

HPE6-A15^{Q&As}

Aruba Certified Clearpass Professional 6.5

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QUESTION 1

Refer to the exhibit.

Captive Portal Authentication Profile > default **Show Reference** **Save As** **Reset**

Default Role	guest ▼	Default Guest Role	guest ▼
Redirect Pause	10 sec	User Login	<input checked="" type="checkbox"/>
Guest Login	<input type="checkbox"/>	Logout popup window	<input checked="" type="checkbox"/>
Use HTTP for authentication	<input type="checkbox"/>	Logon wait minimum wait	5 sec
Logon wait maximum wait	10 sec	logon wait CPU utilization threshold	60 %
Max Authentication failures	0	Show FQDN	<input type="checkbox"/>
Use CHAP (non-standard)	<input type="checkbox"/>	Login page	/auth/index.html
Welcome page	/auth/welcome.html	Show Welcome Page	<input checked="" type="checkbox"/>
Add switch IP address in the redirection URL	<input type="checkbox"/>	Allow only one active user session	<input type="checkbox"/>
While List	<input type="text"/> <input type="button" value="Delete"/> <input type="button" value="Add"/>	Black List	<input type="text"/> <input type="button" value="Delete"/> <input type="button" value="Add"/>
Show the acceptable use policy page	<input type="checkbox"/>		

Based on the information shown, which field in the Captive Portal Authentication profile should be changed so that guest users are redirected to a page on ClearPass when they connect to the Guest SSID?

- A. both Login and Welcome Page
- B. Default Role
- C. Welcome Page
- D. Default Guest Role
- E. Login Page

Correct Answer: E

The Login page is the URL of the page that appears for the user logon. This can be set to any URL.

The Welcome page is the URL of the page that appears after logon and before redirection to the web URL. This can be set to any URL.

References: http://www.arubanetworks.com/techdocs/ArubaOS_63_Web_Help/Content/ArubaFrameStyles/Captive_Por

tal/Captive_Portal_Authentic.htm

QUESTION 2

Refer to the exhibit.

The screenshot shows a web-based configuration interface for a simulation. It has three tabs: 'Simulation', 'Attributes', and 'Results'. The 'Simulation' tab is active. The form contains the following fields:

- Name:** test
- Description:** (empty text area)
- Type:** Role Mapping (dropdown menu)

Below this is a section titled 'Simulation Details' with the following fields:

- Service:** Table6 Wireless Service hello
- Role Mapping Policy:** AD Role mapping policy
- Authentication Source:** remote lab AD
- Username:** test1
- Test Date and Time:** (empty date/time field with a calendar icon)

Below this is a section titled 'Policy Simulation' with three tabs: 'Simulation', 'Attributes', and 'Results'. The 'Results' tab is active. It shows a 'Summary -' section with the following text:

Roles: AD User, Engineering, Software Engineer, [User Authenticated]

