

# DUMPSBOSS.COM

## Certified Implementation Specialist - Discovery

ServiceNow CIS-Discovery

Version Demo

Total Demo Questions: 10

Total Premium Questions: 78

Buy Premium PDF

<https://dumpsboss.com>

[support@dumpsboss.com](mailto:support@dumpsboss.com)

dumpsboss.com



**QUESTION NO: 1**

Which operation is used to change from the default credentials to any other appropriate credentials in a horizontal pattern?

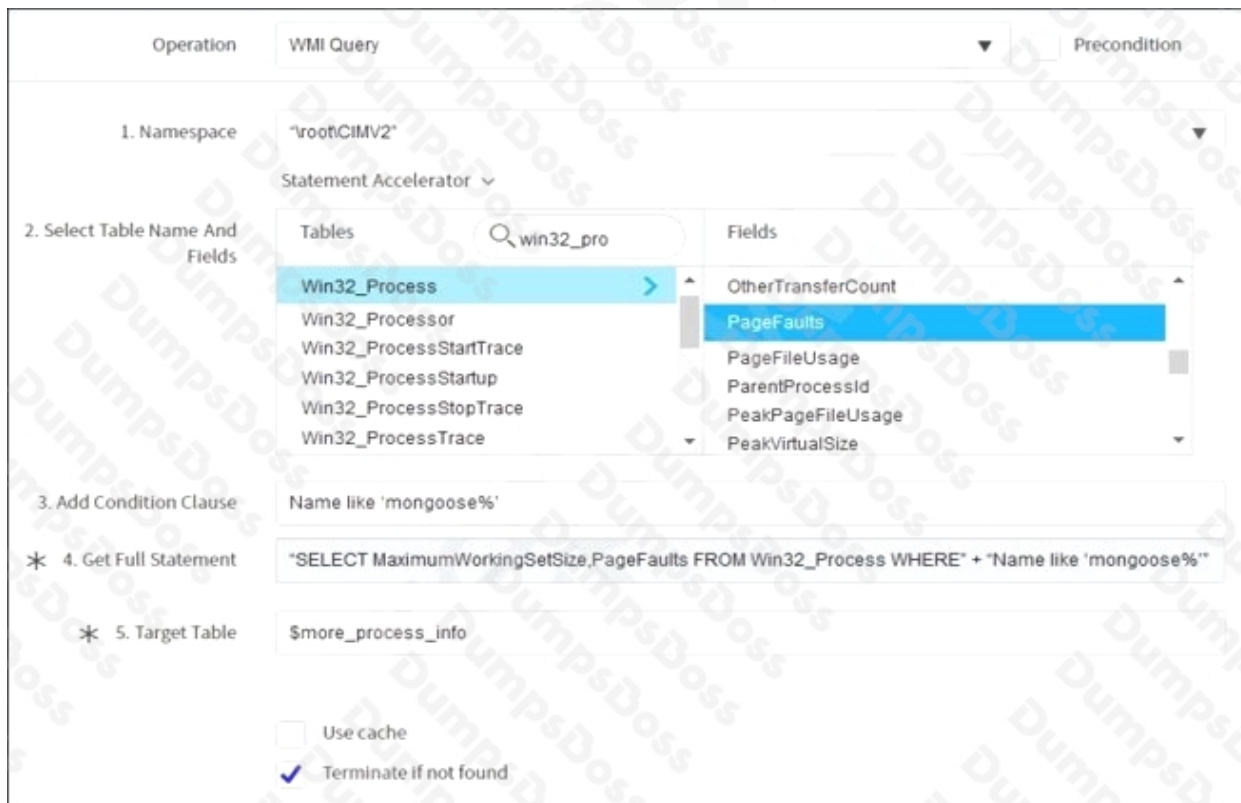
- A. Change credentials
- B. Change user
- C. Alternate credentials
- D. Alternate user

**ANSWER: B****Explanation:**

Reference: [https://docs.servicenow.com/bundle/paris-it-operations-management/page/product/service-mapping/task/t\\_ChangeUserPatDef.html](https://docs.servicenow.com/bundle/paris-it-operations-management/page/product/service-mapping/task/t_ChangeUserPatDef.html)

**QUESTION NO: 2**

Which of the below choices are the most probable results of the following image? (Choose three.)



The screenshot shows the ServiceNow WMI Query configuration interface. The configuration is as follows:

- Operation:** WMI Query
- Precondition:** (empty)
- 1. Namespace:** "root\\CIMV2"
- 2. Select Table Name And Fields:**
  - Tables:** Win32\_Process (selected)
  - Fields:** PageFaults (selected)
- 3. Add Condition Clause:** Name like 'mongoose%'
- 4. Get Full Statement:** "SELECT MaximumWorkingSetSize,PageFaults FROM Win32\_Process WHERE " + "Name like 'mongoose%'"
- 5. Target Table:** \$more\_process\_info
- Use cache:** ☐
- Terminate if not found:** ☒

- A. A tabular variable named 'WMI Query'.
- B. A scalar variable named 'MaximumWorkingSetSize'
- C. A scalar variable named 'PageFaults'.
- D. A scalar variable named 'PeakVirtualSize'.
- E. A tabular variable named 'more\_process\_info'.
- F. A tabular variable named 'Win32\_Process'.

