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ServiceNow CIS-Discovery Exam Dumps 2024

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Below are the free 10 sample questions.

## Question 1:

Benefits of using Discovery

- A. Extend discovery throughout IT
- B. Realize fast time to value
- C. Accurate monitoring of Applications
- D. Enable service impact analysis

**Answer: A, B, D**

## Explanation:

ServiceNow Discovery offers a range of benefits that can significantly enhance your IT operations management practices.

Here's a breakdown of the advantages you mentioned:

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Achieving the ServiceNow CIS-Discovery certification demonstrates that an individual has the skills and knowledge required to implement and configure the ServiceNow Discovery application. Certified Implementation Specialist - Discovery certification is recognized by employers and can help individuals advance their careers in IT operations, IT service management, or IT asset management.

The CIS-Discovery certification is an essential credential for IT professionals who work with the ServiceNow platform. Whether you are an IT service manager, an IT operations manager, or an IT business manager, having this certification can help you demonstrate your expertise with the ServiceNow Discovery tool, and showcase your ability to help your organization achieve its IT goals. So if you're looking to take your ServiceNow skills to the next level, consider earning the CIS-Discovery Certification today.

The ServiceNow CIS-Discovery exam covers various topics, including ServiceNow Discovery architecture, Discovery probes, sensors, and classifiers, CMDB data management, Discovery troubleshooting, and integration with other ServiceNow modules. CIS-Discovery exam consists of 60 multiple-choice questions that are to be completed in 90 minutes. Candidates must score a minimum of 70% to pass the exam and receive the certification. CIS-Discovery exam is computer-based and can be taken online, making it convenient for IT professionals to take the exam from anywhere in the world. Certified Implementation Specialist - Discovery certification is valid for two years, after which the candidate must recertify to maintain their certification status.

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### ServiceNow Certified Implementation Specialist - Discovery Sample Questions (Q46-Q51):

#### NEW QUESTION # 46

Which of the following does the ECC Queue provide? (Choose two.)

- A. Login credentials for the MID Server host.
- **B. The actual XML payload that is sent to or from an instance.**
- **C. A connected flow of probe and sensor activity.**
- D. The process responsible for defining, analyzing, planning, measuring, and improving all aspects of the availability of IT services.

**Answer: B,C**

Explanation:

The ECC Queue is the normal connection point between an instance and other systems that integrate with ServiceNow, such as MID Servers<sup>1</sup>. The ECC Queue displays input and output messages from and to MID Servers<sup>2</sup>. The actual XML payload that is sent to or from an instance is stored in the ECC Queue<sup>3</sup>. The ECC Queue also provides a connected flow of probe and sensor activity, as probes are sent from the instance to the MID Server, and sensors are sent from the MID Server to the instance<sup>2</sup>.

References:

\* 1: ServiceNow Discovery Overview

\* 2: ECC Queue Processing and Debugging, with "Discovery - Sensors" used as an example

\* 3: Manage ECC Queue content for a MID Server

#### NEW QUESTION # 47

Which statement is also true if CMDB Health Group List in Group Health is set to "Orlando Linux Servers"?

Response:

- A. Orlando Linux Servers is a CMDB Group with Default Group type.
- **B. Orlando Linux Servers is a CMDB Group with Dashboard Group type.**
- C. Orlando Linux Servers is a Datacenter Group in Orlando.
- D. Orlando Linux Servers is a CMDB Group with Health Group type.

**Answer: B**

#### NEW QUESTION # 48

On the ECC Queue, sensor records have a Queue value of \_\_\_\_\_ and probe records have a Queue value of \_\_\_\_\_.

- **A. output, input**
- B. input, output
- C. started, ready
- D. ready, started

**Answer: A**

Explanation:

On the ECC Queue, sensor records have a Queue value of output and probe records have a Queue value of input. The ECC Queue

is the connection point between the instance and the MID Server, and it displays the input and output messages from and to the MID Server<sup>1</sup>. A probe is a message that the instance sends to the MID Server to request information from a device or application<sup>2</sup>. A sensor is a script that the MID Server runs to process the results returned by the probe<sup>3</sup>. When a probe is created, it is inserted into the ECC Queue with a Queue value of input, which means that it is waiting to be picked up by the MID Server<sup>4</sup>. When a sensor is created, it is inserted into the ECC Queue with a Queue value of output, which means that it is waiting to be processed by the instance.

1: ECC Queue - ServiceNow 2: Probes - ServiceNow 3: Sensors - ServiceNow 4: How the ECC Queue table records get processed: from output ready to input processed - Support and Troubleshooting - Now Support Portal : [ECC Queue Processing and Debugging, with "Discovery - Sensors" used as an example - Support and Troubleshooting - Now Support Portal]

### NEW QUESTION # 49

A config file for an application has the following three lines:

Line 1: app build 1.2.3.4 version 5.14

Line 2: installation\_dir=c:\opt\bin

Line 3: build\_type=Server.

Which methods below will extract the build and version numbers from these lines using a horizontal discovery pattern? (Choose two.)

- A. Get Process operation with correct Port
- **B. Parse File operation with Delimited Text parsing strategy**
- **C. Parse File operation with Regular Expression parsing strategy**
- D. Find Matching URL operation with Target Variable

**Answer: B,C**

Explanation:

A horizontal discovery pattern is a series of operations that tell Discovery how to find and identify an application on a host<sup>1</sup>. To extract the build and version numbers from the config file, the pattern can use either of the following methods:

\* Parse File operation with Delimited Text parsing strategy: This operation reads the content of a file and splits it into fields based on a delimiter character. The pattern can specify the delimiter as a space and the fields to extract as the second and fourth ones from the first line of the file<sup>2</sup>.

\* Parse File operation with Regular Expression parsing strategy: This operation reads the content of a file and matches it against a regular expression. The pattern can specify the regular expression as app build (\d+\.\d+\.\d+\.\d+) version (\d+\.\d+) and the groups to extract as the first and second ones from the first line of the file<sup>2</sup>.

References:

\* 1: Patterns and horizontal discovery - Product Documentation: Tokyo - ServiceNow

\* 2: Parse File operation - Product Documentation: San Diego - ServiceNow

### NEW QUESTION # 50

The deletion strategy is set to 'Mark as absent' for related Disk CIs discovered via the Linux Server pattern. If a related Disk CI is discovered during the Linux Server discovery and then the same related Disk CI is not found the next time the Linux Server is discovered, the following will happen:

- A. The Disk CI Operational Status (operational\_status) is set to Non-Operational.
- **B. The Disk Status CI (install\_status) is set to Absent.**
- C. The Linux Server CI Status (install\_status) is set to Absent.
- D. The Linux Server CI Operational Status (operational\_status) is set to Non-Operational.

**Answer: B**

Explanation:

The deletion strategy 'Mark as absent' means that when a related CI that was previously discovered by a pattern is no longer found, the install\_status attribute of that CI is set to Absent. This indicates that the CI is missing or removed from the network. The main CI (in this case, the Linux Server CI) is not affected by the deletion strategy of the related CI (in this case, the Disk CI)<sup>1,2</sup>.

References

1: Set a deletion strategy - Product Documentation: San Diego - ServiceNow

2: Network adapter status setting to "Absent" in EMC ... - ServiceNow ...

