

Pulse Connect Secure

Release Notes

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Revision History

The following table lists the revision history for this document.

Revision	Date	Description
3.2	June 2020	Updated 9.1R1 Fixed Issues section with PRS-368927
3.1	October 2019	Updated 9.1R3 Known Issues section
3.0	October 2019	Initial Publication 9.1R3
2.0	July 2019	Initial Publication 9.1R2
1.0	May 2019	Initial Publication 9.1R1

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Introduction

This document is the release notes for Pulse Connect Secure Release 9.1R3. This document contains information about what is included in this software release: supported features, feature changes, unsupported features, and known issues. If the information in the release notes differs from the information found in the documentation set, follow the release notes.

Hardware Platforms

You can install and use this software version on the following hardware platforms:

PSA300, PSA3000, PSA5000, PSA7000f, PSA7000c

To download software for these hardware platforms, go to: https://support.pulsesecure.net/

Virtual Appliance Editions

This software version is available for the following virtual appliance editions:

• Virtual Pulse Secure Appliance (PSA-V)

Note: From 9.1R1 release onwards, VA-DTE is not supported.

Note: From 9.0R1 release, Pulse Secure has begun the End-of-Life (EOL) process for the VA-SPE virtual appliance. In its place, Pulse Secure has launched the new PSA-V series of virtual appliances designed for use in the data center or with cloud services such as Microsoft Azure and Amazon AWS.

The following table lists the virtual appliance systems qualified with this release.

Platform	Qualified System	
VMware	•	HP ProLiant DL380 G5 with Intel(R) Xeon(R) CPU ESXi 6.7 Update 2c
KVM	•	CentOS 6.6 with Kernel cst-kvm 2.6.32-504.el6.x86_64 QEMU/KVM v1.4.0 Linux Server Release 6.4 on an Intel Xeon CPU L5640 @ 2.27GHz 24GB memory in host Allocation for virtual appliance: 4vCPU, 4GB memory and 40GB
Hyper-V	•	disk space Microsoft Hyper-V Server 2016 and 2019
Azure-V	•	Standard DS2 V2 (2 Core, 2 NICs) Standard DS3 V2 (4 Core, 3 NICs) Standard DS4 V2 (8 Core, 3 NICs)
AWS-V	•	T2.Medium (2 Core, 3 NICs and 2 NICs) T2.Xlarge (4 Core, 3 NICs) T2.2Xlarge (8 Core, 3 NICs)

To download the virtual appliance software, go to: https://support.pulsesecure.net/

VMware Applications

The following table lists the VMware applications qualified.

Platform	Qualified	
VMware		
VMware Horizon View HTML		Rewriter
Access, version 7.7, 7.6		

Upgrade Paths

The following table describes the tested upgrade paths. Please note that here x and y refer to the following: x: Latest maintenance release version

y: Any release version

Upgrade From	Qualified	Compatible
9.1R2	Yes	-
9.1R1	-	Yes
9.0Rx	Yes	-
9.0Ry	-	Yes
8.3Rx	Yes	-
8.3Ry	-	Yes

For versions prior to 8.3, first upgrade to release 8.3Rx | 8.3Ry or 9.0Rx | 9.0Ry, and then upgrade to 9.1R3.

Note: If your system is running beta software, roll back to your previously installed official software release before you upgrade to 9.1R3. This practice ensures the rollback version is a release suitable for production.

Note: On a PCS/PPS virtual appliance, we highly recommend to freshly deploy a PSA-V from 8.3Rx based OVF, when any of the following conditions are met:

- If the disk utilization goes beyond 85%.
- If an admin receives iveDiskNearlyFull SNMP Trap.
- If the factory reset version on the PSA-V is 7.x | 8.0.

Upgrade Scenario Specific to Virtual Appliances

PSA-Vs cannot be upgraded to 9.1R3 without a core license installed. Follow these steps to upgrade to 9.1R3:

- 1. If PSA-V is running 8.2Rx:
 - a. Upgrade to 8.3R3 or later.
 - b. Install Core license through Authcode.
 - c. Upgrade to 9.1R3.
- 2. If PSA-V is running 8.3R1:
 - a. Upgrade to 8.3R3 or later.
 - b. Install Core license through Authcode.
 - c. Upgrade to 9.1R3.
- 3. If PSA-V is running 8.3R3 or later:
 - a. Install Core License through Authcode.
 - b. Upgrade to 9.1R3.

