# CIS-Discovery Dumps for Pass Guaranteed - Pass CIS-Discovery Exam 2023 [Q31-Q52



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Q31. Based on this image, which of the following statements are true? (Choose three.)

Operation	Merge Table			•
* First Table * Second Table * Target Table		server	nps.C	0[[]
	Condition			
Merge Criteria	Condition			¥
	Condition Any •	Followir	ng condition	¥
Merge Criteria				▼ "mongoose"

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

Q32. Where can you change the default classification priority of protocol scan?

# Response:

- \* Discovery Definition -> Port Probes
- \* Discovery Definition -> Probes
- \* Discovery Schedule
- \* Discovery Status

Q33. Where is the Shazzam probe placed at the beginning of horizontal discovery?

### Response:

- \* In the Discovery Log.
- \* In a request in the Target.
- \* In the Pattern Log.
- \* In a request in the ECC queue.

Q34. Based on the following image, which of the following choices is also true about London Linux Servers?

Group Health	CMDB Health Dashboard Jobs
CMDB Health	Group List
London Linux	Servers •

- \* It is a CMDB Group with Dashboard Group type.
- \* It is a CMDB Group with Health Group type.
- \* It is a Datacenter Group in London.
- \* It is a CMDB Group with Default Group type.

Q35. Different types of Operation Choices available on a pattern Designer.

# Response:

- \* Query, Parse, Data, Action
- \* Query, Parse, Data, Transform
- \* Query, Parse, Data, Action, Transfoirm
- \* Query, Parse, Data, Action, Classify

Q36. What network protocol is needed to discover windows devices and what should be the permissions of the user?

Response:

\* 1) SNMP Protocol with community string

- 1) WMI Protocol with username/password
- \* 2) Domain Administrator permission
- 1) SSH Protocol with username/password, or private key
- \* 2) Root or Sudo privileges must be granted

Q37. Temporary variables available by default in the pattern designer.

Response:

- \* computer\_server, hardware and process
- \* computer\_system, hardware and process
- \* computer\_system and process

Q38. Which of the below choices are needed for Quick Discovery? (Choose two.)

- \* MID Server
- \* Discovery Schedule
- \* PID
- \* Target IP

Q39. You can enable debugging on a Pattern using the below steps?

Response:

- \* Clicking the debug mode in the pattern editor
- \* Enable a system property

Q40. Which of the below choices are the most probable results of the following image? (Choose three.)

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Operation	WMI Query	Precondition	
1. Namespace	"\root\CIMV2"		
	Statement Accelerator 🗸		
2. Select Table Name And Fields	Tables Q_win32_pro Field	COIII	
		a TransierCount	
	Win22 BrosserShutTrees	eFaults eFileUsage	
	Win32 Frotesstatur Pare	entProcessId	
free	The second	kPageFileUsage kVirtualSize	
1100	Pear	KVIItuaisize	
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 tabular variable named 'WMI Query'.
- \* A scalar variable named 'MaximumWorkingSetSize'
- \* A scalar variable named 'PageFaults'.
- \* A scalar variable named 'PeakVirtualSize'.
- \* A tabular variable named 'more\_process\_info'.
- \* A tabular variable named 'Win32\_Process'.

Q41. Which of the choices below best represent key capabilities of a ServiceNow ITOM Enterprise solution? (Choose two.)

- \* Create an Engaging User Experience
- \* Build New Apps Fast
- \* Manage Hybrid Clouds
- \* Proactively Eliminate Service Outages

**Q42.** If an operating system is not discovered by the base installation of Discovery, which 2 of the following conditions would have to be met for a custom horizontal pattern to discover the system?

# Response:

- \* Application Pattern Type should be selected.
- \* Cl Type should be selected.

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- \* Process Strategy must be defined.
- \* Infrastructure Pattern Type should be selected.

Q43. What value in the Queue Column do you check to differentiate between probes and sensor records in the ECC Queue?

#### Response:

- \* Sensor records are in the input queue, probe record are in Output Queue
- \* Sensor records are in the output queue, probe record are in Input Queue

Q44. All \_\_\_\_\_, \_\_\_\_ and \_\_\_\_\_ can be allowed from the MID Server Initial Selection Criteria.

(Choose 3 answers.)

Response:

- \* capabilities
- \* IP ranges
- \* Cl types
- \* applications

Q45. What action should be taken when the Discovery Status of a device shows " Active, Couldn't Classify".

#### Response:

- \* Create/Update the Classifier for that device CMDB Class
- \* Update the firewalls
- \* Update the credentials

Q46. Which operation is used to change from the default credentials to any other appropriate credentials in a horizontal pattern?

- \* Change credentials
- \* Change user
- \* Alternate credentials
- \* Alternate user

**Q47.** If the Allow fallback to parent's rules checkbox is unchecked on the CI Identifier entry of a Child class, what is the expected behavior.

Response:

- \* An attempt is made to match a CI on the Child Class, if no match found a new CI is created in the Child Class.
- \* a CI on the parent class, finally if no match found a new CI is created in the Child Class
- \* An attempt is made to match a CI on the Child Class, if no match found an attempt is made to match

Q48. Can we use different midservers for discovering different IP Ranges while doing discovery?

#### Response:

- \* No, All IPs should be only discovered by a single midserver
- \* Yes, by using the IP Ranges related list on the Mid Server configuration record

Q49. Select True/False: Application pattern debugging requires both MD and host IP.

Response:

\* True

\* False

Q50. For what is File Based Discovery used?

- \* To discover the checksum of a file and store it to track for changes
- \* To discover the contents of flat files such as configuration files
- \* To discover that file names conform to a defined naming standard
- \* To discover file paths to recognize the signature of installed software

Q51. Which choices are necessary to launch any pattern? (Choose two.)

- \* CI Classification
- \* CI Serial Number Attribute
- \* Data Certification
- \* CI Type

Q52. Which of the choices provides active discovery errors with a help link for each error?

- \* Discovery Dashboard
- \* IP Address Failure Report
- \* Discovery Schedule
- \* MID Server Dashboard

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