# Reliable Cisco 300-730 Test Review | Real 300-730 Questions



P.S. Free & New 300-730 dumps are available on Google Drive shared by Lead1Pass: https://drive.google.com/open?id=19KIZ2lkBu0miSMJptQrmLrgNbIpHsAOh

The field of Cisco is growing rapidly and you need the Cisco 300-730 certification to advance your career in it. But clearing the 300-730 test is not an easy task. Applicants often don't have enough time to study for the 300-730 Exam. They are in desperate need of real Cisco 300-730 exam questions which can help them prepare for the 300-730 test successfully in a short time.

Cisco 300-730 study material of "Lead1Pass" is available in three different formats: PDF, desktop-based practice test software, and a browser-based practice 300-730 exam questions. Implementing Secure Solutions with Virtual Private Networks (300-730) practice tests are a great way to gauge your progress and identify weak areas for further study. Check out features of these formats.

### Real Cisco 300-730 Questions - 300-730 Questions Exam

If you come to our website to choose our 300-730 real exam, you will enjoy humanized service. Firstly, we have chat windows to wipe out your doubts about our 300-730 exam materials. You can ask any question about our study materials. All of our online workers are going through special training. They are familiar with all details of our 300-730 Practice Guide. If you have any question, you can ask them for help and our services are happy to give you guide on the 300-730 learning quiz.

Cisco 300-730 examination is an essential certification for network professionals who want to demonstrate their expertise in implementing secure solutions using virtual private networks. 300-730 exam covers a range of topics related to VPN technology and requires a deep understanding of network security, firewalls, and other related technologies. Passing the exam will provide individuals with the CCNP certification in Secure Solutions with Virtual Private Networks, which is highly regarded in the industry.

## Cisco Implementing Secure Solutions with Virtual Private Networks Sample Questions (Q89-Q94):

#### **NEW OUESTION #89**

A network engineer is setting up Cisco AnyConnect 4.9 on a Cisco ASA running ASA software 9.1. Cisco AnyConnect must connect to the Cisco ASA before the user logs on so that login scripts can work successfully. In addition, the VPN must connect without user intervention. Which two key steps accomplish this task? (Choose two.)

- A. Create a Cisco AnyConnect VPN profile with Start Before Logon set to true.
- B. Create a Network Access Manager profile with a client policy set to connect before user logon.
- C. Issue an identity certificate to the trusted root CA folder in the machine store.
- D. Create a Cisco AnyConnect VPN profile with Always On set to true.
- E. Create a Cisco Anyconnect VPN Management Tunnel profile.

#### Answer: A,C

#### Explanation:

https://www.cisco.com/c/en/us/support/docs/security/adaptive-security-appliance-as a-software/215442-configure-any connect-management-vpn-tunn.html

#### **NEW QUESTION #90**

Refer to the exhibit.

tunnel-group client general-attributes address pool MYPOOL authentication-server-group RADIUS tunnel-group client ipsec-attributes pre-shared-key test123

Which type of VPN is used?

- A. clientless SSL VPN
- B. GETVPN
- C. Cisco Easy VPN
- D. Cisco AnyConnect SSL VPN

#### Answer: C

#### **NEW OUESTION #91**

An engineer is configuring IPsec VPN and wants to choose an authentication protocol that is reliable and supports ACK and

#### sequence.

Which protocol accomplishes this goal?

