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Latest Version: 6.0

Question: 1

Which scenario best indicates you should use resource-based scheduling rather than only dependency-based scheduling?

- A. Jobs are independent but compete for a limited shared capacity
- B. Job B must run only after Job A succeeds
- C. A job must run only on business days
- D. A job must run only on business days

Answer: A

Question: 2

Operations wants to stop a downstream workflow from starting while they investigate an upstream issue, but they do not want to edit job definitions. What is the best approach?

- A. Delete the downstream jobs from the event server
- B. Make the downstream jobs non-executable using a control command
- C. Remove the calendar used by the workflow
- D. Rebuild the scheduler to clear the job queue

Answer: B

Question: 3

An engineer needs to add a new job definition using JIL. Which JIL subcommand is used to create a job?

- A. show_job
- B. delete_job
- C. update_job
- D. insert_job

Answer: D

Question: 4

Your workflow requires limiting concurrent execution because two jobs share a license-limited external system. Which core object best enforces this constraint?

- A. Connection Profile
- B. Calendar
- C. Resource
- D. Machine

Answer: C

Question: 5

Multiple jobs fail on the same machine with a similar error signature. What is the most likely next focus area?

- A. Calendar definitions across the enterprise
- B. Machine/agent health and connectivity for that host
- C. Web UI theme settings
- D. User password complexity requirements

Answer: B

Question: 6

Why is backing up job definitions prior to major maintenance a best practice?

- A. It prevents access control errors
- B. It eliminates the need for monitoring
- C. It enables restoration of scheduling logic if objects are corrupted or mistakenly changed
- D. It automatically fixes job failure

Answer: C

Question: 7

A database used by the event server is experiencing performance issues. Which maintenance activity is most appropriate to consider first?

- A. Database maintenance and optimization aligned to vendor guidance
- B. Disabling the scheduler to reduce database usage permanently
- C. Removing all job dependencies to reduce writes
- D. Turning off alarms so the database does less work

Answer: A

Question: 8

What is the most defensible reason to use a change window for upgrades or configuration changes?

- A. It eliminates the need for backups
- B. It reduces business impact and supports controlled rollback if issues appear
- C. It guarantees that no job will ever fail
- D. It prevents users from accessing Web UI

Answer: B

Question: 9

In an AutoSys environment, which pairing represents the most accurate “central control + execution” relationship?

- A. Event Server executes jobs; clients only render reports
- B. Web UI executes jobs; agents only store logs
- C. Scheduler coordinates execution; agents execute jobs on target machines
- D. REST Web Server runs jobs directly without scheduler involvement

Answer: C

Question: 10

You must provide a concise failure analysis to leadership. Which information is most useful and credible?

- A. The total number of calendars in the system
- B. A list of all AutoSys commands available
- C. A screenshot of the Web UI login page
- D. Error signature, impacted jobs, suspected root cause, and next actions with evidence from logs/history

Answer: D

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