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January/2023 Latest Braindump2go 300-715 Exam Dumps with PDF and VCE Free Updated Today! Following are some new Braindump2go 300-715 Real Exam Questions!QUESTION 66Which portal is used to customize the settings for a user to log in and download the compliance module?A. Client ProfilingB. Client EndpointC. Client ProvisioningD. Client GuestAnswer: CQUESTION 67Which term refers to an endpoint agent that tries to join an 802.1X-enabled network?A. EAP serverB. supplicantC. clientD. authenticatorAnswer: BQUESTION 68Which two features are available when the primary admin node is down and the secondary admin node has not been promoted? (Choose two)A. hotspotB. new AD user 802.1X authenticationC. postureD. BYODE. guest AUPAnswer: BCQUESTION 69Which protocol must be allowed for a BYOD device to access the BYOD portal?A. HTTPB. SMTPC. HTTPSD. SSHAnswer: CQUESTION 70An administrator enables the profiling service for Cisco ISE to use for authorization policies while in closed mode. When the endpoints connect, they receive limited access so that the profiling probes can gather information and Cisco ISE can assign the correct profiles. They are using the default values within Cisco ISE, but the devices do not change their access due to the new profile. What is the problem?A. In closed mode, profiling does not work unless CDP is enabled.B. The profiling probes are not able to collect enough information to change the device profileC. The profiler feed is not downloading new information so the profiler is inactiveD. The default profiler configuration is set to No CoA for the reauthentication setting Answer: DQUESTION 71Which types of design are required in the Cisco ISE ATP program?A. schematic and detailedB. preliminary and finalC. high-level and low-level designsD. top down and bottom upAnswer: CQUESTION 72If there is a firewall between Cisco ISE and an Active Directory external identity store, which port does not need to be open?A. UDP/TCP 389B. UDP123C. TCP 21D. TCP 445E. TCP 88Answer: CQUESTION 73What are the three default behaviors of Cisco ISE with respect to authentication, when a user connects to a switch that is configured for 802.1X, MAB, and WebAuth? (Choose three)A. MAB traffic uses internal endpoints for retrieving identity.B. Dot1X traffic uses a user-defined identity store for retrieving identity.C. Unmatched traffic is allowed on the network.D. Unmatched traffic is dropped because of the Reject/Reject/Drop action that is configured under Options.E. Dot1 traffic uses internal users for retrieving identity. Answer: ADEQUESTION 74Which statement is true? A. A Cisco ISE Advanced license is perpetual in nature. B. A Cisco ISE Advanced license can be installed on top of a Base and/or Wireless license.C. A Cisco ISE Wireless license can be installed on top of a Base and/or Advanced license.D. A Cisco ISE Advanced license can be used without any Base licenses. Answer: BQUESTION 75In which scenario does Cisco ISE allocate an Advanced license? A. guest services with dACL enforcementB. endpoint authorization using SGA enforcementC. dynamic device profilingD. high availability Administrator nodesAnswer: CQUESTION 76Which Cisco ISE node does not support automatic failover?A. Inline Posture nodeB. Monitoring nodeC. Policy Services nodeD. Admin nodeAnswer: CExplanation:Admin node have Auto PAN failover, Monitor Node have Primary/Secondary and - both active all times. https://www.ciscopress.com/articles/article.asp?p=2812072&seqNum=2QUESTION 77Which scenario does not support Cisco ISE guest services?A. wired NAD with local WebAuthB. wireless LAN controller with central WebAuthC. wireless LAN controller with local WebAuthD. wired NAD with central WebAuthAnswer: BQUESTION 78By default, which traffic does an 802.IX-enabled switch allow before authentication? A. all trafficB. no trafficC. traffic permitted in the port dACL on Cisco ISED. traffic permitted in the default ACL on the switchAnswer: DQUESTION 79 What does MAB leverage a MAC address for?A. Calling-Station-IDB. passwordC. cisco-av-pairD. usernameAnswer: DQUESTION 80Which three conditions can be used for posture checking? (Choose three.)A. certificateB. operating systemC. fileD. applicationE. serviceAnswer: CDEQUESTION 81Which use case validates a change of authorization?A. An authenticated, wired EAP-capable endpoint is discoveredB. An endpoint profiling policy is changed for authorization policy.C. An endpoint that is disconnected from the network is discoveredD. Endpoints are created through device registration for the guestsAnswer: BExplanation: https://www.cisco.com/c/en/us/td/docs/security/ise/1-2/user guide/ise user guide/ise prof pol.html QUESTION 82An administrator is adding a switch to a network that is running Cisco ISE and is only for IP Phones. The phones do not have the ability to authenticate via 802.1X.Which command is needed on each switch port for authentication?A. enable bypass-MACB. dot1x system-auth-controlC. mabD. enable network-authenticationAnswer: CExplanation:Standalone MAC Authentication Bypass (MAB) is an authentication method that grants network access to specific MAC addresses regardless of 802.1X capability or credentials. As a result, devices such as cash registers, fax machines, and printers can be readily authenticated, and network features that are based on authorization policies can be made available. Before standalone MAB support was available, MAB could be configured only as a failover method for 802.1x authentication. Standalone MAB is independent of 802.1x authentication.https://www.cisco.com/en/US/docs/ios-xml/ios/sec_usr_aaa/configuration/15-2mt/sec-config-mab.htmlQUESTION

