

IBM

C2010-569

IBM Tivoli Workload Scheduler V8.6 Implementation

QUESTION: 123

What is the maximum number of units that can be defined for an IBM Tivoli Workload Scheduler V8.6 resource?

A. 32

B. 60

C. 1,024

D. 99,999.999

Answer: C

QUESTION: 124

Which UNIX/Linux user can change eWAS trace properties?

A. root

B. <TWS_User>

C. <useropts_user>

D. any user that can authenticate to eWAS

Answer: A

QUESTION: 125

Which three installation methods are supported for installing an IBM Tivoli Workload Scheduler (TWS) for Applications V8.5 extended agent on a TWS V8.6 fault-tolerant agent on a Windows workstation? (Choose three.)

- A. twsappsinst
- B. installer.exe
- C. twainstall.exe
- D. Iaunchpad.exe
- E. InstatlShield MultiPlatform silent
- F. Software Distribution software package blocks

Answer: D, E, F

QUESTION: 126

What is a potential reason for a job to go from an internal status of READY to FAIL?

- A. netman is down
- B. batchman is down
- C. the script defined in the job does not exist
- D. the return code the job returned is not equal to 0

Answer: C

QUESTION: 127

Which two relational database systems are supported by IBM Tivoli Workload Scheduler V8.6? (Choose two.)

- A. Oracle
- B. Sybase
- C. Informix
- D. MS SQL
- E. IBM DB2

Answer: A, E

QUESTION: 128

Which two objects can be managed using monitor tasks on multipleengines? (Choose two.)

- A. jobs
- B. resources
- C. event rules
- D. job streams
- E. workstations

Answer: A, D

QUESTION: 129

How can dynamic agents be used in an IBM Tivoli Workload Scheduler V8.6 topology where multiple firewalls exist?

- A. All dynamicagents must connect to the master domain manager.
- B. All dynamic agents must connect to the dynamic domain manager.
- C. A dynamic agent must connect to either the master domain manager or the dynamic domain manager.
- D. A dynamic agent can only connect to the master domain manager once the dynamic domain manager fails.

Answer: C

QUESTION: 130

Where is a Windows user object created using Dynamic Workload Console?

- A. Settings > Credential Store
- B. Users and Groups > User Roles
- C. Users and Groups > Manage Users
- D. Tivoli Workload Scheduler > Workload > Design > Create Workload Definitions

Answer: D

OUESTION: 131

What must occur in the correct order to install the Tivoli Dynamic Workload Console on an existing instance of the embedded WebSphere Application Server?

A.

- 1. Supply the username and password of the existing RDBMS instance.
- 2. Select the port of the embedded WebSphere Application Server.

В.

- 1. Supply the port number of the Tivoli Integrated Portal.
- 2. Supply the username and password of the existing instance of the embedded WebSphere Application Server.

C

- 1. Supply the username and password of the existing instance of the embedded WebSphere Application Server.
- 2. Select if the administrator should have rights to access the IBM Tivoli Workload Scheduler portlets, the dynamic workload broker portlets, or both.
- 1. Select if the administrator should have rights to access the IBM Tivoli Workload Scheduler portlets, the dynamic workload broker portlets, or both.

2. Select the port of the embedded WebSphere Application Server.

Answer: C

QUESTION: 132

A user has installed an IBM Tivoli Workload Scheduler V8.6 (TWS) master domain manager (MDM) on their own computer. Their computer is connected to the production network. The user has copied the workstation definitions from the production MDM to their own database. How can this user's TWS master be prevented from connecting to the production agents and initializing them with their own production plan?

- A. set the BEHINDRREWALL flag on all workstation definitions to ON
- B. enable centralized security by setting the enCentSec option to YES
- C. configure the agents' firewalls to prohibit socket connections to port 31111
- D. install IBM Tivoli Access Manager for Operating Systems on all production agents

Answer: B

QUESTION: 133

Which workstation type allows the inclusion of requirements for jobs running on the workstation?

- A. pool
- B. class
- C. dynamic pool
- D. fault-tolerant agent

Answer: C

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