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Recommended Operation

- The Debug Log troubleshooting functionality should only be enabled after consulting with Juniper Networks Support.

- Secure Access Service (SA) has an Automatic Version Monitoring feature which notifies Juniper Networks of the software version the SA appliance is running and the hardware ID of the appliance via an HTTPS request from the administrator’s Web browser upon login to the admin UI. Juniper Networks collects this data to be able to inform customers about critical security patches they may need. Administrators can enable/disable this functionality by logging into the admin UI and going to the Maintenance > System > Options menu. We strongly recommend that administrators keep this setting enabled.

- More than one simultaneous session from a single client to the same SA appliance may cause unpredictable behavior and is not supported. This is primarily due to the pre-authentication mechanisms which might conflict between sessions. This caution also applies to situations where an end-user and administrator session to a single host occur simultaneously.

- When using an external load balancer and accessing J-SAM, W-SAM, Network Connect, or the Online Meeting functionality, persistence must be employed on the load balancer. This persistence should be based on Source IP or Destination Source, depending on the load balancer being used.

- To access SA resources as links from a non-SA Web page, a selective rewriting rule for the SA resources is required. For example, if you would like to include a link to the SA logout page such as http://<SA server>/access/auth/logout.cgi then you need to create a selective rewriting rule for http://<SA server >/*. (26472)

- If two separate Web browser instances attempt to access different versions of SA appliances, the browser may prompt the user to reboot the PC after the NeoterisSetup.cab file has been downloaded. Upon closing all browsers and logging in again, the prompt will no longer be displayed. No reboot is required.

- W-SAM supports client-initiated UDP and TCP traffic by process name, by destination hostname, or by destination address range:port range. Except for Passive FTP, W-SAM only supports protocols that do not embed IP addresses in the header or payload. W-SAM also supports unicast client-initiated UDP.

- Users must launch drive maps through W-SAM in one of the following ways:
  - **NetUse**--At the Command prompt, type: `net use * \server\share /user:username`
  - **Right-click My Computer > Map Network Drive, or in Windows Explorer, go to Tools > Map Network Drive** and select “Connect using a different username”.

- When using the W-SAM Access Control List (ACL), administrators should take extra precaution when granting access to hosts. We recommend that administrators use the IP address instead of the hostname. If the hostname is required, for security purposes, administrators should try to include additional ACLs with the corresponding IP addresses or IP addresses for that hostname. Reverse DNS lookups are not supported.

- To run Citrix NFuse through W-SAM, you must define a Caching rule to cache launch.asp files. For example, configure the resource policy to “<server name>:80,443/*.launch.asp” and the Caching Option to “Cache (do not add/modify caching headers)”.

- Hosting a meeting is not supported when using Microsoft NetMeeting with W-SAM. There are no
problems joining a meeting using Windows 2000. When using Windows XP, however, application sharing does not work as expected. In order for Windows XP users to work around this sharing issue, they must first turn on the “Only you can accept incoming calls” option.

- When using WSAM on Pocket PC, roaming for SA sessions should be enabled when being used over GPRS because the IP address of the phone may change.

- When using WSAM on Pocket PC, if you have multiple roles defined, select the “Merge settings for all assigned roles” option under Administrators > Admin Realms > [Realm] > Role Mapping.

- During device upgrade, while package download is in progress, administrator must not navigate away from the web page. (536543)

- It is required the administrator explicitly associate the device certificate to the external and management ports after they are enabled. Without performing the explicit association through the admin UI, the device will randomly pick a certificate and use it. (511856)

- It is recommended that the applicable VMware View Client is downloaded and installed on the endpoint independent of the IVE. As IVE can host only one instance of VMware View client, the hosted VMware View client may not be compatible for both 32 and 64 bit endpoints. (662146)
New Features in Release 7.4 R1

Please refer to the “What’s New” document on the software download site for details about new features. Please go to the support site http://www.juniper.net/support/downloads/group/?f=sa to view the document.

Upgrading to Release 7.4 R1

- Please refer to the Supported Platforms document for important information pertaining platforms supported.
- The supported upgrade paths to this release are when you upgrade from any one of the below mentioned releases. In order to ensure configuration and user data integrity after the upgrade, we strongly recommend that you follow a supported upgrade path.
  - 7.3Rx
  - 7.2Rx
  - 7.1Rx
  - 7.0Rx
  - 6.5Rx
  - 6.4Rx
  - 6.3Rx
  - 6.2Rx
  - 6.1Rx
- **Note:** If upgrading from a release is not listed here, please upgrade to one of the listed releases first, and then upgrade to 7.4 R1.
- If using Beta or Early Access (EA) software, please be sure to roll back to a prior production build and then upgrade to the 7.4 R1 software. (This process enables you to roll back to a production build if ever needed.)
Noteworthy Changes Applicable In This Release

Dynamic Policy Evaluation (377530)

- Clients that use NCP will not be honoring policy changes, this includes NC, WSAM, Pulse Collaboration, and WTS/CTS.
  - NC has a persistent NCP control channel, NC would not get this new policy until NC is disconnected and attempted to reconnect by the user. When NC reconnects via the UI level (NC service reconnect is timed out), it would obtain the new policy.
  - WSAM always establishes a new NCP tunnel when the protected application opens a new connection, so WSAM establishes new NCP connections frequently. This means WSAM should be able to get the new policy frequently.
  - Pulse Collaboration also has a persistent NCP data channel, so Pulse Collaboration would not be getting the new policy. But the down side of Pulse Collaboration not getting the new policy is not significant because Pulse Collaboration only tunnels its own data traffic.
  - WTS has a persistent NCP tunnel so it would not be getting policy changes until user disconnect and reconnect.
Known Issues/Limitations Fixed in Release 7.4R1 Build 23727

AAA

- When an ACE auth server is created in SA and if the system is upgraded before any user authenticate against the ACE server, there is a possibility of false alarm "ACE Authentication Server internal upgrade failed" popping up during upgrade (813886).
Known Issues and Limitations in Release 7.4R1 Build 23727

All Secure Access Platforms

AAA
- Character ‘<’ is not recommend to be configured as part of a value for a SAML attribute in the SAML Attribute Statements configuration table on Admin UI. This character will not be sent as part of the outgoing SAML Assertion as it has a special meaning and represents beginning of a replaceable token representing a session or a custom variable. Note that if the Attribute statements configuration is via LDAP attributes then even if the value fetched from a LDAP query contains a ‘<’, it will be sent as is. (831195)
- CPU spike is seen when ACE authentication is attempted on the SA loaded with large number of tunnels. For such a customer environment it is recommended to configure RSA ACE server as Radius server and at SA configuration end have a radius server configured instead of ACE server. (829905)
- SAML feature is not supported if the certificates used for configuration are ECDSA certificates. (824060)
- Client authentication will not work with TLS 1.2 and hardware acceleration enabled, and FIPS (Level 1) mode disabled using AES128-SHA/AES256-SHA/DES-CBC3-SHA/DES-CBC-SHA” ciphers. (828183)
- Certificate authentication doesn’t work on Internet Explorer versions 8, 9 and 10 if the browser’s option “SSL 2.0” is enabled along with other SSL and TLS versions. Workaround is to disable SSL 2.0 in the browser (828640). This issue is acknowledged by Microsoft.

Adaptive Delivery – AX and Java Installers
- If pre-7.3 Juniper Setup components are installed on the endpoint, one cannot connect through browser to the Junos Pulse Secure Access Service over IPv6. Workaround is to either uninstall pre 7.3 Juniper Setup components on the endpoint or connect to Junos Pulse Secure Access Service over IPv4 first; automatically upgrade to 7.3 Juniper Setup components and then subsequently connect to the Junos Pulse Secure Access Service over IPv6.(786236)

Host Checker
- Patch Assessment and Enhanced Endpoint Security are not supported on Windows 8.
- Predefined policies for detecting Security products is not supported till ESAP 2.2.4
- On Windows 8, EnableUA value needs ot set to 0 in HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\System for remediating Windows 8 firewall (845980)
- When host check policies are enable for Junos Pulse with Sophos 8 A.V installed on Macintosh, the time to complete the checks may take longer than 35 seconds to complete (827891)
- To enable Anti-Virus or Firewall predefined host checks on Windows 8 with Junos Pulse, ESAP 2.2.7 is required. (847310)
Log Upload
- On Windows 7, on Preferences->Advanced page in the End User UI, select “Network Connect” and click “Upload Logs” option. User will see a “Program Compatibility Assistant” dialog window. (804342)
- On Windows 8 where proxy server with authentication is required, Log Upload does not work from the Preferences->Advanced tab in the End User UI. (804296)

Pass Through Proxy
- Ericom Accessnow is not a PTP-friendly application. It is supported through the Rewriter. (821285)

Rewriter/Web Applications
- Access Sharepoint 2010 through Rewriter on Windows XP and open Explorer View. The “Send To” option for a document returns error. (831664)
- Access Sharepoint 2010 on Windows XP and open Explorer View. Users cannot preview a picture in Picture Library and they cannot save a modified picture to Sharepoint server. (832033)

Secure Virtual Workspace (SVW):  
- This feature is not supported on Windows 8
- Host Checker check keeps loading inside SVW with Kaspersky Internet Security 2012. (795731)
- Host checker check keeps loading inside SVW with Kaspersky Internet Security 2012. On XP, this issue may be worked around by launching */esap in the real desktop so that OPSWAT policies are installed first before SVW is launched. There is no workaround on Vista and Windows 7. (795731)

System
- When the client sends a TLS 1.2 ClientHello with no ‘signature algorithms’ extension, then the IVE will not negotiate any cipher and the handshake will fail (837406)
- A system configuration which contains an ECC certificate should not be imported into a platform which does not support ECC certificates. (834217)
- Apple OSX 10.8 (Mountain Lion) with Safari will not access an IVE interface associated with an ECC certificate. This issue is acknowledged by Apple. (821519)
- Admin should refrain from changing the cluster name when a cluster has been bound to a license server because the name change will not be propagated properly to the server. If the cluster name needs to be changed after binding a cluster to a server, the client configuration at the license server for each cluster node involved will have to be deleted and installed again after the cluster name change. (596739)
- After a TCP Dump capture of traffic on the device, when you select SSLDump to view the resulting traffic, application traffic cannot be deciphered with either ECDH or ECDHE based cipher suites. This will be true when ECC certificates are used on the network port. As a workaround, install an RSA certificate to another (for example, virtual) network port. Accessing the device with that network port will negotiate a cipher where the application data can be deciphered. (848061)

SA Virtual Appliance
- Rapid Configuration of VA-SPE and VA-IC with IPv6 Network Configurations is not supported. (812100)
System Mgmt
- SNMP GET fails for ifTableLastChange & ifTableLastChange objects. (823456)
- In some scenarios if the inbound DMI was already enabled on that node before adding it to a cluster, the inbound DMI must be re-enabled again in that node once the cluster is formed. (840855)

WTS/CTS/VDI
- VMWare View 5.0: "Disconnect and logoff" option in the vmimage is greyed out. As a workaround, Go to the 'Start' Menu on the desktop and click on ‘Logoff’. (751346)
- When Desktop Viewer tool bar is enabled, citrix listed applications are not opening in the expected window size. (799312)

Documentation Errata

SA 2500 through SA 6500 Items

All Client Applications
- Behavior of the product for features not supported over IPv6 (for example, WSAM) is undefined in IPv6 scenarios. (774972)
- IKEv2 could stop working on some interfaces (especially the VIP in an A/P cluster) when the system is upgraded/downgraded to a different IVE version. This is resolved by making any change to the IKEv2 configuration at System > Configuration > IKEv2 in the Admin UI. Alternatively, you must also run "restart services". This command restarts all services on SA. (842058)

Network Connect

Windows Client
- Using Network Connect GINA, the Proxy authentication window remains even when users clicks “Cancel” or “X” button. (806823)
- On Windows 7, Network Connect does not connect after the first time with PAC Auth Proxy if the PAC file indicates that all outgoing http/https traffic, including downloading of the PAC file, should go through a proxy. As a workaround, update the PAC file to not use proxy when downloading PAC file. For example: (807232)

```javascript
function FindProxyForURL(url, host) {
    // Let IE/NC download PAC file without using proxy.
    // 10.203.213.133 is the IP of webserver with PAC file
    if (isInNet(host, "10.203.213.133", "255.255.255.255")) {
        return "DIRECT";
    }
    return "PROXY 10.244.214.134:3128";
}
```
• On Windows 8 using Firefox browser, users gets “dsmmf.exe” program compatibility dialog while installing Network Connect. (810544)
**Linux Client**

- "Auto-Uninstall Network Connect" option does not work on Linux. (790839)
- On Fedora and OpenSUSE 64-bit machine with IcedTea plugin, Network Connect may not install and launch if the CN in the certificate does not matched the hostname. As a workaround, add the CN in /etc/hosts file and access SA using CN instead of IP address or use a certificate with proper CN. (790903)
- On Linux 64-bit machine, Network Connect does not honor the “Do not allow client proxy” option when it is enabled on SA. The Network Connect tunnel still get established if client proxy is configured on the Linux machine. (791282)

**MAC Client**

- On Mac OS/X 10.8, DNS resolution of hostnames of protected resources will fail when Split Tunneling policy with route monitoring policy is enforced. (786215)

**Pulse Collaboration**

- If a name of a attendee is more than 18 characters long then the name overlaps with presence indication symbol. (784932)
- Sharing from Ubuntu 12.04 or SUSE 12.1 machine does not work. (800056)
- For Pulse Collaboration Java client will not have the Teleconference Information section under the Details Page. Subsequently, “Bridge Details” will not be shown either. (Bridge Details are found under Meeting Info on Pulse Collaboration Windows and iOS client. (785351)
- When creating a meeting with the Pulse Collaboration Outlook plugin, if a HC/CC pre-authentication policy is configured on the realm, the user may have to enter their IVE credentials twice. (797004)

**Windows Secure Application Manager**

- Auto-Uninstall of NC and WSAM is not working as restricted user. (786956)
Archived Known Issues and Limitations

All Secure Access Platforms

System Status and Logs
- Default filter for logs may be incorrectly set after deleting a custom filter. (31694)
- On the Preferences > Applications page for end-users, there are links to uninstall applications even if those applications are not installed or available on the client PC (for example, if they are not using a Windows PC). (22978)
- When switching from Optimized NetScreen Communication Protocol (oNCP) to standard NCP, or vice versa, you must restart all NCP-based communications. This includes W-SAM, Network Connect, and Secure Meeting.
- An Internet Explorer cache problem exists when handling the HTTP No-Cache directive in the Microsoft Internet Explorer Web browser. Web content is sometimes served with the HTTP directives. No-Cache or No-Store browsers should not cache such content. When GZIP compressed content with the No-Cache or No-Store directive is served to Internet Explorer the browser saves a copy of the uncompressed content in its cache. If a user then uses the Back button in their browser, Internet Explorer displays the file from its cache, instead of sending a new request. Internet Explorer only exhibits this problem when the served No-Cache content is compressed. To work around this problem, you can configure the SA not to compress specific files, directories, or types of content using the URL rules commands. (29133)
- When configuring the size of log file, please do not configure multiple log files to have larger than 250 Mbytes as it may cause the system to run out of disk space. (36153)
- “Saving all Logs” is only designed for Event, Access, and User logs. It does not include sensor logs and uploaded client logs. (35127)
- There are rare situations in which, after binary import, the log utilization is shown to be -1%. (42183)
- The default filter setting under System > Log/Monitoring > log type > Filters > filter > Make default is not supported through XML Import/Export. (57568)

