

Valid 350-401 Test Pass4sure | Vce 350-401 Download



BTW, DOWNLOAD part of Actual4dump 350-401 dumps from Cloud Storage: <https://drive.google.com/open?id=1BTbvflpWVZS6VQ76r2nlsvWDhvUNBPMV>

We are confident that our Cisco 350-401 training online materials and services are competitive. We are trying to offer the best high passing-rate Cisco 350-401 Training Online materials with low price. Our 350-401 exam materials will help you pass exam one shot without any doubt.

Actual4dump is an excellent source of information on IT Certifications. In the Actual4dump, you can find study skills and learning materials for your exam. Actual4dump's Cisco 350-401 training materials are studied by the experienced IT experts. It has a strong accuracy and logic. To encounter Actual4dump, you will encounter the best training materials. You can rest assured that using our Cisco 350-401 Exam Training materials. With it, you have done fully prepared to meet this exam.

>> Valid 350-401 Test Pass4sure <<

Vce 350-401 Download - Certification 350-401 Questions

There are totally three versions of 350-401 practice materials which are the most suitable versions for you: PDF, software and app versions. We promise ourselves and exam candidates to make these 350-401 preparation prep top notch. So if you are in a dark space, our 350-401 Study Guide can inspire you make great improvements. With the high pass rate of our 350-401 learning engine as 98% to 100%, you can be confident and ready to pass the exam easily.

Cisco Implementing Cisco Enterprise Network Core Technologies (350-401 ENCOR) Sample Questions (Q84-Q89):

NEW QUESTION # 84

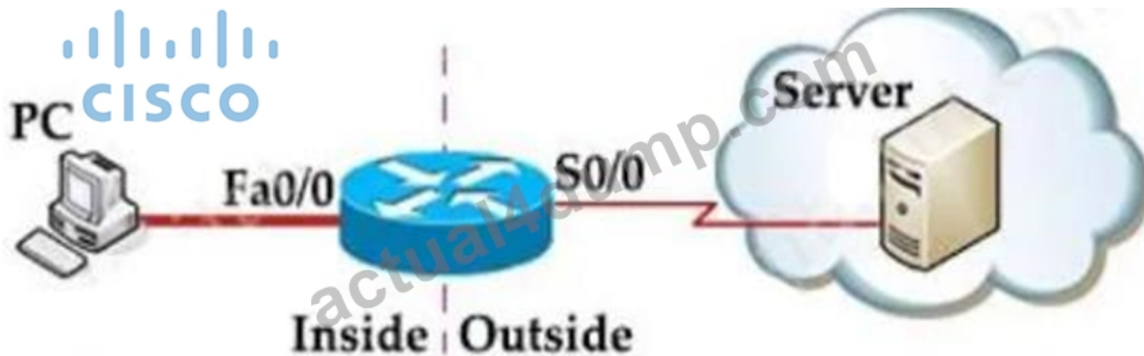
An engineer must configure an ACL that permits packets which include an ACK in the TCP header. Which entry must be included in the ACL?

- A. access-list 10 permit ip any any eq 21 tcp-ack
- B. access-list 10 permit tcp any any eq 21 established
- C. access-list 110 permit tcp any any eq 21 established
- D. access-list 110 permit tcp any any eq 21 tcp-ack

Answer: C

Explanation:

The established keyword is only applicable to TCP access list entries to match TCP segments that have the ACK and/or RST control bit set (regardless of the source and destination ports), which assumes that a TCP connection has already been established in one direction only. Let's see an example below:

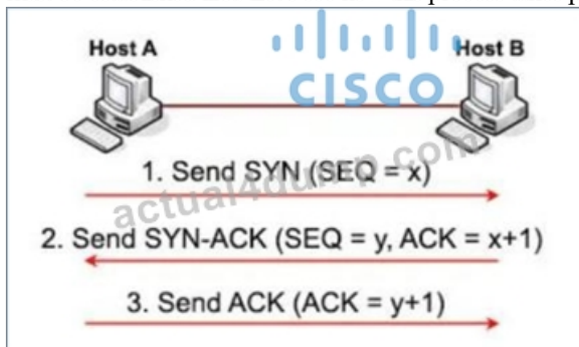


Suppose you only want to allow the hosts inside your company to telnet to an outside server but not vice versa, you can simply use an "established" access-list like this:

```
access-list 100 permit tcp any any established
access-list 101 permit tcp any any eq telnet
!
```

```
interface S0/0
ip access-group 100 in
ip access-group 101 out
```

Note: Suppose host A wants to start communicating with host B using TCP. Before they can send real data, a three-way handshake must be established first. Let's see how this process takes place:



1. First host A will send a SYN message (a TCP segment with SYN flag set to 1, SYN is short for SYNchronize) to indicate it wants to setup a connection with host B. This message includes a sequence (SEQ) number for tracking purpose. This sequence number can be any 32-bit number (range from 0 to 232) so we use "x" to represent it.

2. After receiving SYN message from host A, host B replies with SYN-ACK message (some books may call it SYN/ACK or SYN, ACK message. ACK is short for ACKnowledge). This message includes a SYN sequence number and an ACK number: + SYN sequence number (let's called it "y") is a random number and does not have any relationship with Host A's SYN SEQ number.

