

IBM

C2010-565

IBM Tivoli Network Manager IP Edition V3.9 Implementation

- A. ncim.entity
- B. ncim.extralnfo
- C. ncpgui mappings
- D. create a custom table specifically for this purpose

Answer: D

QUESTION: 111

Which discovery phase runs the query of routing tables in the network?

- A. Phase-1
- B. Phase 1
- C. Phase 2
- D. Phase 3

Answer: B

QUESTION: 112

Which option verifies the availability of the seed list in IBM Tivoli Network Manager IP Edition V3.9?

- A. in DiscoConfig.cfg set m Ping Verification=1 under disco.config
- B. in DiscoSchema.cfg set m PingVerification=1 under disco.config
- C. in DiscoConfig.cfg set m CheckFileFinderReturns=1 under disco.config
- D. in DiscoSchema.cfg set m CheckFileFinderReturns=1 under disco.config

Answer: C

QUESTION: 113

When performing a full or partial rediscovery, what does the m_Rebuildl_ayers=1 option do in IBM Tivoli Network Manager IP Edition V3.9?

- A. Disco rebuilds the entire topology on partial discovery cycles.
- B. Disco does not build connectivity tables on any discovery cycles.
- C. Disco rebuilds topology on partial but not on full discovery cycles.
- D. Disco rebuilds the entire topology only on scheduled discovery cycles.

Answer: A

QUESTION: 114

During discovery, the AssocAddress receives device information from the Details agent. The AssocAddress agent then downloads all the IP addresses associated with the device and adds them to which table?

- A. finders.returns
- B. master.entityByName
- C. translations.ipToBaseName
- D. scratchTopology.entityByName

Answer: C

QUESTION: 115

Click the Exhibit button.



A new poll definition named MyNewPollDefinition is defined and assigned to a new poll policy. The policy has been enabled as MyNewPollPolicy and the poll definition and policy information is in the exhibit. How can this be interpreted?

- A. The poll has failed to execute correctly.
- B. The poll has resulted in some events being raised.
- C. The policy has no targets within the current topology.
- D. The poll is not enabled as indicated by the x cross icon.

Answer: A

QUESTION: 116

Which EventGateway OQL configuration table controls the mapping of EventIds to EventMaps?

- A. config.defaults
- B. config.nco2ncp
- C. config.eventMaps
- D. config.precedence

Answer: D

QUESTION: 117

Which command provides the installed version of IBM Tivoli Netcool/OMNIbus?

- A. itnm_status nco
- B. nco sql -version
- C. nco objserv -version
- D. ncp objserv -version

Answer: C

QUESTION: 118

Which data is required for the Collector Finder Seed File? (Choose two.)

- A. The name of the collector process.
- B. The port on that device on which the collector is listening.
- C. The hostname of the device on which the collector is running.
- D. The port of the Enterprise Management Server the collector is talking to.
- E. The hostname of the Enterprise Management Server the collector is talking to.

Answer: B, C

QUESTION: 119

Which default file must be modified for configuring discovery to run every Friday at 1:00 a.m. in the morning?

- A. Feedback.stch
- B. FullDiscovery.stch
- C. FullDiscoveryPending.stch
- D. FnderRediscoveryToPingFinder.stch

Answer: B

QUESTION: 120

A user is running the ObjectServer in secure mode. Which file must be changed to allow connections to the ObjectServer by the nco p ncpmonitor probe?

- A. NcoLogins.cfg
- B. NcoGatelnserts.cfg
- C. nco p ncpmonitor.props
- D. EventGatewaySchema.cfg

Answer: C

QUESTION: 121

In IBM Tivoli Network Manager IP Edition V3.9 (ITNM), which command increases the trace level logging dynamically of the ncpjnodel using ncp_oql?

- A. It is not possible to change trace level logging with ncp_oql. It is performed only using the USR2 signal.
- B. ncp_oql -domain NCOMS -service Ctrl -query "update services.inTray set logLevel=4 where serviceName="ncp_mode1";
- C. ncp_oql -domain NCOMS -service Ctrl -query "update services.inTray set traceLevel = 4 where serviceName = ,ncp_mode1";
- D. ncp_oql -domain NCOMS -service Ctrl -query "update services.inTray set messageLevel = 4 where serviceName = t ncp_mode1";

Answer: C

QUESTION: 122

When configuring a new agent definition, what does the command DiscoAddTagsnmpGetNext ("SubnetworkName") do?

- A. It creates a text field under the Extralnfo column which stores the retrieved value for the SubnetworkName.
- B. It creates a list (type text) field under the Extralnfo column which stores the retrieved table values for the SubnetworkName.
- C. It creates an additional text field in the scratchTopology.entityByName which stores the retrieved value for the SubnetworkName.
- D. It creates an additional list field (type text) in the scratchTopology.entityByName which stores the retrieved table values for the SubnetworkName.

Answer: B

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