System
- If the admin tries to configure either IPv6 multicast address or gateway addresses, the route addition will fail. The error message is logged in the debug log. (755877 & 781700)
- Ping6 and Traceroute6 are not working on SA & IC when multiple interfaces have IPv6 enabled using Console access. (776072 & 777954)
- When SA solution is deployed with IPv6 address, the IGMP snooping on the switch has to be turned off. (788568)
- The system does not support more than 4000 endpoints with IPv6 address (unique client IP addresses) connected directly to the SA in the same subnet. (796510)
- When a cluster member gets removed from the cluster, the DMI inbound and outbound connection fails to get disabled. As a workaround, disable DMI inbound and outbound connection manually on that particular device (removed node). (738793)
- If the administrator configures virtual ports for the external interface when the external interface is disabled, NSM accepts the configuration without any validation errors. However, when the
configuration is pushed to the device, device-side validation fails and the device throws an error, resulting in a failed config update from NSM. (58625)

- When configuring IP address for virtual ports, no validation check is performed on the NSM side. When the configuration is updated to the SA device, an error will be generated if the IP address is invalid. (58627)

- In NSM, administrators are allowed to edit virtual ports settings from the Passive node, provided the Cluster license is installed on that node. (59215)

- When a CSR is generated on an SA4500 FIPS or SA6500 FIPS appliance, there is a possibility of a webserver core being seen, but it is harmless, and it can be ignored. (505834)

- If you try to access server which has IPv6 address using https and configured with self signed certificate, Safari provides the option to skip the certificate warning. The option to skip the certificate warning will not work and this will continue in a loop. (735215)

**Push Config**

- Push Config does not currently support deletion of objects. Through Push Config, the administrator can only change settings for existing objects, or create new objects on the target system. (57332)

- On a source and target SA device, configure the same web ACLs or push them individually from source to target through the Selective Push operation. Then, if the order of the ACLs is changed on the source SA and a second Selective Push operation is performed from the source, the resulting order of the ACLs on the target will differ from that on the source. To work around this issue, the ACLs need to be manually re-ordered on the target following the second Selective Push operation. (57162)

- The following settings are excluded from the Selective Push Config operation: internal port, external port, management port (SA 6500) and VLAN ports. (54323)

- If Security > Lockout options “rate” and “attempts” are configured to be “4294967295” on one SA device and then pushed to another SA device via Selective Push Config, the resulting value on the target SA device is “2147483647”. (57548)

- Push Config (Full Push) incorrectly clears the DMI Agent settings on the target device. The workaround is for the administrator to re-enter the DMI Agent settings manually on the target after the Push operation has completed. (60373)

**XML Import/Export**

- A combination of the “insert” operation and “create” operation of the same XML element in the XML document does not work in XML import operation if “insert” operation was executed before “create” operation. (55655)

As a workaround, perform any of the following two options:

  Option 1 : Use the “insert” operation with all the required attributes since the “insert” operation will create the object if it does not exist, or

  Option 2 : Separate the “create” operation and “insert” operations to two different XML documents, and import XML document with “create” operations first, then import XML document with “insert” operations.

- It is expected that XML Import of a large configuration will increase CPU utilization. It is recommended that such operations be performed during maintenance windows. (56761)

- XML import of SAML metadata becomes non-expiring metadata ( PR 574537)
• Import of a local auth server with the options "Password stored as clear text" AND "New passwords must be different from previous password" set will not be successful. (562243)

Connectivity
• FIN packets may leak from internal port to external port. However, there are no security ramifications for this activity. (25095)

SNMP
• snmpwalk does not report NC tunnel interfaces due to performance overhead related with retrieving the corresponding OIDs.
• The iveRebootTrap is not sent if the SA appliance is rebooted via the serial console. However, an event of severity “Major” is logged in the Event Log. Additionally, if the “Major Log Trap” checkbox is selected on the Log/Monitoring > SNMP page, a major log trap is generated for this event. (41829)
• SNMP MIB walk or the entire SA MIB is expected to be CPU intensive. The recommendation is to configure the external SNMP monitoring application to bypass the tcpTable in the TCP MIB when walking the SA MIB. (44894)
• When the SNMP agent is disabled from the admin UI, an admin log is generated stating that the query status has been changed to “off”. However, there is no corresponding event log stating that the operational state of the agent has been changed to “off”. (47205)
• Standard traps as specified in MIB-2 such as linkUp, linkDown, etc are not supported. The administrator is advised to monitor traps specified in the SA MIB such as netExternalInterfaceUp or netExternalInterfaceDown. (41339)
• System healthcheck reporting via SNMP traps, and system parameters reported via the admin UI dashboard graphs under System > Status > Overview are not synchronized. As a result, SNMP memUtilNotify and cpuUtilNotify traps can be generated even though the dashboard graphs do not show a spike in memory or CPU utilization. (56817)

Archiving
• The admin UI will show the following checkboxes unchecked, though they are configured, when the administrator logs in with Read-Only right: Archive events log, Archive user access log, Archive admin access log, Archive NC packet log, Archive Sensors log, and Archive client-side log uploads. This is just a UI presentation issue and not affecting actual archiving functionality. (42548)

AAA
• The upload of custom sign-in pages may some times fail. This occurs rarely. As a workaround, try again, preferably with debug log enabled. (372708)
• Windows Server 2008-based authentication on networks consisting solely of Windows Server 2008 domain controllers is guaranteed work, as is authentication on networks consisting solely of legacy domain controllers. However, authentication on networks with a mix of new and legacy servers MAY work. In the latter case, administrators must choose “Domain Controller is a Windows 2008 Server” option on the SA Active Directory configuration page
• When the user signs in and gets redirected to a custom start page, then the access to that page will be allowed in that session either through a bookmark or browsing toolbar, even though there is no explicit policy to allow access. (364625)
• Importing the system config does not import SSL Intermediate CA Certificates (chains). (21040)
• Web Server SSL Certificates issued by the IPSAC root are not supported by SA. SSL Certificates of the
Netscape format must include the SSL Server Bit set in the “Netscape Cert Type” extension. Key Usage, Extended Key Usage, and Netscape Cert Type are all required for these certificates to work properly.

- When using HTTP Basic Auth (in SSO), if a Realm name (not an SA Realm but an HTTP Auth Realm) is encoded in Shift_JIS, and not UTF_8, SA will not properly display it. (15881)

- Accounts that are used for both administrator and end-user access to the SA appliance may conflict if they use the same username and authentication server. This practice may cause one account to force the other account out of an SA session when the other logs in. One solution is to duplicate the Authentication server on the SA appliance so that administrator users log in to one Authentication server and end-users login to a duplicate server that point to the same backend system.

- “Sign Juniper Web Controls” feature will not sign Juniper web controls that are windows executables. On Vista, User Access Control (UAC) prompts may appear for some of these windows executables, and user will see Juniper Networks company name in the UAC prompts. (46687)

- The variable NTDOMAIN[2] does not work. (375689)

- XML Import containing changes to User Roles with insufficient data will succeed leading to inconsistent configuration state. (383573)

- XML Import/Export of device certificates and code-signing certificates is not supported.

- Novell eDir: Starting with this release, a password policy that allows all grace logins to be consumed by the user is not enforced. The user will always have two grace logins left. This change is made so that users are not confronted with a situation where they login only to discover that they cannot change their password.

- On upgrading from 5.X releases to this release, the name of the Siteminder Auth Server becomes uneditable. (377086)

- On the SA device web admin UI, under Configuration > user realms > <REALM NAME> > Role mapping rules, there are three options: 1. Merge settings of all assigned roles, 2. User must select among the assigned roles, and 3. User must select sets of merged roles assigned by each rule. Of these options, the first one is never exported or imported via XML Export/Import. Instead, the system assumes that the first option applies (i.e. that it needs to Merge Settings for all Roles) if the second and third options are set to <false> in the imported XML document. (382974)

- In a newly-created delegated admin role, the default delegation settings for user roles or realms in the General > Overview page show "Deny All". Then, if the administrator navigates to the Users > Roles or realms tabs, and clicks Save Changes without making any changes and then navigates back to the General > Overview page, the "Deny All" is replaced by "Custom Settings". (383960)

- Administrator is required to manually configure the OCSP options and OCSP responders should it be necessary, for the certificate to sign the OCSP request and the certificate to validate the OCSP response, after the intermediate CA is imported and the OCSP responder is created for that CA. (405805)

- If a user logs in to the SA appliance from two different client machines, they will see a warning page in the second machine indicating that the session is active along with an option to continue. If the user chooses to continue, the session on the first machine is terminated. However, if the user logs in again to the first machine, they will simply see a login screen with no warning message. (447903)

- SA does not sign artifact resolution requests. (552620)

- SAML Request Signing and Encryption is not supported on FIPS boxes. (552893)

- SA does not generate signed SAML Metadata.

- SAML Access Control List (ACL) Policies are not supported.
• When SA acts as IDP (peer mode, that is, SAML SSO policies) and receives HTTP response from Assertion Consumer Service on the service provider, SA only extracts the cookies, accesses the resource and discards the rest of the data. If the Service Provider is sending any form or additional data/response then SA will not handle it. (669636)

• SA Softid Custom sign in pages doesn't handle RSA authentication manager 7.1 system generated PIN. (686966)

• Presence of "=" in the UserGroups name for AD based user's role mapping can lead to unexpected behavior, including a crash. (573745)

• Administrator password should not contain an umlaut or accented character when the Active Directory authentication server is running on Windows 2003. User authentication and group lookups might fail. (724792)

• Active directory group lookup using LDAP fails if a user from a different domain tree attempts to log in to Secure Access Service. Native Active Directory group lookup works correctly. (670154)

• IKEv2 EAP-MSCHAP-v2 user authentication doesn't work with Windows 2008 R2 AD server.

Password Management

• When a user’s password is expired, and Password Management is not enabled for that user’s realm, the error message displayed to the end-user shows “account disabled”, although this account may not truly be disabled. This will be addressed in a future release. (347422)

Client-Side Digital Certificates/Cert-Based Authentication/PKI

• When the SA device is configured to "Accept SSL V2 and V3 and TLS V1 (maximize browser compatibility)" and the browser is set to "Use SSL 2.0" only, then the client authentication using the certificate will fail. As a workaround, check the "Use SSL 3.0" option in the browser as well. (42901)

• Client certificate authentication will fail when the client machine has Windows 2003 SP1 installed. The solution is to install the Microsoft hotfix KB931494.

• SA does not perform revocation checking on Root CA certificates. If a user tries to log in to the SA using a valid certificate issued by a revoked Root CA, the SA allows the user to sign in. (28892)

• Certificate users may get an HTTP 500 error if an end-user provides an incorrect password for a private key file when challenged for a client certificate. (13489)

• When using LDAP for a CDP, do not specify port numbers in the CDP Server field. The default port number for LDAP is 389. To use a non-standard port, use Manual CDP configuration. (18578)

• If you configure a client-side digital certificate authentication policy for the Realm, and the client’s certificate is expired, the user cannot login to the Realm until he is given a valid client certificate. (14922)

Host Checker

• HC process checks with MD5 checksum fails on win7 and vista if user does not have SeDebugPrivilege. (552502)

• Host Checker remains at the “Loading Components...” page when a user clicks Cancel from the proxy credential dialog box. (503726)

• Occasionally the Firefox browser may go into an indefinite "try again" loop if manual intervention is
needed to correct a detected anomaly, such as deleting a file. If this occurs, terminate the browser session and restart again.

- Cache Cleaner policy is not supported on Windows Mobile Devices. Any realm and role restrictions that require Cache Cleaner will fail.

- Host Checker Connection Control is not supported on the Vista Platform. (44515)

- When using Host Checker functionality on Linux OS platform, “firefox” needs to be available in the system PATH in order for remediation instructions to be displayed. (47414)

- Auto remediation for Microsoft Windows Firewall on Vista fails if UAC is ON. (51824)
  - On Windows Mobile, if a user selects “do not show remediation for this session” option on the remediation page then there is no way to undo it for the session as “Advanced preferences” page is not available on Win Mobile. (56003)

- On Linux/Unix MD5 check for Process works only if process is launched using absolute path. (52885)

- Shavlik patch rule admin UI: Sometimes the browser hangs if you add or remove a lot of “specific products”. The browser operates normally some time after the java script completes processing.

- During XML import the credentials used to download the files from staging server for “Virus signature version monitoring” and “Patch Management Info monitoring” under Endpoint Security are not verified. (53497)

- Host Checker options "Create Host Checker Connection Control" and "Enable: Advanced Endpoint Defense" are not exported during XML export. They are policies exposed as options as in the UI. To achieve equivalent export the policies which are created by enabling these options in the admin UI. (57573)

- On the realm restrictions page, during XML import/export, for all or some policies only the “Require and Enforce” option should not be enabled. The “Evaluate Policies” option should also be enabled for correct Host Checker behavior. (57993)

- XML import fails when a Host Checker policy has custom expression defined.

- If you have a NetBIOS rule with a required option and a MAC address rule with deny option configured under one policy and both rules fails, only the NetBIOS reason strings are displayed (407661)

- When configuring Host Checker registry check rule types via NSM or XML Import, the input type validation is not completed for DWORD and binary registry values. (384845)

- Disabling Auto completion of web addresses is not working on Internet Explorer 8. (385861)

- If a large number of patches are missing on the endpoint in some cases remediation message to the end user states "Remediation data truncated". (446977)

- EES is not supported with NC CLI launcher, WSAM CLI launcher and NC-GINA login mode. (459274, 459672)

- Symantec SODA doesn’t work with Java on XP. (451599)

- In Private browsing in IE8 does not allow creation of persistent cookies and hence host checker is not supported with it.
  - Trial package of 25 AED users has now been replaced by the trial pack of 2 EES users.