83A network engineer is configuring a network device that needs to filter traffic based on security group tags using a security policy on a routed into this task? A. cts authorization listB. cts role-based enforcementC. cts cache enableD. cts role-based policy priority-staticAnswer: BQUESTION 84An engineer is working with a distributed deployment of Cisco ISE and needs to configure various network probes to collect a set of attributes from the used to accomplish this task? A. policy service B. monitoring C. pxGridD. primary policy administratorAnswer: AQUESTION 85An engineer is configuring Cisco ISE to reprofile endpoints based only on new requests of INIT-REBOOT and SELECTING message types. Which probe should be used to accomplish this task?A. MMAPB. DNSC. DHCPD. RADIUSAnswer: CQUESTION 86An engineer is using Cisco ISE and configuring guest services to allow wireless devices to access the network. Which action should accomplish this task?A. Create the redirect ACL on the WLC and add it to the WLC policyB. Create the redirect ACL on the WLC and add it to the Cisco ISE policy.C. Create the redirect ACL on Cisco ISE and add it to the WLC policyD. Create the redirect ACL on Cisco ISE and add it to the Cisco ISE PolicyAnswer: BQUESTION 87An engineer is configuring web authentication using non-standard ports and needs the switch to redirect traffic to the correct port. Which command should be used to accomplish this task? A. permit tcp any any eq <port number>B. aaa group server radius proxyC. ip http port <port number>D. aaa group server radiusAnswer: CQUESTION 88An administrator needs to connect ISE to Active Directory as an external authentication source and allow the proper ports through the firewall. Which two ports should be opened to accomplish this task? (Choose two)A. TELNET 23B. LDAP 389C. 80D. HTTPS 443E. MSRPC 445Answer: BEQUESTION 89Refer to the exhibit. A network engineers configuring the switch to accept downloadable ACLs from a Cisco ISC server. Which two commands should be run to complete the configuration? (Choose

Switch(config)# aaa new-model

Svirti/Config)# aaa new-model

Switch(config)# aaa authorization network default group radius

A. aaa authorization auth-proxy default group radiusB. radius server vsa sand authenticationC. radius-server attribute 8 include-in-access-reqD. ip device trackingE. dot1x system-auth-controlAnswer: BDExplanation:To configure a switch to accept downloadable ACLs or redirect URLs from the RADIUS server during authentication of an attached host, perform this task. SUMMARY STEPS1. enable2. configure terminal3. ip device tracking4. aaa new-model5. aaa authorization network default group radius6. radius-server vsa send authentication7. interface interface-id8. ip access-group acl-id in9. end10. show running-config interfaceinterface-id11. copy running-config startup-config

https://www.cisco.com/c/en/us/td/docs/ios-xml/ios/sec_usr_8021x/configuration/15-mt/sec-user-8021x-15-mt-book/sec-ieee-802x-acl-assign.htmlQUESTION 90An engineer is using the low-impact mode for a phased deployment of Cisco ISE and is trying to connect to the network prior to authentication. Which access will be denied in this?A. HTTPB. DNSC. EAPD. DHCPAnswer: AQUESTION 91A network engineer needs to ensure that the access credentials are not exposed during the 802.1x authentication among components. Which two protocols should complete this task?A. PEAPB. EAP-MD5C. LEAPD. EAP-TLSE. EAP-TTLSAnswer: AEExplanation:

https://www.intel.it/content/www/it/it/support/articles/000006999/wireless/legacy-intel-wireless-products.htmlQUESTION 92An engineer is configuring a guest password policy and needs to ensure that the password complexity requirements are set to mitigate brute force attacks. Which two requirement complete this policy? (Choose two)A. minimum password lengthB. active username limitC. access code controlD. gpassword expiration periodE. username expiration dateAnswer: ADQUESTION 93Which two actions occur when a Cisco ISE server device administrator logs in to a device? (Choose two)A. The device queries the internal identity storeB. The Cisco ISE server queries the internal identity storeC. The device queries the external identity storeD. The Cisco ISE server queries the external identity store.E. The device queries the Cisco ISE authorization serverAnswer: BD Explanation:

https://www.cisco.com/c/en/us/td/docs/security/ise/2-7/admin_guide/b_ise_27_admin_guide/b_ISE_admin_27_device_admin.html#concept_9B1DD5A7AD9C445AAC764722E6E7D32AThe device administrator performs the task of setting up a device to communicate with the Cisco ISE server. When a device administrator logs on to a device, the device queries the Cisco ISE server, which in turn queries an internal or external identity store, to validate the details of the device administrator. When the validation is done by the Cisco ISE server, the device informs the Cisco ISE server of the final outcome of each session or command authorization operation for accounting and auditing purposes.QUESTION 94When planning for the deployment of Cisco ISE, an organization's security policy dictates that they must use network access authentication via RADIUS. It also states that the deployment provide an adequate amount of security and visibility for the hosts on the network. Why should the engineer configure

unknownAnswer: CEExplanation:

serviceE. subscriberAnswer: BDExplanation:

