

Platform Guide		
Platform Guide		
SA Supported Platforms		
Service Package Version 7.4R1		



Juniper Networks, Inc. 1194 North Mathilda Avenue Sunnyvale, CA 94089 USA 408-745-2000 or 888-JUNIPER www.juniper.net

February 2013

SA Supported Platforms Document	Rev 7.4R1	Pageiof9
Document		



Contents

Introduction
SA Hardware Requirements
Platform Support
Qualified Platform
Compatible Platform
Multiple Language Support
Cross Platform support
Web and File Browsing
Administrator User Interface (Web Console)
Secure Client-side Java Applets
Secure Terminal Access
Java-Secure Application Manager (J-SAM)
Network Connect
Pulse Collaboration
Host Checker and Cache Cleaner
Windows only support
Windows Secure Application Manager (WSAM)
Terminal Services
Enhanced Endpoint Security
Secure Virtual Workspace
Adaptive Delivery for Juniper client applications
Juniper Installer Service
Mobile OS supported platforms
Changes to this document from the previous release



Introduction

The SA Platform uses Web and security technologies, giving users ubiquitous remote access to corporate resources using a Web browser. This document describes the platforms (operating system/browser combinations) that have been qualified for use with the SA.

SA Hardware Requirements

Service Package Version 7.4R1 is supported on the following SA platforms:

- Junos Pulse Secure Access Service 700
- Junos Pulse Secure Access Service 4000-FIPS/6000-FIPS
- Junos Pulse Secure Access Service 2500/4500/6500
- Junos Pulse Secure Access Service 4500-FIPS/6500-FIPS
- Junos Pulse Secure Access Service 2600
- Junos Pulse Secure Access Service 4610
- Junos Pulse Secure Access Service 6610(with SM 160 and SM 360)
- Junos Pulse Secure Access Service 6611(with SM 160 and SM 360)

Platform Support

Juniper Networks tests the mentioned functionalities of the SA Platform on most widely used corporate and consumer platforms to qualify each platform as either qualified or compatible.

The platforms in this list are divided into two categories: compatible and qualified. The complete list of platforms/browsers in the document is supported. If problems are encountered on either a qualified or a compatible platform then Juniper support will attempt to resolve the issue.

Windows XP: Refers to Windows XP Professional/Home Edition

Windows Vista or Vista refers to Windows Vista Enterprise/Ultimate/Business/Home Basic/Home Premium

Windows 7: Refers to Windows 7 Enterprise/Ultimate/Professional/Home Basic/Home Premium

Windows 8: Refers to Windows 8 normal-edition/Pro/Enterprise

All of the information is valid on the date when the document was published. This applies to the comment for 'and above' versions stated in this document as well.

For all newer versions of browsers and operating systems please contact Juniper Support.

SA Supported Platforms	Rev 7.4R1	Page1of9
Document		



Qualified Platform

The platforms listed in the "qualified" category have been systematically tested by QA department as part of the release covered by the Supported Platforms document.

Compatible Platform

The platforms listed in the "compatible" category have not been systematically tested by our QA department in this release but based on testing in previous releases and knowledge of the platform Juniper expects that the functionality will work and will fully support these platforms.

Multiple Language Support

Document

All the end-user functionality has been localized in German, French, Japanese, Traditional Chinese, Simplified Chinese, Spanish, and Korean. The administrator user interface is supported in English only.

SA Supported Platforms	Rev 7.4R1	Page2of9	



Cross Platform support

Web and File Browsing

Administrator User Interface (Web Console) ¹

Secure Client-side Java Applets

Secure Terminal Access

Java-Secure Application Manager (J-SAM) [Not applicable for SA 700]

Network Connect

Pulse Collaboration [Not applicable for SA 700] ****
Pulse Collaboration is not supported on Mac PPC. It is supported only on Intel based Mac machines.

Host Checker and Cache Cleaner [Excluding EES, refer next section for EES] **Cache Cleaner** is not supported on Mac and Linux platforms

Qualified platforms:

Platform	Operating System	Browsers and Java Environment
Windows	Windows 7 SP1 Enterprise, 64 bit	• Internet Explorer 10 ²
	Windows 8 Enterprise, 64-bit *	• Internet Explorer 9
	Note:	• Firefox 10-ESR
	* IPv6 features are compatible on Windows 8	Oracle JRE 7
Mac	• Mac OS X 10.7.4, 64 bit	• Safari 6.0
	• Mac OS X 10.8, 64 bit	• Safari 5.1
		Oracle JRE 7
Linux ³	Ubuntu 12.04 LTS	Firefox 10-ESR
	OpenSUSE 12.1	Oracle JRE 7
Solaris 4	Solaris 10, 32 bit	Mozilla 2.0 and above