- Not able to launch Hostchecker through proxy when connecting via NC GINA. (697988)

- SA 7.2 cannot support access from a Pulse 2.1 or earlier client with 'Any AV' OPSWAT policy. One needs to define a specific set of AVs, one or more of which you expect to be installed on the endpoints
in the OPSWAT policy on the IVE. (723968)

- During the IVE upgrade, if the configured predefined products are not supported in new ESAP, rule configuration shows empty product list after upgrade. (737350)
- During an ESAP upgrade on an IVE, if any of the products/vendors are not supported, the ESAP activation is failing. (738137)
  - On MAC endpoint, a downgrade of ESAP does not work for agentless Host Checker. (748231)

**IF-MAP**

- When enabling IF-MAP client on a SA device, existing sessions matching the configured session export policy will not be exported to the IF-MAP Server. All sessions created after IF-MAP client is enabled will be exported per the configured export policy. (427843)
- When configuring an IF-MAP client and IF-MAP server to use certificate authentication, a device certificate signed by a Certificate Authority (CA) is required to be installed on the IF-MAP client. Please note that the default self-signed device certificate created at installation time cannot be used for this purpose. (413383)
- Enabling the IF-MAP client feature on an IC or SA device, may cause memory and device resources to be consumed if there are issues establishing a connection to the IF-MAP Server. Be sure to disable the IF-MAP functionality when not in use and ensure connectivity problems are resolved when IF-MAP is enabled. (430487)

**Internationalization Issues**

- When importing a custom HTML Help file for end-users, if the file is encoded in a different language, for example, Shift_JIS, it must be converted to UTF-8 before it is imported by the SA administrator. (10839)
- The following URL contains a list of characters which are not supported for filenames or folders on Samba Servers: http://support.biglobe.ne.jp/help/faq/charactor/izonmoji.html. (14529 and 14348)
- With localized Pocket PCs, such as the Japanese Pocket PC, the locale is not sent in the HTTP header, and thus the SA is unable to detect which language to return, so English is returned by default. (22041)
- Internet Explorer may truncate Japanese filenames if they are too long. Additionally, some Excel files cannot be saved. More details can be found about this non-SA issue at: http://support.microsoft.com/?kbid=816868. (14496)
- The timestamp function of the SA may not be in the same format as what is expected when working with the Japanese user interface. The formatting for SA is as follows: hh:mm:ss (am/pm) and month/day/year.
- When using Netscape 4.7 and the Japanese language setting, the default font may incorrectly display characters and words on the user interface page. If this occurs, you can change the font setting in the Fonts section of the Netscape Preferences, where you can select the option “Netscape should override the fonts specified in the document.”
- With Secure Meeting, when using a Japanese language setting on SA, meeting invitations will be sent out using the Japanese template. If these invitations are sent to Yahoo or Hotmail or other Web-based email accounts, some characters or possibly the entire email may not display correctly.
- Special characters such as ①, Ⅰ, ￥, and ～ are not supported in filenames for UNIX servers.
• Japanese characters are not supported in naming Authentication Servers.

• Filenames using 5c characters such as 表 and 工 will be corrupted and cannot be deleted from UNIX servers.

• Some of the diagnostics content in W-SAM is not localized and will always be displayed in English. (22068)

• In a Host Checker policy, the administrator should enter Registry Settings rule settings in English. (25097)

• Bolded characters in Korean, Chinese, and Japanese Help files may be difficult to read. To fix this problem change your browser’s text size to a larger font. For instance, in Internet Explorer 6.0, choose View > Text Size > Largest. (29603)

• If you try to print Asian language Help from Firefox on Linux, square characters may appear in the printed Help. To fix the problem, use another browser such as Internet Explorer. (30017)

• Advanced Endpoint Defense: Integrated Malware Protection is only supported in English. (32550)

• End-user help will appear only in English in this release. A translated version of the end-user help will be available in the first maintenance release after the general availability release. (35712)

Adaptive Delivery – AX and Java Installers

• Using IE8 and JAVA, after a user signs-out from the Secure Gateway, they may see an application error with a null pointer exception when closing the browser. (394181)

• When a user clicks "No" on the "Setup Control - Warning" dialog, a JAVA script error may appear. (455887)

• If a user did not select "always" on the "Setup Control - Warning" dialog, when the user tries to change "Host checker Remediation" option under Advanced > Preferences, the "Setup Control - Warning" dialog appears again. (458370)

Windows Vista additions

• On Windows Vista, when installing the Setup Client application or any other Juniper client application, UAC prompts and Setup dialogs may be hidden in the background. However, when these dialogs appear in the background, they will blink within the user’s Start Menu “Dock”. Users should pay attention to this when working in a multi-window workspace. (45441)

• If ActiveX control was installed and a user cancels a UAC prompt, Java delivery is invoked and redirects user to setup client download page. (48351)

• Some UAC prompt may not come in foreground during the SA clients’ installation. (44753)

• When Juniper Installer Service is installed on a Vista client machine, Juniper setup ActiveX control is installed, however, when a restricted user attempts to download an SA client for the first time, a “Run Prompt” is shown. (47877)

• When Vodafone Mobile Connect application version 9.1.0.4345 is installed on a Vista machine, it modifies the current user’s APPDATA directory from "c:\Users\<user>\AppData\Roaming" to "C:\Documents and Settings\ReleaseEngineer.MACROVISION\Application Data". This is a problem with Vodafone Mobile Connect application. It should not modify user’s APPDATA directory. This error behavior of Vodafone Mobile Connect application causes Juniper setup client fails to install correctly. If you see issues with Juniper setup client installation, please check if you have Vodafone Mobile Connect application installed. (49755)
Existing Windows XP/Windows 2K platforms

- Users may see the following warning message when signing in using the Firefox browser:
  A script from "Juniper Networks, Inc." is requesting enhanced abilities that are UNSAFE and could be used to compromise your machine or data.

  Firefox will not execute JavaScript that is signed by a certificate whose CA is not already trusted by Firefox. Therefore, this is a safe script. To avoid seeing this message every time the user signs in, the user should check the box "Remember this decision".

  The purpose of the script is to allow components such as W-SAM, Network Connect, and Secure Meeting, to be launched from Firefox. (23824)

- The Java Installer Security patch is present in Release 5.4. When a user updates their client to an SSL-VPN running version 5.4, and then reverts to an older version that doesn’t have the security patch, client applications will not load using the Java Installer. Additionally, there will not be any notification to the user due to the non-persistent nature of the applet. (40923)

- Juniper’s Installer Service is NOT designed to update the version of ActiveX and Java Installer that is loaded on the client system. The user must go to a web browser and logon using an interactive Web Browser launch to ensure that the updated controls are installed on the client-side.

- When running under Windows Vista, the Network Connect standalone launcher causes the Java installer to load, successfully, in spite of the fact that the ActiveX installer is enabled. (56157)

- Java delivery fails in 64-bit XP with a "Failed to download the application" error. (57681)

All Client Applications

Windows Vista additions

- On Windows Vista, ONLY Version 5.5 and later Juniper client applications are supported. Windows Vista will display a warning: “This program has known incompatibility issues” when a Juniper client version 5.4 and older is attempted to install and/or launch on a Vista platform.

- When installing Version 5.4 of the Juniper client package “installerservicesetup.exe” on a Windows Vista platform, the user will incorrectly see a Microsoft UAC prompt as mentioned above. (46180)

- All UAC prompts that display “known incompatibility” warnings incorrectly display application name to be: Juniper Citrix Services Client.

Network Connect

- The Network Connect Client IP address pool user interface requires you to enter IP addresses as ranges, with a maximum of 254 addresses per range. Specify each range on a single line. To specify a larger pool for a specific role, enter multiple IP address ranges. In the future, we will mitigate this by allowing you to enter Network Connect IP address pools with a more standard syntax (for example, IP/netmask). (6378)

- SA does not support a common IP address pool for NC for an Active/Active cluster. In active/active Network Connect deployments, the recommendation to the administrator is to split up the NC IP pool into node-specific sub-pools. Further, the administrator is advised to perform static route configuration on the backend router infrastructure in a coordinated fashion, with static routes to each sub-pool pointing to the internal IP address of the hosting cluster node as the next-hop gateway. (32829)
• When using Red Hat DHCP server, the IP address assigned to a Network Connect user is not released when the user sign out from the Secure Gateway. (26994)

• A User-Agent string sent by a standalone Network Connect login is changed from “NcWin32” to “NcWin32<IEUserAgent>”. Any authentication policy based on a user-agent string needs to be reviewed to ensure its accuracy. For example, a previous authentication policy which checks the “NcWin32” user-agent needs to be modified to check “NcWin32*”. (37753)

• If Network Connect has been launched from a computer that has an older JVM, the browser hangs. (38269)

• Standalone Network Connect login doesn’t support client certificate on a USB smart card. (41272)

• When AES 256 is specified to be the only allowed encryption algorithm on the SA admin console, only Network Connect on Vista supports this configuration. This is not supported by Network Connect running on Windows 2000 and Windows XP. (46060)

• NCP Idle Connection Timeout should be configured to be greater than ESP key lifetime. Otherwise, Network Connect may experience random session disconnect. (46723)

• If NC ACL is created as *.*.*, Network Connect client fails to connect. (56476)

• Network Connect client send/receive byte count wrap back to zero after it reaches 4GB. This is same for Windows client, MAC client and Linux client. (56829)

• When configuring Network Connect bandwidth of roles, value is validate to ensure that total configured bandwidth of all roles do not exceed the bandwidth configured for the SA appliance. However, the administrator may go back and lower the SA total Network Connect bandwidth to be less than total of bandwidth configured for all roles. (56413)

• Network Connect access policies applied to a user are not captured in the Policy Tracing logs. (56169)

• SA does not send GARP for an assigned Network Connect client IP if the IP address is not in the same subnet as the SA appliance’s internal port. (54054)

• When using Network Connect and the user signs out from the web page, the error message “Failure to download the Application” appears when attempting to reconnect via Network Connect. Users that sign out via the Network Connect menu are not affected. (57381)

• After a Network Connect Bandwidth Management policy is created, if the Maximum Network Connect Bandwidth of the SA was modified to be smaller than the Maximum Bandwidth configured in the policy, the value saved in the policy is not changed. However, the actual maximum bandwidth of the policy will be limited to the Maximum Network Connect Bandwidth of the SA. (58052)

• If an NC user signs out through NC within a very short duration (less than 5 minutes), Radius accounting byte count shows 0. (459924)

• If a server certificate is changed on the Secure Access Gateway, all current connected Network Connect client will disconnect. (442395)

• When an IKEv2 client connects to the SA, if the IKEv2 client gets a different local IP address and then reestablishes the IKEv2 connection, a new connection is added to the SA because the SA doesn’t have means to understand both of these two connections are from the same IKEv2 client. (487926)

• If a client machine supports VIP and separate IKEv2 requests were sent from this client machine to an SA with different a VIP, the SA treats each IKEv2 request as from different client. Thus there may be multiple IKEv2 connections established from this client machine to SA. (489438)

• The node-specific NC connection profile will be visible and configurable on both device object...
and template but will not take effect when standalone device object is pushed to the device. (384263)

- The compression and encryption options in the NC connection profile only apply to ESP mode. These values are ignored when oNCP/NCP is selected. In oNCP/NCP mode, compression is controlled by the global IVE “Enable GNIP compression” option on the system options page. (440012)

- SA doesn’t support IKEv2 client that is configured to use multi authentication. (548849)

- To successfully connect a Windows 7 IKEv2 client to SA that uses a Windows 2008 AD R1 server, the following configuration is required: (549267, 734951)
  - Disable “Domain controller is a Windows 2008 server” on the Active Directory/Windows NT auth server configuration page on SA admin UI.
  - Configure the 2008 AD server to allow MSCHAPv2 auth protocol
    - Log on to a Windows server 2008 domain controller
    - Click start, click run, type gpmc.msc, click OK
    - In the Group Policy Management console, expand Forest: DomainName, expand DomainName, expand Domain Controllers Policy, and then click Edit.
    - In the Group Policy Management Editor console, expand Computer Configuration, expand Policies, expand Administrative Templates, expand System, click Net Logon, and then double-click Allow cryptography algorithms compatible with Windows NT 4.0
      - In the Properties dialog box, click the Enabled option, and then click OK.
  - Windows 2008 AD R2 server is not supported.

- IKEv2 EAP-MSCHAP-v2 user authentication doesn't work with Windows 2008 R2 AD server

**MAC Client**

- When a Network Connect tunnel is established on a Mac OS X computer, Network Connect might encounter failures when PING packets with sizes greater than 8000 bytes are sent. This is a limitation of the underlying Mac OS X platform. (24809)

- Network Connect fails to reconnect when a VIP fail-over occurs in an Active/Passive cluster environment if the client is on the same subnet with both nodes of the cluster. (27388)

- When clicking Sign Out from a browser user may see a message “session terminated due to duration restrictions”. (47829)

- Client side proxy is not supported MAC OS X 10.2 (47885, 47960). Refer KB15550 for more information.

- Authenticated proxy is not supported on MAC OS earlier than 10.3.9 (49009)

- Microsoft Live communication doesn’t work over Network Connect tunnel. (51928)

- Because the Macintosh Network Connect client checks log file size every second to decide if log file roll over is required, the Network Connect log may go above 10MB before the log is rolled over. (59507)

- On MAC, MS Messenger needs to use TLS when connecting through Network Connect. (385479, 449911)

- With Safari 4.0, if authenticated proxy is configured, NC unable to connect to the Secure
Gateway. This is a bug in Safari. We’ve opened a case with Apple. (459653)

- When NC is upgraded, NC system tray icon may not show properly. (560157)
- If user logs into SA using NC on MAC in a realm with host checker policies enabled, when user clicks on the logout button in NC client, SA user session terminates, but host checker process is still running until the next policy check. (PR 691937)
- MAC Network Connect client only supports running start / end script that is located on the local machine. (683068)

**Linux Client**

- Users should not remove the /etc/resolv.conf file while Network Connect is running as it causes the client to terminate. (31037)
- In some situations, when authenticated proxy is used with Network Connect, the proxy takes precedence over the Network Connect route, causing an HTTP resource behind the SA to be unreachable. (34481, 33938)
- Shortcut keys for localized menu items are not correct. (35672)
- Sometimes a Network Connect tunnel fails to setup when launched from a command line. (38735)
- Auto-uninstall on sign-out is not working. (41010)
- Network Connect client doesn’t have reconnect functionality in Linux. (47211)
- To install Network Connect on Ubuntu using the standalone installation package, the user must install RPM on the Ubuntu machine using “alien” first. (55679)
- Linux command line launcher ncsvc provides a –k option, when this is option is used, Network Connect client is killed, but the user is not signed out from SA. (497520)
- When NC is running in Linux openSuse, NC doesn’t go to reconnecting state when network connectivity is lost. (709402)

**Windows Client**

- If a Restricted user has Network Connect installed on their system, Network Connect can only be uninstalled if a user with Admin privileges attempts to run the uninstaller, or the Installer Service is installed and the restricted user uninstalls from the uninstall link under Preferences in the user’s SA homepage. (22200)
- Microsoft has limited API support for parsing a proxy PAC file. If a PAC file located inside the client’s PAC, i.e. Internet Explorer’s "Use automatic configuration script" is “file://C:\myproxy.pac," Network Connect is not able to extract the correct proxy information. (24933)
- There is a known issue with the Network Connect standalone client when a custom start page is enabled. Network Connect does not automatically launch on the client as is expected with the standalone client. (25151, 32269)
- When upgrading the client from prior versions of Network Connect to version 5.0.0 or later, it is important to note that attempting to “uninstall” Network Connect from the Juniper SSL-VPN Web UI will not uninstall older versions of Network Connect. Each version of Network Connect will need to be uninstalled separately. (25958)
- When an existing Network Connect session is established, adding a PCMCIA-enabled Wireless card to a laptop will cause the Network Connect to reconnect. (27522)
• While still installing the Network Connect client, if a user tries to launch Network Connect (for example, from a previously installed version), Network Connect displays an error message “Error opening file for writing”. (28143)

• In certain situations, users may get a “Cannot connect to IVE” error the first time they launch Network Connect. Subsequent launches will connect without issues. This is due to conflicting software that does not allow Network Connect to bind to the TCP/IP stack properly. (28845)

• Some diagnostic tests in the Advanced View of the Network Connect client may fail on unsupported platforms due to lack of libraries that the tests depend on. (29082)

• When ActiveX is Disabled and the Sun JRE 1.4.1 or higher is enabled, signing out of the SA Web interface will prompt the user to accept the SSL certificate up to two times (32129). Accepting the certificate prompt will successfully log the user out. This affects ALL Windows applications, including W-SAM, Network Connect, Windows Terminal Services, Secure Meeting, Host Checker, and Cache Cleaner.