- A. AES-256
- B. IKEv1
- C. ESP
- D. AES-192

#### Answer: C

#### **NEW OUESTION #92**

```
ISAKMP: (0):beginning Main Mode exchange
ISAKMP-PAK: (0):sending packet to 192.168.0.8 my_port 500 peer_port 500 (I) MM_NO_STATE ISAKMP-PAK: (0):received packet from 192.168.0.8 dport 500 sport 500 Global (I) MM_NO_STATE
ISAKMP: (0):Old State = IKE_I_MM1 New State = IKE_I_MM2
ISAKMP: (0):found peer pre-shared key matching 192.168.0.8
ISAKMP: (0):local preshared key found
ISAKMP: (0):Checking ISAKMP transform 1 against priority 10 policy
ISAKMP: (0): encryption AES-CBC
ISAKMP: (0): keylength of 256
                                                                                           com
ISAKMP: (0):
                           hash SHA256
ISAKMP: (0):
                           default group 14
ISAKMP: (0):
                           auth pre-share
ISAKMP: (0):
                           life type in seconds
                           life duration (basic) of 1200
ISAKMP: (0):
ISAKMP: (0):atts are acceptable. Next payload is 0
ISAKMP-PAK: (0):sending packet to 192.168.0.8 my port 500 peer port 500 (I) MM_SA_SETUP ISAKMP: (0):Old State = IKE_I_MM2 New State = IKE_I_MM3 ISAKMP-PAK: (0):received packet from 192.168.0.8 dport 500 sport 500 Global (I) MM_SA_SETUP
ISAKMP: (0):Old State = IKE_I_MM3 New State = IKE_I_MM4 ISAKMP: (0):found peer pre-shared key matching 192.168.0.8
ISAKMP: (1005):Old State = IKE_I MM4 New State = IKE_I MM4 ISAKMP: (1005):pre-shared key authentication using id type ID_IPV4_ADDR
ISAKMP-PAK: (1005):sending packet to 192.168.0.8 my port 4500 peer_port 4500 (I) MM_KEY_EXCH ISAKMP: (1005):Old State = IKE_I_MM4 New State = IKE_I_MM5
ISAKMP-PAK: (1005):received packet from 192.168.0.8 dport 500 sport 500 Global (I) MM KEY EXCH
ISAKMP: (1005):phase 1 packet is a duplicate of a previous packet. ISAKMP: (1005):retransmitting due to retransmit phase 1
ISAKMP: (1005):retransmitting phase 1 MM_KEY_EXCH...
ISAKMP: (1005):: incrementing error counter on sa, attempt 1 of 5: retransmit phase 1
ISAKMP-PAK: (1005):sending packet to 192.168.0.8 my_port 4500 peer_port 4500 (I) MM_KEY_EXCH ISAKMP-PAK: (1005):received packet from 192.168.0.8 dport 500 sport 500 Global (I) MM_KEY_EXCH
ISAKMP: (1005):phase 1 packet is a duplicate of a previous packet.
ISAKMP: (1005):retransmitting due to retransmit phase 1
```

Refer to the exhibit. A site-to-site tunnel between two sites is not coming up. Based on the debugs, what is the cause of this issue?

- A. An authentication failure occurs on the remote peer.
- B. A certificate fragmentation issue occurs between both sides.
- C. UDP 4500 traffic from the peer does not reach the router.
- D. An authentication failure occurs on the router.

#### Answer: C

Explanation:

Section: Troubleshooting using ASDM and CLI

#### **NEW QUESTION #93**

Refer to the exhibit. A site-to-site tunnel between two sites is not coming up. Based on the debugs, what is the cause of this issue?

```
ISAKMP: (0):beginning Main Mode exchange
ISAKMP-PAK: (0):sending packet to 192.168.0.8 my_port 500 peer_port 500 (I) MM_NO_STATE
ISAKMP-PAK: (0):received packet from 192.168.0.8 dport 500 sport 500 Global (I) MM_NO_STATE
ISAKMP: (0):Old State = IKE I MM1 New State = IKE I MM2 ISAKMP: (0):found peer pre-shared key matching 192.168.0.8
ISAKMP: (0):local preshared key found
ISAKMP: (0): Checking ISAKMP transform 1 against priority 10 policy
ISAKMP: (0):
                         encryption AES-CBC
ISAKMP: (0):
                         keylength of 256
ISAKMP: (0):
                        hash SHA256
ISAKMP: (0):
                        default group 14
ISAKMP: (0):
                        auth pre-share
ISAKMP: (0):
                         life type in seconds
ISAKMP: (0):
                        life duration (basic) of 1200
ISAKMP: (0): atts are acceptable. Next payload is 0

ISAKMP-PAK: (0):sending packet to 192.168.0.8 my_port 500 peer_port 500 (I) MM_SA_SETUP

ISAKMP-PAK: (0):old State = IKE_I_MM2  New State = IKE_I_MM3

ISAKMP-PAK: (0):received packet from 192.168.0.8 dport 500 sport 500 Global (I) MM_SA_SETUP

ISAKMP: (0):old State = IKE_I_MM3  New State = IKE_I_MM4

ISAKMP: (0):found peer pre-shared key matching 192.168.0.8
ISAKIP: (1005):Old State = IKE_I MM4 New State = IKE_I_MM4 ISAKIP: (1005):pre-shared key authentication using id type ID_IPV4_ADDR
ISAKMP-PAK: (1005):sending packet to 192.168.0.8 my port 4500 peer_port 4500 (I) MM_KEY_EXCH ISAKMP: (1005):Old State = IKE_I_MM4 New State = IKE_I_MM5
ISAKMP-PAK: (1005):received packet from 192.168.0.8 dport 500 sport 500 Global (I) MM_KEY_EXCH
ISAKMP: (1005):phase 1 packet is a duplicate of a previous packet. ISAKMP: (1005):retransmitting due to retransmit phase 1
ISAKMP: (1005):retransmitting phase 1 MM_KEY_EXCH...
ISAKMP: (1005):: incrementing error counter on sa, attempt 1 of 5: retransmit phase 1
ISAKMP-PAK: (1005):sending packet to 192.168.0.8 my_port 4500 peer_port 4500 (I) MM_KEY_EXCH
ISAKMP-PAK: (1005):received packet from 192.168.0.8 dport 500 sport 500 Global (I) MM_KEY_EXCH
ISAKMP: (1005):phase 1 packet is a duplicate of a previous packet.
ISAKMP: (1005):retransmitting due to retransmit phase 1
```