General notes

- 1. For policy reasons security issues are not normally mentioned in release notes. To find more information about our security advisories, please see our **security advisory page.**
- 2. In 8.2R1.1 and above, all PCS client access binaries (Network Connect, WSAM, Host Checker, JSAM, Windows Terminal Services, Citrix Terminal Services) are signed with a SHA2 code signing certificate to improve security and ensure compatibility with Microsoft OS's 2016 restrictions on SHA1 code signing. This

- certificate will expire on April 12, 2021. For details, refer to KB articles KB14058 and KB43834.
- 3. Important note: Windows 7 machines must contain a March 10, 2015 Windows 7 Update in order to be able to accept and verify SHA2-signed binaries properly. This Windows 7 update is described **here** and **here**. If this update is not installed, PCS 8.2R1.1 and later will have reduced functionality (see PRS-337311 below). (As a general rule, Pulse Secure, LLC recommends that client machines be kept current with the latest OS updates to maximize security and stability).
- 4. When custom ciphers are selected, there is a possibility that some ciphers are not supported by the web browser. If any ECDH/ECDSA ciphers are selected, they require ECC certificate to be mapped to the internal/external interface. If an ECC certificate is not installed and mapped to the internal and external ports (if enabled), administrators may not be able to login to the appliance. The only way to recover from this situation is to connect to the system console and select option 8 to reset the SSL settings. Option 8 resets the SSL setting to factory default. Any customization is lost and will need to be reconfigured. This is applicable only to Inbound SSL settings.
- 5. Pre-5.0 Android and pre-9.1 iOS devices don't support Suite B ciphers. If Suite B is enabled, Pulse client on pre-5.0 Android and pre-9.1 iOS devices will not be able to connect to PCS device.
- 6. Minimum ESAP version supported on 9.1R3 is 3.2.7 and later.

Note: From 9.1R2 release onwards, Network Connect (NC) client and legacy Windows Secure Application Manager (WSAM) client are not supported.

Note: From 9.1R1 release onwards, Active Directory Legacy Mode configuration is not supported. If you have an existing Active Directory authentication server using Legacy Mode, first migrate to Standard Mode and then upgrade PCS. For the detailed migration procedure, refer KB40430.

New Features

The following table describes the major features that are introduced in the corresponding release.

Feature	Description
Release 9.1R3 Features	
Consolidated system and troubleshooting logs	The various system logs and troubleshooting logs that help in investigating user access issues and system issues can be configured and accessed using the Log Selection page.
Connect to nearest available DC	The LDAP authentication configuration is enhanced in 9.1R3 to locate the nearest Microsoft domain controllers, which are spread across the globe, by resolving DNS SRV records.
Zero touch provisioning	From 9.1R3 release, PCS can detect and assign DHCP networking settings automatically at the PCS VM boot up. In the script included in the PSA-V package, the PCS parameters should be set to null in order to fetch the networking configuration automatically from the DHCP server. Note: This feature is not supported on PSA hardware.
PCS hosted in OpenStack cloud	OpenStack is an open source cloud computing platform that allows deploying and managing a cloud infrastructure as an laaS service. As part of this release, Pulse Secure supports deploying PCS KVM in OpenStack cloud.
VMware tools support	From 9.1R3 release, VMware support is qualified for VMware 10.3.10, ESXi 6.7 Update 2c.
Debug Log storage expansion	From 9.1R3 release, the maximum debug log size is increased to 1024 MB on hardware platforms.
Periodic iostat data collection	From 9.1R3 release, the "iostat" information is gathered periodically and made available as part of node monitoring in system snapshot.
Control copy/paste option for a user from an HTML5 session	9.1R3 release provides option to the administrators as well as end-user to enable/disable copy/paste from HTML5 RDP sessions. This option will be available under User Roles as well as Admin Created Bookmarks".
Enhancements to Local Authentication Server default password	From 9.1R3 release, for a fresh installation, the valid password range defined is 0-999. Minimum length 10 and maximum length 128 are set as default values.