• The Network Connect client fails to launch if Kaspersky 5.0 Pro or 6.0 is installed on the same PC. (33123, 46903)

• Network Connect fails to connect if early versions of Checkpoint Secure client are installed on the same computer. Network Connect supports Checkpoint Secure client R5.5. (33162)

• Network Connect fails to connect when using the VIP on the DX. (34905)

• Local proxy exception list is not supported when NC is configured with split tunneling disabled option. (45439)

• When Network Connect is connected to the Secure Gateway externally, an entry is added to the hosts file to point to the external interface of the Secure Gateway. (35774)

• Uninstalling the Network Connect client driver manually causes the Network Connect client to be unable to connect to the SA. The client driver displays a “Failed to Connect to the Secure Gateway. Reconnect?” message. (35993)

• When running on Windows XP SP1, the Network Connect client has compatibility issues with iPass/Telia if split tunneling is disabled. This is due to Windows XP SP1 system issue. This issue doesn’t exist on Windows XP SP2 and later. (36137, 35292)

• If you install the Odyssey client when a Network Connect client is running, the Network Connect client is disconnected. (40159)

• The Network Connect client doesn’t support the proxy auto detection configuration. (40061)

• On rare occasions, if Windows is not able to sync with the timer server when the Network Connect client is running, Network Connect may repeatedly display a session timeout message box. (40718)

• On Vista, the Virtual Adapter of Network Connect shows the default gateway as 0.0.0.0. This is because of a Microsoft issue: http://support.microsoft.com/?id=935269 “The IP address of the default gateway for a dial-up connection in Windows Vista is 0.0.0.0 “. (45131)

• The New Secure Gateway Window menu button is not supported on Vista. (45157, 47978)

• In Vista, the Network Connect virtual adapter doesn’t show user friendly name. (46345)

• Because the Network Connect 64-bit driver is not signed by Microsoft, when Network Connect is installed on a 64-bit Vista machine, users will see a pop up message requesting permission to install the Juniper signed Network Connect driver. (46654)

• Because the Network Connect driver dsNcAdpt.sys is signed by Microsoft release and there has been no changes since release 5.5, until Network Connect driver is signed by Microsoft again on
32-bit machines, dsNcAdpt.sys always shows 5.5 as its file version. (47034)

- “Copy to Log” button on Performance tab doesn’t show a copy successful confirmation message. (47959)

- If a client machine is shutdown when Network Connect is connected, the client side proxy setting may not be restored properly. (48328)

- If Cisco VPN Client 4.8 is installed on the same client machine, accessing shared folder when Network Connect is running, user may see a blue screen. (48590)

- Network Connect doesn’t support Firefox 2.0 on 64-bit Windows 2003. (48598)

- On Firefox 1.0, if client side auth proxy is configured, the security alert displays in the same Firefox window so user has to click on back button to get back to the home page. (48170)

- In 64-bit windows 2003, if you launch Network Connect using nclauncher Sign Out from browser may show an error message saying that the Network Connect session has timed out. (48602)

- Network Connect is a 32-bit application that has supported to be run in a 64-bit machine. Network Connect client is not a true 64-bit application. (48687)

- Auto-Uninstall of Network Connect client when Network Connect is used by a restricted user is not supported on Windows XP. (48978)

- Enabling Microsoft TCP Chimney causes performance degradation when accessing Onyx server through Network Connect. (49421)

- When Juniper Installer Service is running, a standard user still can not install Network Connect on a 64-bit Vista because the user is not able to see the Network Connect driver installation pop-up message displayed by Vista. See release notes for bug 46654 for reference. (50097)

- Because Nclauncher and NC standalone application are based on Internet Explorer, Nclauncher and NC standalone application are not aware of proxy that is configured in Firefox. (50205)

- Occasionally, after Network Connect client is installed using the standalone Network Connect package, dsNcAdpt.inf file is left on the install directory. (56149)

- On Vista, if the Windows network address is changed or if the network adapter is disabled then enabled after Network Connect client launched once, the Network Connect client can’t be launched anymore. This problem doesn’t occur on Vista SP1. (56628)

- Due to a Windows issue, user will get Network Connect session timeout error when Network Connect is connected to SA through proxy with enabled “bypass proxy server for local address.” Refer to http://support.microsoft.com/kb/262981 for details. (57065)

- On a Vista 64-bit machine, nclauncher.exe may fail to launch Network Connect. (57435)

- Network Connect clients may fail to connect if Adobe bonjour software is installed and running. (50808)

- If Registry value, HKLM\SYSTEM\CurrentControlSet\Services\Tcpip\Parameters\DisableDHCPMediaSense, is set to 1, which disables the Media Sense event, Network Connect displays an nc.windows.app.23712 error “The Network Connect session terminated. Do you want to reconnect?” Set the value of DisableDHCPMediaSense to 0 resolves this problem. (54001)

- After launching Network Connect from IE7, if the user signs out from the browser, and then signs in to the SA again and attempts to download an SA client from the same IE7 browser, the user will receive a “Failed to download the application” message. (57381)

- In Advanced View, Logs tab, when View All Logs are selected in the drop down box, the Log Content viewer window is empty. When a specific log such as dsNetworkConnect is selected,
Log Content viewer will show the proper log entries. (59792)

• When a Network Connect client is not connected and you click Start Diagnostics on the Diagnostics tab, the Network Connect Tunnel shows “Established” even when Network Connect is not connected. (59634)

• With “split tunneling disabled”, Network Connect disconnects and reconnects when DHCP renew happens on the physical adapter. (428690)

• It has been observed that ESET NOD32 mistakenly deletes dsNetworkConnect.exe when NC was initially installed. This causes NC fail to connect to the Secure Gateway. (446259)

• Nclauncher may fail to establish NC tunnel successfully if NC upgrade is required, especially if the connection is through a slow link. (433954)

• On Windows 7, if the Network Connect adapter is the default by Windows in public profile, and if the firewall is configured to be off in public profile, then Windows 7 firewall is set to off on the Network Connect adapter. Please note that Windows 7 firewall is on for all profiles by default. This issue doesn’t occur on Vista because there is no Private firewall and Public firewall segregation. (502405)

• On a Windows 2003 server with AD installed, Network Connect adapter unable to release IP address when NC is disconnected. (443501)

Windows Interactive User Logon

• The Network Connect client needs to be installed prior to Windows logon for the GINA launch to occur. We strongly recommend that you do not enable auto-uninstall of Network Connect on sign out for roles where GINA is enabled. (29937)

• To log in to the SA using NC GINA, the user has to use the same SA IP address / hostname as used by the browser. For example, if the SA has external IP and internal IP addresses, and the client is able to reach the SA using either of the two IP addresses. If the user uses the SA appliance’s external IP address to login using browser, when using NC GINA the user must use the SA appliance’s external IP address. If the user uses the SA appliance’s internal IP address, the NC tunnel can not be established. (34534)

• GINA/HC: Advanced Endpoint Defense: Integrated Malware Protection detection works only in user context mode and in certain situations as described in the documentation. (34806)

• GINA doesn’t support certificate authentication. (36093, 34534)

• If the SA appliance is not responsive, the GINA login progress screen may freeze for up to 30 seconds. (37299)

• Occasionally, after the user successfully launches Network Connect using the GINA login, the Network Connect icon remains grayed out. (37615/43300)

• When Network Connect is upgraded, the GINA from the upgraded version does not take effect until the user reboots the machine. This is by design. A reboot warning message should be displayed. (38856)

• Network Connect GINA has a compatibility issue with the Odyssey client GINA. There are two workarounds: 1. Disable the Odyssey client GINA to enable the Network Connect GINA to function properly; 2. Enter Machine authentication credentials into the Odyssey Client so that it can authenticate against the Access Point prior to Windows login. (40091)

• GINA logon screen doesn’t support domain\user login. (56348)

• Proxy configured for the dial-up connection is not supported with Credential Provider. This
issue will be fixed in 6.2R2. (57763)

- Smartcard with user name and password is not supported through NC Credential Provider. (391624)
- If the client machine is configured to use DHCP, NC GINA may complain that there is no network connection when user login soon after the client machine is powered up. This is due to a race condition where the user is attempting to use NC GINA before the client machine obtained an IP address. (438615)
- If HC is configured to be used in conjunction with NC Credential Provider and the HC policy check fails, NC Credential Provider shows an incorrect error message nc.windows.gina.23816 “Secure Gateway authentication failed.” (460277)
- If a 3rd party GINA is installed after NC GINA, the behavior of NC GINA is dependent on the 3rd party GINA thus undefined. (518109)
- Using Network Connect Credential Provider, it is possible for someone to login to Windows using a different Windows login user from IVE login name as long as the Windows login occurs within 5 minutes after NC tunnel is established. Mix-matched login is also allowed, ie. Someone can login to IVE using smart card while login to Windows using user name and password. (442685)

**Network Connect Command Launcher**

- If a user is using Microsoft Internet Explorer 6.0 Service Pack 1 and a proxy is configured, the user is not able to launch a New Secure Gateway window from the Network Connect icon menu. This is due to the IE 6.0 SP1 problem: http://support.microsoft.com/?kbid=329802. (38869)
- The Network Connect launcher doesn’t support Cache Cleaner in this release. (38876)
- nclauncher –signout doesn’t support auto-uninstall Network Connect client option. (55859)
- nclauncher –exit doesn’t restore proxy settings. (53009)
- Nclauncher.exe – stop doesn’t restore proxy settings. (59915)

**NSM Integration Issues**

**NSM usage notes:**

This section describes differences in user experience between the NSM UI and the SA administrative user interface.

- In the NSM UI, the group selector panels titled “Members/Non-Members” map to the panels titled “Available/Selected” or “Available List/Selected List” in the SA or Infranet Controller admin UI. (55674)
- Identifier names (names of key fields) in the SA and Infranet Controller configuration, such as the names or realms, roles, sign-in URLs, sign-in pages and so forth, cannot be changed through the NSM UI. This is correct NSM behavior. However, identifier names can be changed through the SSL VPN SA and Infranet Controller Web UI. (57104)
- Selection of multiple objects is not available through the NSM UI, even though this capability is available on the SA and Infranet Controller admin UI in multiple places. (57190)
- The SA and Infranet Controller admin UI allows duplication of objects such as roles or resource profiles. This capability does not exist in the NSM UI. (55527)
- The default value of Network Connect option in the SA template's User role is not validated to its
correct default value by NSM. (570650)

- After a device reboot, NSM status changes to "Device Changed". As a workaround, execute "Import Device" from NSM after the device reboot. (722250)
- Push Configuration Operation fails if the configuration file size exceeds 100MB. (718770)

**Installer Service**

- If Encrypted File System is enabled on current user’s temp directory, Install Service fails to install. (36569)

**Rewriter/Web Applications**

- Accessing PDF files larger than 32MB will cause high CPU utilization. (438100)
- The use of iframe in the toolbar causes interop issues with JavaScript rewriting and does not work with FireFox browser. A new option called "Use Iframe in Toolbar" was added to solve both these issues. iframe will be used only if this option is explicitly enabled. (426334)
- If an SA session times out when accessing iNotes 7.0/8.0 the browser may hang or give an error. On iNotes 8, there is an XMLHttpRequest request on clicking the mail after session timeout which returns a re-direction, but iNotes 8 does not honor the redirect. This causes the error. If alarms are enabled it may also help to close all fired alarms before attempting to close the browser window. (422887)
- While accessing OWA 2007 through the rewriter and saving a html file from an email has the extension of the type ",DanaInfo=10.11.11.11+attachment.ashx" and the file cannot be opened. Workarounds: Rename the saved file to a .html extension and open the file. OR create a caching policy */owa/* as unchanged for OWA 2007 to get the correct filename while saving. (412231)
- For OWA 2003 Web resource profiles, if the Autopolicy-SSO option is enabled, the auto-created resource policy is incorrectly. For example, if the OWA server in the resource profile is http://10.11.11.11/exchange, the resource policy is incorrectly generated as http://10.11.11.11/exchange/* instead, it should be generated as http://10.11.11.11:80/* . The administrator can manually change the resource policy to reflect the correct URL. (416918)
- Mixed authentication modes of NTLM and Basic Auth are not supported. (387708)
- If a web page is sending a POST request to an SSL-enabled webserver that does not have a valid SSL certificate and SA is configured to display a warning for invalid server certs then the POST request will not succeed. To workaround this issue, purchase a valid SSL certificate for the webserver or disabled the invalid server certificate warning for end-users. (46806)
- Microsoft Office 2007 XML documents that include references to external files are not rewritten. (41422)
- The PDF rewriter does not support PDF files that contain 2 objects for the same link. (41572, 44040)
- The PDF rewriter does not support Adobe forms, i.e. submitting a FORM from within a PDF file is not supported. (37684)
- To support the Oracle Financials application in a clientless manner, the following steps must be taken:
  1. The Oracle application must be configured as a Pass Through Proxy application on the SA appliance.
  2. The Oracle application must be set to the “Forms Listener Servlet” mode.

