

Free Download Pass4sure and Lead2pass CWNP PW0-204 Exam Question with PDF & VCE (21-30)

QUESTION 21 What limitations are present with PMK caching (or PMKSA caching) when 802.1X/EAP authentication is in use? A.

PMK caching may only be supported when the authentication server (SA) is collocated with the authenticator, as with WLAN controllers using an internal RADIUS server. B. PMK caching has a maximum PMKSA storage threshold of five keys, which limits the fast roaming capability to a mobility group of five APs. C. PMK caching allows to fast roaming between APs when they are managed by a single controller, but it does not support inter-controller handoffs. D. PMK caching can only retain PMKSAs once they are present, but it can not create new PMKSAs without a full 802.1X/EAP authentication nor can it distribute an existing PMKSA to other APs. Answer: C

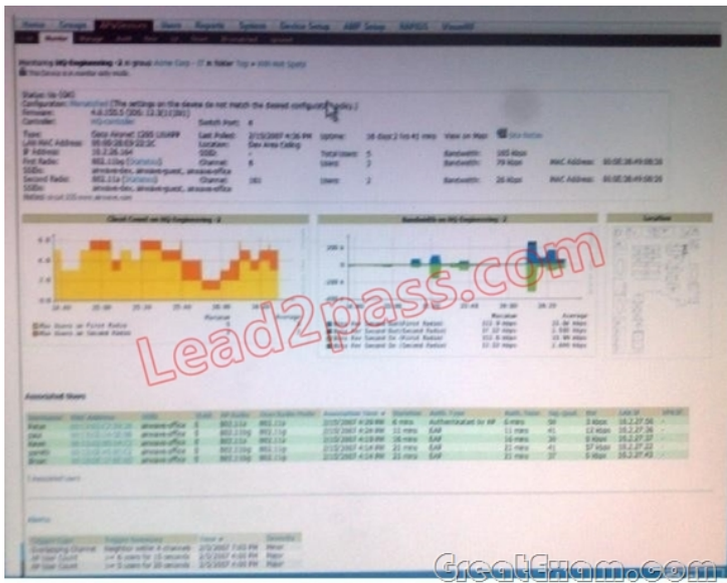
QUESTION 22 As a primary security engineer for a large corporate network you have been asked to author a new security policy for the wireless network while most clients devices support 802.11X authentication some legacy devices still passphrase. When writing the 802.11 security policy, what password related items should be addressed? A. Password should include a combination of upper and lower case letter, numbers, and special characters. B. Certificate should always be recommended instead of passwords for 802.11 client authentication. C. Password complexity should be maximized so that the weak IV attacks are prevented. D. Password creation process should be defined to maximize the strength of PSK based authentication. E. MSCHAPv2 passwords used with EAP/PEAPv0 should be stronger than typical WPA2=PSK passphrase. Answer: AD

QUESTION 23 When opportunistic key caching (OKC) is supported on the wireless network, what steps must occur before a successful roam is completed? (Choose 2) A. EAP authentication must be conducted between the supplicant and ASB. The AS must be queried for derivation of new PMK. C. The authenticator must query the RADIUS server to validate the supplicant D. New open system authentication must be performed E. Supplicant and authenticator must establish a new PTK Answer: AC

QUESTION 24 What penentative measures are performed by a WIPS against intrusions? A. Uses SNMP to disable the switch port to which rogue APs connect B. Deauthentication attack against a classified neighbor APC. Evil twin attack against a classified neighbor APD. Evil twin attack against a rogue APE. EAPoL reject frame flood against AP Answer: AB

QUESTION 25 Choose the statement that explains that why the frame exchanged from Exhibit -1 took more frames than the frames exchanged from Exhibit-2 when both authentication were successful.

Source Physical	Dest. Physical	ESSID	Flags	Protocol
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	802.11 Probe Req
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Auth
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	802.11 Auth
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	802.11 Assoc Req
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Res
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	802.11 Assoc Req
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Res
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAP Request
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAP Response
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAP Request
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAP Request
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAP Response
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	EAPOL-Key
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70	00:14:00:96:A2:19A:7F	ClasicoA5:4F:70	F	EAPOL-Key
00:14:00:96:A2:19A:7F	00:10:27:00:1A:51:4F:70	ClasicoA5:4F:70	F	802.11 Assoc Req
00:10:27:00:1A:51:4F:70				



A. TFTP. SNMPv3. 802.1X/EAP. PPTP. IPSec/ESP Answer: B If you want to pass the CWNP PW0-204 exam successfully, recommend to read latest CWNP [PW0-204 Dumps](#) full version.

