[June-2017 Dumps Download Free ACMP-6.4 Study Guide With VCE Dumps Collection

New Updated ACMP-6.4 Exam Questions from PassLeader ACMP-6.4 PDF dumps! Welcome to download the newest PassLeader ACMP-6.4 VCE dumps: http://www.passleader.com/acmp-6-4.html (185 Q&As) Keywords: ACMP-6.4 exam dumps, ACMP-6.4 exam questions, ACMP-6.4 VCE dumps, ACMP-6.4 PDF dumps, ACMP-6.4 practice tests, ACMP-6.4 study guide, ACMP-6.4 braindumps, Aruba Certified Mobility Professional v6.4 Exam P.S. New ACMP-6.4 dumps PDF: https://drive.google.com/open?id=0B-ob6L_QjGLpUWpxRG1CcE1OZ1U NEW QUESTION 1Which netdestination aliases are built into the controller? (Choose three.) A. logonB. anyC. userD. guestE. localip Answer: BCE NEW QUESTION 2 What are aliases used for? A. improve controller performanceB. simplify the configuration processC. tie IP addresses to ports assign rules to policies E. assign policies to roles Answer: B NEW QUESTION 3Which of the following firewall rules allows a user to initiate an ICMP session to other devices? (Choose two.) A. localip any svc-icmp permitB. user any svc-icmp permitC. user user svc-icmp permitD. any any svc-icmp permitE. mswitch any svc-icmp permit Answer: BD NEW **QUESTION 4**What is true about Global Session ACL? (Choose two.) A. Any rules will apply to all users in the AP-groupB. Any rules will apply to all users in the NetworkC. Any rules will apply to all users in the controllerD. Is in the first position in all rolesE. When added it is in the first position in selected Role Answer: BD NEW QUESTION 5When creating a firewall rule what are valid choices for the Service/Application field? (Choose three.) A. ApplicationsB. Applications CategoryC. Internet ProtocolD. Internet CategoryE. Protocol Answer: ABE NEW QUESTION 6The Aruba Policy Enforcement Firewall (PEF-NG) module supports destination network address translation (dst-nat). Which is the default use of this statement in an Aruba controller configuration? A. source the IP addresses of users to specific IP addressB. redirect HTTP sessions to Captive PortalC. redirect Access Points to another Aruba controllerD. provide a telnet connection to the controllerE. redirect a SSH session to terminate on the controller **Answer: B NEW QUESTION 7**The Aruba Policy Enforcement Firewall (PEF) module supports source network address translation (src- nat). Which is a use of this statement in an Aruba configuration? A. provide a single source IP address for users in a roleB. redirect Captive Portal HTTP sessionsC. redirect Access Points to another Aruba controllerD. provide IP addresses to clientsE. redirects clients to Aruba Firewall Answer: A NEW QUESTION 8The reusable Aruba Controller wizards are accessible in what way? A. Only on startup through the CLIB. Through the CLI, after the initial CLI wizard has been completedC. In the Web UI under maintenance.D. In the Web UI under configuration.E. Must be initialized from CLI first. **Answer: D** NEW QUESTION 9The Controller wizard enables which of the following controller clock configurations? (Choose three.) A. NTP to a time serverB. Set time zoneC. Daylight savings timeD. Only GMT can be configuredE. Manual configuration of date and time Answer: ABE NEW QUESTION 10When configuring ports in the Controller wizard, which of the following are NOT configuration options? (Choose two.) A. Inter-VLAN routingB. SpeedC. TrustedD. LACPE. Trunk Answer: AD NEW QUESTION 11By default, which CLI based remote access method is enabled on Aruba controllers? A. RSH TelnetC. SSHD. Telnet and SSHE. Telnet, SSH and RSH Answer: C NEW QUESTION 12An Aruba controller can be accessed with which CLI based remote access methods? (Choose two.) A. RSHB. TelnetC. SSHD. SFTPE. SCP Answer: BC NEW QUESTION 13?? Download the newest PassLeader ACMP-6.4 dumps from passleader.com now! 100% Pass Guarantee! ACMP-6.4 PDF dumps & ACMP-6.4 VCE dumps: http://www.passleader.com/acmp-6-4.html (185 Q&As) (New Questions Are 100% Available and Wrong Answers Have Been Corrected! Free VCE simulator!) P.S. New ACMP-6.4 dumps PDF: https://drive.google.com/open?id=0B-ob6L QjGLpUWpxRG1CcE1OZ1U