- SA does not work with Whole Security Confidence Online version 4.3. It works with Confidence Online version 5.0. (35634)
- Some Java applets (including Citrix Java applets) on Mac OS 10.4 running JVM 1.5 might fail through the SA rewriter if a production SSL certificate is not installed on the SA appliance. (29303)
- If using Safari on Mac OS, the browsing toolbar may not show up on Web pages that contain Flash objects and Java applets. (25896)
- When accessing, through SA, a Flash Web site that requires Macromedia, the user is not prompted to install the Macromedia application. Therefore, the Flash Web site does not render properly. (26391)
- When accessing Flash content, if the Flash content is generating Actionscript from within Actionscript and that Actionscript is generating links, then it may not work through the rewriter. (38638)
- The “Display Favorites” functionality on the SA toolbar may not work on Web sites that use iFrames or frames. (27361, 24621)
- Checking in of documents in the Documentum Web application is not supported through the Java rewriter.
- Lotus iNotes in offline mode is not supported through the rewriter. (9889)
- When using Siebel 7.5 through SA, the user may see ActiveX warning pop-ups. To stop these pop-ups, the user must change their browser security settings. For IE, this can be done by selecting **Tools > Internet Settings > Security > Custom Level** and enabling each of the ActiveX items listed there. (8247)
- Some menus of Siebel 7 are not working. This is only a problem for menu-dependent applications. With Siebel 7.5, the menus work as expected. (9442)
- Lotus Sametime Connect chat functionality is supported only when using Web rewriting and J-SAM. Full Sametime Connect functionality is supported using W-SAM and Network Connect. Users who access Lotus Sametime Connect directly, and need to access it through SA, should first remove the ActiveX control from their Internet browser’s cache.
- The native browser on a Symbian handheld device is not supported. (22743)
- On a Symbian handheld device, the toolbar logos may be aligned vertically instead of horizontally. In addition, the icons may appear as text links instead of GIFs. (27381, 27377)
- PowerPoint files may not display properly with Office 2002 in Internet Explorer on Windows 2000. To work around this limitation, administrators should advise end-users to install Microsoft Office 2002 Service Pack 1 and Service Pack 2.
- When "High browser security” is enabled, a user might see a pop-up warning confirming whether or not the Java applet should be downloaded. There is nothing that Juniper Networks can do to suppress this warning message, as it is a function of the browser. (21865)
- When using Internet Explorer 5.5 or 6.0 with compression, HTTP objects will be cached, regardless of the object’s cache settings. This is not a limitation of SA, rather an issue specific to Microsoft Internet Explorer and HTTP compression. For more details, please visit: [http://support.microsoft.com/default.aspx?scid=kbyen-us](http://support.microsoft.com/default.aspx?scid=kbyen-us). (321722)
There are known issues with Microsoft's pop-up blocker being enabled and certain OWA 2003 scripts not being able to run when being accessed through SA. Users may see "Script" errors in this case. Juniper Networks recommends that pop-up blockers be disabled and that the user refresh their OWA session after disabling the pop-up blocker. Additionally, pop-up blockers may cause problems with other SA functions using pop-ups (for example, file uploads, online Help, or the SA Upgrade Progress window, Dashboard Configuration page, and Server Catalog Configuration pages in the Admin console. (23092)

With Mozilla Firefox and Netscape, saving files containing Japanese characters may result in garbled file names. (30602)

HDML used by Openwave browsers is not supported through the rewriter. (28627)

For OWA 2003 support, the following compression resource policy must be added, Resource Policies > Web > Compression, http://<OWA server>:80/exchange/*/?cmd=treehierarchy > Do not compress. (35937)

The rewriter does not support load balancers that use version 3 session ID Secure Socket Layer (SSL) for client-server stickiness. (35619)

The JavaScript call window.createpopup is not supported with persistent cookies. This call is used in Siebel 7.5. As a workaroud, disable persistent cookie for Siebel 7.5. (32044)

The standard and framed SA toolbar does not appear in the iNotes application in Safari 1.3. (29926)

To preserve filenames that contain non-English characters when doing a multiple file download in Windows File Browsing, go to Users > Resource Policies > Files > Options and select the appropriate encoding option. (38304)

Sending email with attachments fails when accessing Domino version 8 through the rewriter. (57468)

URL obfuscation does not happen when accessing Domino version 8 via the rewriter. (57537)

Composing a new email in Domino version 8 via rewriter will be present a secure/insecure warning. (57469)

When SSO is disabled and the IIS server is setup with Basic or NTML authentication for WebDav Virtual directory only, accessing Webdav through the rewriter results in the user unable login to the Webdav server with write access. (57083)

When any PDF file accessed through rewriter is saved, “Danainfo” gets appended to the name of the file. (55946)

XML import allows creating a Web Resource Profile > OWA 2007 resource profile > Form post SSO, even when user does not specify any POST parameters. (38139)

Importing XML for Web SSO settings may result in the following error message: "Modification of this attribute is not allowed". (58256)

The error that occur are listed as per the following scenarios:

1. The <auth-type> attribute is not set to "basic-predefined" or "ntlm-predefined", and the <pre-defined-username>, <pre-defined-password-type>, <variable-password>, <explicit-password>, or <domain> attributes are being modified by the XML import.

2. The <auth-type> attribute is set to "basic-predefined" or "ntlm-predefined" and <pre-defined-password-type> is set to "variable", and the <explicit-password> attribute is being modified by the XML import.

3. The <auth-type> attribute is set to "basic-predefined" or "ntlm-predefined" and <pre-defined-password-type> is set to "explicit", and the <variable-password> attribute is being modified by XML import.
Note: This problem and related scenarios apply to Web SSO settings in resource policies and web resource profiles.

- When accessing a file via the rewriter and trying to save it through the right click menu will append string similar to "DanaInfo=10.10.10.10+Design.doc" to the filename. This happens because the right click menu picks up the name from the URL. Saving via the download pop-up will retain the filename without appending any string. (53642)

- The Rweb R3 VT ssh applet does not work through the IVE rewriter. However, the telnet version of the applet, and the ssh applet in previous versions of Rweb (prior to R3) work correctly through the IVE rewriter. (559517)

- Sharepoint 2010 is supported via the rewriter, with some caveats. Please contact Juniper JTAC for the full set of caveats.

- SMS support on OWA 2010 is not supported using the rewriter.

- IM support on OWA 2010 is not supported using the rewriter.

- The “client certificate for virtual ports” feature which applies to ActiveSync and other applications that are intermediated via the authorization-only proxy only works on the root system. It is not available within IVS context.

- With Kerberos Intermediation, the User Access logs the server realm instead of the cross realm user realm. (704274)

- Posting a large file to a backend Kerberos server through NTLM proxy server will return an error message “You are not authorized to view this page”. (727655)

- With proxy server set up on SA, if the backend server does not support keep-alive, the following problems will be encountered.
  - The backend server is set up with Basic Auth response. User gets the proxy server intermediation page. Providing the credentials the first time will fail. Providing the credentials the second time will succeed.
  - The backend server is setup with Kerberos response. SSO to the backend server returns Kerberos intermediation page. (729865)

- OWA 2010 integrated Instant Messaging feature does not work through the Rewriter. (513801)

- Editing word document in Sharepoint 2010 using Firefox does not work. (547259)

- On Sharepoint 2010, clicking on “Configuring the database link” or “Using the databaselink” in Charitable Contributions Web Database Site displays a blank page. (554564)

- On Sharepoint 2010 and with IE 9, insert a picture to onenote file and then click on the picture, the page will hang. User needs to close the page and re-open it for further editing. (702681)

- While accessing SharePoint 2007, if the user clicks on “Document Center” link and then click on the “Welcome <user>” link for further actions (such as “Sign out”, “Personalize this page”, etc), the user may see the following error “Errors on this webpage might cause it to work incorrectly”. This problem happens intermittently.
  
  As a workaround, either create a caching policy with action “unchanged” for the SharePoint site. Or the user should click on the “Home” link and then on “Welcome <user>” link for further actions. (563883)

- When using IE9, opening office documents in SharePoint 2010 through SA will result in a certificate warning if the URL mentioned in the “CRL Distribution Points” in the SA certificate (that downloads the certificate revocation list) is unreachable.
If a URL is mentioned in the “CRL Distribution Points” in the SA certificate, then as a workaround, make sure the URL is reachable. This issue will occur only when the SA certificate is self signed. This is not an issue if the certificate is signed by CA like Verisign etc, because the URL mentioned in the certificate is publicly accessible. (598407)

- On Lotus Connections 2.5, clicking on Files may take some time. To improve the performance time, please configure a caching policy of “Unchanged” either for resource

  Error! Hyperlink reference not valid.

  or for the entire app Error! Hyperlink reference not valid. server>:/*/ (*81678)

- On Lotus Connections 2.5, after uploading a new file successfully, the page is not refreshed with the new file. (686064)

- On Lotus Connections 3.0 and IE 8, the saved filename is different than the actual filename. (725717)

- On Lotus Connections 3.0, if SA is listed as a trusted site on IE 8 on Windows 7, user gets a “Navigation to the webpage was canceled” web page when user clicks on the “Send Email” button. Following are some workarounds. (739705)
  1) Remove SA from trusted site
  2) If SA has to be in a trusted site, then enable protected mode
  3) If SA has to be in a trusted site and protected mode needs to be disabled, then add the mailto link (the link that causes Navigation to be cancelled) to the trusted site.

- Accessing Windows IIS WebDav site does not work. (710233)

- If Detailed Rules cannot be created for the Policies, please create a new policy to add detailed rules and removed the old policy. (685083)

- Through the rewriter, accessing the office integration functionality such as creating new document or editing Microsoft documents such as Word, OneNote, Excel and so on (using WebClient service) within Sharepoint works. However, if user signs out of SA and signs back in to perform the office integration functionality again, those functions will not work as expected. This is because the WebClient service continues to use expired cookie. Hotfix KB 2563214 from Microsoft needs to be applied on user’s client machines for this to work as expected after user logs back in again to SA. The hotfix can be downloaded at http://support.microsoft.com/kb/2563214/EN-US (669478, 726461)

- With the implementation of FBA, the inline editing options of SharePoint Resource Profile is not needed if the SA persistent session is disabled. (799878)

- The user might not be able to open an explorer view on Windows 8 due to the implementation of FBA. (790347)

- Using IE9 and with Framed Toolbar enabled, iNotes and OWA do not work. As a workaround, disable Framed Toolbar or on IE9 browser, to the left of the reload button, there is a “compatibility view” button. Clicking that button will rendered the webpage properly. (774369, 775994, 775998)
• On Lotus Connection 3.0, download and save wiki page will work after making these policy changes. (795314)

Option One:
1> Create a Caching policy with Resources: https://*:/* and Action: Remove Cache-Control: No-Cache|No-Store

2> Create a Rewriting policy with Resources: http://*:/*convertTo=html* and https://*:/*convertTo=html* and Action: Don't rewrite content: Do not redirect to target web server.

Option Two:
1> Create a Caching policy with Resources: https://*:/* and Action: Unchanged (do not add/modify caching headers)

2> Create a Rewriting policy with Resources: http://*:/*convertTo=html* and https://*:/*convertTo=html* and Action: Don't rewrite content: Do not redirect to target web server.

Note that with the above changes, saved file names are different between IE8 and Firefox.

• Accessing settings after launching JICA applet pops up security warning and java process stops working. This problem is reported in the Citrix Knowledge center at http://support.citrix.com/article/CTX126358. Problem report is as follows. When attempting to launch a published desktop or application with the Receiver for Java 10.0, the session freezes if the user clicks on Settings in the Connection Center, and the Warning Security dialog box appears with message "Java has discovered application components that could indicate a security concern". The suggested resolution is to hide warning and run with protections. (796276)

Pass-Through Proxy Issues

• To use OWA 2007 with Pass Through Proxy, the administrator must configure a Selective Rewriting policy for resource "*:/*/owa/ev.owa?*" and action set to "Don't rewrite content: Do not redirect to target web server". (46344)

• If the user is using Mozilla Firefox with Pass-Through Proxy (with the SA port configuration), SA may invalidate the user session, thus requiring the user to sign in again.

• When using Lotus iNotes through Pass-Through Proxy, if an XML rewrite is needed, administrators are encouraged to either enable XML rewriting in the Pass-Through Proxy configuration, change the default cache rule from ‘No-Store’ to ‘Unchanged’, or add a new cache rule with the IP/hostname of the Lotus Server, path ‘*’, and value ‘No-Store’.

• When using Lotus iNotes through Pass-through Proxy clicking on the logout button in Lotus iNotes will logout the user from SA. (41825)

• If Pass-through proxy with "Rewrite external links" is configured for OWA or iNotes then links embedded in email messages are not clickable. (44053)

• Accessing One-line summary of the PRINotes 8.0.1 on IE 7 through PTP host mode gives script error. (415049)
• The floating toolbar does not work as expected in certain PTP (pass-through proxy) scenarios. For example, the floating toolbar does not operate correctly for OWA 2007/OWA 2010 access over PTP from an IE8 or Firefox browser. It is recommended that the floating toolbar be disabled for such scenarios (499218).

• SA browser request follow-through for PTP hostname mode uses an SA virtual hostname to facilitate the user sign-in process to SA. If PTP’s virtual hostname does not match sign-in URLs except the default sign-in URL (*/), the SA default hostname is used to redirect the user to sign in to SA. If there is a matched sign-in url other than default sign-in URL for the incoming requests, SA will use the matched sign-in policy to select an SA sign-in page to redirect to this sign-in page, and after signing-in, SA will not do browser request follow-through for the incoming request, since it matches a non-default sign-in URL. (704009)

• When user accesses Sharepoint through SA from Windows 8 PC, the MS office integration functionality (via WebClient service), such as creating new Microsoft documents, editing Microsoft documents such as Word, Powerpoint, Excel, OneNote in Microsoft Office, opening/editing pictures through Picture Manager, etc will not work as expected. This is because the WebClient service does not access SA cookie from IE persistent cookie store. (783399, 797412)

• The user may not be able to open publication file on Windows XP due to the implementation of FBA. (789927)

• The usage of FBA on Windows 8 may not function properly. Users may see "Access Denied" message when users open a document from a document library. (790698)

Pulse Collaboration

• After remote control last for awhile (~20 minutes), user may see “Click now to regain control” message up on presenter machine. (706680)

• When user types non-English in the chat window, because of text height calculation error, the focus for the chat window may not always be at the bottom. (730520)

• Java meeting client is unable to type text on Windows 7 presenter after the Windows 7 UAC prompt. (711948)

• When Windows client starts sharing desktop, on MAC client viewer window, the Closed drawer view is not properly shown. The Closed drawer is not docked on the left edge. (722167)

• Attendee got wrong message ‘You cannot access the meeting because your session has expired. Please rejoin the meeting’ when Conductor ends the meeting. (690323)

• If no mail ID is configured in the User Preferences page, create a new meeting and assign a non-IVE user the Conductor role, a meeting invitation email is sent out when click on “Save and Previous” button. (676831)

• If user is logged in to a SA role with the max session timeout same as Default Options, when this user later joins meeting and is mapped to a Meeting Users role that has a manually configured shorter max user session value, and if the user has already existed longer than this configured max user session timeout, the user would be logged out of SA. This is because role merge always takes configured value over default options. (709157)

Outlook plug-in

• If the Pulse Collaboration server admin changed user credential while the user has a logged in session from Outlook plug-in, the user can still continue to update the meeting information successfully. If user closes outlook and open again, then the user is prompted to enter password again. (743443)

• When user tries to install Outlook plug-in on a PC that doesn’t have Outlook client, no SA setup client and ActiveX control is disabled, user is prompted a few times before installation is aborted. (720561)
• If a pre-7.2 Outlook plugin is installed after 7.2 Outlook plugin, Outlook client crashes when user click on “Collaboration” option. (709142)
• When deleting a meeting without attendees or an expired meeting from Outlook client that was created using Outlook plug-in, this meeting is deleted from the Outlook client, but it still exist on the Pulse Collaboration server. (707130)
• If older version of Outlook plug-in is installed on client machine, installing 7.2 Outlook plug-in attempts to uninstall the Old outlook plug-in. While Old outlook plug-in client is uninstalled, it prompts user to start Outlook client with “Retry” and “Ignore” button. User has to click on “Ignore” button to complete uninstallation. Clicking on “Retry” brings user back to the same prompt. (699288)
• Outlook plug-in doesn’t support 64 bit Outlook client, such as Outlook 2010 on Windows 7 machine. (732268)

Hosted Java Applet Issues

• The Java applet upload feature may not work on Mozilla Firefox 1.6 unless the default cookie settings for the browser are modified. This is because Mozilla Firefox 1.6 does not pass cookies from the browser to the Java applet. To work around this limitation, change the settings to “Enable all cookies” in Mozilla’s Edit > Preferences > Privacy & Security > Cookies or enable “Include IVE session cookie in URL” in the SA admin console. (27353)

File Browsing

• When a user attempts to upload more than 500MB file, the "Internet explorer cannot display webpage" error page appears. (479288)
• The shortcut files created within shared folders on Longhorn server do not get listed. (385575,59800)
• Multiple file download is not supported on Windows Mobile devices, due to the unavailability of Zip tool by default. (47026)
• When opening a file in the Japanese locale the URL displayed in the Internet Explorer title bar and the URL bar is garbled. The file when viewed is displayed incorrectly. This is due to a bug in Internet Explorer. (19612)
• Due to a bug in Microsoft Network discovery API NetServerEnum2 SA will not be able to extract the workgroup information if the master browse server is in a different subnet. (43172)
• To preserve filenames that contain non-English characters when doing a multiple file download in Windows File Browsing, go to Users > Resource Policies > Files > Options and select the appropriate encoding option. (38304)

