



IBM 000-594

Exam Name: *ibm tivoli enterprise console v3.0 implementation exam*

Q & A : 136 Q&As

Pdf Demo

Quality and Value for the 000-594 Exam

[Just4Exams Practice Exams](#) for IBM IBM certifications II 000-594 are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development.

100% Guarantee to Pass Your 000-594 Exam

If you do not pass the IBM certifications II 000-594 exam on your first attempt using our Just4Exams **000-594 testing engine and pdf study guide**, we will give you a FULL REFUND of your purchasing fee.

Downloadable, Interactive 000-594 Testing engines and PDF Version

Our Exam Preparation Material provides you everything you will need to take a [IBM certifications II certification](#) examination. Details are researched and produced by [IBM Certification](#) Experts who are constantly using industry experience to produce precise, and logical.

Free 000-594 Exams:

This is demo only, this pdf do not include the questions and answers picture

Exam : IBM 000-594

Title : IBM tivoli enterprise console v3.0 implementation exam

1. What is the result of executing the wrb -crtb -path /usr/local/Tivoli/ESI ESI command?

- A. A new rule base called ESI, with appropriate sub-directories, is created within the /usr/local/Tivoli/ESI/ directory.
- B. A new rule base called ESI, with appropriate sub-directories, is created within the /usr/local/Tivoli/ESI/ESI directory.
- C. A new rule base called ESI, with appropriate sub-directories, is created within the /usr/local/Tivoli/ESI/rulebase directory.
- D. A new rule base called ESI, with appropriate sub-directories, is copied from /usr/local/Tivoli/ESI to \$DBDIR/TME/TEC/rb_dir directory.

Answer: A

2. What is responsible for delivering TME events from the endpoint to the TEC Server?

- A. the tec_gateway process on the gateway

- B. the endpoint that delivers TME events directly to TEC Server
- C. the ServerLocation Statement in the tec_gateway.conf file
- D. the ServerLocation Statement in the tecad_logfile.conf on the endpoint

Answer: A

3. A customer wants to modify a Tivoli-supplied event adapter's configuration so that an event will be sent to the Event Server only if more than two of a particular event class occur. What is the appropriate procedure to accomplish this?

- A. enable dup_detect within the adapter
- B. It is not possible to provide this functionality with a Tivoli-supplied event adapter.
- C. modify the filters in the configuration file to trap multiple instances of the same event class
- D. write a rule at the endpoint level for the event adapter to perform correlation between duplicate events

Answer: B

4. An administrator adds the rule set tivoli.rls into the rulebase test_rb. Which command imports the tivoli.rls rule set into the rulebase target Event Server?

- A. wrb -imprbrule tivoli EventServer test _ rb
- B. wrb -imptgrule tivoli EventServer test _ rb
- C. wrb -imptgrule tivoli.rls EventServer test _ rb
- D. wrb -imprbtarget tivoli.rls EventServer test _ rb

Answer: B

5. Which two slots are valid event matching criteria when setting up an automated task in the console? (Choose two).

- A. Causing Event Id
- B. Server
- C. Message
- D. IP Address
- E. Fully Qualified Hostname

Answer: AC

6. Which option on the Windows adapter filters the Windows event logs prior to adapter processing?

- A. Filter
- B. PreFilter
- C. FirstFilter
- D. This option is not available for the Windows adapter.

Answer: B

7. What happens to an adapter's event handling if Filter mode is set to IN and no filters are specified in the configuration file?

- A. No events are forwarded to the Event Server.
- B. The events are cached until a filter is specified.
- C. All recognized events are forwarded to the Event Server.
- D. Only events matching those in the adapter's .fmt file are sent to the event adapter.

Answer: A

8. An existing task has been modified, but the modifications have not been reflected on the endpoint at execution time. What is the likely cause of the problem?

- A. The task is not executed with the force option.
- B. The endpoint is not assigned to its preferred gateway.
- C. The task has not been properly reimported into the Tivoli Database.
- D. The endpoint belongs to a remote TMR.