SA Supported Platforms	Rev 7.4R1	Page3of9
Document		



Compatible platforms:

Platform	Operating System	Browsers and Java Environment
Windows	Windows 8, 32 bit or 64 bit platforms	Internet Explorer 10
	Windows 8 Enterprise, 32 bit	• Internet Explorer 9.0
	• Windows 7 on 32 bit or 64 bit platforms	• Internet Explorer 8.0
	• Windows 7 SP1 Enterprise, 32 bit	• Internet Explorer 7.0
	• Windows Vista, 32 bit or 64 bit platforms	• Firefox 3.0 and above including
	• Windows XP with SP3,32 bit	FF10
		Oracle JRE 6 and above
Mac	• Mac OS X 10.6.x, 32 bit and 64 bit	Safari 6.0
	• Mac OS X 10.7.x, 32 bit	• Safari 5.1
	• Mac OS X 10.8.x, 32 bit	• Safari 5.0
		• JRE 6 and above
Linux ³	OpenSUSE 10.x, and 11.x	Firefox 3.0 and above
	• Ubuntu 9.10, 10.x, and 11.x	Oracle JRE 6 and above
	• Red Hat Enterprise Linux 5	
Solaris ⁴	Solaris 10, 32 bit	Mozilla 2.0 and above

- ^{1.} For **Administrator User Interface (Web Console),** Windows Platform is the only Qualified Platform and all Non-Windows platforms are Compatible from the Qualified Platforms Table.
- 2. IE 10 is only supported in Desktop Mode on Windows 8 with plug-ins enabled.
- 3. 32 bit NC support on 64 bit Linux is qualified for the following

Platform	Operating System	Browsers and Java Environment
Linux	Ubuntu 12.04 LTS	Firefox 10-ESR
	OpenSUSE 12.1	Oracle JRE 6 and 7
	• Fedora 17	IcedTea-Web 1.2 with OpenJDK 6 and 7

4. Only for JSAM

For Mac, Linux, and Solaris J-SAM implementations:

- Automatic editing of hosts file is only available for root users
- Ports less than 1024 are only available for root users

SA Supported Platforms	Rev 7.4R1	Page4of9	
Document	1.67 7	. ago ioio	



****Pulse Collaboration sharing features are not supported on Ubuntu 12.04 and Linux OpenSUSE 12.1.

Client Recommendations for Secure Meeting:

- Note: Secure Meeting is not supported on Mac PPC. It is supported only on Intel based Mac machines.
- CPU: 1GHz or above recommended for Windows Client. For Mac 1GHz G4 or Intel processor is recommended.
- Memory: 256MB of available RAM.
- Color Quality: For best results, use 16-bit. 8, 16, 24, and 32 bit are supported too.
- Monitor Resolutions: 1024 x 768 pixels is recommended. Up to 2048 x 2048 pixels is supported.

Windows only support

Windows Secure Application Manager (WSAM) [Not applicable for SA 700]

Terminal Services [Not applicable for SA 700]

Enhanced Endpoint Security [Requires Administrator privileges or Juniper Installer Service] Note: EES is not supported on Windows XP 64bit and Windows 8

Secure Virtual Workspace [Not applicable for SA 700]

*Note: Secure virtual workspace is not supported on Browser Internet Explorer 10 Secure Virtual Workspace is not supported on Windows 8 OS.

Qualified platforms:

Platform	Operating System	Browsers and Java Environment
Windows	Windows 7 SP1 Enterprise, 64 bit	• Internet Explorer 10 #
	• Windows 8 Enterprise, 64 bit#	• Internet Explorer 9
		Firefox 10-ESR Support
		Oracle JRE 7

SA Supported Platforms	Rev 7.4R1	Page5of9	_
Document		Ţ.	



Compatible platforms:

Platform	Operating System	Browsers and Java Environment
Windows	Windows 8, 32bit or 64 bit Platforms	Internet Explorer 10
	Windows 8 Enterprise, 32 bit	• Internet Explorer 9.0
	• Windows 7, 32 bit or 64 bit platforms	• Internet Explorer 8.0
	• Windows 7 SP1 Enterprise, 32 bit	• Internet Explorer 7.0
	 Windows Vista, 32 bit or 64 bit platforms Windows XP with SP3, 32 bit 	• Firefox 3.0 and above, including FF10
	······································	Oracle JRE 6 and above

Adaptive Delivery for Juniper client applications

In cases where ActiveX is disabled or is not available due to platform or privilege limitations, the client application is installed using Java. Adaptive delivery is available for Host Checker, Enhanced Endpoint Security, Windows Secure Application Manager, Network Connect, Windows Terminal Services, and Secure Meeting clients.

