

CISCO 300-715

Cisco CCNP Security Certification Questions & Answers

Exam Summary - Syllabus - Questions

300-715

Implementing and Configuring Cisco Identity Services Engine
55-65 Questions Exam – Variable (750-850 / 1000 Approx.) Cut Score – Duration of 90 minutes



Table of Contents:

Know Your 300-715 Certification Well:	2
Cisco 300-715 CCNP Security Certification Details:	2
300-715 Syllabus:	2
Cisco 300-715 Sample Questions:	5
Study Guide to Crack Cisco CCNP Security 300-715 Exam:	8



Know Your 300-715 Certification Well:

The 300-715 is best suitable for candidates who want to gain knowledge in the Cisco Security. Before you start your 300-715 preparation you may struggle to get all the crucial CCNP Security materials like 300-715 syllabus, sample questions, study guide.

But don't worry the 300-715 PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the 300-715 syllabus?
- How many questions are there in the 300-715 exam?
- Which Practice test would help me to pass the 300-715 exam at the first attempt?

Passing the 300-715 exam makes you Cisco Certified Network Professional Security. Having the CCNP Security certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

Cisco 300-715 CCNP Security Certification Details:

Exam Name	Implementing and Configuring Cisco Identity Services Engine
Exam Code	300-715
Exam Price	\$300 USD
Duration	90 minutes
Number of Questions	55-65
Passing Score	Variable (750-850 / 1000 Approx.)
Recommended Training	Implementing and Configuring Cisco Identity Services Engine (SISE)
Exam Registration	PEARSON VUE
Sample Questions	Cisco 300-715 Sample Questions
Practice Exam	<u>Cisco Certified Network Professional Security</u> <u>Practice Test</u>



300-715 Syllabus:

Section	Weight	Objectives
Architecture and Deployment	10%	- Configure personas - Describe deployment options
	25%	- Configure native AD and LDAP - Describe identity store options • LDAP • AD • PKI • OTP • Smart Card • Local - Configure wired/wireless 802.1X network access - Configure 802.1X phasing deployment • Monitor mode • Low impact • Closed mode - Configure network access devices - Implement MAB - Configure Cisco TrustSec - Configure policies including authentication and authorization profiles
Web Auth and Guest Services	15%	Configure web authenticationConfigure guest access servicesConfigure sponsor and guest portals
Profiler	15%	 Implement profiler services Implement probes Implement CoA Configure endpoint identity management
BYOD	15%	 Describe Cisco BYOD functionality Use cases and requirements Solution components BYOD flow Configure BYOD device on-boarding using internal CA with Cisco switches and Cisco wireless LAN controllers



Section	Weight	Objectives
		- Configure certificates for BYOD
		- Configure blacklist/whitelist
Endpoint Compliance	10%	 Describe endpoint compliance, posture services, and client provisioning Configure posture conditions and policy, and client provisioning Configure the compliance module Configure Cisco ISE posture agents and operational modes
		- Describe supplicant, supplicant options, authenticator, and server
Network Access		- Compare AAA protocols
Device Administration	10%	- Configure TACACS+ device administration and command authorization



Cisco 300-715 Sample Questions:

Question: 1

What are two benefits of TACACS+ versus RADIUS for device administration? (Choose two)

- a) TACACS+ provides the service type, and RADIUS does not
- b) TACACS+ uses UDP, and RADIUS uses TCP
- c) TACACS+ encrypts the whole payload, and RADIUS encrypts only the password.
- d) TACACS+ supports 802.1X, and RADIUS supports MAB
- e) TACACS+ has command authorization, and RADIUS does not.

Answer: c, e

Question: 2

Which of the following is a list of identity sources that are checked in order as part of authentication?

- a) Authentication source
- b) Identity database
- c) Identity source sequence
- d) Authentication database

Answer: c

Question: 3

Prior to the introduction of MAB, a switch port with a non-802.1X client would be configured without 802.1X. Why did this present issues?

- a) A broadcast storm would be created as the endpoint device was plugged in to the interface
- b) A non-802.1X client would still not be able to gain network access
- c) A rogue user could unplug the non-802.1X endpoint and gain unauthorized access to the network
- d) Rebooting the device would cause the switch port to go into an error disable state

Answer: c



Question: 4

Cisco ISE identity stores are used to authentication which of the following? (Choose two.)

- a) Endpoints
- b) AD security groups
- c) RADIUS
- d) Users

Answer: a, d

Question: 5

How is an identity store sequence processed?

- a) Bottom-to-top
- b) Left-to-right
- c) Top-to-bottom
- d) In any order

Answer: c

Question: 6

With what types of authentication types can MS-CHAPv2 be used when the identity store has an LDAP connection to Active Directory?

- a) MS-CHAPv2 cannot be used with ISE when the identity store is LDAP
- b) Machine authentication can be use
- c) User authentication can be used
- d) Both user and machine authentication can be use

Answer: a

Question: 7

What types of internal identity stores are used in ISE? (Choose two.)

- a) User database
- b) Endpoint database
- c) System database
- d) Admin database

Answer: a, b



Question: 8

In the ISE command-line interface, what command can be entered to show the running application processes?

- a) configure application ise
- b) show application status ise
- c) show cpu
- d) show processes

Answer: b

Question: 9

Which permission is common to the Active Directory Join and Leave operations?

- a) Create a Cisco ISE machine account in the domain if the machine account does not already exist
- b) Remove the Cisco ISE machine account from the domain.
- c) Set attributes on the Cisco ISE machine account
- d) Search Active Directory to see if a Cisco ISE machine account already exists.

Answer: d

Question: 10

When an endpoint is quarantined with Adaptive Network Control (ANC), what happens to the endpoint?

- a) The endpoint is blocked from accessing the network, based on MAC address
- b) The endpoint is given Internet-only access until it is unquarantined
- c) Nothing happens without a corresponding security policy
- d) The endpoint is blocked from accessing the network, based on IP address

Answer: c



Study Guide to Crack Cisco CCNP Security 300-715 Exam:

- Getting details of the 300-715 syllabus, is the first step of a study plan. This
 pdf is going to be of ultimate help. Completion of the syllabus is must to pass
 the 300-715 exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the Cisco provided training for 300-715 exam could be of much help.
 If there is specific training for the exam, you can discover it from the link above.
- Read from the 300-715 sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on 300-715 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for 300-715 Certification

Make NWExam.com your best friend during your Implementing and Configuring Cisco Identity Services Engine exam preparation. We provide authentic practice tests for the 300-715 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual 300-715 exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the 300-715 exam.

Start Online practice of 300-715 Exam by visiting URL

https://www.nwexam.com/cisco/300-715-implementing-and-configuringcisco-identity-services-engine-sise