Integrated Web SSO (CD/Kerberos/NTLM/Basic)

• SA does not support cross realm constrained delegation. Constrained delegation will not work when a constrained delegation account and the associated services are on a different realm from the user realm. It will also not work if the both user and CD account are on the same realm but the associated services are in a different realm. (422736)
• When using web SSO, having a proxy between the SA and the backend server is not supported.
• Only Kerberos intermediation/SSO is supported for a Negotiate challenge. NTLM and Basic intermediation/SSO is not supported for Negotiate challenge.
• If there are two separate CD accounts configured for the same Kerberos realm with different service lists that apply to the same SA user role, a user logging into the SA appliance will be able to access only one of the service lists but not the other. (416372)
• If NTLM entry is defined under Resource Policies > Web > General with Variable credential type with domain using <REALM> and there is no policy for this resource (using the SSO under the General tab), user login to an AD realm which is different from the server realm, the SSO failed with NTLM intermediation page with the server domain. Hardcoded realm name works. (460386)

• Discrepancy between NSM UI and IVE admin UI : On the NSM UI, if the admin performs the following steps:
  o Edit configuration, Go to Users->Resource Policies->Web->General->Kerberos->Kerberos Intermediation and enable 'Fallback to NTLM V2' option.
  o Go to Users->Resource Policies->Web->Basic Auth/NTLM SSO.
  o Create a new policy with Authentication type as Kerberos.
  o Then:
    'Default' value is not present for the Label option.
    However, a similar workflow when performed on the IVE admin UI results in the 'Default' value being present in the dropdown. To work around this issue, the NSM administrator needs to manually enter the value for the Label field. (464103)

• For Kerberos SSO to work from the IVE to a backend proxy server, the proxy server’s hostname (and not its IP address) must be configured on the IVE. (463414)

• The Kerberos debug tools do not support special characters in the username or password. (482003)

• If a Kerberos SSO policy is set up with System or Variable Credential Type and an end-user logs in to the IVE by authenticating to an AD server, the user access displays the credential type of that user as “Fixed Credential” instead of the System or Variable Credential. (542282)

JSAM

• If JSAM client side logs are enabled on the SA appliance, Java exceptions are thrown in the Java console when a telnet session is launched. (419917)

• TCP connections created by Java applets using hostnames fail to match Java ACL resource policies with matching hostname resources. To work around this problem, please use IP based resource in your Java ACL resource policies, or enable the “IP based matching for Hostname based policy resources” option on the Resource Policies > Web > Options page. (461542)

• When Citrix is enabled as an application for JSAM, a null pointer exception is seen on the Java console by the end user during launch of JSAM. The exception does not prevent Citrix from working through JSAM. (423257)

• If JSAM client side logs are enabled on SA, Java exceptions are thrown in the Java console when a telnet session is launched. (419917)

• On Mac 10.6.8 and Java 1.6.0_26, the “Do not close Secure Access Manager” window stays sometime after launching JSAM with Safari 5.1 browser. The issue is not seen with Java 1.6.0_29. (679757)

• On Mac 10.7, if user adds the JSAM application hostname entry in the hosts file, then that application does not work through JSAM. (681913)

• On Windows, if the host file contains only one entry (127.0.0.1 localhost) and no comments, after launching JSAM, the 127.0.0.1 entry is removed from the host file. The workaround is not to remove the comments from the host file. (701757)

• On Mac, connect to SA with IPv6 address, JSAM does not work. (795722)
Resource Policies:

- If an SA 7.0R1 device is added to NSM 2009.1r1 or 2010.1, after first import, they will see a configuration validation error at Resource policies > General > Kerberos Intermediation. As a workaround, create a dummy realm under Kerberos realm definition and attach it to Kerberos intermediation, but this workaround can only be applied if Kerberos SSO is not employed in the customer’s deployment. (485829)

SA 2000 through SA 6500 Items

Windows Secure Application Manager

- CIFS over WSAM is not supported if Trend Micro TDI driver is installed on the endpoint. (528025)
- Certificate based authentication may fail from a Windows mobile device if expired and valid certificates with the same CN name are present on the device. (516387)
- If Pulse 2.0 is installed on the mobile device, browser based login from a Windows Mobile device into a pre 7.1 SA and WSAM/Pulse 1.0 launch is not supported. (569919)
- When using Citrix Terminal Services over Windows Secure Application Manager (WSAM), the Citrix “Session Reliability” feature should be disabled on the Citrix Metaframe clients. There are some complex TCP sequence interactions that are causing the application to break when this feature is enabled. (21421)
- When WSAM applications are defined in Application Mode, in some cases, clients might find duplicate entries of this application name being displayed in the WSAM client > Detailed tab.
- In order to uninstall W-SAM, the end-user should use the Uninstall link in the UI under Preferences > Applications. (20415)
- If the Lotus Notes Background Replicator is used within the Lotus Notes Client with the other email and database functionality, and the remote user needs access to this functionality through the Secure Access Gateway, Network Connect is required. If Lotus Notes Background Replicator is not used, WSAM and J-SAM will both work as access methods. There is a chance that this might work in Release 5.0 W-SAM and later versions, but it has not been verified yet. (23346)
- When using WSAM with Checkpoint Secure Remote R56 client, there are known interoperability issues introduced by the Checkpoint product. (34584)
  - If WSAM is installed prior to Checkpoint Secure Remote R56 install, then WSAM will work fine.
  - If WSAM is installed after installing Checkpoint Secure Remote R56, WSAM does not work.
  - We have also identified that Checkpoint R60 works fine with WSAM in either scenario listed above. This indicates that there were code changes in Checkpoint 6.0 that resolved this interoperability issue with WSAM and other TDI driver-based clients. We are pursuing this issue with Checkpoint R&D.
- When the “W-SAM uninstall at exit” option is activated on the server, the user cannot launch W-SAM twice within an authenticated session. Users must sign in to the SA appliance two separate times—the first one resulting in a de-installation, and the second initiating a reinstallation. (26698)
- When using W-SAM diagnostic tools and the built-in log viewer, we recommend that you make your log level selection first, and then launch/re-launch W-SAM so that the log file can be viewed from the diagnostic utility. (25038)
• Now that the W-SAM client for Windows 2000/XP is built on a TDI-based architecture, only one application (BitGuard Personal Firewall) is known to be incompatible with W-SAM.

• Customers who use Norton Antivirus Personal Edition 2003 and 2004 should be aware of a live update that Symantec has made available to resolve some TDI compatibility issues with other TDI drivers, like the one used by Windows Secure Application Manager (W-SAM). We recommend you run Symantec live update before installing W-SAM. (24285)

• If Auto-Upgrade is disabled on the gateway, and the user has the older version of W-SAM installed on their computer, an error message appears instructing them to uninstall their existing application prior to reinstalling W-SAM. The user must manually re-direct their browser by clicking on the available hyperlink. (27330)

• Restricted users can't install W-SAM using the Stand-alone Installer, even in the presence of the Installer Service. The Installer Service is designed to provide application installation capability for users who are performing a standard Web-based installation from SA. (22454)

• If a Windows XP client has the “Fast User Switching” option enabled and is switching between two active user sessions, W-SAM upgrade notifications may get crossed between these active user sessions. (23090)

• If you have the NCP Auto-select option disabled, and answer “No” to the security warning during the load process, W-SAM does not initially launch. There is no additional impact to the user session. (18681)

• The application descriptions of the W-SAM window do not wrap properly, so administrators are encouraged to use short descriptions for the applications they have configured for W-SAM.

• If W-SAM is configured in Host Mode, and the Web browser is configured to go through a proxy to access SA, W-SAM is not able to tunnel traffic to the specified hosts. To resolve this issue, users can add the specified hostname to the Web browser proxy exception list. Another approach is to secure all Web browser traffic using Application Mode.

• If Samlauncher.exe is launched from the root directory, such as c:\, start test on diagnostics tab doesn’t work. As a workaround, launch Samlauncher.exe from a subdirectory, such as c:\Juniper Networks\ . (43617)

• If the administrator doesn’t enter any value in “Allowed Server Ports” field, it is interpreted as “*::*” by WSAM. (42119)

• Enabling client log for WSAM impacts throughput. (44585)

• If WSAM is configured by destination with multiple hostnames corresponding to the same physical IP address, only traffic for the first hostname would be secured. As a workaround, specify IP address in WSAM configuration. (46830)

• WSAM does not provide an option to reconnect in the message box displayed on idle timeout with the SA appliance. (47417)

• When a user signs out of SA on a Firefox or an Internet Explorer browser, if WSAM is still transferring traffic the user may see a “Session Timeout” message because the timeout message may reach WSAM before a sign out event. (45033, 438099)

• In Application mode, WSAM will forward all DNS requests to the Secure Gateway, which in turn forward all packets to internal LAN. (45792)

• Windows Secure Application Manager (WSAM) does not support NetBIOS file browsing on Vista SP1 if the file server supports NetBIOS traffic only on port 139. (56414)

• If standalone WSAM Installer is installed on Vista, then launching of WSAM using IE will not work if JRE is not installed on the PC. (54513).
• When using WSAM or Terminal Services to remotely connect to the enterprise network, if you want to access UAC (Juniper Networks’ Unified Access Control) protected resources, you need to create a policy in UAC to treat traffic coming from the SA appliance as an unmanaged device. (52840)

• On XP, WSAM needs Microsoft KB 951748 to be installed on the system to control the behavior of DNS cache to open and close sockets for DNS requests. (395237)

• The domain controller has to be added to the WSAM ACL list to enable password change thru WSAM

• WSAM is not supported on multiple Terminal Service/Citrix sessions running on the same Windows server (419891)

• On Vista, WSAM uninstall from user preferences> applications> wsam uninstall doesn’t work if Juniper Installer Service is installed. (385930)

• If Kaspersky antivirus is present on the machine, WSAM will stay in disconnected mode till we reboot the machine after installing WSAM. (419868).

• WSAM/JSAM/Terminal Service users will get disconnected if any application secured with WSAM sends UDP traffic to a host denied access using an ACL in the SA resource policy. (427700)

• Scriptable WSAM (Samlauncher.exe) is no longer available as a standalone exe. It is now packaged as part of WSAM package. (437185)

• If the Windows XP based client machine has other TDI driver based software like Symantec’s Norton 360 or Norton Internet Security it may cause Windows Blue Screen errors. (465562)

• If the Windows Vista based client machine has other TDI driver based software like Symantec’s Norton 360 or Norton Internet Security it may cause the machine to freeze and will require a reboot to recover. (480529)

• If only SMB (port 445) is enabled and NetBios (port 139) is disabled on the destination file server, two users cannot simultaneously access the same file. (471200)

• If Juniper Installer Service is not installed for a standard user usage on an endpoint with Kaspersky Anti Virus installed, WSAM will exit gracefully and log following message into log file : "couldn’t delete RebootRequired key, Installer service is not running, exiting". (506854)

• Changing log levels thru WSAM is not persistent for a standard user. (506783)

• When accessing resources thru Internet Explorer 8 thru WSAM, if the destination policies are hostname based and more than one tabs are open on the explorer, access to WSAM protected pages will not be available if the user signs out and signs in again within 2-3 minutes. As a workaround, close all browser pages or wait more than 3 minutes before accessing the protected resource. (508061)

• NLA service is not supported on Windows Vista and above. When you have a large number of DCs in your network and enable WSAM domain auth, multiple SSL channels may be opened from each endpoint for domain auth traffic causing load on SA. Reducing the idle timeout configured on the IVE will reduce the IVE load on these cases. (725385)

Pocket PC
• Windows SAM options under Users > User Roles > Select Role > SAM > Options are not supported on Pocket PC. (45956)

• WSAM doesn’t support client auth proxy settings in PAC files using Firefox. (47769)

• By design, SAM UI sign-in does not support role selection. (44832)

• When using WSAM on the Treo, please disable the manual proxy on the device. (46081)
• On a Cingular 8125 device when using WSAM on an ActiveSync connection, sanitizing access to public internet sites is not working. (48524)
• WSAM does not support two-tier Windows Mobile Smartphone devices. (56737)
• WSAM does not support Windows Live Messenger on Windows Mobile devices. (53871)
• To create application specific WSAM log file for an application already launched before WSAM is installed e.g. repllog.exe, please add the application name to the WSAM debug list and reboot the device. (52924).
• If the SA admin has enabled persistent cookies, on HTC devices, once you install Pulse on Windows Mobile device successfully, reboot and login to SA, an erroneous message saying, “Pulse is not installed on your device” is displayed which has to be ignored. (512186)
• For accessing an SA appliance from a Windows Mobile 6.1.4 browser in desktop mode, the SA needs to be configured to recognize User-Agent : ‘Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)’ as client type PocketPC. (514764)

SA4000 and SA6000 FIPS

• If you replace an administrator card using option 10 in the serial console after upgrading a Secure Access Series FIPS appliance, the Security World is modified to use the new administrator card. If you then try to perform a “rollback,” the new administrator card does not work. This is because the “rollback” reverts to the original Security World, which is not yet configured to use the new administrator card. To activate the new administrator card, you must use option 10 on the serial console once again.
• If the HSM module switch is set to I on a FIPS-enabled Secure Access appliance, the machine is in “initialize” mode. Rebooting the appliance during this time reinitializes the server key and invalidates the current server certificate. Administrators must leave the switch at O during normal operation (as per the instructions on the serial console and in the documentation).
• To setup a WAN FIPS Cluster, it is recommended that the devices be configured at one site before sending the unit to the final location as the initial configuration requires the smart cards to be available.
• The FIPS Status LED on the front panel of the SA 4000 FIPS and SA 6000 FIPS product lines is reserved for future use. The device operates correctly under the FIPS specification regardless of the state of the LED.
MSP (IVS/VLAN)

- If a binary system configuration is imported with "include network settings" selected to a SA appliance with IVSs and VLANs, then existing VLANs are replaced. This may leave an IVS with no Selected VLANs in its profile. To work around this issue, the IVS root administrator must go into each individual IVS and reconfigure the "Selected VLANs" and mark the appropriate VLAN in each IVS as default. In addition, they need to go into each Role within each IVS and click on "Save changes" to ensure that the default VLAN configured for the IVS is correctly reflected in the Role’s VLAN/Source IP settings. (366857)

- When an IVS license is added to a SA appliance that already has the VLAN license installed, the expected behavior is that all existing roles should get unbound from VLANs and access to backend resources via VLANs should fail after addition of the SA license. The actual behavior is that the admin UI presents the roles as being disassociated from their former VLANs, but user access to backend resources continues to work over VLAN interfaces. It takes an SA reboot for backend access to fail as expected. (374012)

- Sensor logs are not supported in IVS instances. (539037)

MSP Administrator Advisories:

- For MSP subscribers with logging requirements that exceed 1MB, the recommendation is to redirect the corresponding IVS logs to a syslog server rather than rely on native logging on the SA. The syslog server could be a central server across multiple IVS systems, or a dedicated syslog server for a single IVS.