Installing Sun JRE 6 or greater might improve the user experience for adaptive delivery for Juniper client applications.

Juniper Installer Service

Juniper Installer Service is supported for the following client applications: Network Connect, Windows Secure Application Manager (W-SAM), Host Checker (including CacheCleaner), Pulse Collaboration and Terminal Services.

Qualified platforms:

Platform	Operating System	Browsers and Java Environment
Windows	Windows 7 SP1 Enterprise, 64 bit	Internet Explorer 10
	• Windows 8 Enterprise, 64 bit	• Internet Explorer 9
		• Firefox 10 ESR Support
		• Oracle JRE 7

·		· -
SA Supported Platforms	Rev 7.4R1	Page6of9
Document		3



Compatible platforms:

Platform	Operating System	Browsers and Java Environment
Windows	Windows 8, 32 bit or 64 bit platforms	• Internet Explorer 10
	Windows 8 Enterprise, 32 bit.	• Internet Explorer 9.0
	• Windows 7, 32 bit or 64 bit platforms	• Internet Explorer 8.0
	• Windows 7 SP1 Enterprise, 32 bit	• Internet Explorer 7.0
	• Windows Vista, 32 bit or 64 bit platforms	• Firefox 3.0 and above
	• Windows XP with SP3, 32 bit	including FF10
		Oracle JRE 6 and above

Mobile OS supported platforms

Pulse Mobile client version 4.2 supported Mobile platforms:

Mobile OS	Qualified Versions	Compatible
Android	2.3, 3.1, 3.2 , 4.0 , 4.1 & 4.2	2.2
iOS (iPhone, iPad, and iPod)	5.1.1 & 6.0	5.0.1
Symbian *	S60 5th edition and Symbian ^3	
	Anna OS	
Windows *	6.5	6.1 and 6.0

^{*}Please check Supported Features Table for more details.

Supported Features for IPv6:

Feature	Android	iOS	Symbian	Windows
VPN	No	Yes	No	No
НС	No	Yes	No	No
ActiveSync	No	Yes	No	No

SA Supported Platforms Rev 7.4R1 Page7of9 Document		<u></u>
	Rev 7.4R1	Page7of9



Supported Features for IPv4:

Feature	Android	iOS	Symbian	Windows
VPN	Yes (ICS)**	Yes	Yes (Only rewriting)	Yes (WSAM)
Security	Yes	No	Yes	Yes
НС	Yes	Yes	No	No (Supported from Browser launched legacy client only)
Secure Meeting	No	Yes	No	No
Active Sync	Yes	Yes	Yes	Yes
Rewriting	Yes	Yes	Yes	Yes

 $^{^{**}}$ VPN support is available for Android ICS 4.0 version. For supported versions prior to ICS, Android platform build should be used or VPN drivers should be installed.

Changes to this document from the previous release (7.3R1)

Section	Add	Drop or Moved	Notes
Cross Platform Support > Qualified & Compatible Platforms Table	Jre7	Jre 6	Add Jre 7 Support and move Jre 6 to Compatible Section
Mobile OS Supported Platforms	4.2	4.1	Modify Supported Pulse Mobile Client Version from 4.1 to 4.2
Mobile OS Supported Platforms > Pulse Mobile client version 4.2 supported Mobile platforms	Android 4.1 & 4.2	Android 2.1	Added Android 4.1 & 4.2 to Qualified Versions and Dropped Android 2.1 from Compatible Versions
Mobile OS Supported Platforms > Pulse Mobile client version 4.2	IOS 6.0	IOS 4.3.1 , 4.3.3 & 4.3.5	Added IOS 6.0 to Qualified Versions and Dropped IOS 4.3.1, 4.3.3 & 4.3.5 from Compatible Versions.

SA Supported Platforms	Rev 7.4R1	Page8of9
Document		



Pv6 Note for IOS 4.0 as the IOS 4.x ms are dropped from compatible section

No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of Juniper Networks, Inc. The information contained herein may be changed without prior notice. All product names, company names, marks, logos, and symbols are trademarks of their respective owners.

SA Supported Platforms	Rev 7.4R1	Page9of9
Document		