



300-730^{Q&As}

Implementing Secure Solutions with Virtual Private Networks (SVPN)

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QUESTION 1

Users cannot log in to a Cisco ASA using clientless SSLVPN. Troubleshooting reveals the error message "WebVPN session terminated: Client type not supported". Which step does the administrator take to resolve this issue?

- A. Enable the Cisco AnyConnect premium license on the Cisco ASA.
- B. Have the user upgrade to a supported browser.
- C. Increase the simultaneous logins on the group policy.
- D. Enable the clientless VPN protocol on the group policy.

Correct Answer: D

QUESTION 2

A network engineer must design a clientless VPN solution for a company. VPN users must be able to access several internal web servers. When reachability to those web servers was tested, it was found that one website is not being rewritten correctly by the ASA. What is a potential solution for this issue while still allowing it to be a clientless VPN setup?

- A. Set up a smart tunnel with the IP address of the web server.
- B. Set up a NAT rule that translates the ASA public address to the web server private address on port 80.
- C. Set up Cisco AnyConnect with a split tunnel that has the IP address of the web server.
- D. Set up a WebACL to permit the IP address of the web server.

Correct Answer: B

QUESTION 3

Refer to the exhibit.



```
group-policy DfltGrpPolicy internal
group-policy DfltGrpPolicy attributes
  banner none
  dns-server value 10.10.10.10
  vpn-tunnel-protocol ssl-clientless
  default-domain value cisco.com
  address-pools value ACPool

group-policy Admin_Group internal
group-policy Admin_Group attributes
  vpn-simultaneous-logins 10
  vpn-tunnel-protocol ikev2 ssl-clientless
  split-tunnel-policy tunnelall

tunnel-group Admins type remote-access
tunnel-group Admins general-attributes
  default-group-policy Admin_Group
tunnel-group Admins webvpn-attributes
  group-alias Admins enable

tunnel-group Employee type remote-access
tunnel-group Employee webvpn-attributes
  group-alias Employee enable

webvpn
  enable outside
  anyconnect image disk0:/anyconnect-win-4.7.01076-webdeploy-k9.pkg 1
  anyconnect enable
  tunnel-group-list enable
```

Which VPN technology is allowed for users connecting to the Employee tunnel group?

- A. SSL AnyConnect
- B. IKEv2 AnyConnect
- C. crypto map
- D. clientless

Correct Answer: D

Since there is no vpn-tunnel-protocol defined under the Employee tunnel-group this setting will be inherited from the DfltGrpPolicy And only ss-clientless is allowed in DfltGrpPolicy.

QUESTION 4

Refer to the exhibit.



```
Sep 05 23:59:00 [SAML] NotBefore:2020-09-05T23:59:01.896Z  
NotOnOrAfter:2020-09-06T00:59:01.896Z timeout: 0  
Sep 05 23:59:00 [SAML] consume assertion: assertion is expired or not valid
```

A company has been using SAML to authenticate their clientless SSLVPN users. After about a year of uptime in production, users begin to experience issues authenticating. Based on the collected debugs, which action resolves the issue?

- A. Increase the SAML Request Timeout value on the ASA.
- B. Verify that the IdP is using the SAML-attribute NameID.
- C. Ensure that the ASA and IdP are synchronized to a NTP server.
- D. Replace the expired IdP signing certificate with a valid one.

Correct Answer: C

Reference: <https://www.cisco.com/c/en/us/support/docs/security/anyconnect-secure-mobility-client/215935-configure-asa-anyconnect-vpn-with-micros.pdf>

QUESTION 5

Which command identifies a Cisco AnyConnect profile that was uploaded to the flash of an IOS router?

- A. svc import profile SSL_profile flash:simos-profile.xml
- B. anyconnect profile SSL_profile flash:simos-profile.xml
- C. crypto vpn anyconnect profile SSL_profile flash:simos-profile.xml
- D. webvpn import profile SSL_profile flash:simos-profile.xml

Correct Answer: C

Reference: <https://www.cisco.com/c/en/us/support/docs/security/anyconnect-secure-mobility-client/200533-AnyConnect-Configure-Basic-SSLVPN-for-I.html>

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