Feature	Description
	From 9.1R3 release, for a fresh installation, the following predefined resource policies are set to "Deny" state by default.
Restricting access to default resource policies	 Web Access Resource Policy "Initial Policy for Local Resources" Windows File Access Resource Policy "Initial File Browsing Policy" Note: The predefined policy for VPN Tunneling is not provided.
IKEv2 Fragmentation	IKEv2 packets can be larger than the MTU especially the IKE_AUTH packets which include the certificate chain. These larger IKE packets get fragmented in the intermediate devices. This feature implements fragmentation at IKE level and avoids IP fragmentation.
MSS value for TCP connections on Tun devices	Due to larger IPv6 header as compared to IPv4, if the MSS of the PCS external interface is not set appropriately, the packets would be dropped on the external interface. This feature enables to set MSS to a lower value so that TCP connections are not dropped for 6-in-4 cases or when there is NAT translation somewhere in the network before reaching PCS.
Release 9.1R2 Features	
SP-Initiated SAML SSO	Pulse Secure supports SP-initiated SAML SSO when PCS is configured as IdP in gateway mode. PCS uses the existing user session in generating SAML assertion for the user for SSO.
IDP initiated SAML Single Logout	This feature provides a single logout functionality wherein if a user gets logged out of a session from one application, PCS (configured as IdP) notifies all other connected applications of that user with Single Logout.
	Pulse client expects the machine ID is unique on each machine. If multiple endpoints have the same machine ID, for security reasons, the existing sessions with the same machine id are closed.
Flag Duplicate Machine ID in access logs	A new access log message is added to flag the detection of a duplicate Machine ID in the following format:
	Message: Duplicate machine ID " <machine_id>" detected. Ending user session from IP address <ip_address>. Refer document <u>KB25581</u> for details.</ip_address></machine_id>
Microsoft RDWeb HTML5 Access	The newly introduced Microsoft RDWeb resource profile controls access to the published desktops and applications based on HTML5. The Microsoft RDWeb templates significantly reduce the configuration time by consolidating configuration settings into one place and by prepopulating a variety of resource policy settings.
	Note: In the 9.1R2 release, Microsoft RDWeb HTML5 access does not support Single Sign On. SSO will be made available in the future release.
Backup configs and archived logs	Two new methods of archiving the configurations and archived logs are available now apart from SCP and FTP methods:
on AWS S3/Azure Storage	Pulse Connect Secure now supports pushing configurations and archived logs to the S3 bucket in the Amazon AWS deployment and to the Azure storage in the Microsoft Azure deployment.
V3 to V4 OPSWAT SDK migration	PCS supports the migration of servers and clients to OPSWAT v4 to take advantage of latest updates.
Report Max Used Licenses to HLS VLS	From 9.1R2 release, the licensing client (PCS) starts reporting maximum used sessions count instead of the maximum leased licenses count. For MSP customers, this change helps in billing the tenants based on maximum sessions used.
VA Partition Expansion	PCS/PPS supports upgrading from 8.2Rx to 9.1R2 for the following supported platforms: • VMWare ESXi • KVM • Hyper-V When upgrading a VA-SPE running 8.2R5.1 or below that was deployed with an OVF template to a higher version, the upgrade was failing. This feature solves the upgrade problem for VMWare, KVM and Hyper-V. Refer KB41049 for more details.
Release 9.1R1 Features	
Software Defined Perimeter	Pulse Secure SDP uses PCS appliances which individually act as either an SDP controller or an SDP gateway. Mobile users of the Pulse Secure Client perform authentication on an SDP controller which runs an Authentication, Authorization and Accounting (AAA) Service. The SDP controller then enables direct communication between the user and the SDP gateways that protect the user's authorized resources and enables requested encryption.
DNS traffic on any physical interface	Prior to 9.1R1 release, DNS traffic was sent over the Internal interface. Starting with 9.1R1 release, an administrator can modify the DNS setting to any physical interface namely Internal Port, External Port or Management Port.

