

Fortinet

NSE6 FAC-6.4 Exam

Fortinet NSE 6 - FortiAuthenticator 6.4

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QUESTIONS & ANSWERS

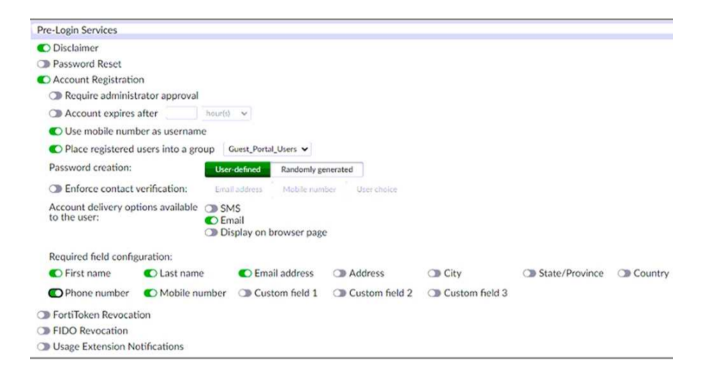
DEMO VERSION

(LIMITED CONTENT)

Version: 4.0

Question: 1

Examine the screenshot shown in the exhibit.



Which two statements regarding the configuration are true? (Choose two.)

- A. All guest accounts created using the account registration feature will be placed under the Guest_Portal_Users group
- B. All accounts registered through the guest portal must be validated through email
- C. Guest users must fill in all the fields on the registration form

D. Guest user account will expire after eight hours	
Explanation:	Answer: A, B
The screenshot shows that the account registration feature is enabled the guest group is set to Guest_Portal_Users. This means that all guest feature will be placed under that group1. The screenshot also shows that for the guest portal and that the email validation link expires after 2 accounts registered through the guest portal must be validated through the guest p	t accounts created using this at email validation is enabled 4 hours. This means that all
Reference: 1 https://docs.fortinet.com/document/fortiauthenticator/6.4 guide/906179/guest-management#account-registration	1.0/administration-
Question: 2	
An administrator is integrating FortiAuthenticator with an existing RAD eventually replacing the RADIUS server with FortiAuthenticator.	IUS server with the intent of
How can FortiAuthenticator help facilitate this process?	
A. By configuring the RADIUS accounting proxy	
B. By enabling automatic REST API calls from the RADIUS server	
C. By enabling learning mode in the RADIUS server configuration	

D. By importing the RADIUS user records	
Explanation:	Answer: C
FortiAuthenticator can help facilitate the process of replacing an existing learning mode in the RADIUS server configuration. This allows FortiAcredentials from the existing RADIUS server and store them locally requests 2. This way, FortiAuthenticator can gradually take over the role of disrupting the user experience.	Authenticator to learn user y for future authentication
Reference: 2 https://docs.fortinet.com/document/fortiauthenticator/6.4 guide/906179/radius-service#learning-mode	.0/administration-
Question: 3 You are an administrator for a large enterprise and you want to	delegate the creation and
management of guest users to a group of sponsors. How would you associate the guest accounts with individual sponsors?	
A. As an administrator, you can assign guest groups to individual sponsor	s.
B. Guest accounts are associated with the sponsor that creates the guest	account.
C. You can automatically add guest accounts to groups associated with sp	pecific sponsors.
D. Select the sponsor on the guest portal, during registration.	
- -	Answer: B

Explanation:

Guest accounts are associated with the sponsor that creates the guest account. A sponsor is a user who has permission to create and manage guest accounts on behalf of other users3. A sponsor can create guest accounts using the sponsor portal or the REST API3. The sponsor's username is recorded as a field in the guest account's profile3.

Reference: 3 https://docs.fortinet.com/document/fortiauthenticator/6.4.0/administration-guide/906179/guest-management#sponsors

Question: 4

You are a Wi-Fi provider and host multiple domains.

How do you delegate user accounts, user groups and permissions per domain when they are authenticating on a single FortiAuthenticator device?

- A. Create realms.
- B. Create user groups
- C. Create multiple directory trees on FortiAuthenticator
- D. Automatically import hosts from each domain as they authenticate.

Answer: A

Explanation:

Realms are a way to delegate user accounts, user groups and permissions per domain when they are authenticating on a single FortiAuthenticator device. A realm is a logical grouping of users and groups based on a common attribute, such as a domain name or an IP address range. Realms allow administrators to apply different authentication policies and settings to different groups of users

based on their realm n	nembership.
Reference: guide/906179/user-m	https://docs.fortinet.com/document/fortiauthenticator/6.4.0/administration-anagement#realms
Question: 5	
You have implement systems.	red two-factor authentication to enhance security to sensitive enterprise
How could you bypassecured networks?	ss the need for two-factor authentication for users accessing form specific
A. Create an admin rea	alm in the authentication policy
B. Specify the appropr	iate RADIUS clients in the authentication policy
C. Enable Adaptive Au	thentication in the portal policy
D. Enable the Resolve	user geolocation from their IP address option in the authentication policy.
	Answer: C
Explanation:	

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