Exam Number/Code:C2010-654

Exam Name: IBM Tivoli Application Dependency Discovery Manager V7.2.1.3 Implementation

Version: 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 though 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