Pulse Connect Secure
WSAM to Pulse SAM Migration Guide

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## Revision History

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Introduction

This document highlights the measures needed for the migration from WSAM to the Pulse SAM client. Follow the document to migrate from WSAM to the Pulse SAM client.

ℹ️ **Note:** In this document, we will be using terms “Pulse SAM client” and “Pulse Desktop Client”, it is the same as the Pulse SAM client is Pulse Desktop Client with WSAM tunneling enabled.

Understanding Product Versioning

This document makes references to various Pulse Connect Secure versions (for example, 9.1R2 which is the latest version of the PCS gateway as of this writing). WSAM shares the same versioning scheme as the Pulse Connect Secure gateway.

For Pulse SAM client, we suggest, PCS and Pulse SAM client versions should be within two versions of each other. For example, if we are running Pulse SAM client 9.1R2 or 9.0Rx latest version, PCS version should be minimum 8.3Rx.

Understanding Client Differences

Before moving from WSAM to the Pulse Secure desktop client, it is worthwhile to familiarize yourself with feature sets of each. The Pulse SAM client has all the features of WSAM. Since it is built in within the Pulse Desktop client, the advantage of migrating to Pulse SAM client is that we can add multiple connections to multiple PCS gateways. Also, all future enhancements are planned for the Pulse SAM client.

Figure: WSAM Interface
Creating a Pilot Program with a Test PCS Gateway

For a seamless migration from WSAM to the Pulse SAM client, it is recommended that you designate a pilot group of users and create a test user role which gives these users the option of using the Pulse SAM client. It is ideal that you have a staging or test PCS gateway that can be used for testing with a pilot group of users before upgrading a production PCS device.

If the tests go well, you can migrate all the users to the Pulse SAM client.

PCS Gateway Configuration: Creating a Pilot Role

On either a test PCS gateway dedicated to the Pulse SAM pilot, or, on a production PCS gateway, create a role that will enable the Pulse SAM client. For more information refer to Pulse Secure Desktop Client Administration Guide – especially in section “Configuring Pulse Secure client for Secure Application Manager”. Generally, you would require to add parallel roles for the Pulse SAM client to correspond to all existing roles for WSAM; that way you can migrate your environment and remove the old WSAM roles after the last WSAM client is removed from the endpoints.

To enable Pulse SAM Client for a user role, you must enable the “Pulse Secure client” and “Secure Application Manager” options under the user role (refer Figure: User Role)

If “Pulse Secure client” is not checked, the role uses legacy WSAM. If VPN tunneling is also checked, it uses VPN tunneling (L3 VPN) instead of Pulse SAM so make sure VPN tunneling is unchecked.
If you will be deploying the Pulse client via a third-party tool like SMS or SCCM, then in the admin console of the PCS gateway, you may wish to uncheck the "Enable web installation and automatic upgrade of Pulse Secure Clients" option (refer Figure: Options).

Generally, enterprises choosing SMS/SCCM deployments do so in part to ensure that the Pulse Secure desktop client remains at a fixed version on all endpoints, regardless of which PCS gateway the endpoint connects to.
Deploying Pulse Desktop Clients to Pilot Users

Once the configuration changes are made on the PCS gateway, you can deploy your clients to your pilot users using the methodology you chose.

Upgrading Your PCS Gateway

Before you migrate to the Pulse SAM Client, you should ensure that your test/pilot Pulse Connect Secure gateway is running a recent, supported version of the PCS software. As of this writing, the best choice is PCS 9.1R2, although PCS 9.0Rx latest version is an alternative. If you are not using one of these versions (or a version that supplants them) already, then you will need to upgrade your PCS gateway.

**Note:** It is suggested to upgrade to latest maintenance releases of 9.1 which is available on the support portal when you start the migration, as 9.0 is end of engineering (EoE) in October. [https://support.pulsesecure.net/product-service-policies/eol/software/pulse-connect-secure-software-dates-milestones/](https://support.pulsesecure.net/product-service-policies/eol/software/pulse-connect-secure-software-dates-milestones/).

