

IBM

C2010-576

Fundamantals of Applying IBM Tivilo Network & services Assurance

QUESTION: 55

Which three areas are verified when using the IBM Prerequisite Scanner?

- A. the required licenses are available
- B. the operating system is supported
- C. the correct Java environment is available
- D. the required third-party packages are installed
- E. the host computer has sufficient disk space, CPU. and memory to install the product
- F. there are sufficient resources left on the server to run the solution with the already deployed software without performance degradation

Answer: B, E, F

QUESTION: 56

A service provider has a requirement to be non-disruptive during configuration changes. They are considering implementing SmartModel. What would be two reasons for choosing this option?

- A. It allows faster configuration of a device.
- B. It allows a configuration rollback without a reset or reboot of the system.
- C. It optimizes the device configuration and provides better performance on the device.
- D. It allows users to test a command set in Report Only mode against devices without implementing them to ensure that the outcome is as intended.
- E. It automatically adjusts the performance settings on the device based on the configuration changes and reduces the risk of failure or performance decline.

Answer: A, B

QUESTION: 57

A customer has requested that a document be produced outlining various backup proposals for the proposed IBM Tivoli Network and Service Assurance solution. Which three activities should be undertaken to provide the information required for the report?

- A. Determine the customer's existing database vendor.
- B. Assess the customer's current and future backup policy(s).
- C. Evaluate the data importance from the customer's regulatory perspective.
- D. Evaluate the number of end users that require access to the backup data.
- E. Discuss with the customer which data can be discarded during any system outage.
- F. Evaluate the customer's data retention infrastructure to make recommendations for any

future expansion.

Answer: C, D, F

QUESTION: 58

A customer has an older series of Juniper routers installed at each of their branch offices. Which resource would best assist in determining if the router can be monitored?

- A. IEEE standards guidelines
- B. SNMP command reference
- C. the Juniper product website
- D. the warranty information for the routers

Answer: C

QUESTION: 59

What is the IBM Tivoli Netcool Service Extension (NSE) service used for?

- A. The NSE is used to include network provisioning as part of cloud service delivery.
- B. The NSE is an API that allows the creation and configuration of network manager domains.
- C. The NSE is used by IBM Tivoli Netcool Performance Manager to create composite sub-elements to represent combined service metrics.
- D. The NSE is the Open Services Lifecycle Interface of IBM Tivoli Netcool/OMNIbus and provides a structured open interface to extract event data out of the ObjectServer.

Answer: C

QUESTION: 60

The client requests a statement of support and specific mention of items outside the IBM scope of support. Which three data items must be gathered to create the statement of support?

- A. location of server rooms
- B. list of network connectivity
- C. age of oldest network component
- D. list of network and server hardware

E. list of operating systems approved/preferred by client

F. number of concurrent Network Operations Center users

Answer: D, E, F

QUESTION: 61

To assess the end user connectivity to the Tivoli platform, which activity should take place so that a report containing the customer's end user connectivity variables can be compiled?

- A. Analyze the customer's LDAP infrastructure.
- B. Assess the memory contained within the end user workstations.
- C. Hold regular meetings with the customer end users to capture connectivity variables.
- D. Hold regular meetings with the customer technical point of contact to capture connectivity variables.

Answer: C

QUESTION: 62

A customer will deploy IBM Tivoli Network Manager (ITNM) and IBM Tivoli Netcool Configuration Manager (ITNCM). All resources within the topology database of ITNM need to be added to the ITNCM. This process should be as automated as possible. What is the best approach?

- A. ITNM and ITNCM use the same database and are synchronized out-of-the-box.
- B. Use the ITNM device driver available in ITNCM to import and automatically discover the devices.
- C. Export a seed file out of the ITNM database and use the bulk import of ITNCM to import and discover the devices.
- D. Run the itnmGenerallTNCMSeed.pl script. This script will export the topology data of the NCIM database and import this data into the ITNCM database. No additional device synchronization is required after import.

Answer: D

QUESTION: 63

Given customer vendor information and stakeholder names, what kind of details are in the Stakeholders Contact List document?

C2010-576

- A. customer name, e-mail, phone
- B. stakeholders name, e-mail, phone
- C. customer name, stakeholders name, e-mail, employee ID
- D. stakeholders name, personal e-mail, phone, employee start date

Answer: B

QUESTION: 64

How is High Availability (HA) implemented in IBM Tivoli Netcool Performance Manager for Wireline and Wireless?

A. useDB2HA

B. use Oracle RAC

C. use IBM Tivoli System Automation for Multiplatforms

D. use IBM Tivoli Netcool Performance Manager HA Module

Answer: A

Download Full Version From https://www.certkillers.net

