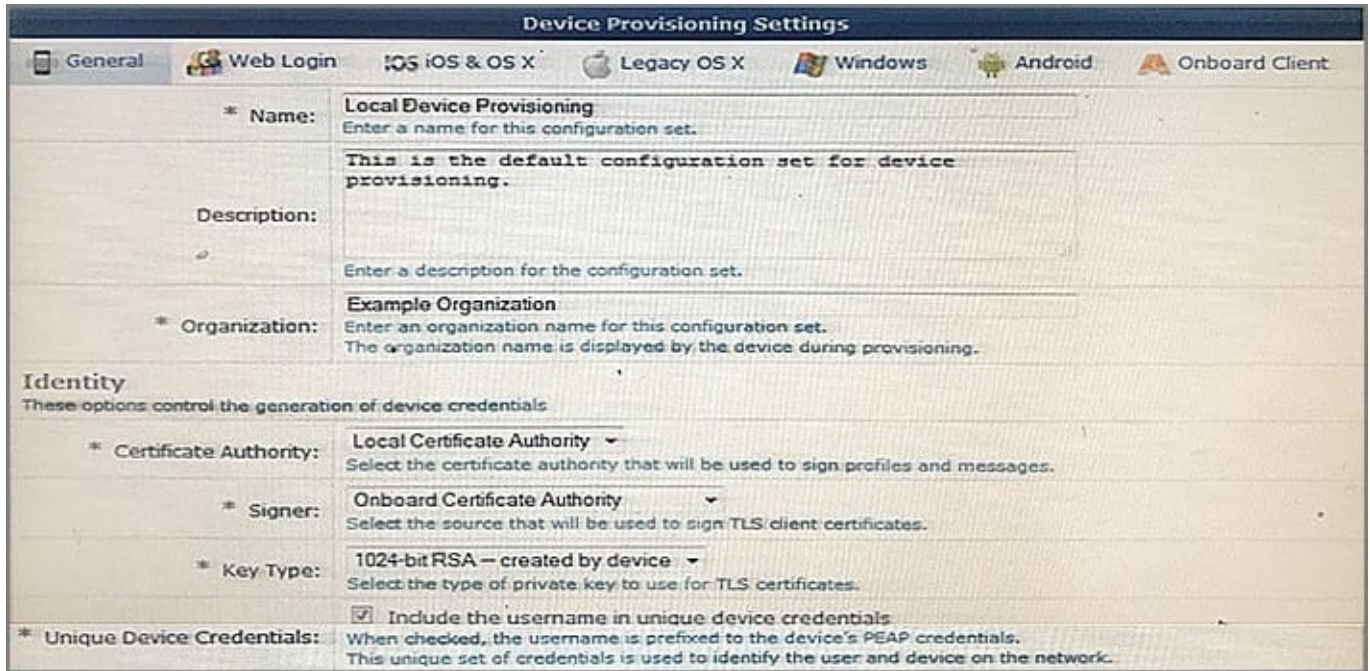
Which statement accurately reflects the status of the Policy Simulation test figure shown?

- A. The test verifies that a client with username test1 can authenticate using EAP-PEAP.
- B. Role mapping simulation verifies if the remote lab AD has the ClearPass server certificate.
- C. Role mapping simulation verifies that the client certificate is valid during EAP-TLS authentication.