+ ACK number is the next number of Host A's SYN sequence number it received, so we represent it with "x+1". It means I received your part. Now send me the next part (x + 1)".

The SYN-ACK message indicates host B accepts to talk to host A (via ACK part). And ask if host A still wants to talk to it as well (via SYN part).

3. After Host A received the SYN-ACK message from host B, it sends an ACK message with ACK number "y+1" to host B. This confirms host A still wants to talk to host B.

NEW QUESTION # 85

Which three elements determine Air Time efficiency? (Choose three)

- A. data rate (modulation density) or QAM
- B. RF group leader
- C. evert-driven RRM
- D. channel bandwidth
- E. number of spatial streams and spatial reuse
- F. dynamic channel assignment

Answer: A,D,E

Explanation:

<https://www.ciscolive.com/c/dam/r/ciscolive/emea/docs/2020/pdf/BRKEWN-3010.pdf> Graphical user interface Description

Four things determine “Air Time Efficiency” Wi-Fi’s 1-5 have delivered on 3 of these....

1. Data rate (Modulation density)

2. Number of spatial streams

3. Channel bandwidth

4. Protocol overhead

Modulation density gains

64 QAM	256 QAM	1024 QAM
802.11agn 6b/symbol	802.11ac 8b/symbol	802.11ax 10b/symbol

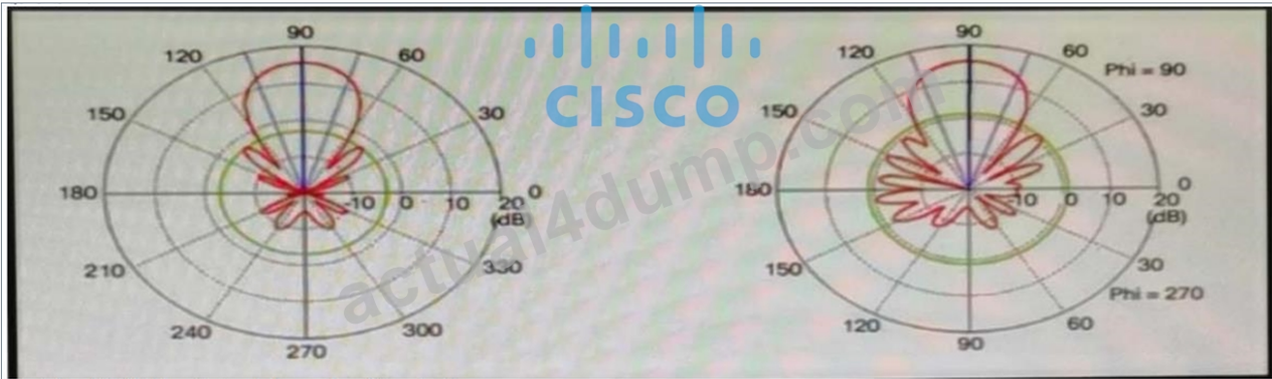
Wi-Fi channel width

20 MHz	40 MHz	80 MHz	160 MHz

CISCO

NEW QUESTION # 86

Refer to the exhibit.



Which type of antenna is shown on the radiation patterns?

- A. patch
- B. Yagi
- C. dipole
- D. omnidirectional

Answer: B

NEW QUESTION # 87

Which exhibit displays a valid JSON file?

```

{
  "hostname": "edge_router_1"
  "interfaces": {
    "GigabitEthernet1/1"
    "GigabitEthernet1/2"
    "GigabitEthernet1/3"
  }
}

```

```

{
  "hostname": "edge_router_1",
  "interfaces": [
    "GigabitEthernet1/1",
    "GigabitEthernet1/2",
    "GigabitEthernet1/3",
  ],
}

```

```

{
  "hostname": "edge_router_1"
  "interfaces": [
    "GigabitEthernet1/1"
    "GigabitEthernet1/2"
    "GigabitEthernet1/3"
  ]
}

```

```

{
  "hostname": "edge_router_1",
  "interfaces": [
    "GigabitEthernet1/1",
    "GigabitEthernet1/2",
    "GigabitEthernet1/3"
  ]
}

```

- A. Option A
- B. Option B
- C. Option C
- **D. Option D**

Answer: D

NEW QUESTION # 88

A wireless network engineer must configure a WPA2+WPA3 policy with the Personal security type. Which action meets this requirement?

- A. Configure the GCMP256 encryption cipher.
- **B. Configure the CCMP128 encryption cipher.**
- C. Configure the GCMP128 encryption cipher.
- D. Configure the CCMP256 encryption cipher.

Answer: B

Explanation:

WPA2+WPA3-Personal Transition Mode with 6 GHz

<https://www.cisco.com/c/en/us/td/docs/wireless/controller/9800/technical-reference/wpa3-dg.html>

NEW QUESTION # 89

.....

If you want to constantly improve yourself and realize your value, if you are not satisfied with your current state of work, if you still spend a lot of time studying and waiting for 350-401 qualification examination, then you need our 350-401 material, which can help solve all of the above problems. I can guarantee that our study materials will be your best choice. Our 350-401 Study Materials have three different versions, including the PDF version, the software version and the online version, to meet the different needs, our

BONUS!!! Download part of Actual4dump 350-401 dumps for free: <https://drive.google.com/open?id=1BTbvflpWVZS6VQ76r2nlsvWDhvUNBPMV>