

000-594 braindumps

IBM IBM certifications II

000-594: ibm tivoli enterprise console v3.0 implementation exam

Practice Exam: 000-594 Exams

Exam Number/Code: 000-594

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

Questions and Answers: 136 Q&As

([IBM certifications II](#))



"ibm tivoli enterprise console v3.0 implementation exam", also known as 000-594 exam, is a IBM certification. With the complete collection of exam questions, Just4Study has assembled to take you through 136 Q&As to your 000-594 exam preparation. In the 000-594 exam resources, you will cover every field and category in IBM Certification helping to ready you for your successful IBM Certification.

Exam : [000-594](#)

The exam questions cover the latest real test and with all the correct answer. we promise the Q&A for IBM IBM certifications II 000-594 (ibm tivoli enterprise console v3.0 implementation exam) examination of original title complete coverage. 000-594 exam questions help you pass the exam.

Just4Study 000-594 Feature:

* High quality - High quality and valued for the 000-594 Exam: 100% Guarantee to Pass Your 000-594 exam and get your IBM certifications II certification.

* Authoritative - Authoritative braindumps with complete details about 000-594 exam.

* Cheaper - Our Just4Study products are cheaper than any other website. With our completed IBM certifications II resources, you will minimize your **IBM IBM certifications II** cost and be ready to pass your 000-594 exam on Your First Try, 100% Money Back Guarantee included!

* Free - Try free IBM certifications II demo before you decide to buy it in <http://www.Just4Study.com>.

Just4Study Guarantee:

Just4Study provides the most competitive quality of all exams for the customers, we guarantee your success at the first attempt with only our Certification Question&Answers, if you do not pass the 000-594 exam at the first time, we will not only arrange FULL REFUND for you, but also provide you another exam of your claim, ABSOLUTELY FREE!

Free 000-594 Demo Download

Just4Study offers free demo for IBM certifications II 000-594 exam (ibm tivoli enterprise console v3.0 implementation exam). You can check out the interface, question quality and usability of our practice exams before you decide to buy it. We are the only one site can offer demo for almost all products.

The Questions & Answers cover the latest real test and with all the correct answer.we promise the Q&A for **IBM IBM certifications II 000-594** examination of original title complete coverage.000-594 Questions & Answers help you pass the exam. Otherwise,we will give you a full refund.

VUE/Prometric Code: 000-594

Exam Name: ibm tivoli enterprise console v3.0 implementation exam(IBM certifications II)

Questions and Answers: 136 Q&A

[IBM 000-594](#) Test belongs to one of the IBM certifications II certified test, if needs to obtain the IBM certifications II certificate, you also need to participate in other related test, the details you may visit the [IBM certifications II](#) certified topic, in there, you will see all related IBM certifications II certified subject of examination.

Just4Study professional provide IBM certifications II 000-594 the newest Q&A, completely covers 000-594 test original topic. With our complete IBM certifications II resources, you will minimize your IBM certifications II cost and be ready to pass your 000-594 tests on Your First Try, 100% Money Back Guarantee included!

Just4Study Help You Pass Any IT Exam

[Just4Study.com](#) offers incredible career enhancing opportunities. We are a team of IT professionals that focus on providing our customers with the most up to date material for any IT certification exam. This material is so effective that we Guarantee you will pass the exam or your money back.

Exam : IBM 000-594

Title : IBM tivoli enterprise console v3.0 implementation exam

1. 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

2. 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

3. 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

4. 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

5. 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 wrntask .
- D. It does not wait for a running item to complete before starting another.

Answer: D

6. 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

7. 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

8. 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

9. What is the result of executing the `wrb -crtrb -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

10. 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

11. 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

12. 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

13. 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

14. 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

15. 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

16. 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

17. 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

18. 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

19. 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

20. What are two reasons to shut down the TEC Event Server prior to using the wtdbclear command? (Choose two.)

- A. Events that are being processed by the rules engine are deleted.
- B. The wtdbclear command exits if the Event Server is running.
- C. The wtdbclear command shuts down the Event Server and removes events from the database tables.
- D. The wtdbclear command could put a write lock on the event repository so any requests by the dispatch process are queued.
- E. The wtdbclear 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

[000-594 Braindumps](#)

Related 000-594 Exams

[000-903](#) IBM Tivoli Netcool/xSM

[000-926](#) IBM Certified Deployment Professional-Maximo V6 ITSM

[000-253](#) Test253. IBM Web S.App.Svr.Ntwork Deveoyment V6.1.Core Admn

[000-331](#) Power Systems Sales for AIX and Linux

[000-833](#) Object Oriented Analysis and Design-Part1(Analysis)

[000-918](#) System Administration for IBM Informix Dynamic Server V11

[000-798](#) ib m tivoli monitoring for transaction perf v5.2 implement

[000-351](#) ib m eserver i5 iseries single system adminsitration v5r3

[000-647](#) Rational Performance Tester

[000-807](#) Test 807, Web Services Dev for IBMWeb Sphere App Server V6.1

[000-664](#) Test664.SOA Fundamentals

[000-806](#) IBM Test 806, IBM WebSphere Ap Svr Ntwk Deploy V6.1 Adv Admn

[000-792](#) ib m tivoli access mgr for business integration v3.9.1 implmn

[000-484](#) enterprise connectivity with j2ee v1.3

[000-834](#) Object Oriented Analysis and Design-Part2(Design)

[000-971](#) System i Administrator V5.07.11

[000-021](#) IBM Tivoli Workload Scheduler V8.5 Implementation

[000-734](#) DB2 9 Advanced DB Administrator for Linux,UNIX,and Windows

[000-705](#) business intelligence solutions v8.1

[000-631](#) rational-clearcase for unix

Other IBM Exams

[000-234](#) [000-792](#) [000-917](#) [000-215](#) [COG-142](#) [000-014](#) [000-704](#) [000-434](#)

[000-M19](#) [000-399](#) [FPM-200](#) [000-229](#) [000-013](#) [000-789](#) [006-002](#) [000-288](#)

[000-856](#) [000-855](#) [000-436](#) [000-252](#)