

Pulse Secure

PPS Exam

Pulse Policy Secure (PPS) Deployment, Implementation and Configuration

**Questions & Answers
Demo**

Version: 6.0

Question: 1

Cloud Secure integrates with :

- A. AirWatch
- B. Pulse Workspace
- C. Microsoft Intune
- D. MobileIron

Answer: A, B, C, D

Question: 2

To install Pulse on a 32-bit (x86)Windows endpoint using a configuration file:

- A. msieexec/i PulseSecure.x86.msi CONFIGFILE=c:\temp\myconfiguration.pulsepreconfig /qb
- B. msieexec/i PulseSecure.x64.msi CONFIGFILE=c:\temp\myconfiguration.pulsepreconfig/qb
- C. msieexec/i PulseSecure.x86.msi CONFIGFILE=c:\temp\myconfiguration.pulsepreconfig
- D. msieexec/i PulseSecure.x64.msi CONFIGFILE=c:\temp\myconfiguration.pulsepreconfig

Answer: A

Question: 3

Pulse policy secure permissive merge provides what functions?

- A. Minimum session lengths have precedence over maximum session lengths
- B. Users interface options are taken from first role when permissive merge is applied
- C. Permissive merge allows features to be enabled bases upon first match
- D. User interface options are taken from multiple roles and combined with permissive merge
- E. Enable access feature takes precedence over disabled access feature

Answer: B, E

Question: 4

Which of this Pulse hardware appliances supports 4 member cluster

- A. PSA3000
- B. PSA5000
- C. PSA7000
- D. PSA300

Answer: C

Question: 5

PPS has which tools available to help troubleshoot

- A. Telnet
- B. Ping
- C. Packet Walk
- D. Traceroute
- E. DTCPDump

Answer: B, D, E