- A. An authentication failure occurs on the remote peer.
- B. A certificate fragmentation issue occurs between both sides.
- C. UDP 4500 traffic from the peer does not reach the router.
- D. An authentication failure occurs on the router.

Answer: C

#### **NEW QUESTION #94**

••••

Another thing you will get from using the 300-730 Exam study material is free to support. If you encounter any problem while using the 300-730 material, you have nothing to worry about. The solution is closer to you than you can imagine, just contact the support team and continue enjoying your study with the Implementing Secure Solutions with Virtual Private Networks preparation material.

Real 300-730 Questions: https://www.lead1pass.com/Cisco/300-730-practice-exam-dumps.html

• 300-730 Exam Sample Questions ▶ 300-730 Latest Dumps Sheet □ 300-730 Test Study Guide □ Simply search for [ 300-730 for free download on [ www.testsdumps.com ] \( \square\) 300-730 Complete Exam Dumps CCNP Security 300-730 pdf braindumps - 300-730 practice exam test □ Enter ➡ www.pdfvce.com □ and search for ▶ 300-730 sto download for free □300-730 Dumps Download 300-730 Latest Dumps Sheet □ New APP 300-730 Simulations □ 300-730 Test Questions Pdf □ Search for 300-730 □□□ on → www.prep4sures.top □ immediately to obtain a free download □300-730 Dumps Download • CCNP Security 300-730 pdf braindumps - 300-730 practice exam test □ Search for > 300-730 ◀ on ★ www.pdfvce.com □ ☀ □ immediately to obtain a free download □Exam 300-730 Learning Authoritative Cisco - Reliable 300-730 Test Review ☐ Search for 《 300-730 》 and download exam materials for free through □ www.pdfdumps.com □ \*300-730 Complete Exam Dumps • CCNP Security 300-730 pdf braindumps - 300-730 practice examtest □ Search for 《 300-730 》 and obtain a free download on \[ www.pdfvce.com \] \[ \square 300-730 \] Latest Dumps Sheet CCNP Security 300-730 pdf braindumps - 300-730 practice exam test  $\square$  Open  $\square$  www.torrentvce.com  $\square$  enter  $\Rightarrow$  300-730 \( \equiv \) and obtain a free download □Latest 300-730 Exam Labs • Instant 300-730 Access □ Exam 300-730 Learning □ Reliable 300-730 Exam Cost □ Search for ➤ 300-730 □ and obtain a free download on "www.pdfvce.com" □300-730 Latest Test Materials 300-730 Latest Test Materials □ Valid 300-730 Test Cram □ Reliable 300-730 Test Tutorial □ Search for { 300-

730 } and download it for free on "www.lead1pass.com" website \( \Boxed{1} 300-730 \) Latest Real Test

New APP 300-730 Simulations 

 □ 300-730 Dumps Download 

 □ New APP 300-730 Simulations 
 □ Open 
 ⇒

| www.pdfvce.com ∈ enter ⇒ 300-730 □□□ and obtain a free download □300-730 Complete Exam Dumps             |
|--|
| Reliable 300-730 Test Tutorial □ 300-730 Test Questions Pdf □ 300-730 Dumps Download □ The page for free |
| download of □ 300-730 □ on { www.prep4pass.com } will open immediately \$300-730 Dumps Download          |

• myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, skysysengineering.in, adamree449.bloginder.com, learn.eggdemy.com, biomastersacademy.com, tedcole945.activablog.com, thewealthprotocol.io, tedcole945.oblogation.com, mikemil988.eedblog.com, www.stes.tyc.edu.tw, Disposable vapes

What's more, part of that Lead1Pass 300-730 dumps now are free: https://drive.google.com/open?id=19KIZ2lkBu0miSMJptQrmLrgNbIpHsAOh