Feature	Description
Authentication failure management	Account Lockout option is provided to manage user authentication failures for admin users of local authentication server. The admin user account will be locked after specified number of consecutive wrong password attempts. The account will be unlocked after the specified lockout period or by using the Unlock option.
Support for "client-name" parameter in HTML5 Access	User can pass "client-name" in HTML5 rdp using launcher method. The %clientname% variable is matched with a workstation ID and normally that variable is unique and dedicated remote desktop computer name.
Deploying PSA-V in KVM	User can deploy PSA-V in KVM using a template.
	s AWS VPC GW and Azure VNet GW drop packets if the source IP is the endpoint tunnel IP. This d feature NATs endpoint tunnel IP to Internal interface IP. The NAT allows user to access internet resources when connected to a VPN tunnel on an Azure or AWS-based PCS.
	Enhancements include:
REST API enhancements	- Getting Config without Pulse packages such as ESAP package and Pulse Client package
	- Backing up and restoring binary configuration

Fixed Issues

The following table lists issues that are fixed in the corresponding release.

Problem Report Number	Summary
Release 9.1R3 PRs	
Pulse Connect Secure	
PRS-366490	Summary: System Temperature status value on SNMP server displaying wrong value.
PRS-371351	Summary : Citrix sessions drop regularly causing various issues. These issues are observed in PCS 9.0 with Citrix port 2598 via JSAM. This issue is not found in 8.2R8.
PRS-371699	Summary: Users unable to login as well as dropping users - LMDB full.
PRS-372805	Summary: Realm level certificate restriction skipped with SAML Auth.
PRS-372999	Summary : Host checker is failing for Host Checker (OS-Check only) for Chrome OS 71.0.3578.127 with PCS 9.0R1 firmware version.
PRS-373160	Summary: Dropdown option misses internal menu while accessing via web rewrite.
PRS-374124	Summary: VDI Session are not showing under Virtual Desktop Sessions.
PRS-374146	Summary: UNC path is not handled properly by HOB Applet.
PRS-374318	Summary: PCS deployed on the AWS Cloud showing speed 10 Mbps.
PRS-374344	Summary: Last core dumps being generated at customer after 9.0R2.1HF6 with fixes.
PRS-374603	Summary: Syslog missing event logging info when upgrading.
PRS-374765	Summary: PSA7000f RAID failed after upgrading.
PRS-374831	Summary: Login page is not rendering properly for a web resource configured through rewrite.
PRS-374992	Summary : PCS using DUO as secondary authentication fails the first authentication attempt after installation.
.PRS-375079	Summary: CORE.fqdnacl crashes continues to occur even after 9.0R2.1HF6 (with fix).
PRS-375880	Summary: None of the contents in the Azure web portal are loading through rewrite.
PRS-375906	Summary : Unable to load a sign-in page getting stuck in loading the web page while accessing a web resource configured through the rewrite.
PRS-376036	Summary: PCS evaluation of the custom expression "time.dayOfYear" is not working as expected.
PRS-376247	Summary: Factory-reset does not work in 9.1R1 instead it boot up PCS with current image.
PRS-376249	Summary: Logon page of SAP fiori portal displayed as blank in IE11 only via rewrite.
PRS-376343	Summary : Mails are not getting synced in Native Email Client in iOS when using SA as ActiveSync Proxy due to stale records present and crash is happening in aseproxy-server service.
PRS-376357	Summary: When extending Pulse Client sessions, it causes network drop.

