# **CIS-DISCOVERY**<sup>Q&As</sup>

**Certified Implementation Specialist-Discovery** 

### Pass ServiceNow CIS-DISCOVERY Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.leads4pass.com/cis-discovery.html

### 100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by ServiceNow Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update

Leads4Pass

800,000+ Satisfied Customers



## Leads4Pass

#### **QUESTION 1**

If the WMI service is not running on a host, it will prevent the discovery of which devices?

- A. Network
- B. Windows
- C. Storage
- D. Unix
- Correct Answer: B

Reference: https://support.servicenow.com/kb?id=kb\_article\_viewandsysparm\_article=KB0656905

#### **QUESTION 2**

What related list on a classifier dictates which Horizontal Pattern probe is launched?

- A. Discovery Log
- B. Classification Criteria
- C. Pattern probes
- D. Triggers probes
- Correct Answer: D

#### **QUESTION 3**

For a pattern operation, which of the below choices could be a valid replacement for ? (Choose three.) \$IfTable.InstanceID

- A. [3] B. [X]
- C. [and]
- D. [.]
- E. [\*]
- F. []

Correct Answer: AEF

## Leads4Pass

#### **QUESTION 4**

Which of the choices provides active discovery errors with a help link for each error?

- A. Discovery Dashboard
- B. IP Address Failure Report
- C. Discovery Schedule
- D. MID Server Dashboard

Correct Answer: A

Reference: https://docs.servicenow.com/bundle/quebec-it-operationsmanagement/page/product/discovery/concept/c\_DiscoveryDashboard.html

#### **QUESTION 5**

Which of the below choices are horizontal pattern types? (Choose two.)

- A. Hardware
- B. Software
- C. Infrastructure
- D. Application
- Correct Answer: CD

Reference: https://docs.servicenow.com/bundle/quebec-it-operations-management/page/product/service-mapping/concept/c\_MappingPatternsCustomization.html

CIS-DISCOVERY VCE Dumps CIS-DISCOVERY Exam Questions CIS-DISCOVERY Braindumps