware	ESX 5.x ESXi 6.0
Real User Monitor 9.50 Engine	VMware	ESX 5.x ESXi 6.0

#### Real User Monitor Compatibility Matrix

Compatibility Matrix	APM 9.50	APM 9.40	APM 9.30	BSM 9.26	BSM 9.25
RUM 9.50	✓	✓	✓	1	✓
RUM 9.40	X	✓	✓	1	✓
RUM 9.30	X	X	✓	1	✓
RUM 9.26	X	X	X	1	✓
RUM 9.25	X	Х	Х	Х	✓

#### NOTE:

Most RUM features require that the BSM/APM and RUM versions are aligned.

#### **RUM Probe-RUM Engine Compatibility**

- RUM Sniffer Probe. The RUM Sniffer Probe version must be the same as the RUM Engine version.
- **RUM Client Monitor Probe.** The RUM Client Monitor Probe version must be the same as the RUM Engine version.

#### **RUM Protocol Support**

For a list of the RUM supported protocols, see "Supporting Specific Protocols" in the Real User Monitor Administration Guide.

#### **Data Flow Probe Requirements**

#### **Data Flow Probe Compatibility**

Data Flow Probe support for any given APM release is limited to use of the version of the Probe that is associated with the version of APM you are using.

For major/minor releases (for example, 9.20 or 9.40), you can download this file from the Software Updates page.

For minor-minor patch releases (for example, 9.23), you download this file from the Software Support site. Make sure to select the latest probe that is associated with the APM patch you are installing. To do so, go to the Software Support web site (https://softwaresupport.softwaregrp.com/) and sign in. Click Search and select the relevant product, version, and operating system (for example, Application Performance Management (BAC) > 9.50 > Windows). Under Document Type, select Patches. Perform a search and make sure to select the latest probe associated with the APM version.

Software Updates and Software Patches can be accessed from the Software Support web site (https://softwaresupport.softwaregrp.com/).

#### Data Flow Probe 11.0 System Support Matrixes

#### Hardware Requirements

Computer/pro	oces
sor	

**Recommended:** The latest generation of Intel/AMD processors (Intel Xeon CPUs or compatible) and the fastest possible processor speed.

#### **CPU Cores:**

Deployment	Minimum	Recommended
Small	4 Core	8 Cores
Standard	4 Cores	8 Cores
Enterprise	8 Cores	24 Cores

#### Memory

Davidson	Windows		Linux		
Deployment	Minimum	Recommended	Minimum	Recommended	
Small	4 GB	8 GB	4 GB	8 GB	
Standard	8 GB	16 GB	4 GB	8 GB	
Enterprise	12 GB	24 GB	8 GB	16 GB	

Memory swap file	<b>Windows:</b> The virtual memory for Windows should be at least 1.5 times the size of the physical memory.
	<b>Linux:</b> The Linux swap file size should be equal in size to the physical memory.
Free hard disk space	Small/Standard: 100 GB (Note: 75 out of 100 GB disk space is required for scan files storage)
	<b>Enterprise:</b> 300 GB ( <b>Note</b> : 225 out of 300 GB disk space is required for scan files storage)
Display	Windows/Linux: Color palette setting of at least 256 colors (recommended: 32,000 colors )

### Software Requirements

Hardware Platform	OS Type	OS Version and Edition	Supported	Recommended
x86-64	Windows 2012 R2	Standard/Datacenter editions, 64 bit	Yes	
x86-64	Windows 2012	Standard/Datacenter editions, 64 bit	Yes	
x86-64	Windows 2008	SP2, Standard/Enterprise editions, 64 bit	Yes	
x86-64	Windows 2008	R2 and R2 SP1, Standard/Enterprise editions, 64 bit	Yes	Yes
x86-64	Red Hat Linux 5.10 and 5.11	Enterprise/Advanced, 64 bit	Yes	
x86-64	Red Hat Linux 6.2, 6.3, 6.4, 6.5, 6.6, 7.0, and 7.1	64 bit	Yes	
x86-64	Oracle Enterprise Linux with Red Hat Compatible Kernel v6.3, v6.4, v6.5,	Enterprise/Advanced 64 bit	Yes	

Hardware Platform	OS Type	OS Version and Edition	Supported	Recommended
	v6.6, v7.0, and v7.1			
x86-64	Oracle Enterprise Linux with Oracle Unbreakable Enterprise Kernel v6.3, v6.4, v6.5, v6.6, v7.0, and v7.1	Enterprise/Advanced 64 bit	Yes	
x86-64	Windows 2008	SP2, Standard/Enterprise editions, 32 bit	No	
x86	Windows 2003	SP2 and R2 SP2, Standard/Enterprise editions, 32 bit or 64 bit	No	
	Windows 7	Professional/Enterprise	No	
	Windows 2000		No	

#### NOTE:

- Windows Server 2003 is no longer supported as of UCMDB 10.00.
- As of UCMDB 10.00, the Data Flow Probe only supports 64 bit platforms.
- For Linux platforms, only integrations are supported, not discovery. For details, see the How to Run Module/Job-based Discovery section in the Universal CMDB Data Flow Management Guide.