Answer: C

9. What are two reasons to shut down the TEC Event Server prior to using the wtdbc clear command? (Choose two.)

- A. Events that are being processed by the rules engine are deleted.
- B. The wtdbc clear command exits if the Event Server is running.
- C. The wtdbc clear command shuts down the Event Server and removes events from the database tables.
- D. The wtdbc clear command could put a write lock on the event repository so any requests by the dispatch process are queued.
- E. The wtdbc clear command only clears out events from the disk-based files. It is necessary to cycle the Event Server to clear out events from the rules cache.

Answer: DE

10. Which free form SQL filter creates an event group to filter only Effect events?

- A. effect_event = 1
- B. cause_date_receptn <> 0
- C. effect_event_receptn = 1
- D. cause_date_reception > 0

Answer: B

11. An administrator is tasked with deploying the non-TME event adapter for SNMP for the first time on an AIX server. What should the administrator do first to ensure a successful install?

- A. issue tar -xvf /cdrom_mount_point/NON_TME/AIX4-R1/SNMP.tar
- B. import tecad_snmp.baroc into the assigned rulebase
- C. import tecad_hpov.baroc into the assigned rulebase
- D. edit the tecad_snmp.conf file with the current server port connection parameter

Answer: A

12. Which three RDBMS platforms are supported by TEC V3.9? (Choose three.)

- A. MySQL
- B. Cloudscape
- C. Informix
- D. Oracle
- E. DB2
- F. MSAccess

Answer: CDE

13. Which product installs the tec_gateway?

- A. the Event Server Server component
- B. the Event Server Console component
- C. the Event Integration Facility component
- D. the Adapter Configuration Facility component

Answer: D

14. Which three fields must be filled within the NetView Server Setup application to successfully forward events from NetView to TEC? (Choose three.)

- A. NetView rule name
- B. IP address of the TMR Server
- C. Tivoli Event Server hostname
- D. NetView Event Server hostname
- E. Forward events to Tivoli Event Server
- F. Tivoli Enterprise Console rule base name

Answer: ACE

15. Click the Exhibit button.

What happens when the rules engine processes the events in the exhibit?

- A. Both events are processed because the classes are different on the events.
- B. Both events are processed because the second event's city does not match the first event's city.
- C. The second event is dropped because the name or the employee number is the same on both events.
- D. The second event is dropped because the name and the employee number are the same on both events.

Answer: A

16. What is the correct behavior of the tec_task process?

- A. It only runs scripts initiated by rules.
- B. It only runs programs initiated by rules.
- C. It handles TEC tasks initiated by wruntask .
- D. It does not wait for a running item to complete before starting another.

Answer: D

17. Which database table is updated first when TEC is starting?

- A. tec_t_isa
- B. tec_t_evt_rep
- C. tec_t_slots_evt
- D. tec_t_evt_rec_log

Answer: A

18. What is the result of executing the `wtdbclear -e -t 0` command?
- A. All events in the reception log are cleared.
 - B. All events in the event repository and task repository are cleared.
 - C. All events in the event repository and the reception log are cleared.
 - D. Only events in the event repository older than one day are cleared.

Answer: B

19. What is the default value for `ConnectionMode` when not listed in an adapter's configuration file?

- A. `connection_oriented`
- B. YES
- C. True
- D. `connection_less`

Answer: D

20. What is the flow of data for an event that is processed by rules but immediately dropped?

- A. reception engine only
- B. reception engine to rules engine
- C. reception engine to rules engine to master process
- D. reception engine to rules engine to dispatch engine to event repository

Answer: B

More [000-594 Braindumps](#) Information

Related 000-594 Exams

000-331	000-253	000-903	000-926	000-351
000-647	000-833	000-443	000-807	000-806
000-631	000-918	000-284	000-649	000-798
000-971	000-637	000-664	000-484	000-635

Other IBM Exams

LOT-712	000-085	COG-142	LOT-953	000-855
000-667	COG-300	000-861	000-872	000-P01
000-719	000-854	000-011	000-700	000-877
000-R18	000-939	000-915	000-551	000-743