PRS-376429	Summary: JSAM: JSAM stuck on loading forever on IE - Java.
PRS-376458	Summary: HOB: HOB stuck on loading forever on IE - Java.
PRS-376500	Summary: Azure 9.0R3.1 - postgresd service restarts constantly after deployment.
PRS-376520	Summary: Host checker fails to detect FireEye Endpoint Agent 29.7.0.
PRS-376840	Summary : Running Add command when the Disk is missing will cause a minor error message which requires a reboot.
PRS-376869	Summary: Dns_cache process snapshots persist after upgrading to 9.0R4HF6.
PRS-376953	Summary: Unable to view PDF files in the myDocuments application.
PRS-377022	Summary: File Share accessing issue in 9.0R4.
PRS-377160	Summary: HTML-5 -RDP requires additional authentication.
PRS-377482	Summary : After upgrading to 9.1R1, host checker word is garbled when it is initiated in browser with Japanese language.
PRS-377681	Summary: PSA7000f reports HDDs missing and inactive after upgrade to 9.1R1.
PRS-377825	Summary : After upgrading to 9.1R1, the name of the user role displayed in submenu is broken if the language is in Korean.
PRS-377979	Summary: When accessing the resources via bookmark, contents are not displayed correctly.
PRS-378049	Summary : Failed filesystem integrity check message seen on PSA5K console after upgrading from 9.1R1 to 9.1R2-2119.
PRS-378882	Summary : Periodic Snapshot settings via REST fails with error "Modification of Attribute not Allowed".
PRS-378964	Summary : When the admin clicks on 'Agent', they receive an error "the page you requested could not be found".
PRS-379125	Summary : Pulse One 2.0.1901: With PCS 9.0R5 (EA) having failure in target importing SAML using Artifact - empty "Source Artifact Resolution Service URL".
PRS-379336	Summary: Chat option not working on the Medical application.
PRS-379773	Summary : Syslog - If an appliance is rebooted, it cannot successfully reconnect to a P1 syslog server.
PRS-379974	Summary: Critical Events do not get displayed in System > Overview Page.
PRS-380009	Summary: REST API calls failing for RDWeb Profiles in PCS.
PRS-380148	Summary : When syslog server's FQDN resolves to two IP addresses, one of which is reachable, PCS/PPS may fail to connect.
PRS-380762	Summary: Delay during session failover of PCS in Active/Active cluster in AWS.
PRS-381014	Summary: Japanese words are garbled when we click on the File share bookmark.
PRS-381318	Summary: DMI get-config of RDWeb resource profile returns badly formed XML.
Release 9.1R2 PRs	
Pulse Connect Secure	
PRS-367907	Summary: FQDNST denied IP is going via tunnel.
PRS-370210	Summary: Clear config on PSA 300 fails with unable to mount /webserver partition.
PRS-372439	Summary: Post failover, session resumption delayed with Pulse Client.
PRS-373290	Summary: Clear config on PSA 300 fails with unable to mount /webserver partition.
PRS-375013	Summary: Radius OTP as Secondary authentication fails for the Pulse Client.
PRS-375329	Summary: HOB failed to launch through Java in IE.
PRS-375886	Summary: JSAM launch failing for IE -JAVA.
PRS-376312	Summary: Factory reset from VMware VA console does not load the factory reset version and loads the current version.
PRS-376348	Summary: VMWare View 5.1 client does not connect after upgrade.
PRS-376859	Summary: Premier Java Applet for Terminal Service failed to download .jar file.
PRS-377945	Summary: Publishing for certain block types causes many log messages and other side effects.
Release 9.1R1 PRs	
Pulse Connect Secure	
PCS-5064	Summary: Remove legacy mode from Active Directory auth. server.