- When a binary system configuration (system.cfg) is imported into an SA on which IVS’s have been configured, the recommended binary import option is “Import everything except network settings and licenses.” This option preserves VLAN interfaces configured on the SA appliance. The option “Import everything except IP” should be avoided since it will result in overwriting the VLAN interfaces on the SA with the VLAN interfaces in the imported file, resulting in a mismatch between the VLANs in the IVS profile settings and the newly imported VLANs in the Network settings. (366857)

Java Secure Application Manager (JSAM)

- On Vista, NetBIOS File browsing does not work through JSAM. (44952)

- For JSAM on Vista, to support applications that require registry modifications, etc/hosts and etc/lmhosts modification, a UAC prompt labeled Juniper JSAM Tool will be displayed to enter administrator credentials.

- JSAM fails to exit successfully (JSAM window does not close and hosts file is not restored) when two users use JSAM in the following manner: user A launches JSAM on a timed out session while user B logs into the login window and launches JSAM. (46033)

- The JSAM Autolaunch Policy has been enhanced so that JSAM will auto-launch if the configured URL matches a URL that is requested through the rewriter. Previously, JSAM would auto-launch only if the URL was accessed from the SA bookmarks page. The exact URL for which the JSAM is expected to launch should be entered as the resource. Including wildcards in the resource could result in the web page displaying incorrectly. (48851)

- The configuration where the JSAM autolaunch resource policy is the same as a PTP hostname is not supported. (48614)

- The restore system settings operation will not restore the hosts file successfully if you log in as a
different user from the one that originally launched JSAM. (25828)

- If WINS server is being used for name server resolution then NetBIOS through JSAM is not supported. (43197)

- Internet Explorer 6.0 with the latest automatic updates does not support the auto-launching of the Citrix application when clicking on a published application through SA. This only affects configurations where the published application is accessed through JSAM. To workaround this issue,
  - Add the SA as a trusted site or
  - Go to Tools > Internet options > Security > Custom level button > Downloads. Enable "Automatic Prompting for file downloads". (43061)

- Internet Explorer 7.0 will not automatically launch JSAM when a user clicks on a published application on the Citrix Web Interface page. In order to tunnel Citrix traffic, the user must pre-launch JSAM before clicking on the published application. (43061)

  JSAM can be pre-launched in one of the following ways:
  - Select "Auto-launch Secure Application Manager" under Roles > <role Name> > SAM > Options. JSAM will automatically launch when the user logs in to SA.
  - Create a Launch JSAM resource policy for IE 7 users. You can use detailed rules functionality to create this policy only for IE 7 users. To create a detailed rule, do the following:
    1. Set the resource to ".*".
    2. Under Action, select "Detailed Rules” and click the Detailed Rules link.
    3. Click "New Rule”. Under Resources, add the URL for the Citrix Web Interface login page. For example, "http://<Citrix server>/Citrix/MetaFrame/site/login.aspx".
    4. Under conditions, enter userAgent = "*MSIE 7*". Click Save Changes.

- When using JSAM within SODA 2.6 (SODA build prior to 2237), the etc/hosts file does not get restored to its original state when JSAM is exited. The etc/hosts file does get restored with SODA 2.5 and with SODA 2.6 builds 2237 and greater. (37486)

- Outlook 2003 and Outlook 2007 are not supported with J-SAM. To work around this issue, use W-SAM or Network Connect. (8251)

- Netscape may lock up on users who close J-SAM. To work around this problem, users can add the following line to their “java.policy” file:

  ```
  grant { permission java.security.AllPermission; };
  ```

- J-SAM does not automatically launch when Embedded Applications are set to “Auto” in the Citrix Web Interface. To workaround this issue, configure J-SAM to launch automatically when user accesses the Citrix Web Interface login page.

- When using W-SAM and J-SAM, if a user has a pop-up blocker, that user may experience problems waiting for SAM to fully load. A pop-up window alerting the customer to accept the SAM plug-in may be waiting in the background behind the Internet browser.

- The application discovery functionality within Citrix Program Neighborhood is supported once port 80 is configured under J-SAM. However, if a user attempts to use the server discovery feature, which does not work through SA, and then attempts to use the application discovery again, the application discovery fails. As a workaround, restart Citrix Program Neighborhood. (8665)
• When Auto launch JSAM is configured for a PTP port mode web policy JSAM goes into infinite loop on Mac OS. (57144)

• Mac JSAM fails to upload logs when the user is authenticated to the SA using Siteminder authentication with the following message: "Uploading failed: It appears that you are not logged-in". (57742)

• Auto-Launch JSAM for a PTP URL will cause infinite loop on the client. Workaround is to Auto-Launch JSAM at start of user session. (57144)

• When JSAM is launched in Firefox 2.0.0.12 on Vista, and if UAC mode is on, user would see a message “You do not have permission to change hosts files. Please talk to your system administrator." This is expected behavior because UAC prohibits JAVA applet from changing host files. (55079)
Mac OS Specific J-SAM Items

- On Mac OS X 10.2.X, if the framed toolbar is configured then the JSAM autolaunch policy feature is not supported. (46594)

- When auto-launching J-SAM using Safari (versions prior to 1.2), J-SAM opens a new browser window to display the home page instead of updating the original window that launched J-SAM. This results in two open browser windows. This is due to a limitation in these versions of Safari. (21747)

- On a Mac OS X, the first time J-SAM is launched after rebooting the machine, the launch may fail. This is due to Apple's JVM code behavior. (Apple Bug #3860749) (21746)

- When running J-SAM on a Mac OS X client, if the user clicks “No” on the SSL certificate warning, the user must quit and restart the browser in order to launch J-SAM successfully.

- If the custom company logo image uploaded to the SA appliance is a .bmp file then the image will not display correctly on the J-SAM window on a Mac OS X using JVM 1.4. (25831)

Hardware

- On the SA6000FIPS, avoid hot-plugging RAID drive connect-disconnect-connect sequences that are faster than 5 minutes. Doing so causes the system to accept the drive as healthy even if the drive has missed updates. (31583)

- After an upgrade, occasionally an SA6000FIPS system could see inconsistent LED behavior where the RAID Status LED blinks in RED and the Hard Disk LED is not lit. This incorrect LED behavior is cosmetic and does not reflect the actual state of the system. It is caused by the fact that the system didn’t initialize itself properly during soft reset. A cold restart will fix this problem. (35150)

- If an SA6000FIPS goes from a two-drive configuration to a single-drive configuration (due to drive failure and/or removal) and is rebooted, the machine halts during boot and displays a serial console message similar to the following:

```
Adaptec Embedded SATA HostRAID BIOS V3.1-1 1255
(c) 1998-2004 Adaptec, Inc. All Rights Reserved.
<<< Press <Ctrl><A> for Adaptec RAID Configuration Utility! >>>
Controller #00: HostRAID-ICH5R at PCI Bus:00, Dev:1F, Func:02
Loading Configuration...Done.
Port#00 WDC WD800JD-00LSA0 06.01D06 74.53 GB Healthy
Following SATA device(s) are not present or responding:
Port#1

WARNING !!! Configuration Change(s) detected !!!
Press <Enter> to accept the current configuration or power off the system and check the drive connections.
```

The user should hit Enter to continue using the machine with a degraded array until a replacement drive can be obtained.

- An SA6000FIPS should NEVER be power-cycled or rebooted while rebuilding. If an SA6000FIPS is rebooted while rebuilding the RAID array, the rebuild operation may never complete. This can be seen from the following BIOS screen on reboot:

```
Adaptec Embedded SATA HostRAID BIOS V3.1-1 1255
(c) 1998-2004 Adaptec, Inc. All Rights Reserved.
```
To recover from this condition, the machine should be fully booted into the IVE. The drive which had been previously replaced should be removed from the unit for 2 minutes and then re-inserted. After the drive is removed and re-inserted the RAID rebuild should proceed normally.

Secure Meeting

- We recommend that you do not upgrade the meeting while Secure Meeting is running on Macintosh or Linux machines. If an upgrade is performed during a Secure Meeting, Macintosh and Linux users may not be able to launch the client for a new meeting. This is due to Safari and Mozilla browser behavior related to caching Java applets. The user must close and restart the browser to fix the problem. (22273)

- Safari 1.0 has a bug wherein it does not fully support proxy configurations. As a result, if there is a proxy configured, the meeting client cannot be launched from this browser. We are working with Apple on this issue. (17550)

- Red Hat Linux 9 with Mozilla Firefox 1.6 and SunJVM 1.4 has a problem with NTLM authentication when using ISA proxy server to download the Secure Meeting .jar file. This causes the Secure Meeting client to download incorrectly. (17445)

- When using Mac OS X 10.3.3 and Safari 1.0, if the user clicks “No” on the certificate pop-up, the Secure Meeting client does not install. If the user wishes to try again, they must open a new Safari browser window. (17331)

- On a Windows platform, the meeting client picks up the proxy information from the Internet Explorer browser settings. Therefore, Secure Meeting works on other browsers only if the proxy setting is also configured in Internet Explorer. (17442)

- If the Hide Attendees option is enabled, a "Failed to change roles" message appears when granting annotation permissions to another attendee. (24417)

- In Fit To Window mode, attendees may sometimes see small blocks of mangled images in their Viewer window. (24427)

- A presenter using a Linux client is not supported over slow DSL. (24480)

- On Macintosh and Linux platforms, Fit to Window does not work well when the presenter changes the resolution while presenting. (24543)

- You should not start annotation in a remote control session. (24902)

- A presenter using a Linux client is not supported in a WAN environment. (24985)

- There are attendee viewing issues in a WAN environment with Linux presenting. (24986)

- There is a limitation on the areas where a Linux and Mac presenter can annotate. If the Linux or Mac presenter annotates over the application toolbar at the top or bottom of the screen, then the annotated...
objects in those areas are not displayed to the viewers. (25555)

- Part of the bottom of the presenter screen is truncated when viewed on a Linux or Mac viewer in Fit to Window mode. (26468)
- The Secure Meeting Toolbar does not work on the Linux KDE window manager if the attendee runs the Viewer in Full Screen mode. (26851)
- If there are no attendees, when a Linux or Macintosh presenter clicks on the Draw icon to enable annotation, the annotation session is not started. The presenter needs to click the Draw icon again after an attendee has joined the meeting. (27403)
- When the Hide Attendees option is enabled, the role information is not displayed next to the attendee name in the Chat window. (30633)
- Auto-scrolling in the viewer window on Mac or Linux can be slow at times. (31353)
- If a presenter starts sharing while the Hide Attendees option has been enabled and the presenter has ongoing private chats with other attendees, then the private chat tabs are disabled on Mac and Linux. On Windows, the private chat tabs are enabled, the presenter can click on them, and those private chat messages will be seen by other attendees. (31456)
- On Windows, auto-scrolling in the viewer window is incorrectly controlled by the auto-scroll option under the presenter’s preferences. Therefore, only when the presenter enables auto-scroll will the attendees on the Windows platform see auto-scrolling in their viewer window. (31602)
- During annotation, auto-scrolling in the viewer window is not working on Macintosh, Linux, and Windows platforms. (31603, 31604)
- On Windows, the chat messages do not reappear after the user un-hides the messages. (37868)
- Secure Meeting does not launch on Sygate Virtual Desktop if the Secure Meeting client is not already installed on the real desktop. (39413)
- There is an issue with Mozilla 1.6 such that if it is configured with an authenticated proxy, Secure Meeting will not launch. (39857)
- During annotation, the attendee lost the annotations when disconnected and reconnected. (40470)
- In Hide Attendees mode, annotation may not work well for conductor and presenter on Windows. (40869)
- When a Linux or Mac user is presenting and a Windows attendee is the remote controller, if the Windows attendee clicks on the Draw icon, he’ll get an incorrect message “Request for control failed”. The correct message should be he cannot annotate while sharing control of the presentation. (41217)
- On some Intel iMac systems, the toolbar continuously displays and hides once the toolbar is set to auto-hide. (41469)
- On the Macintosh platform, when the attendee draws past the presenter’s screen, vertical lines appear in his Viewer window. (41530)
- On Macintosh and Linux platforms, annotated objects are not scaled properly if attendee enables Fit to Window mode. (41992)
- If two or more attendees select the same annotated object and move it, the object will be move to an unexpected location. (41995)
- In the 6.0 release, the format of the notification email has been updated. In addition, if “Authentication Requirements” is not set to “Require secure gateway authentication”, conductor will receive two URLs in the notification email: conductor should sign in to SA using the “Conductor URL” and send the “Attendee URL” for attendees to join the meeting. (43346)
• During a remote control session involving non-English Windows OS, the characters typed by remote controller on presenter’s desktop will not appear correctly. The workaround is for remote controller to select the IME to be language X on the presenter desktop and to select remote controller’s own IME to English, then remote controller can type language X’s characters into presenter desktop. (44684)

• On Windows platform, there is a delay in remote control in Fit To Window mode. (44708)

• "Select All" does not work in Customize Drawing Permissions window. (45612)

• In 6.0, Secure Meeting under Resource Policies has been moved to the Configuration page. (46969)

• If the remote controller changes the screen resolution on Mac or Linux presenter desktop, the presenter gets an error message “Could not share desktop. Contact your system administrator” and the remote controller gets disconnected. (47724, 21404)

• After the presenter enables “Hide Drawing” during annotation and an attendee on Mac/Linux joins the meeting, he is able to draw even though hide drawing mode is enabled. (47891)

• On Mac with JVM 1.4 or below, users have to point their mouse over the menu item to actually see the update state of the menu item. As a workaround, use JVM 1.5.x. (47924)

• On Vista platform, if the Viewer images are mangled, you can minimize/maximize or close/reopen the Viewer window to refresh the images. (48072)

• On Windows, chat messages are duplicated if the Secure Meeting disconnects and reconnects. (48210)

• On Windows platform, the presenter’s “Take Control” button is not enabled if the presenter grants remote control to an attendee via “Controller” button. To take control back, the presenter should select his name and click on “Controller” button. (48212)

• After upgrading to 6.0, using the same browser window, the administrator will see a javascript error when he clicks on the Meetings tab under Roles. As a workaround, sign in to SA again or close and open a new browser. (48777)

• On Windows platform, when attendee enables Fit To Window mode on his Viewer, presenter’s mouse cursor will be displayed with "wavy" or "fishbowl" effect as the presenter moves his mouse. (53025)

• If the services are restarted on an Active/Passive cluster, the active meeting clients may have to be re-launched. (50060)

• Attendees invited through the Secure Meeting Outlook Plugin are not listed in the meeting archived file. (53408)

• After presenter on Windows machine enables “Hide Drawing” during annotation, if an attendee joins the meeting, he will see the drawings on his Viewer window even though Hide Drawing mode is enabled. (55518)

• If Symantec’s Confidence Online blocks the Secure Meeting client process on the presenter’s machine, then attendees will see black screen appearing on their viewers. The presenter must unblock "dsCboxUI.exe" in the "Blocked List” tab in Confidence Online Application. (57020)

• On Macintosh or Linux platforms, "Pause" sharing does not work. (57186)

• On Vista, the Secure Meeting application is run at medium integrity level. It will not be able to access other applications/processes running at higher integrity level. Therefore, remote controlling those applications/processes running at higher integrity level on a Vista machine will not work. (57667)