#### **Supported Databases**

Database	Version and Edition	Recommended	Comments
PostgreSQL	9.2.2, Enterprise		This database comes bundled with the Probe installer.

### Virtual Environment Requirements

Platform	OS Version and Edition	Supported	Recommended
VMware ESXi 6.0	Windows Server 2012 Standard/DataCenter R2, 64 bit	Yes	Yes
VMware ESXi 5.5	Windows Server 2012 Standard/DataCenter R2, 64 bit	Yes	Yes
VMware ESXi 5.0, 5.0 update 1, 5.1	<ul> <li>Windows Server 2008 Standard/Enterprise SP2, R2, and R2 SP1, 64 bit</li> <li>Red Hat Linux Server 5.x Enterprise/Advanced, 64 bit</li> <li>Red Hat Enterprise Linux Server 6.x, 64 bit</li> </ul>	Yes	Yes
VMware ESX 4.0, 4.1	<ul> <li>Windows 2008 Standard/Enterprise SP2, R2, and R2 SP1, 64 bit</li> <li>Red Hat Linux 5.x Enterprise/Advanced, 64 bit</li> <li>Red Hat Enterprise Linux Server 6.x, 64 bit</li> </ul>	Yes	
Microsoft Hyper-V Server 2012, 2012 R2	<ul> <li>Windows Server 2008 Standard/Enterprise SP2, R2, and R2 SP1, 64 bit</li> <li>Red Hat Linux Server 5.x Enterprise/Advanced, 64 bit</li> <li>Red Hat Enterprise Linux Server 6.x, 64 bit</li> </ul>	Yes	
Microsoft Hyper-V Server 2008 R2 SP1	<ul> <li>Windows 2008 Standard/Enterprise editions SP2, R2 and R2 SP1, 64 bit</li> <li>Red Hat Linux Server 5.x Enterprise/Advanced, 64 bit</li> <li>Red Hat Enterprise Linux Server 6.x, 64 bit</li> </ul>	Yes	
Oracle VM 3.2	See Oracle VM 3.2 Release Notes	Yes	Yes
VMware ESX 3.5 or earlier	All platforms	No	
VMware ESXi 4.1 and earlier	All platforms	No	

Platform	OS Version and Edition	Supported	Recommended
Xen Hypervisor 3.x	All platforms	No	

#### **Passive Discovery Integration**

Real User Monitor (RUM) version 9.40 must be installed on a separate server, and must be running and configured to integrate with a Data Flow Probe to run passive Just-In-Time discovery.

The RUM Installation can be downloaded from the Software Support Online Portal (https://softwaresupport.softwaregrp.com/). Search for **Real User Monitor** under **Application Performance Management (BAC)**.

### **UCMDB Support Matrixes**

#### **APM-CMS Synchronization Integration Matrix**

BSM / APM version	Integration Type	UCMDB (CMS) version
BSM 9.2x	Population synchronization from UCMDB (CMS) to BSM	Later than 9.01
BSM 9.22 or later	Push synchronization from UCMDB (CMS) to BSM	10.01 CUP 5 and up
BSM 9.2x	Population synchronization from BSM to UCMDB (CMS)	Later than 9.01
APM 9.30	Push synchronization from APM to UCMDB	10.01 or later
APM 9.40	Push synchronization from APM to UCMDB	10.01 or later
APM 9.50	Push synchronization from APM to UCMDB	11.01 Build: 25

### **APM-APM Synchronization Matrix**

Target BSM / APM version	Synchronization Type	Source BSM Version
BSM 9.2x	Population from source to target	Later than BSM 9.01
		BSM 9.2x or later
APM 9.3x	Supports population from source to target	BSM 9.2x or later
	Supports push sync to source	BSM 9.22 or later

Target BSM / APM version	Synchronization Type	Source BSM Version
APM 9.4x	Supports population from source to target	BSM 9.2x or later
	Supports push sync to source	BSM 9.22 or later
APM 9.50	Supports population from source to target	APM 9.30 or later
	Supports push sync to source	APM 9.30 or later

### UCMDB Content Pack Support in APM 9.50

CP 26.00.85	
Default CP bundled with APM 9.50	

### Diagnostics 9.50 Compatibility with APM 9.50

Diagnostics 9.50 is compatible with APM 9.50.

You can find further information about supported Diagnostics integrations in the Integrations Catalog (https://softwaresupport.softwaregrp.com/km/KM01663677).

### Send documentation feedback

If you have comments about this document, you can contact the documentation team by email. If an email client is configured on this system, click the link above and an email window opens with the following information in the subject line:

Feedback on APM System Requirements and Support Matrixes (Micro Focus Application Performance Management 9.50)

Add your feedback to the email and click **Send**.

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We appreciate your feedback!