PRS-375534	Summary: JSAM Stats value (Bytes count) is not getting displayed in IE - Activex.
PRS-375067	Summary: DNS resolution not working for alternate VPN connections.
PRS-374597	Summary: The definition update is not listed for Sentinelone product in "epupdate_hist.xml" file.
PRS-374057	Summary : Unable to add the resource <userattr.framed-route> in IPV4 address under Split tunneling policy for PCS version 9.0Rx.</userattr.framed-route>
PRS-374037	Summary: Rewrite: PSAL launching Citrix app multiple times in an infinite loop on all the browsers.
PRS-373948	Summary : Contents of a web response are not getting compressed as content encoding header is missing in the response from PCS.
PRS-373769	Summary : Host Checker IMC detects the Antivirus Change in the client PC and report it to IMV even when Perform Check every min is set to 0.
PRS-373696	Summary: Split tunneling FQDN policy with special character, fails to save.
PRS-370953	Summary: PTP: Unable to edit word documents hosted on SharePoint 2013 via PTP using MS Edge.
PRS-371023	Summary: Resource access dropped (RDP, SSH etc.) intermittently on SAW environment.
PRS-373102	Summary: Core Access: E-mail web page getting stuck on "login processing".
PRS-373076	Summary: Core Access:Web page shows horizontal scrollbars at the bottom of screen.
PRS-372181	Summary: DanaLoc fails in case of old window object reference from a new window object.
PRS-372834	Summary : PSAM:Pulse SAM takes at least 40 seconds to open custom start up page in UI Options compared to WSAM.
PRS-372677	Summary : AAA/Security/Pulse: SAML AuthnRequest leaks data across users with "Reuse NC/Pulse session" enabled.
PRS-372595	Summary: User getting same IP address assigned from IP pool in few hours.
PRS-372489	Summary: Pulse browser Toolbar is flickering when accessing OWA 2016 resource on iOS device through webrewrite.
PRS-372285	Summary: PSA 7000f Frequently reports one of the power supplies is back up.
PRS-372055	Summary: Unable to save Citrix listed application using Hostname with port number.
PRS-371973	Summary: HC: Compliance fails using Pulse Desktop client 9.0.2 build 1151.
PRS-371970	Summary: Users with username in UPN format in System Local Authserver are unable to log in using TOTP after upgrading to 9.0R3.
PRS-371944	Summary: Killed user session admin log "ADM23534" does not display admin user but the actual user being terminated.
PRS-371800	Summary: PCS device is unable to get the enrolled mobile device attribute from MDM server.
PRS-371394	Summary: Setting the hash property of location object causes problem in IE, Edge and Firefox browsers because the URL is appended with fragment identifier. In chrome and Safari browsers things work fine.
PRS-371602	Summary: Post upgrade to PCS 9.0R3, "License server low-level protocol error Code = [47]" error is triggered on license client.
PRS-371513	Summary: Page does not load via IE browser.
PRS-371406	Summary: "Auto populate domain information" behavior when unchecked: blank first then if wrong password, auto populates domain.
PRS-371357	Summary: HTML5 RDP logging do not show realm and shows ().
PRS-371342	Summary: Add iOS Check 12.1.1.
PRS-371266	Summary: Menu is not loading when accessing the application through web-rewrite.
PRS-371231	Summary: PCS 9.0 VA-DTE :: Nodes in cluster gets disabled automatically.
PRS-371205	Summary: Multicast Traffic not working intermittently in the VPN Tunnel in 8.3R6 / 5.3R6 version and after restarting services, works fine for all users.
PRS-371154	Summary: Wrong information in the log messages for Authorization Only Access when source ip restriction is configured on role.
PRS-371114	Summary: Add support for adding parameters "client-name' for HTML5 Access.
PRS-370138	Summary: Read-only admin sessions see an option as disabled that is actually enabled on user roles.
PRS-369960	Summary: Page displayed while PSAL downloads to a Mac client shows instruction for Mac; but then references Windows System Tray.

PRS-369351	Summary: LDAP authorization does not work when using ikev2 tunnel (handle 10K tunnels+few hundred ikev2 clients).
PRS-369200	Summary: Logs are not fully displayed if select the date as filter.
PRS-369142	Summary: File browsing SSO is not working with user details are given in variable form as well when configured to use system credentials.
PRS-369031	Summary: When a configuration object is renamed, not all of the resulting configuration changes are uploaded to Pulse One.
PRS-368927	Summary: Web process crashes and logs "ERR31093: Program web recently failed." in the event logs.
PRS-367879	Summary: Core Access: Unable to import or download the image using PTP.
PRS-367789	Summary: DMI agent not responding to netconf commands as expected.
PRS-367285	Summary: System Active/Passive cluster responding to ICMP request even after shutdown.
PRS-366634	Summary: Randomly users are not able to access IPv6 resources through VPN device via VPN tunneling.
PRS-364219	Summary: PSA7000f interface status in Network Settings not working.

Known Issues

The following table lists known issues in the corresponding release.

Problem Report Number	Release Note
Release 9.1R3 PRs	
Pulse Connect Secur	e
PCS-15327	Symptom: When trying to restart PCS from vCenter, PCS shuts down instead of restart.
	Condition: When trying to restart PCS using the Restart Guest option from vCenter.
	Workaround: Restart PCS using the PSA-V virtual console.
PRS-382259	Symptom : DNS address and domain names are taken from DHCP server when deploying new PCS instance in AWS and Azure.
	Condition: When passing DNS address and domain name as parameter for initial configuration, DNS address and domain name are taken from DHCP server.
	Workaround: Reconfigure DNS address and domain in network over view page.
PRS-382085	Symptom : Not able to enable "copy/paste" option for end user created bookmarks after upgrade from 9.1R2 to 9.1R3.
	Condition: After an upgrade, not able to enable "copy/paste" option in the end user created bookmarks.
	Workaround: The user has to delete and create the bookmarks to enable "copy/paste" option.
	Symptom: Not able to enable "copy/paste" option via RDP launcher URL.
	Condition: When trying to enable "Copy/paste" option via RDP launcher URL.
PRS-382083	Workaround:
	- User should use admin created bookmark.
	- User should use end-user created bookmark.
2022	Symptom : AWS or Azure new PCS deployment fails when customer using old templates with admin password is less than 10 characters.
PRS-382078	Condition: When the template contains admin password with less than 10 characters.
	Workarounds: Customer has to provide admin password length with minimum of 10 characters.
PRS-382021	Symptom: Dismiss until next upgrade option is not working for banner related to perpetual licensing.
	Condition: Admin clicks on Dismiss until next upgrade.
	Workaround: Use the Close button for temporary solution.
PRS-381990	Symptom : During peak hours when multiple users try to do browser-based login on PSA5K, a few users might not be able to connect in the very first attempt.
	Condition: When PCS is upgraded to 9.1R3 on PSA5K.
	Workaround: When the failed user tries to reconnect, the login will happen successfully.