MAB in this situation?A. The Cisco switches only support MAB.B. MAB provides the strongest form of authentication available.C. The devices in the network do not have a supplicant.D. MAB provides user authentication.Answer: CQUESTION 95In a Cisco ISE split deployment model, which load is split between the nodes?A. AAAB. network admissionC. log collectionD. device admissionAnswer: AExplanation:

https://www.cisco.com/c/en/us/td/docs/security/ise/2-6/install guide/b ise InstallationGuide26.pdfQUESTION 96An engineer is implementing Cisco ISE and needs to configure 802.1X. The port settings are configured for port-based authentication. Which command should be used to complete this configuration? A. dot1x pae authenticator B. dot1x system-auth-control C. authentication port-control autoD. aaa authentication dot1x default group radius Answer: BExplanation: https://www.cisco.com/c/en/us/td/docs/security/ise/2-6/install_guide/b_ise_InstallationGuide26.pdf QUESTION 97Which two default endpoint identity groups does Cisco ISE create? (Choose two)A. block listB. endpointC. profiledD. allow listE.

https://www.cisco.com/c/en/us/td/docs/security/ise/2-1/admin_guide/b_ise_admin_guide_21/b_ise_admin_guide_20_chapter_01010_0.htmlDefault Endpoint Identity Groups Created for Endpoints Cisco ISE creates the following five endpoint identity groups by default: Blacklist, GuestEndpoints, Profiled, RegisteredDevices, and Unknown. In addition, it creates two more identity groups, such as Cisco-IP-Phone and Workstation, which are associated to the Profiled (parent) identity group. A parent group is the default identity group that exists in the system. Cisco ISE creates the following endpoint identity groups:Blacklist--This endpoint identity group includes endpoints that are statically assigned to this group in Cisco ISE and endpoints that are block listed in the device registration portal. An authorization profile can be defined in Cisco ISE to permit, or deny network access to endpoints in this group. GuestEndpoints--This endpoint identity group includes endpoints that are used by guest users.Profiled--This endpoint identity group

includes endpoints that match endpoint profiling policies except Cisco IP phones and workstations in Cisco ISE.

RegisteredDevices--This endpoint identity group includes endpoints, which are registered devices that are added by an employee through the devices registration portal. The profiling service continues to profile these devices normally when they are assigned to this group. Endpoints are statically assigned to this group in Cisco ISE, and the profiling service cannot reassign them to any other identity group. These devices will appear like any other endpoint in the endpoints list. You can edit, delete, and block these devices that you added through the device registration portal from the endpoints list in the Endpoints page in Cisco ISE. Devices that you have blocked in the device registration portal are assigned to the Blacklist endpoint identity group, and an authorization profile that exists in Cisco ISE redirects blocked devices to a URL, which displays "Unauthorised Network Access", a default portal page to the blocked devices. Unknown--This endpoint identity group includes endpoints that do not match any profile in Cisco ISE. In addition to the above system created endpoint identity groups, Cisco ISE creates the following endpoint identity groups, which are associated to the Profiled identity group: Cisco-IP-Phone--An identity group that contains all the profiled Cisco IP phones on your network. Workstation--An identity group that contains all the profiled workstations on your network. QUESTION 98In a standalone Cisco ISE deployment, which two personas are configured on a node? (Choose two)A. publisherB. administrationC. primaryD. policy

https://www.cisco.com/c/en/us/td/docs/security/ise/2-0/admin_guide/b_ise_admin_guide_20/b_ise_admin_guide_20_chapter_010.ht mlQUESTION 99What happens when an internal user is configured with an external identity store for authentication, but an engineer uses the Cisco ISE admin portal to select an internal identity store as the identity source?A. Authentication is redirected to the internal identity source.B. Authentication is redirected to the external identity source.C. Authentication is granted.D. Authentication fails.Answer: DQUESTION 100An engineer is configuring web authentication and needs to allow specific protocols to permit DNS traffic. Which type of access list should be used for this configuration?A. reflexive ACLB. extended ACLC. standard ACLD. numbered ACLAnswer: BResources From:1.2022 Latest Braindump2go 300-715 Exam Dumps (PDF & VCE) Free Share:https://www.braindump2go.com/300-715.html2.2022 Latest Braindump2go 300-715 PDF and 300-715 VCE Dumps Free Share:https://drive.google.com/drive/folders/1-jcJT1SxbH3DDB-cgSq_cPEhlxMEfvFK?usp=sharingFree Resources from Braindump2go,We Devoted to Helping You 100% Pass All Exams!