## urexam



Higher Quality

Better Service!

We offer free update service for one year Http://www.ourexam.com Exam : CIS-SM

Title : Certified Implementation

**Specialist -Service Mapping** 

Version: DEMO

- 1. Which one of the following in the CMDB Identification and Reconciliation application allows a CMDB administrator to specify authorized data sources that can update a CMDB table or a set of table attributes?
- A. Reclassification Tasks
- B. Identification Rules
- C. Datasource Precedence Rules
- D. Reconciliation Rules

## Answer: D Explanation:

Reference:

https://docs.servicenow.com/bundle/london-servicenow-platform/page/product/configuration-managemen t/task/t DefineDataSourcePrecedence.html

- 2. To begin the configuration of tag-based services, tag values must be defined where?
- A. Tag categories
- B. Tag catalogs
- C. Tag-based service families
- D. Tag libraries

## Answer: A Explanation:

Reference:

https://docs.servicenow.com/bundle/paris-it-operations-management/page/product/service-mapping/concept/tag-based-mapping.html

- 3.In Service Mapping, which one of the following is true if a target host is already discovered and in the CMDB?
- A. The host will be deleted in the CMDB and a new host record will be created during Service Mapping discovery.
- B. The host will be immediately rediscovered, but only the changes will be updated in the CMDB during Service Mapping discovery.
- C. The host will be immediately rediscovered and updated in the CMDB during Service Mapping discovery.
- D. The host will not be rediscovered during Service Mapping discovery.

Answer: B

- 4.ServiceNow only needs Domain user with local admin rights to discover Windows hosts as part of a successful implementation of ServiceNow Discovery, however which of the following targets will not be discovered?
- A. Windows Active Directory Servers
- B. Windows DHCP Servers
- C. Windows Domain Controller Servers
- D. Windows DNS Servers

Answer: D

5.Using Pattern Designer, which one of the following Delimited Text Parsing Strategies could be used to parse CO from the string?

## Location, Denver, CO

- A. Delimiter of a comma and position 3
- B. Delimiter of Location, and position 2
- C. Delimiter of Denver and position 2
- D. Delimiter of a comma and position 2

Answer: B