

Latest Version: 6.0

Question: 1

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 ▾

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

- 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: BDE

Question: 2

The image shows two screenshots of a reconciliation tool's interface. The top screenshot displays 'Reconciliation Definitions' with three entries:

	Applies to	Data Source	Attributes	Active
<input type="checkbox"/>	Altiris	Windows Server [cmdb_ci_win_server]	name	true
<input type="checkbox"/>	OpenView	Windows Server [cmdb_ci_win_server]	name	true
<input type="checkbox"/>	ServiceNow	Windows Server [cmdb_ci_win_server]	name	true

The bottom screenshot displays 'Data Source Precedences' with three entries:

	Applies to	Data Source	Order	Active
<input type="checkbox"/>	[cmdb_ci_win_server]	ServiceNow	100	true
<input type="checkbox"/>	[cmdb_ci_win_server]	OpenView	200	true
<input type="checkbox"/>	[cmdb_ci_win_server]	Altiris	300	true

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?

- 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: B

Question: 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: D

Reference: https://docs.servicenow.com/bundle/paris-it-operations-management/page/product/service-mapping/task/t_RegularExpParsStratPatDef.html

Question: 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: D