- D. The simulation test result shows the firewall roles assigned to the client by the Aruba Controller.
- E. The roles assigned in the results tab are based on rules matched in the AD Role Mapping Policy.

Correct Answer: E

QUESTION 3

Refer to the exhibit.



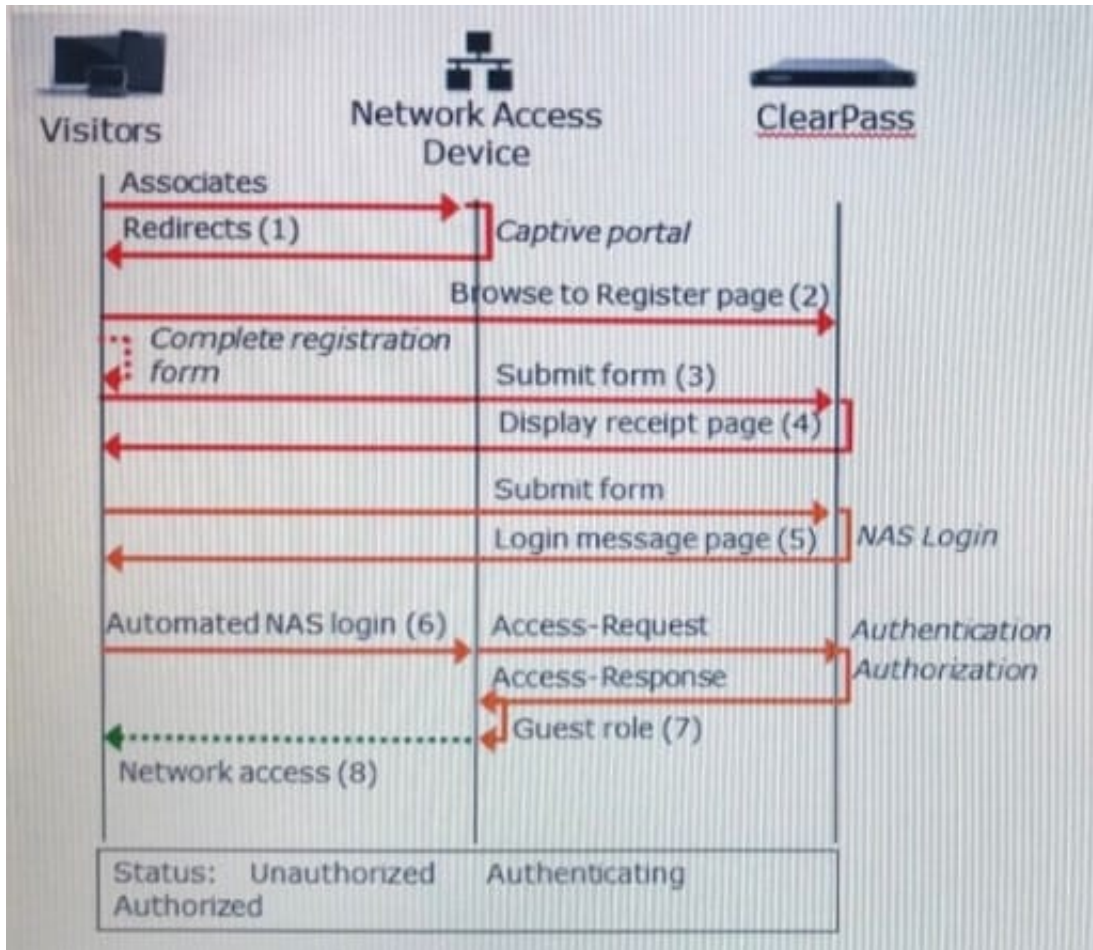
Based on the configuration for the client's certificate private key as shown, which statements accurately describe the settings? (Select two.)

