

考試編碼:C2010-654

考試名稱: IBM Tivoli Application
Dependency Discovery Manager
V7.2.1.3 Implementation

版本: Demo

QUESTION NO: 1

Which three reporting options are available under the Analytics function in the Data Management Portal? (Choose three.)

- A. Custom Query
- B. Change History
- C. Topology Builder
- D. Grouping Composer
- E. Component Comparison
- F. Topology Agents Groups Status

Answer: A,B,E

QUESTION NO: 2

Which file is used to edit the logging properties?

- A. edm.properties
- B. bulkload.properties
- C. collation.properties
- D. database.properties

Answer: C

QUESTION NO: 3

What are two ways IBM Tivoli Application Dependency Discovery Manager V7.2.1.3 supports multi-tenancy? (Choose two.)

- A. by using access collections
- B. by using auto-tagging feature
- C. by using business applications
- D. by using logical groups called tenant groups
- E. by having dedicated databases for each customer

Answer: A,B

QUESTION NO: 4

Which discovery scans the TCP/IP stack in a credential-less mode?

- A. Level0
- B. Level 1
- C. Level2
- D. Level3

Answer: B

QUESTION NO: 5

What is the general rule regarding streaming architecture which requires new firewall rules beyond those in the synchronization environment?

- A. Configure anchors and gateways for discovery through a firewall.
- B. Deploy an anchor between the discovery server and each firewall.
- C. Firewalls between discovery servers and storage servers are not supported at this point.
- D. Firewall ports must be open so that the primary storage server can establish connections to the discovery server.

Answer: D

QUESTION NO: 6

To troubleshoot WMI/SSH related issues on Windows and UNIX target servers, the support tools in the support/bin directory use the credentials to authenticate to the target servers. Where are the credentials stored?

- A. In an XML file
- B. In an Access list
- C. in the collation.properties file
- D. passed as an argument to the support tool command

Answer: B

QUESTION NO: 7

What are two deployment options for IBM Tivoli Application Dependency Discovery Manager V7.2.1.3? (Choose two.)

- A. Slipstreamed deployment

- B. Reverse proxy deployment
- C. Domain sewer deployment
- D. Streaming server deployment
- E. Replication server deployment

Answer: C,D

QUESTION NO: 8

A discovery schedule can be added using which option in the IBM Tivoli Application Dependency Discovery Manager V7.2.1.3 Discovery Management Console?

- A. Schedule > Discovery
- B. Discovery> Schedule
- C. Schedule > Add Schedule
- D. Discovery Profile > Schedule

Answer: B

QUESTION NO: 9

What is the correct process to define a username and password for only a specific group of servers?

- A. Assign a scope to the access list.
- B. Assign the access list to an access group.
- C. Assign the access list to a custom server group.
- D. Enter the hostname(s) or IP address(es) in the custom server list.

Answer: A

QUESTION NO: 10

What is the correct support command syntax to debug WMI issue on target Windows servers?

- A. `./wmiexec.jy <command> <IP Address>`
- B. `./execwin.jy <IP Address> <command>`
- C. `./wmiexec.jy -u <userid> -p <password> <IP Address> <command>`
- D. `./wmiexec.jy -i <IP Address> -c <command> -u <userid> -p <password>`

Answer: C

QUESTION NO: 11

Which statement is true regarding streaming architecture?

- A. Scopes, profiles, and access lists are unique to each discovery server.
- B. All scopes, profiles, and access lists become usable by all discovery servers.
- C. All profiles become usable by all discovery servers; access lists and scopes are unique to discovery servers.
- D. All scopes and profiles become usable by all discovery servers; each access list is unique to the discovery server.

Answer: B

QUESTION NO: 12

Which information is most important to properly size an IBM Tivoli Application Dependency Discovery Manager V7.2.1.3 (TADDM) server?

- A. the number of subnets to be discovered
- B. the number of users that will use TADDM
- C. the number of databases to be discovered
- D. the number of server equivalents to be discovered

Answer: D