• Under Configuration > Secure Meeting, if "Sequential room number with prefix" has an empty room value in the XML document, when the XML document is imported back into SA device, the room value will default to "room". (58571)

• Meetings that are scheduled on the DST start day and the DST end day are placed on a row that is
one hour off from the actual meeting starting time. This is only a display problem. Meetings will start on correct scheduled time. (59607)

• When Outlook plug-in is installed through Firefox, the “User ID” and “Realm” fields are empty in the “Provide server details” page. These fields should be auto populated. (59778)

• Through NSM, User is able to update Secure Meeting configuration on SA service successfully even if “SMTP Login” and “SMTP Password” are invalid. (59632)

• Secure Meeting doesn’t support application sharing of Mokafive. Use sharing desktop as a workaround. (392575)

• After installing Outlook Secure Meeting plug-in, if authentication proxy is configured, user are prompted to enter proxy authentication twice when creating Secure Meeting from Microsoft Outlook. (418839)

• On a hardware video acceleration capable computer, Secure Meeting is not able to display the Video screen. As a workaround, disable hardware acceleration in the Video play. (423034)

• Meeting viewers are able to see Outlook Desktop alert notifications even if unrelated applications are shared on the Windows desktop. (423336)

• If Auth proxy is required to connect to Secure Gateway and if Firefox is used to launch Secure Meeting from https://<SecureGatewayURL>/meeting/<MeetingID>, the Secure Meeting client can’t be downloaded and installed. (426017)

• If a user is presenting from a Windows XP machine, pauses and then started Yahoo slide show in the presentation, viewers using XP and Vista clients see a green wait cursor. The slides are changing continuously. This issue may happen for Power Point presentation too. Viewers using Linux or MAC don’t see this problem. (426340)

• Sometimes the cursor may continuously blink when the meeting presenter is using Windows XP. (427181)

• When remote controlling screens of a Vista presenter, if the controller moves the mouse too fast, the remote control may stop working. To recover from this, the Vista presenter has to restart the Secure Meeting client. (450256)

• On Windows 7, when a desktop is shared, the right click context menu of Internet Explorer browser is not visible to viewers. This is because the context menu is not a child of the Internet Explorer window, thus Secure Meeting presenter can’t capture it. (492899)

• Secure Meeting currently doesn’t support with local proxy PAC file. This includes the local proxy PAC file that is created by NC. (503744)

• On Mac, under certain usage scenarios, the viewer screen is not displayed as Fit to Window mode even if it is configured so. (493746)

• Launching Secure Meeting inside Symantec SODA or Juniper Secure Virtual Workspace is not supported. (462294/462329)

• Through NSM, if user selects “Sequential room number with prefix” option, and leaving a blank value, an error is thrown “Meeting room number prefix cannot by empty”. In spite of this error, if the configuration is pushed to the SA through update device, then the following results may happen depends on the configuration of the IVE: (384371)
  o In the Admin UI, if the “Meeting Name” is set to “User”, then update device will fail with the error “Please specify a Room for the Meeting Name”. This is the expected behaviour, as described in the bug description.
  o In the Admin UI, if the “Meeting Name” is set to “Expression”, then the update device will succeed. But the result is wrong, as described in the comment 5. The “Meeting
Name” will be set to “Sequential Room with prefix”, but the value of the prefix will be incorrect.

**Secure Virtual Workspace (SVW)**

- The Secure Virtual Desktop does not support real time Anti-Virus scan. (34385, 48587)
- When Host Checker remediation is configured for a Secure Virtual Workspace policy, the Try Again button on the end user remediation page will not launch Secure Virtual Workspace again. As a workaround, restart the browser and connect to the SA again. (36682)
- When SVW is configured to start before user authentication the end user will see the message “You do not have permission to login. Please contact your administrator” in the browser on the real desktop. This could be confusing as the end user can login to the SA from within SVW. To avoid any confusion this message can be altered using the custom sign-in pages by customizing the message for error code 1025 in SSL.thtml. (37021)
- While in the Secure Virtual Workspace, Microsoft Word is DISABLED as a default editor for Microsoft Outlook. The default editor is going to be Wordmail instead of Microsoft Word. (37144)
- Multiple users using the same password to encrypt their SVW workspace on the same host could gain access to the persistent data storage protected by that static password. It is recommended that strong passwords be used when securing their SVW persistent data store on multi-user systems. (37311)
- SVW is configured using Host Checker’s policy UI on the SSL-VPN admin UI. SVW does not work in HC post-authentication mode. As part of Host Checker launch, SVW gets evaluated and any evaluation of SVW will launch the SVW shell. (37438)
- Microsoft Outlook will work in SVW only when connecting to a Microsoft Exchange server through the MAPI protocol. (40877)
- Some applications are single instance by design, such as Acrobat Reader. Because of this limitation, these applications can’t be launched in the default desktop and inside SVW simultaneously. (43695)
- Applications can not modify Local Machine registry keys inside SVW. Thus, all applications require modification in Local Machine during installation can’t be installed inside SVW. If they are previously installed on the client machine, they can be launched inside SVW. (45899)
- When persistent data is configured for SVW, if the machine lost power or crashed (not graceful shutdown), the default desktop background is set to same as SVW desktop background. (51131)
- Attendee does not get a request for control denied message when the presenter denies the request for control. This happens when the presenter is running on Linux or Macintosh. (57161)
- In a Japanese OS, sometimes MS office 2007 can’t be launched inside SVW. (56316)
- User may get an error message when viewing property of a file inside SVW. (56310)
- When Microsoft Exchange Outlook application is launched inside SVW, user may see a few error pop up messages. (56558)
- After Host Checker launches SVW, the browser page on real desktop shows “You do not have permission to login. Please contact your administrator.” (37021)
- When Yahoo toolbar is installed, once SVW launches, user is switched back to real desktop. This is due to compatibility issue with Yahoo toolbar. User can manually switch back to SVW desktop. (53703)
- When the Google Toolbar is installed, and SVW is launched by a restricted user, IE in SVW launches very slowly. (53706)
• JSAM configured with Netbios file browsing does not work inside SVW. (60265)
• With persistent data is enabled, if user modifies proxy setting on the real desktop after SVW been launched once, SVW will not recognize the new proxy settings. (403398)
• If user launch Windows personal Firewall from inside SVW, the Windows personal firewall screen will be shown on the real desktop. (410805)
• While user is inside SVW, if a Windows personal Firewall alert is shown, the alert will be shown on the real desktop. (412241)
• Installing a .msi package inside SVW is not supported. (425653)
• When accessing help from the SA home browser inside SVW, JAVA script error may be shown. (466003)
• When user clicks on IE7 help inside SVW, the IE help window is shown on main desktop. (468625)
• SVW doesn’t support printers that do not use Windows print spooler. (433090)
• When opening a file with Windows Photo Viewer inside SVW, the file is shown on the real desktop rather than inside SVW. (447409)
• Writing files back to SharePoint Server 2007 is not supported within SVW. (523060, 485540)
• A blue screen may occur when launching SVW on a Windows 7 with Kaspersky Internet Security 2010 running. The crash seems to be caused by Kaspersky. (510355)
• Some applications such as “Sticky Notes” and “Snipping Tool” are not supported to run inside SVW. (680162)

System Administration and User Interface

MAG
• In MAG-series appliances and service modules, during initial system bring up, or during service personality selection via the console: Unless the user is connected via a serial console to the device, the user may miss seeing the following prompt:

Please select a factory-reset personality:
[1] Junos Pulse Secure Access Service 7.1 R1:daily (Build 17454)
Choice:

and will only see the text

Choice:

when pressing carriage return. (577679)

SA Virtual Appliance
• If VMware VM monitoring feature is enabled for VA, setting the VM monitoring sensitivity to High will reboot the VA twice when heartbeats are missed. (735147)

The system time in the VA might get adjusted by around 70 seconds every NTP time interval. (708541)

System Status and Logs
• The format of the logs for system-generated events may show () and [], both of which can be ignored, as system events do not have an associated Realm or role name. (22321)
• When the administrator reduces the maximum size of a log file on the SA appliance, if the log is already larger than the new maximum size, the log size will show a larger % value on the Status page under “Logging Disk % full”. As soon as another log message is generated for that log file, the current log file is archived and a new log file is created. The display is momentarily incorrect due to this change.

• When an administrator SA session times out (due to inactivity or by reaching the hard limit), the “sign in again” link may take the administrator to the end-user sign in page instead of the administrator sign-in page. The administrator can simply type the administrator sign-in URL (for example, /admin) to sign back into the SA admin console.

• If the custom Help page is blocked by an Access Control policy, then the standard error page is displayed with a link to ”Return to previous page.” This link does not work. (26077)

• The Web Proxy feature may only be configured for HTTP and HTTPS requests. When the Web Proxy feature is enabled, administrators should make sure to turn off HTTP proxy authentication (407-based) on the Web proxy. SA does not respond to 407-based authentication challenges from the Web proxy.

• The time to generate a system snapshot will increase dramatically if there are a lot of client connections and the DNS server is unreachable. (46642)

End-User Interface

• Welcome messages and portal name are displayed even if the greeting is disabled. (22728)

• If HTML tags are used in the notification message then the collapse/expand feature is not available. (22264)

Clustering

• An administrator will not be able to install any new license on a cluster primary node if all the licenses are deleted first. (56077)

Virtual Desktops

• For XenDesktop, if only the COM port option is enabled on bookmarks page without Printer or Drive options, it will not work as Citrix does not support it. (458914)

Terminal Services

• For CTS sessions, “Allow clipboard sharing option” is not supported. Even if this flag is enabled/disabled in the role options, it will not have any effect. (458619)

• When using WTS or VDI with RDP clients, for a single RDP session, two tabs are shown in the windows taskbar due to a Microsoft RDP client issue. (434705)

• For Citrix plugin 12.0 onwards, a Citrix helper yellow bar is shown even if the Citrix client is installed. The user needs to allow the Citrix helper to be installed for the client-detection to work correctly. (518681)

• For the pre-packaged hob applet that is shipped with SA, clicking the Help button in the applet window does not display any help. (478644)

• When using custom ICA file, a maximized window may have a size more than specified percent in the ICA file, due to the behavior of Citrix native client. (505593)

• Citrix client can not be downloaded using Citrix Download Manager. Instead the user should download the package using the “click here” link. If the user has already installed the Download Manager, it should be un-installed by going to the browser add-ons list and deleting the Download Manager add-on and then downloading the client through ‘click here’ link. (426307)
• When using Citrix Web Interface 5.0 on Windows-XP and IE6, with Embedded Citrix client and JSAM access method, clicking on the Applications will cause a looping pop-up window. (417481)

• Citrix HDX functionality for accelerating flash content can be supported only when the site hosting the flash content is directly reachable from the end users’ machine. (473758)

• In releases prior to 6.0, the "Connect local XXX resources" options defined under Roles > Terminal Services > Options had two functions: first it determined if this option was visible in an end-user bookmark; second it determined whether the local resource would be available for all users of this role. Therefore this role-level option overrode a similar option in the admin bookmark. This behavior has been changed to clarify the use of these options. In 6.0 the role level options determine if this option will be visible in an end-user bookmark. To support this new behavior, the following changes will be made during an upgrade: if a terminal services resource profile is associated with multiple roles and their individual role level settings conflict then these corresponding options in all the bookmarks defined under these roles will be disabled. Therefore it is possible that user in a pre-6.0 release had access to local resources and does not have access after the upgrade to 6.0. If the end-user behavior could vary after an upgrade then the change is logged in the admin access logs. (47028)

• If the user is mapped to two roles, one configured to use CTS to run applications on the Citrix Web Interface (through Citrix WI web resource profile) and the other configured to use JSAM or WSAM to run applications, then SA will use the CTS client to run the applications on the Citrix Web Interface. (45629)

• The Terminal Services feature supports local drive mapping, but cannot support it on Windows 2000 due to a Microsoft limitation. (Windows 2000 does not allow drive mapping via RDP clients.) Until Microsoft establishes a fix, local drive mapping will work only on Win2K3.

• Citrix Java applets will not work on Mac OS X unless a production Web server certificate has been uploaded to SA. (25264)

• When creating a Windows or Citrix terminal services session on the SA device, a greater number of color depths are listed than what the RDP or ICA client supports. Please check the client documentation for supported color depths. (41027)

• The Citrix client version 10.2 and 10.0 are 7.8MB and 4.8Mb respectively in size. The user session might hit idle time out for those coming from slow connections while downloading the Citrix client. Customers are advised to use a sufficiently large timeout to avoid this problem. (46104)

• Starting with SA version 5.5 and later, Windows Terminal Services uses mstscax.dll on Windows Vista to launch the terminal services session in both the SSO and non-SSO cases. End users should not remove this DLL from their Windows Vista machines or otherwise Windows Terminal Services will not work. (42450)

• Netscape may freeze when users close Secure Terminal Access (STA). To resolve this issue, users can add the following line to their java.policy file:

  grant { permission java.security.AllPermission; };

• Creating a Citrix Terminal Services session using a custom ICA file will not work if there is already a Citrix Terminal Services session in the role that is having the same name for the Custom ICA file. Use a different file name for the ICA file to work around the problem. (41475)

• When using Windows Terminal Services with ThinPrint client on Vista, you need to use ThinPrint client’s Vista compatible version. (45748)

• When using Web Citrix resource profile with “launch using CTS” option, the “connect all disconnected sessions” feature may not work at times. (54816)
• With Client certificate authentication enabled on the virtual port, Windows Terminal Services is not supported (709470).

• We display the desktop state in the VDI section on user home bookmark page only for the first time when user lands up on index.cgi. Any subsequent requests to index.cgi will not display the desktop state. (673007)

Telnet/SSH

• When using Secure Terminal Access (STA), the user must first click in the Java Applet window to set the focus. Then, the user may begin typing and using the Telnet/SSH functionality.

• When using the [Tab] + [Enter] key in IE 7 in a telnet/ssh window, the main telnet/ssh window loses focus. To workaround this issue, configure IE to allow the telnet/ssh window to open without an address bar.
  o Choose Tools>Internet Options>Security.
  o Click "Custom level...".
  o Scroll down to the "Miscellaneous” section.
  o Click "Enable" under "Allow websites to open windows without address or status bars". (46143)

• Telnet/SSH windows configured with screen size 132*60 and font size 36 pixels does not work well. The stop button is missing and scrolling does not work. (49440)

• Telnet/SSH bookmarks can not have duplicate names. So if older versions have bookmarks with duplicate names created the upgrade process will modify the names to make them unique. Ex: BookmarkA, BookmarkA would become 1-BookmarkA, 2-BookmarkA. (51949)
Supported Platforms

Please see the “Supported Platforms” document posted on the Juniper Networks Support Site (http://www.juniper.net/support/) under “IVE OS” for a current list of supported platforms (operating system/browser combinations). Note that some platforms do not completely conform to HTTP standards, so we have tested SA functionality with the most common operating system/browser configurations used for the specific functionality. The “Supported Platforms” document summarizes the functionality tested, our testing model, and the supported platforms for the Neoteris IVE.

Requesting Technical Support

To open a case or to obtain support information, please visit the Juniper Networks Support Site: http://www.juniper.net/support.

Supported NSM releases

NSM manageability of SA 7.4 has been qualified with NSM build 2010.3s9 and the release is 2012.1R3.

NSM 2011.1S1 and later support MAG Series devices.