

PS Demo Documentation

1.0 (alpha)

Pulse Secure, LLC 2700 Zanker Road, Suite 200 San Jose, CA 95134 https://www.pulsesecure.net

 $\ensuremath{\texttt{©}}$ 2019 by Pulse Secure, LLC. All rights reserved

CONTENTS:

1	PSDemo Release Notes 1.1 Introduction]
2	1.2 Hardware Platforms	
4	2.1 Introduction 2.2 Chapter 1 2.3 Chapter 2	2
3	PSDemo Developer's Guide 3.1 Introduction	4
4	PSDemo User Guide 4.1 Revision History	
5	PSDemo Frequently Asked Questions 5.1 What is abc?	ç
6	Indices and tables	11

ONE

PSDEMO RELEASE NOTES

Warning: This is a sample release note only for demonstration purposes.

Version 1.0

1.1 Introduction

This document is the release notes for the product PSDemo Release 9.1R2. 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.

1.2 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.

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.

1.2.1 Platform Qualified System

VMware

- HP ProLiant DL380 G5 with Intel(R) Xeon(R) CPU
- ESXi 6.7

- 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 (KVM, Hyper-V)
 - 4vCPU,
 - 4GB memory,
 - 40GB disk space
- Standard DS2 V2 (2 Core, 2 NICs)

TWO

PSDEMO GETTING STARTED GUIDE

TBD

- Introduction
- Chapter 1
- Chapter 2

2.1 Introduction

TBD

2.2 Chapter 1

TBD

2.3 Chapter 2

PS Demo Documentation, 1.0 (alpha)								
, Domo Bodamoma	<u></u>							

THREE

PSDEMO DEVELOPER'S GUIDE

TBD

- Introduction
- API for some functionality
 - Pet Store APIs
- Example Code
 - Using API for xyz use case
 - Using API for mno use case

3.1 Introduction

TBD

3.2 API for some functionality

TBD

3.2.1 Pet Store APIs

Error: Unable to process URL: https://petstore.swagger.io/v2/swagger.json. Please check that the URL is a valid Swagger api-docs URL and it is accesible

3.3 Example Code

Perform the setup using the following commands

 $\verb|bash xyz.py -o| < outputfile> -d < inputdir> -t < type>$

- 3.3.1 Using API for xyz use case
- 3.3.2 Using API for mno use case

FOUR

PSDEMO USER GUIDE

This is the user guide for Pulse Secure product codenamed PSDemo.

- Revision History
- Introduction
- Section A
 - Part 1
 - Part 2
- Section B
 - How to do xyz
 - How to setup mno

4.1 Revision History

TBD

4.2 Introduction

This is the introduction of ...

4.3 Section A

TBD

- 4.3.1 Part 1
- 4.3.2 Part 2
- 4.4 Section B
- 4.4.1 How to do xyz
- 4.4.2 How to setup mno

PSDEMO FREQUENTLY ASKED QUESTIONS

TBD

- What is abc?
- How do we setup pqr?
- *Is abk supported?*
- What about mno? Can a user do pqr?

5.1 What is abc?

Answer to What is abc....

5.2 How do we setup pqr?

Detailed instructions on how to setup pqr....

5.3 Is abk supported?

Insights on backward compatibility and support matrix or links to the same.

5.4 What about mno? Can a user do pqr?

Ans

PS Demo Documentation, 1.0 (alpha)									

SIX

INDICES AND TABLES

- genindex
- modindex
- search