- A. The private key is stored in the ClearPass server.
- B. The private key is stored in the user device.
- C. The private key for TLS client certificates is not created.
- D. More bits in the private key will increase security.
- E. More bits in the private key will reduce security.

Correct Answer: BD

QUESTION 4

Refer to the exhibit.

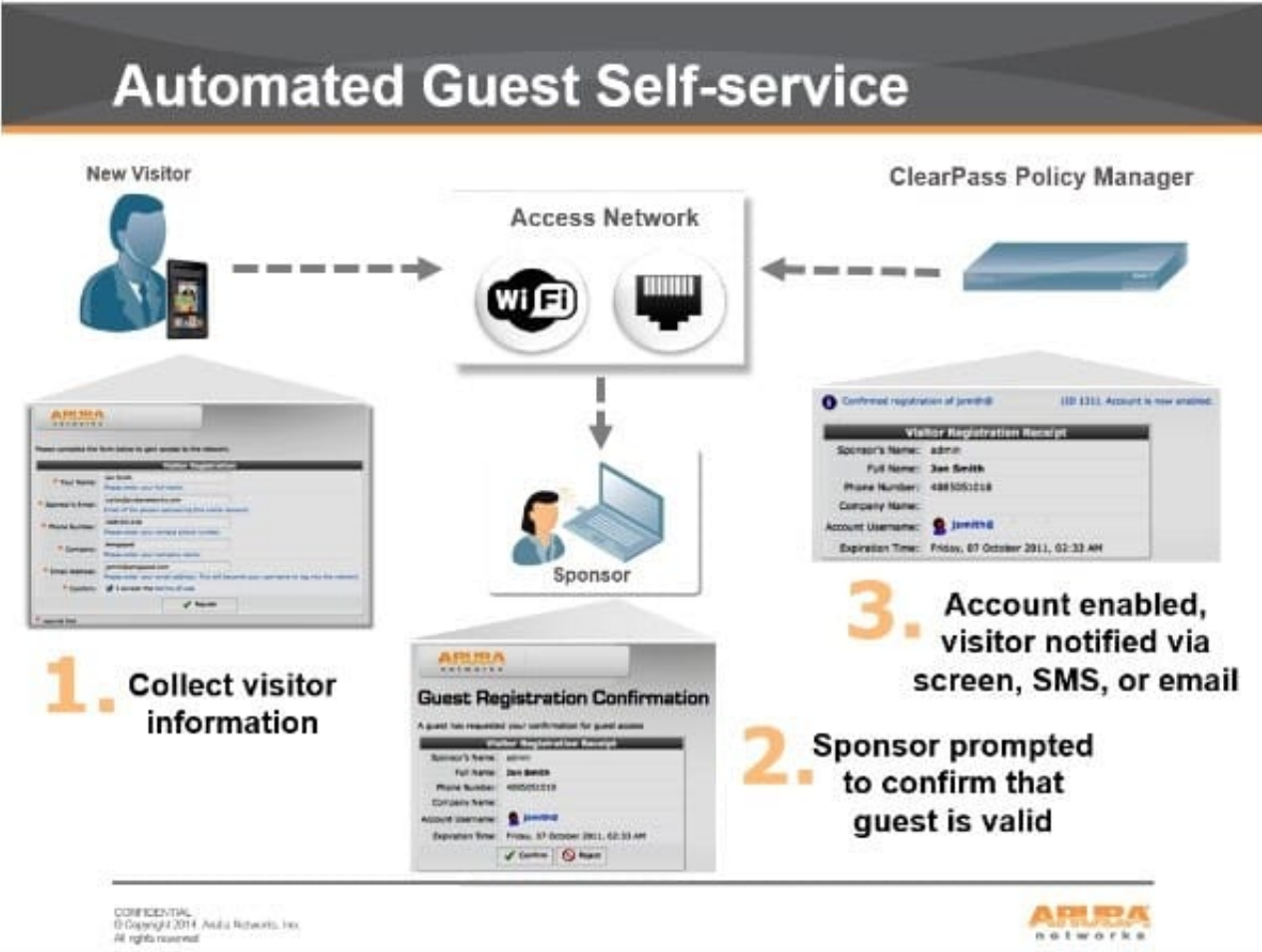


Based on the guest Self-Registration with Sponsor Approval workflow shown, at which stage is an email request sent to the sponsor?

- A. after `Guest Role (7)`
- B. after `Login Message page (5)`
- C. after `Submit form (3)`
- D. after `Automated NAS login (6)`
- E. after `Redirects (1)`

Correct Answer: C

There's the Self Service part of provisioning one's information. Then the sponsor/operator part to confirm that guest is valid. Then the enablement via the sponsor/operator clicking `confirm`.



References: <https://community.arubanetworks.com/t5/Security/Guest-Captive-Portal-sponsor-approval-architecture/td-p/267625>

QUESTION 5

Refer to the exhibit.

Configuration >> Services >> Edit - MAC Caching - Guest Access With MAC Caching

Services - MAC Caching - Guest Access With MAC Caching

Summary Service Authentication Authorization Roles **Enforcement**

Use Cached Results:	Use cached Roles and Posture attributes from previous sessions
Enforcement Policy:	MAC Caching - Guest Access With MAC Caching Modify Add new Enforcement Policy

Enforcement Policy Details

Description:	Limits guests to maximum n device for MAC caching purposes
Default Profile:	[Allow Access Profile]
Rules Evaluation Algorithm:	first-applicable

Conditions	Enforcement Profiles
1. (Authorization:[Endpoints Repository]:Unique-Device-Count GREATER_THAN 2)	[Deny Access Profile]
2. (Date:Day-of-Week BELONGS_TO Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday)	MAC Caching - Guest Session Timeout, MAC Caching - Guest Bandwidth Limit, MAC Caching - Guest Session Limit, MAC Caching - Guest MAC Caching (Update Endpoint Known) , Mac Caching - Guest Do Expire, Mac Caching - Guest Expire Post Login

A guest connects to the Guest SSID and authenticates successfully using the guest.php web login page.

Based on the MAC Caching service information shown, which statement about the guests' MAC address is accurate?

- A. It will be visible in the Guest User Repository with Unknown Status
- B. It will be deleted from the Endpoint table.
- C. It will be visible in the Guest User Repository with Known Status.
- D. It will be visible in the Endpoints table with Known Status.
- E. It will be visible in the Endpoints table with Unknown Status.

Correct Answer: D

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