Full Rebranding

PCS 9.0Rx latest version and above is preferred over previous releases because 9.0Rx and later contain clients whose binary objects (filenames, libraries, directory names, code signatures, etc.) have been rebranded to reflect the separation of Pulse Secure, LLC from Juniper Networks, Inc. Upgrading to latest 9.0Rx and later versions (rather than older versions), ensures that you do not have to undergo two client migrations (one migration from WSAM to the Pulse SAM client, and a subsequent future migration to a Pulse SAM client with new filenames and install paths).

**WSAM / Pulse SAM Client Coexistence**

Since WSAM uses TDI drivers and Pulse SAM in 9.1R1 and above uses WFP drivers, having both the drivers installed could cause issues with tunneling. Hence, it is suggested to uninstall the older WSAM drivers before migrating to Pulse SAM 9.1R1.

WSAM/Pulse Desktop Client 9.0Rx and below uses TDI (jnprTdi_824_597.sys) driver signed by sha1. Pulse Desktop Client 9.1R1 and above uses WFP (jnprTdi_911_607.sys) driver signed by sha2.

**Intermediate PCS Gateway Upgrades**

When upgrading the PCS gateway, you first must determine whether upgrading directly from your current PCS version to the desired version can be done in one upgrade step, or, whether multiple steps are required. To determine this, see “Upgrade Paths” section of the release notes for the version of the PCS gateway you intend to upgrade to. For example, the 9.1R2 release notes are [here](#), and the 9.0R4 release notes are [here](#).

Once the PCS upgrade steps are understood, the PCS gateway (and, if need be, WSAM) can be upgraded using the guidance given in the appropriate PCS administrator's guide.

**Upgrading WSAM**

Once you have updated the PCS gateway software, your pilot end users can connect to the updated PCS and
upgrade WSAM as an intermediate step.

**Server, Platform and Browser Compatibility**

For more information on supported platforms, refer to the Pulse Secure Desktop Client Supported Platforms Guide.

- **9.1R2 Pulse Desktop Client Supported Platforms Guide**
- **9.0R4 Pulse Desktop Client Supported Platforms Guide**

**Determining the Pulse Secure Desktop Client Deployment Methodology**

There are two main ways of installing the Pulse SAM client on an endpoint machine that already has WSAM installed:

- Using a software-distribution mechanism, like SMS/SCCM, to distribute and install the Pulse client
- Using the PCS gateway’s “web-deploy” functionality (end users connect to PCS gateway via a web browser and initiate the Pulse Secure desktop client installation)

**For More Information**

For more information on the deployment of the Pulse Secure desktop client refer to “Deploying Pulse Secure Client” section of the Pulse Secure Desktop Client Administration Guide.

**Determining Plan for Removing WSAM**

You can remove WSAM by running the UninstallSAM.exe via a script file that can be run locally or as a session start script under User Roles > SAM options.

**WSAM 8.1 and 8.2**

```
echo Secure Application Manager Uninstallation
start "Secure Application Manager" /W "C:\Program Files (x86)\juniper Networks\Secure Application Manager\UninstallSAM.exe"
```

UninstallSAM.exe location

```
C:\Program Files (x86)\juniper Networks\ Secure Application Manager>" UninstallSAM.exe"
```

**WSAM 8.3 and above**

```
echo Secure Application Manager Uninstallation
start "Secure Application Manager" /W "C:\Program Files (x86)\Pulse Secure\Secure Application Manager\UninstallSAM.exe"
```

UninstallSAM.exe location

```
C:\Program Files (x86)\Pulse Secure\ Secure Application Manager >" UninstallSAM.exe"
```
WSAM can also be uninstalled under Add/Remove programs if user has privileges.

Going Live with Your Production PCS Gateways

For any issues found during Migration, open a support case. Once any issues are resolved in the Pilot program, production PCS gateways can be configured in an analogous way to deploy the Pulse Secure desktop client to your entire enterprise.

Ongoing Maintenance of Your Pulse Secure Ecosystem

The network and endpoint ecosystem in your enterprise is likely constantly changing:

- New endpoint operating system versions are introduced and patched.
- New network configuration best practices and improved security algorithms are introduced to reflect a changing malware and threat landscape.

To maximize the efficiency and effectiveness of your Pulse Secure secure-connectivity solution within this dynamic ecosystem, it is highly recommended that you:

- Upgrade both your clients and your servers with the latest Pulse Secure maintenance releases in a timely manner.