Problem Report Number	Release Note
PRS-381853	Symptom : Azure PCS - Network interface speed is showing as "Unknown" in the Network Overview page.
	Condition: When deploying new PCS instance in Azure, the network interface speed is showing as "Unknown" in the Network Overview page.
	Workaround: This is just a display issue.
PRS-381707	Symptom : Intermittently, Behavioral analytics dashboard page shows "Unable to connect to database" error.
	Condition: Sometimes, when admin navigates to Behavioral analytics dashboard page, "Unable to connect to database" error is seen.
	Workaround : Administrator can reload the Behavioral analytics dashboard page after some time to get the details on the page.
PRS-381579	Symptom : Sometimes logs are not shown under Log/Monitoring page.
	Condition: Not applicable.
	Workaround: Refresh the page or click on the Update button on the logs page.
PRS-381554	Symptom : When File rule configured for validating a file location using System default Directories <%HOME%> policy evaluation failed on macOS 10.14x or any higher versions.
	Condition: If file located at System Directories <%HOME%> and configured a Hostcheck policy with File Rule for macOS 10.14.x or higher versions.
	Workaround : Need to add permissions for "Pulse Client" under "Accessibility" and "Full Disk Access" and which can be accessed from "System Preferences" > "Security & Privacy"-> "Privacy" Or without providing permission /tmp location can be used for File validation.
	Symptom: Sharing Feature is not working in macOS Catalina.
DDC 204 402	Condition: When Attendee Joined in Pulse Collaboration meeting via macOS Catalina, Attendee cannot
PRS-381403	share the Desktop. But Attendee can view the Presenter's screen. Workaround: None
	Symptom: Pulse collaboration not getting launched in macOS.
PRS-367403	Condition: When the Java version above 8 is installed in the macOS, Pulse collaboration will not launch.
	Workaround : Use Java version 8 for launching the Pulse collaboration in macOS.
Release 9.1R2 PRs	
Pulse Connect Secur	re
	Symptom: Shutdown of PSA-V deployed on KVM hypervisor does not complete.
	Conditions:
PRS-14530	- PSA-V is deployed on KVM hypervisor.
	- Shutdown is initiated from PSA-V virtual console.
	Workaround: None
	Symptom: Sometimes end-user is unable to access backend resources.
	Conditions:
PRS-361501	1. PCS is deployed as an AP cluster.
	2. Admin has configured VLAN source IP under User Roles.
	3. VIP changes from active node to passive node.
	Workaround: Log out and then log back in as an end user.
PRS-374575	Symptom : DNS Search Order notes for macOS needs correction as Device only DNS is supported in macOS.
	Condition: macOS supports Device only DNS.
	Workaround: None
PRS-377549	Symptom: Older PSIS is not upgrading to 9.1R2 PSIS version.
	Condition : When CTS, WTS and VDI gets upgraded to 9.1R2 in Windows 10 Redstone 5 and later, PSIS
	is not upgraded to latest version.
	Workaround: None. Old PSIS will continue to work and no impact seen.
PRS-377700	Symptom : Using REST API - Archiving Schedule settings change from hourly to specified time does not update the hour/minute setting.
	Condition: None
	Workaround: Apply the same API again the second time.

