

Ourexam



H i g h e r Q u a l i t y

B e t t e r S e r v i c e !

We offer free update service for one year

[Http://www.ourexam.com](http://www.ourexam.com)

Exam : 7591X

**Title : Avaya Mobility Networking
Solutions Integration Exam**

Version : DEMO

1.As a Network Administrator you need to generate reports highlighting data from a number of Access Points, numbers of User logins, number of failed logins, and user bandwidth.

Which Avaya application is used to complete this task?

- A. Guest Manager
- B. Ignition Server
- C. Log Manager
- D. Ignition Analytics

Answer: D

2.In Identity Engines, where are PEAP/EAP-MSCHAPv2 Authentication mechanisms configured?

- A. In the Authenticator
- B. In the Dashboard Access policy
- C. In the Posture profiles
- D. In the Authentication Policy

Answer: D

Explanation:

[https://downloads.avaya.com/css/P8/documents/100179194\(P.60\)](https://downloads.avaya.com/css/P8/documents/100179194(P.60))

3.Which statement describes an Ignition Server?

- A. It is used for different types and kinds of guests account provisioning and management.
- B. It is the virtual OVA Appliances based software Authenticator in form of a Web-Portal.
- C. It is the virtual OVA Appliance and RADIUS based Policy Engine with Identity Routing to Directory Services.
- D. It is the Configuration Software Tool for ID Engines Ignition Server.

Answer: C

4.Which Identity Engines components allows non-IT engineers to create temporary access accounts for guests?

- A. Ignition Guest Access portal
- B. Ignition Guest Manager
- C. Ignition Access portal
- D. Ignition Access Manager

Answer: B

Explanation:

[https://downloads.avaya.com/css/P8/documents/100160975\(P.14\)](https://downloads.avaya.com/css/P8/documents/100160975(P.14))

5.In which file format does Avaya provide the Identity Engines Ignition Server, Ignition Guest Manager, and Ignition Access Portal as Virtual Appliances?

- A. .VMDK
- B. .OVF
- C. .CSV
- D. .VDI

Answer: B

Explanation:

<https://downloads.avaya.com/css/P8/documents/101008754>