



3102^{Q&As}

Avaya IP Office Implementation

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QUESTION 1

What is the benefit of using the Communication Profile Editor to modify users?

- A. It allows an administrator to change some values of a User Profile for multiple SIP users at one time.
- B. It allows an administrator to change the values of the Session Manager Profile settings for only a single SIP System Manager user at one time.
- C. It allows an administrator to change some values of the Communication Profile settings for multiple SIP System Manager Users at one time.
- D. It allows an administrator to change all values of a User Profile for multiple users at one time.

Correct Answer: B

QUESTION 2

```
System Manager:          135.122.76.116
Local Instance Name:    NearEndSM
Local Management Host:  135.122.76.27
Local Asset Host:       135.122.76.28
Local Asset State:      Deny New SIP
Local Management State: Enabled

Other Session Managers:
TrainBSM Management Host: 135.122.76.139
TrainBSM Asset Host:      135.122.76.140
```

Review the output of the command shown in the exhibit. Which command is used to generate these results and what does it tell you?

- A. swversion displays the Session Manager Release information.
- B. statapp displays the current status of the Session Manager services.
- C. initDRS displays the Session Manager Node registration and data replication.
- D. traceSM displays a ladder trace of the SIP requests going in and out of the Session Manager.
- E. smconfig displays the network information and status the Session Manager.

Correct Answer: E

QUESTION 3



The screenshot shows a user profile creation interface with two overlapping windows. The top window is titled 'Identity' and contains the following fields: Last Name, First Name, Middle Name, Description, Login Name, Authentication Type (set to Basic), Password, and Confirm Password. The bottom window is titled 'Communication Profile' and contains fields for Communication Profile Password and Confirm Password. Both password fields in the Communication Profile window are highlighted with a red box.

When creating a New User Profile, an administrator is asked to enter, two separate passwords for the new user. Which statement best describes the need for two different passwords?

- A. The Identity password is used in authenticating the user when accessing the user's management console, while the Communication Profile is used to authenticate the user when logging in on a telephone.
- B. The Communication Profile is the prime password for authenticating the user while the Identity password is a backup password used to reset the Communication Profile in cases where the prime password is forgotten.
- C. The Identity password is used when logging in to a telephone that connected to the corporate network while the Communication Profile is used while logging in with a VPN telephone or the corporate network.
- D. The Identity password is used when logging into a telephone in to a communication profile password enables further privileges and capability.

Correct Answer: A

QUESTION 4

A technician wants to schedule a bulk operation to take place at a convenient time in the future. What are two methods for scheduling bulk operations? (Choose two.)

- A. # Sh exportUpmUsers.sh -u admin -p admin123 -t 2013:05:01:12:00:00
- B. # sh exportUpmUsers.sh -u admin -p admin123 -d 2013:05:01:12:00:00
- C. Navigate to Users > User Management, click 'More Options' and select 'Import Users'. Choose 'schedule' in the options.
- D. Navigate to Users > User Management, click 'More Options' and select 'Export Users'. Choose 'schedule' in the options.

Correct Answer: CD



QUESTION 5

An originating Application Sequence has been configured to route calls from a given user to a feature server. It appears however, that the feature is not being applied when a call is made. What would be the best course of action an administrator should take to identify the issue?

- A. Run traceSM and make the call. Check the SIP INVITE is routed to the feature server. Check the content of the Route header.
- B. Make a test call. Open Session Manager calltrace.log. Look for error messages that identify routing issues.
- C. Run the '\\Call Routing Test\\' utility from within System Manager. Filter on caller address and route header.
- D. Run a network packet capture tool, filtering for SIP messages. Make the call and check that the anticipated SIP messages are exchanged between SIP telephones.

Correct Answer: A

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