

Certified Implementation Specialist - Discovery

1. Based on this image, which of the following statements are true? (Choose three.)

Operation	Merge Table		
* First Table	\$name_details		
* Second Table	\$more_process_info		
* Target Table	\$cmdb_ci_web_server		
Merge Criteria	Condition		
Meet	Any	Following condition	
	\$process.executablePath	Contains	"mongoose"
Unmatched Values	Remove		

- A. Attributes from two tables populate a table with the same name as a ServiceNow CMDB table.
- B. This operation is more than likely a part of a step on a pattern set to Application Pattern Type.
- C. If a value is unmatched, it is still merged into the Target Table.
- D. For this operation to run, there must be some data in the process.executablePath variable.
- E. This is a horizontal pattern of type "infrastructure."

Answer(s): A B D

2. Based on the following images, which choice best describes what occurs if Discovery sets the name attribute of a discovered Windows Server CI to 'Windows1' and then Altiris discovery runs detecting 'Windows2' for the name attribute on the same CI?

Reconciliation Definitions **New** Search for text Search

1 to 3 of 3

All

⚙️ 🔍 ≡ Data Source ≡ Applies to ≡ Attributes ≡ Active

<input type="checkbox"/>	i				
<input type="checkbox"/>	i	Altiris	Windows Server [cmdb_ci_win_server]	name	true
<input type="checkbox"/>	i	OpenView	Windows Server [cmdb_ci_win_server]	name	true
<input type="checkbox"/>	i	ServiceNow	Windows Server [cmdb_ci_win_server]	name	true

Data Source Precedentes **New** Go to Order Search

1 to 3 of 3

All

⚙️ 🔍 ≡ Applies to ≡ Data Source ≡ Order ▲ ≡ Active

<input type="checkbox"/>	i				
<input type="checkbox"/>	i	[cmdb_ci_win_server]	ServiceNow	100	true
<input type="checkbox"/>	i	[cmdb_ci_win_server]	OpenView	200	true
<input type="checkbox"/>	i	[cmdb_ci_win_server]	Altiris	300	true

A. The name of the CI stays 'Windows1'.

B. The name of the CI changes to 'Windows2'.

C. The name of the CI does not populate with either discovery.

D. The CI is not discovered because Discovery is not listed in either image.

Answer(s): A

3. For the Parse Variable pattern operation, what is required to have two different parsing methods to populate variables?

A. Two different Debug Mode sessions.

B. A tabular and a scalar variable.

C. Two different steps.

D. Two different Define Parsing selections on the same step.

Answer(s): C

4. Which best describes Discovery schedule of type Configuration Item?

A. Verifies Configuration Item data from the scanned IP ranges against the data in the CMDB.

B. Creates only a list of discovered IPs in both IPv4 and IPv6 formats.

C. Collects complete information from the scanned IP ranges and sends it to the CMDB.

D. Directly populates records in the assets table.

Answer(s): C

5. When installing a MID Server on a Windows platform, which right must be associated when creating a Service Account?

A. Root

B. Domain Admin

C. MID Server User Role

D. Log on as service

Answer(s): D

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

A. MID Server

B. Discovery Schedule

C. PID

D. Target IP

Answer(s): A D

7. In order to use Debug from the Pattern Designer, you must have what?

A. a proxy server

B. a discoverable CI

C. the admin role

D. Service Mapping installed

Answer(s): B

8. A discovery runs against a Windows Server returning the following attribute values for the first time: name = WindowsSN1 serial_number = 12321

A subsequent discovery runs against a different Windows Server returning the following attribute values: name = WindowsSN2 serial_number = 12321

With only base system CI Identifiers configured, which of the following is true?

A. A Windows Server CI is created, then updated with WindowsSN2 as the name.

B. Two Windows Sewer CIs are created, with WindowsSN1 AND WindowsSN2 for names.

C. Two Windows Server CIs are created, without serial_number values.

D. A Windows Server CI is created, then updated with WindowsSN1 as the name.

Answer(s): A

9. Which choice represents the three best ways of extending Discovery?

A. Orchestration, Classifiers, Discovery Patterns

B. Fingerprinting, Classifiers, Discovery Patterns

C. Orchestration, Classifiers, Probes & Sensors

D. Classifiers, Probes & Sensors, Discovery Patterns

E. Classifiers, Fingerprinting, Probes & Sensors

Answer(s): D

10. SNMP Credentials require which of the following?

A. write community strings

B. usernames

C. read community strings

D. port 135 access

Answer(s): C

11. Which choice will populate the Location field for a discovered CI?

A. Location field for a Discovery Schedule

B. Location field for a parent CI Type

C. Location field for a Port Probe

D. Location report from the Discovery Dashboard

Answer(s): A

12. What role is needed by the MID Server's user account to interact with a ServiceNow instance?

A. mid_server

B. discovery_admin

C. sm_mid

D. mid_discovery

Answer(s): A

13. 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(s): B

14. After navigating to an Automaton Error Messages list from Discovery > Home, how are the options on the right navigation pane categorized? (Choose two.)

A. SELECT ALL

B. SELECT ONE

C. ACTION ON SELECTED

D. ACTION ON ALL

Answer(s): C D

15. Which of the following can be used in the Debug Identification Section in Debug Mode for an infrastructure pattern? (Choose two.)

A. IP

B. AWS Endpoint

C. PID

D. Host Name

Answer(s): A D

16. With multiple CI data sources, which choice is the best for determining which source can update a CI attribute?

A. Business Rules

B. Data Certification

C. Transform Maps

D. Reconciliation Rules

Answer(s): D

17. One method for deleting specific CIs not discovered in 30 days is:

A. Scheduled Job

B. UI Policy

C. Service Mapping

D. Data Policy

Answer(s): A

18. Which of the following choices must be installed on a MID Server to run Credential-less Discovery?

A. Credential-less Extension

B. Nmap

C. Advanced IP Scanner

D. Defender

Answer(s): B

19. A network device has both an SSH port and an SNMP port open. Discovery tries the SSH probe first and it fails. This triggers the SNMP probe, which succeeds. Discovery uses SNMP first for subsequent discoveries on that device.

What discovery functionality allows the above to happen?

A. Classification

B. Credential affinity

C. MID Server affinity

D. IP service affinity

Answer(s): D

20. The CMDB contains which of the following record types? (Choose two.)

A. Model

B. Configuration Item (CI)

C. Asset

D. Relation Type

Answer(s): B D
