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IBM

Netcool/Precision IP V3.6

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Question: 1

Which table is used for Post Discovery filters?

- A. Details.returns
- B. workingEntities.finalEntity
- C. impactTopology.entityByName
- D. scratchTopology.entityByName

Answer: D

Question: 2

In a standard Netcool/Precision IP v3.6/IBM Tivoli Netcool/OMNIbus integration, which ObjectServer field is used to influence the behavior in the gateway?

- A. EventId
- B. AlertKey
- C. Identifier
- D. AlertGroup

Answer: A

Question: 3

Which three components are configured by default for Netcool/Precision IP v3.6 failover configuration? (Choose three.)

- A. ncp_disco
- B. ncp_monitor
- C. ncp_f_amos
- D. ncp_ncogate
- E. ncp_p_syslog
- F. ncp_d_helpserv

Answer: B, C, D

Question: 4

Which field from the Virtual Domain Database table config.defaults should be used to increase the time between each failover check?

- A. m_FailoverTime
- B. m_FailoverCheck
- C. m_HealthCheckPeriod
- D. m_AutoTopologyDownload

Answer: C

Question: 5

The community for an SNMP v3 implementation contains both an authentication key and a private key. Which security level must be selected when configuring Netcool/Precision IP v3.6?

- A. AuthPriv
- B. AuthNoPriv
- C. NoAuthPriv
- D. NoAuthNoPriv

Answer: A

Question: 6

The backup Netcool/Precision IP v3.6 (Precision) server is now acting as primary as per the state.domains table in primary VIRTUALDOMAIN service. The Precision administrator wants to confirm the status of each domain by checking records in state.domains on the backup VIRTUALDOMAIN service.

With an OQL session into the backup Precision Virtual Domain, what are the values of m_Backup and m_ActingPrimary fields for both the primary and backup domains?

- A. m_Backup=1, m_ActingPrimary=0 for Primary Domain
AND
m_Backup=0, m_ActingPrimary=1 for Backup Domain
- B. m_Backup=0, m_ActingPrimary=0 for Primary Domain
AND
m_Backup=1, m_ActingPrimary=1 for Backup Domain
- C. m_Backup=1, m_ActingPrimary=1 for Primary Domain
AND
m_Backup=0, m_ActingPrimary=0 for Backup Domain
- D. m_Backup='UP', m_ActingPrimary='DOWN' for Primary Domain
AND
m_Backup='DOWN', m_ActingPrimary='UP' for Backup Domain

Answer: A

Question: 7

In an environment that has Netcool/Precision IP v3.6 (Precision) and IBM Tivoli Netcool/Omnibus installed, which three files control probe data configurations in Precision? (Choose three.)

- A. ControlServices.cfg
- B. nco_p_ncpmonitor.map
- C. nco_p_ncpmonitor.rules
- D. ncp_p_ncomonitor.props
- E. nco_p_ncpmonitor.props
- F. ncp_m_trapstitcher.props

Answer: B, C, E

Question: 8

Which database table should be used when defining a filter to match the first three octets of a devices IP address within the Filter section of the Network View Properties window of Topoviz?

- A. mplsVpns
- B. entityByName
- C. deviceAttributes
- D. mainNodeDetails

Answer: D

Question: 9

The iflnErrors polling definition has a Scope="EntityType = 1 AND IsActive =1 and Contains is not null".

Which statement is true?

- A. SNMP queries are sent to the Main Node. Contains is not null ensures that Main Node has the appropriate varbinds as requested by the polling definition.

- B. SNMP requests are sent to individual interfaces. Contains is not null ensures that the Interface records have sufficient information regarding Inbound Error measures.
- C. SNMP queries are sent to the Main Node. Contains is not null ensures that the polling definition only gathers information from Main Nodes, with associated discovered interfaces.
- D. SNMP queries are sent to individual interfaces that are IfAdminStatus and IfOperStatus of UP. Contains is not null ensures that the Interface records have the appropriate varbinds as requested by the polling definition.

Answer: C

Question: 10

By default, which agent collects the sysContact MIB object?

- A. Entity
- B. Details
- C. Interface
- D. ExtraDetails

Answer: D

Question: 11

The NmosCauseType for all events in the ObjectServer is unknown. What is a possible cause for this?

- A. The ncp_nco gate process is not running.
- B. The ncp.domains table contains incorrect information.
- C. The Netcool/Precision IP v3.6 server's SNMP Agent is not enabled.
- D. The ncp_model_to_mysql process did not pass the topology to the MySQL database.

Answer: A

Question: 12

You have a configuration that enables Topoviz to communicate with the MySQL database. Which three configuration parameters can be set under the Database Configuration tab of the Precision Administration page in Netcool GUI Foundation? (Choose three.)

- A. Username
- B. Database Port
- C. Database Host
- D. Database Type
- E. Precision Domain
- F. Database Tablespace

Answer: A, B, C

Question: 13

Which components are contained within the Netcool/Precision IP v3.6 installation package on the Windows platform?

- A. MySQL, Netcool GUI Foundation, Netcool/Webtop, Netcool/Precision IP
- B. MySQL, Netcool Security Manager, Netcool/Webtop, Netcool/Precision IP
- C. MySQL, Netcool GUI Foundation, Netcool Security Manager, Netcool/Precision IP
- D. Netcool GUI Foundation, Netcool Security Manager, Netcool/Webtop, Netcool/Precision IP

Answer: A



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