

# IT 认证电子书



质 量 更 高 服 务 更 好

半年免费升级服务

<http://www.itrenzheng.com>

**Exam** : **000-779**

**Title** : IBM tivoli workload  
scheduler v8.2 exam

**Version** : DEMO

**1.Framework must validate user access for which IBM Tivoli Workload Scheduler component?**

- A.JSC 1.3
- B.JSS
- C.oserv process
- D.batchman process

**Correct:A**

**2.You are planning an IBM Tivoli Workload Scheduler environment. Where should you install the connector software?**

- A.on any FTA behind a firewall
- B.on any endpoint with JSC 1.3 installed
- C.on any X-agent system with 1 GB of memory
- D.on any managed node or TMR server where the IBM Tivoli Workload Scheduler MDM is installed

**Correct:D**

**3.A job has a valid return code of 5, 8, or 13. Which return code expression is valid?**

- A.(RC = 5) AND (RC = 8) AND (RC = 13)
- B.(RC > 5 AND RC < 13)
- C.(RC = 5) OR (RC > 8 AND RC <= 13)
- D.(RC = 5) OR (RC = 8) OR (RC = 13)

**Correct:D**

**4.Which event causes this error from wmaeutil? wmaeutil.exe - Unable to Locate DLL The dynamic link library libtas.dll could not be found in the specified path c:\win32app\maestro\bin;.;C:\WINNT\System32;C:\WINNT\system;C:\WINNT;C:\TeamC\Nls\msg\ENU;C:\TeamC\dll; c:\TeamC\bin;C:\WINNT\SYSTEM32;C:\WINNT;C:\MWW32\BIN;C:\MWW32\MODEM;C: \ Personal Communications;c:\CMVC\EXE;c:\win32app\maestro;c: \win32app\maestro\bin.**

- A.The user does not have a jobmanrc.cmd.
- B.The TWSCconnector was not installed properly.
- C.The Tivoli environment script setup\_env.cmd is not sourced.
- D.There are multiple IBM Tivoli Workload Scheduler installations on this host, and the wrong wmaeutil was called.

**Correct:C**

**5.What steps should you use to install an SAP R/3 X-Agent?**

- A.create a host IBM Tivoli Workload Scheduler definition, create the X-Agent definition, and run ISMP to install the SAP R/3 Access method.
- B.create the X-Agent definition, create a host IBM Tivoli Workload Scheduler definition, and select the Access SAP R/3 check box on the host IBM Tivoli Workload Scheduler definition.
- C.create the X-Agent definition, create a host IBM Tivoli Workload Scheduler definition, and edit the existing r3batch.opts file in the mozart directory.
- D.create a host IBM Tivoli Workload Scheduler definition, edit the host IBM Tivoli Workload Scheduler definition with the X-Agent flag, and edit the existing r3batch.opts file in the /usr/unison directory.

**Correct:A**

**6.Which command installs IBM Tivoli Workload Scheduler engine patches on Windows?**

- A.setup.exe
- B.install\_patch

- C..exe
- D.install\_patch

**Correct:A**

**7.Which two scheduling objects will allow for tighter IBM Tivoli Workload Scheduler security control in the database and improved filtering in the JSC 1.3 by adopting a naming convention? (Choose two.)**

- A.Jobs
- B.Files
- C.Users
- D.Calendars
- E.Job Streams

**Correct:A E**

**8.Which two features should you use, given a default IBM Tivoli Workload Scheduler installation and a job requiring a launch window extending from 2 p.m. today until 3 p.m. tomorrow? (Choose two.)**

- A.time zone
- B.day offset
- C.carryforward
- D.custom run cycle
- E.multiple job streams with external dependencies

**Correct:B C**

**9.Which two conditions will cause a job to enter a FAIL state upon execution? (Choose two.)**

- A.The job script returns a non zero exit code.
- B.The script file specified as the job task does not exist.
- C.The .jobmanrc file for the job's logon is not executable.
- D.The logon ID specified in the job definition does not exist.
- E.Execute permission is not granted for the job's logon ID in the IBM Tivoli Workload Scheduler Security file.

**Correct:B D**

**10.In which circumstance should you manually create the IBM Tivoli Workload Scheduler user prior to running the installation?**

- A.if installing under the local user on Windows
- B.if installing on a PDC/BDC under a Tivoli ID
- C.if installing under a Windows Domain user, or on any UNIX platform
- D.if installing under a Windows workstation administrator

**Correct:C**

**11.Which file contains home directory and version information for IBM Tivoli Workload Scheduler 8.2 installations in UNIX?**

- A./usr/bin/components
- B./etc/Tivoli/tws\_inst
- C./etc/TWS/TWSRegistry.dat
- D./mozart
- E./localopts

**Correct:C**

**12.Which option in the localopts file specifies the TCP port that IBM Tivoli Workload Scheduler listens on?**

- A.nm port
- B.bm port
- C.tcp port
- D.nm ipvalidate

**Correct:A**

**13.How should an IBM Tivoli Workload Scheduler administrator alert operators when a job is running too long?**

- A.write a custom script to monitor job runtime
- B.set the Termination Deadline
- C.set the Latest Start Time (UNTIL)
- D.set the Start time

**Correct:B**

**14.Which three IBM Tivoli Workload Scheduler programs run during Jnextday? (Choose three.)**

- A.stopcpu
- B.startcpu
- C.compiler
- D.schedulr
- E.composer
- F.stageman

**Correct:C D F**

**15.How will IBM Tivoli Workload Scheduler handle a carryforward job stream dependent on a non-carryforward job that has not executed by Jnextday run time?**

- A.The job is considered as abended.
- B.The dependency is considered as resolved.
- C.The predecessor job will be carryforwarded.
- D.A prompt will be generated for the dependency.

**Correct:D**

**16.A user has logged on to the IBM Tivoli Workload Scheduler MDM using the JSC 1.3 to update a job. The user receives a message, ODIFY on JOB access not granted? What is the cause for this error?**

- A.lack of appropriate permissions in the Security file
- B.lack of appropriate permissions in the Framework
- C.lack of permissions in the /etc/passwd file
- D.ITWS netman process is down

**Correct:A**

**17.Which logon ID value should be used for LJuser?**

- A.twsuser ID
- B.r3 username
- C.job's streamlogon
- D.root/Administrator

**Correct:A**

**18.Which action should be taken when receiving the error "Unable to get exclusive access to**

**Symphony" from stageman?**

- A.Delete Symphony
- B.Issue a conman "stop;wait"
- C.Increase the parms for mailman in NetConf
- D.Rerun stageman with a -carryforward all flag

**Correct:B**

**19.Which two IBM Tivoli Workload Scheduler processes run on Windows systems but not UNIX systems? (Choose two.)**

- A.netman
- B.JOBMAN
- C.batchup
- D.batchman
- E.tokensrv

**Correct:C E**

**20.Which is required to switch to a backup MDM for a short-term period?**

- A.The backup MDM is a Full Status FTA.
- B.The MDM's databases exist on the backup MDM.
- C.The Final job stream has been scheduled to run on the MDM.
- D.The backup MDM runs on the same operating system as the MDM.

**Correct:A**