

# Valid VCE 350-601 Exam Simulator Covers the Entire Syllabus of 350-601



DOWNLOAD the newest LatestCram350-601 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=16NSRGbsWOfr0XsrBO8tmf9SG1yBsAf>

Our 350-601 question materials are designed to help ambitious people. The nature of human being is pursuing wealth and happiness. Perhaps you still cannot make specific decisions. It doesn't matter. We have the free trials of the 350-601 study materials for you. The initiative is in your own hands. Our 350-601 Exam Questions are very outstanding. People who have bought our products praise our company highly. In addition, we have strong research competence. So you can always study the newest version of the 350-601 exam questions.

Cisco 350-601 Exam is a challenging certification exam that requires in-depth knowledge and understanding of key data center technologies. Passing 350-601 Exam is a significant achievement for IT professionals and will help them advance their careers in the field of data center technologies.

>> VCE 350-601 Exam Simulator <<

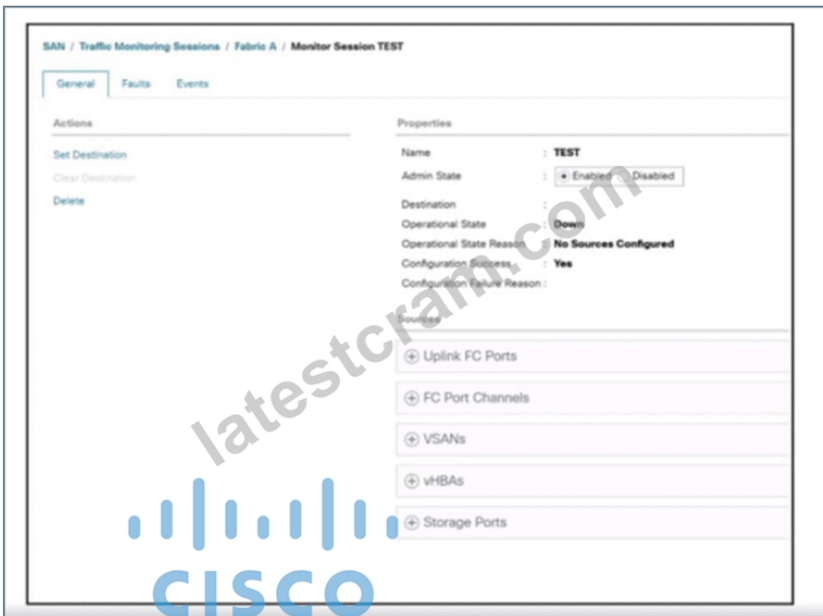
## Cisco 350-601 Dumps - Try Free 350-601 Exam Questions and Answer

After the user has purchased our 350-601 learning materials, we will discover in the course of use that our product design is extremely scientific and reasonable. Details determine success or failure, so our every detail is strictly controlled. For example, our learning material's Windows Software page is clearly, our 350-601 Learning material interface is simple and beautiful. There are no additional ads to disturb the user to use the 350-601 qualification question. Once you have submitted your practice time, 350-601 study tool system will automatically complete your operation.

Cisco 350-601 exam is an essential certification for network professionals who want to advance their careers in the field of data center management. Implementing Cisco Data Center Core Technologies (350-601 DCCOR) certification validates the candidate's knowledge and skills in implementing core data center technologies and provides a competitive edge in the job market. With the increasing demand for skilled data center professionals, obtaining the Cisco 350-601 Certification can open up new opportunities for career growth and development.

## Cisco Implementing Cisco Data Center Core Technologies (350-601 DCCOR) Sample Questions (Q160-Q165):

NEW QUESTION # 160



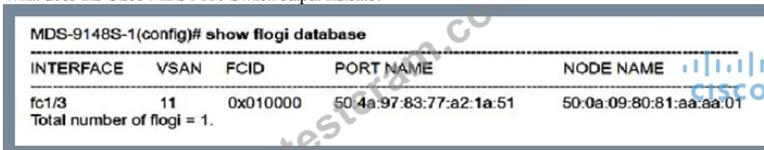
Refer to the exhibit. Users report SAN traffic packet loss on a blade server that is managed by using Cisco UCS Manager. An engineer must implement a SPAN feature to an external Fibre Channel analyzer. Which configuration source in the TEST monitoring session must the engineer select?

- A. all the virtual host bus adapters from the server
- B. all the VSANs from the server
- C. all the uplink Fibre Channel ports
- D. all the storage ports

**Answer: C**

**NEW QUESTION # 161**

What does this Cisco MDS 9000 Switch output indicate?



- A. The node successfully logged in to the fabric.
- B. The node successfully logged in with VSAN assignment pending.
- C. The node is discovered but failed to log in to the fabric.
- D. The node is discovered with FCID assignment pending.

**Answer: A**

Explanation:

The output of the show flogi database command on a Cisco MDS 9000 Series Switch displays Fibre Channel Login (FLOGI) information, confirming that a node has successfully logged into the Fabric Login Server.

Interface: fc1/3 → The Fibre Channel interface where the device is connected.

VSAN: 11 → The Virtual Storage Area Network (VSAN) where the node has registered.

FCID: 0x010000 → The Fibre Channel ID (FCID) assigned to the node, which confirms successful login to the fabric.

Port Name & Node Name: Displayed in WWN format, indicating that the device has fully registered.

Since an FCID has been assigned, this confirms that the node has successfully logged into the SAN fabric.

**NEW QUESTION # 162**

Drag and drop the keywords onto the URL request to collect all the subnets configured under tenant Production using a REST API. Not all options are used.



**Answer:**

Explanation:

