Apama 4.3 platform matrix - Operating Systems

	Red H	Hat Enterprise Sun Solaris Linux			Linux prise ver	Microsoft Windows Server				Microsoft Windows					
	5 (Update 5 and higher) (x86) 32-bit	5 (Update 5 and higher) (x86) 64-bit	6 (Update 1 and higher) (x86) 64-bit	10 (Update 7 and higher) SPARC 64 *	10 (Update 7 and higher) X64 64-bit *	11 SP1 (x86) 32-bit	11 SP1 (x86) 64-bit	2003 (SP2) 64-bit	2003 R2 (SP2) 32-bit	2003 R2 (SP2) 64-bit	2008 R2 (SP1) 64-bit	XP (SP3) 32-bit	Vista (SP1) 32-bit	7 (SP1) 32-bit	7 (SP1) 64-bit
Apama Studio									Х	Х	Х	Х	Х	Х	Х
Apama Server	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Apama Capital Markets Foundation	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Apama Capital Markets Adapters	Х	Х	Х	Х	х	Х	Х	Х	Х	Х	Х	Х	Х	Х	х

^{*} Apama does not support Security Enhanced Linux (SELinux). This option should be turned off on Linux for Apama to run.

^{*} Windows 32-bit installations of Apama are also supported on the listed 64-bit Windows operating systems

Apama 4.3 platform matrix - Compilers

	Red H	Hat Enterprise Sun Solaris Linux		olaris		Linux prise ver	Microsoft Windows Server				Microsoft Windows				
	5 (Update 5 and higher) (x86) 32-bit	5 (Update 5 and higher) (x86) 64-bit	6 (Update 1 and higher) (x86) 64-bit	10 (Update 7 and higher) SPARC 64 *	10 (Update 7 and higher) X64 64-bit *	11 SP1 (x86) 32-bit	11 SP1 (x86) 64-bit	2003 (SP2) 64-bit	2003 R2 (SP2) 32- bit	2003 R2 (SP2) 64- bit	2008 R2 (SP1) 64- bit	XP (SP3) 32-bit	Vista (SP1) 32-bit	7 (SP1) 32-bit	7 (SP1) 64-bit
Microsoft Visual Studio/C++ 2008 SP1								Х	Х	Х	Х	Х	Х	Х	Х
Sun Studio 12				Х											
Sun Studio 12 (patch level 127157 or higher)					Х										
GCC (minimum 4.1)	х	Х													
GCC (minimum 4.3)						Х	Х								
GCC (minimum 4.4)			Х												

Compilers are relevant for Apama when creating Correlator plug-ins, IAF plug-ins (transport and codec), and applications using the client API

Apama 4.3 platform matrix - Application Servers

	Oracle WebLogic Server	JBoss Enterprise Application Platform		IBM WebSphere Application Server		
	10.3.0	5.0.1 (JBoss Application Server 5.1.0)	6.1.0.29	6.1.0.31	7.0.0.13	
Apama Server	X	Х	Х	Х	X	

Apama 4.3 platform matrix - Databases

	Oracle			OpenEdge		MySQL	Microsoft SQL Server		IBM DB2	
	RAC 10g R2	10g R2	RAC 11g R2	11g R2	10.2804	11.0	5.1.35	2008 Enterprise	2008 Enterprise R2	9.5
Apama Server	Х	Х	Х	Х	Х	Х	х	Х	Х	Х

Apama 4.3 platform matrix - JMS Providers

	SonicMQ		PRAMATI	Oracle WebLogic Server	JBoss Messaging		JBoss IBM Jessaging WebSphere Application Server			
	7.6.2	8.0.1	8.5.1	6.0 SP3	11gR1 (10.3.5)	1.4.6 (JBoss Enterprise Application Platform 5.0.0)	1.4.8 SP1 (JBoss Enterprise Application Platform 5.1.1)	6.1.0.31	7.0.0.13	7.0.1.3
Apama Server	X	Х	Х	Х	X	Х	Х	Х	X	Х

Apama 4.3 platform matrix - Integration Platforms

	9	Sonic ESB				
	7.6.2	8.0.1	8.5.1			
Apama Server	Х	Х	Х			

Apama 4.3 platform matrix - Java, .NET, Eclipse

	Sun	Sun Java		Java	.NET	Eclipse
					Framework	
	5	6 (Update 27)	1.5 (Update 10) (for IBM WebSphere)	1.6 (Update 18) (for IBM WebSphere)	2.0	3.5.0
Apama Server	Х	Х	Х	Х	Х	
Apama Studio						х

Apama 4.3 platform matrix - Web Browsers

	Mozilla Firefox		Microsoft Internet Explorer			Apple Mobile Safari	
	2	3.x	7	8	6	iOS 5.0	
erver	Х	Х	Х	Х	Х	Х	

Apama 4.3 platform matrix - Virtualization Software

VMWare vSphere (ESX/ESXi)	
4.0 and higher	
X	

Support for virtualization software is only applicable when used in conjunction with one of the corresponding supported x86 operating systems as guests

Users must follow VMware best practices for guest operating systems. In particular, users of Linux guests should be aware of VMware KB Article: 1006427

http://kb.vmware.com/selfservice/microsites/search.do?language=en_US&cmd=displayKC&externalId=1006427

Technical support will provide 'best effort' assistance with other application virtualization software environments.

Product deficiency bugs can only be logged if the problem can be demonstrated in a non-virtualization environment