**ANSWER: C E F**

### QUESTION NO: 3

Hardware Models can have a one-to-many relationship with the following: (Choose three.)

- A. Assets
- B. Manufacturer
- C. Configuration Items
- D. Product owner
- E. Model Categories

**ANSWER: A C E**

#### Explanation:

Reference: [https://docs.servicenow.com/bundle/rome-servicenow-platform/page/product/configuration-management/concept/c\\_CIRelationships.html](https://docs.servicenow.com/bundle/rome-servicenow-platform/page/product/configuration-management/concept/c_CIRelationships.html)

### QUESTION NO: 4

During the Discovery process, what determines if an Asset record is created?

- A. CMDB
- B. Model Category
- C. Model Product
- D. ECC Queue
- E. Configuration Item

**ANSWER: B****Explanation:**

Reference:

[https://community.servicenow.com/community?id=community\\_question&sys\\_id=f9f307e5dbd8dbc01dcaf3231f96199b](https://community.servicenow.com/community?id=community_question&sys_id=f9f307e5dbd8dbc01dcaf3231f96199b)**QUESTION NO: 5**

By default, which of the following are automatically available as variables for horizontal discovery patterns? (Choose two.)

- A. infrastructure\_system
- B. The CI Type on the Discovery Pattern form
- C. windows\_cmdb\_ci
- D. computer\_system

**ANSWER: B D****Explanation:**Reference: [https://docs.servicenow.com/bundle/quebec-it-operations-management/page/product/service-mapping/reference/r\\_PatternVariables.html](https://docs.servicenow.com/bundle/quebec-it-operations-management/page/product/service-mapping/reference/r_PatternVariables.html)

Characteristics	Global variable	CI attributes	Temporary variables
Description	Refers to general parameters of a device or application: <b>computer system</b> Contains information about the host of the CI for which you create a pattern.	Refers to parameters defined for the main or related CI type.	Refers to a parameter used for a specific operation in a pattern step.

**QUESTION NO: 6**

Which of the following pattern operations query targets? (Choose two.)

- A. WMI Query
- B. Merge Table
- C. Get Process

D. Parse Variable

**ANSWER: A B**

**Explanation:**

Reference: [https://docs.servicenow.com/bundle/paris-it-operations-management/page/product/service-mapping/task/t\\_WMIQueryPatDef.html](https://docs.servicenow.com/bundle/paris-it-operations-management/page/product/service-mapping/task/t_WMIQueryPatDef.html)

#### QUESTION NO: 7

Which method is used by Discovery to determine if a Host IP is active or alive?

- A. Port Scan
- B. Traceroute
- C. Ping
- D. Classification

**ANSWER: D**

**Explanation:**

Reference: [https://docs.servicenow.com/bundle/paris-it-operations-management/page/product/discovery/concept/c\\_GetStartedWithDiscovery.html](https://docs.servicenow.com/bundle/paris-it-operations-management/page/product/discovery/concept/c_GetStartedWithDiscovery.html)

#### QUESTION NO: 8

Which of the below choices are needed for Quick Discovery? (Choose two.)

- A. MID Server
- B. Discovery Schedule
- C. PID
- D. Target IP

**ANSWER: A B**

**Explanation:**

Reference: <https://docs.servicenow.com/bundle/quebec-it-operations-management/page/product/discovery/concept/discovery-quick-start.html>

▪ **Frequency:** Select how often the schedule should run:

- **Daily:** Run Discovery at a specified time each day.
- **Weekly:** Run Discovery on one designated day of each week.
- **Monthly:** Run Discovery on one designated day of the month. If the designated day does not occur in the month, the schedule does not run that month. For example, if you designate day 30, the schedule does not run in February.
- **Once:** Run Discovery once on the designated date and time.
- **Periodically:** Run Discovery every designated period of time. Use the **Repeat Interval** field to define the period of time in days, hours, minutes and seconds. The first discovery runs at the point in time defined in the **Starting** field. The subsequent discoveries run after each **Repeat Interval** period passes.

#### QUESTION NO: 9

What entry point type must a horizontal pattern have to execute from a process classifier?

- A. A subnet entry point type.
- B. HTTP(S) entry point type if the pattern is running on a web server application.
- C. TCP entry point type or ALL entry point type.
- D. It does not matter, it is triggered for all entry point types.

#### ANSWER: C

**Explanation:**

Reference: <https://docs.servicenow.com/bundle/quebec-it-operations-management/page/product/discovery/concept/c-UsingPatternsForHorizontalDiscovery.html>

#### QUESTION NO: 10

What does the MID Server need to collect vCenter events?

- A. vCenter Event Collector extension
- B. MID SNMP Trap Listener extension
- C. Firewall
- D. vCenter probes

#### ANSWER: A

**Explanation:**

Reference: [https://docs.servicenow.com/bundle/quebec-servicenow-platform/page/product/mid-server/concept/c\\_VCenterEventProcessorExtension.html](https://docs.servicenow.com/bundle/quebec-servicenow-platform/page/product/mid-server/concept/c_VCenterEventProcessorExtension.html)

DUMPSBOSS.COM