

# 300-715 Useful Dumps | New 300-715 Test Experience



P.S. Free 2026 Cisco 300-715 dumps are available on Google Drive shared by TestInsides: <https://drive.google.com/open?id=1kLSN9W76KITVrx-bE1AmOdOtxiP4Bf>

Selecting the products of TestInsides which provide the latest and the most accurate information about Cisco 300-715, your success is not far away.

To prepare for the Cisco 300-715 Exam, you need to have a solid understanding of network security concepts, Cisco ISE architecture, and its components. You also need to have experience in implementing and configuring Cisco ISE solutions in a real-world environment. Cisco offers various training courses, study materials, and practice exams to help you prepare for the exam. You can also join online forums or study groups to interact with other candidates and gain insights into the exam.

>> **300-715 Useful Dumps** <<

## 300-715 Exam Dumps - Achieve Better Results

As long as you can form a positive outlook, which can aid you to realize your dreams through your constant efforts. Then our 300-715 learning questions will aid you to regain confidence and courage. So you will never regret to choose our 300-715 Study Materials. And we have help numerous of our customers achieved their dreams and live a better life. Just browser our websites and choose a suitable 300-715 practice guide for you.

## Cisco Implementing and Configuring Cisco Identity Services Engine Sample Questions (Q292-Q297):

### NEW QUESTION # 292

Which two probes must be enabled for the ARP cache to function in the Cisco ISE profile service so that a user can reliably bind the IP address and MAC addresses of endpoints? (Choose two.)

- A. NetFlow
- B. HTTP
- C. DHCP
- D. SNMP
- E. RADIUS

**Answer: C,E**

Explanation:

Cisco ISE implements an ARP cache in the profiling service, so that you can reliably map the IP addresses and the MAC addresses of endpoints. For the ARP cache to function, you must enable either the DHCP probe or the RADIUS probe. The DHCP and RADIUS probes carry the IP addresses and the MAC addresses of endpoints in the payload data. The dhcp-requested address attribute in the DHCP probe and the Framed-IP- address attribute in the RADIUS probe carry the IP addresses of endpoints, along with their MAC addresses, which can be mapped and stored in the ARP cache.

[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\\_010100.html](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_010100.html)

### NEW QUESTION # 293

An engineer must use Cisco ISE to provide network access to endpoints that cannot support 802.1X. The endpoint MAC addresses must be allowlisted by configuring an endpoint identity group. These configurations were performed:

- \* Configured an identity group named allowlist
- \* Configured the endpoints to use the MAC address of incompatible 802.1X devices
- \* Added the endpoints to the allowlist identity group
- \* Configured an authentication policy for MAB users

What must be configured?

- A. Logical profile that matches the allowlist identity group based on the configured policy
- B. Authentication profile that has the PermitAccess permission and matches the allowlist identity group
- C. Authorization profile that has the PermitAccess permission and matches the allowlist identity group
- **D. Authorization policy that has the PermitAccess permission and matches the allowlist identity group**

**Answer: D**

### NEW QUESTION # 294

An administrator is migrating device administration access to Cisco ISE from the legacy TACACS+ solution that used only privilege 1 and 15 access levels. The organization requires more granular controls of the privileges and wants to customize access levels 2-5 to correspond with different roles and access needs.

Besides defining a new shell profile in Cisco ISE, what must be done to accomplish this configuration?

- **A. Enable the privilege levels in the IOS devices.**
- B. Define the command privileges for levels 2-5 in the IOS devices
- C. Enable the privilege levels in Cisco ISE
- D. Define the command privileges for levels 2-5 in Cisco ISE

**Answer: A**

Explanation:

<https://learningnetwork.cisco.com/s/blogs/a0D3f000002eeWTEAY/cisco-ios-privilege-levels>

### NEW QUESTION # 295

An 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 auto switch port for authentication?

- **A. mab**
- B. dot1x system-auth-control
- C. enable network-authentication
- D. enable bypass-MAC

**Answer: A**

### NEW QUESTION # 296

Which port does Cisco ISE use for native supplicant provisioning of a Windows laptop?

- **A. TCP 8909**
- B. TCP 8905
- C. UDP 1812
- D. TCP 443

**Answer: A**

### NEW QUESTION # 297