Problem Report Number	Release Note
PRS-378101	Symptom: JSAM fails to launch on Mac OS Catalina 10.15. Conditions: - Configured a role with Host checker. - Configured JSAM access with auto-launch.
PRS-379014	Workaround: None Symptom: After single logout with PCS as SP, the SP lands on either IdP page or SP page. Condition: PCS is configured as IdP and another PCS configured as SP with single logout enable. Workaround: None.
Release 9.1R1 PRs	
Pulse Connect Secu	ire
PRS-362240	Symptom: User sees detect receiver window rather than PSAL download page upon clicking the apps. Conditions: Users are unable to launch Citrix Apps/Desktop that are published in storefront. Workaround: Forward the Cookie: CtxsClientDetectionDone=true as name value pair in SSO form or using custom header policies.
	- Re-click the bookmark by returning to home page and access the SF application again.
PRS-373014	Symptom: Virtual Appliance platform license activated message seen every 10 mins in Admin logs. Conditions: - Admin has installed Virtual Appliance platform license through authorization codes. - Admin has also leased cores from a license server. Workaround: Delete the installed Virtual Appliance platform license (as the cores are provided by license server).
PRS-373762	Symptom: Named User Remote Repo (NURR) mode does not work when MSSP unlimited license is installed on the License server. Condition: MSSP Unlimited License installed on License server. Workaround: Pulse Secure advises MSSP customers with MSSP SKU to not use NURR mode.
PRS-374091	Symptom: All client installations fail when using auth proxy in MAC OS. Condition: Client installations in MAC OS using auth proxy. Workaround: None
PRS-374458	Symptom: Fresh deployment of Azure image on PCS is not available. Condition: Fresh deployment of Azure image on PCS. Workaround: Upgrade the server. A new image will be posted soon.
PRS-374790	Symptom: Unable to edit Power Point files within any browser from Share Point 2016 server. Condition: In Rewriter mode of browsing Share Point 2016 server. Workaround: Create Custom Header Allow policy for the Share Point URL.
PRS-375051	Symptom: Unable to edit existing client to increase or decrease the number of cores leased via REST/XML. Condition: Observed in REST PUT request and XML import. Workaround: Use the UI to make changes.
PRS-375138	Symptom: Client upload logs fails for Network Connect and JSAM. Condition: After launching Network Connect and JSAM on Windows 10, client upload log fails. Workaround: None
PRS-376021	Symptom: Intermittently end-user gets "Detected an Internal error" while logging into a browser-based session. Condition: When end-user tries to log in to Pulse Connect Secure through Safari browser on Mac. Workaround: Reboot the Mac laptop
PRS-376245	Symptom: HOB and JSAM not working in Linux. Condition: When end user tries to launch HOB and JSAM on Linux platform. Workaround: None

Problem Report Number	Release Note
PCS-11922	Symptom: DNS Port selection will not take any effect. DNS traffic will go through Internal Port only. Condition: On a PCS Virtual Appliance, when Administrative Network is enabled under Traffic Segregation. This issue is not applicable for PSA Hardware Devices. Workaround: None
PCS-12383	Symptom: SNAT functionality failed to work even when it is enabled post the fresh deployment.
	Condition : In cloud instance (Azure/AWS), admin enables the NAT behavior from its initial disabled state and sees the NAT functionality failed to work.
	Workaround: PCS needs to be rebooted from the portal post the deployment.
Cloud Secure	
PRS-371781	Symptom: Blocked ECP users will not be updated if Generic is selected under LDAP server Type.
	Condition: LDAP server type selected is Generic.
	Workaround: Select the LDAP server type as Active Directory.
PRS-372846	Symptom: Blocked ECP users will have a "Blocked till time" of 5 minutes.
	Condition: Request count for a particular user is less than 3.
	Workaround: None
PRS-372861	Symptom : Blocked ECP users will not be removed from the ECP reports page based on "Blocked till time".
	Condition: When a user entry is present in the ECP reports page.
	Workaround: None

Documentation

Pulse documentation is available at https://www-prev.pulsesecure.net/techpubs/

Technical Support

When you need additional information or assistance, you can contact "Pulse Secure Global Support Center (PSGSC):

- https://support.pulsesecure.net/
- support@pulsesecure.net

Call us at 1-844-751-7629 (toll-free USA)

For more technical support resources, browse the support website https://support.pulsesecure.net/