Module 1

Formative

9. A workflow is defined as following:

A cat looking at the camera

AI-generated content may be incorrect.

If Task B failed during a job run, which statement is correct?

A. Task A completed successfully. Some of Task B and Task C’s operations may be completed successfully.

B. Task A completed successfully. Task B and Task C’s operations failed completely.

C. Both Task A and Task C are completed successfully. Task B’s operations failed completely.

[Correct Answer] D. Both Task A and Task C completed successfully. Some of Task B’s operations may have been completed successfully.

[Rationales]

A. Task C will complete as it is not dependent on Task B. See “Task Management.”

B. Task C will complete as it is not dependent on Task B. See “Task Management.”

C. Some of Task B’s operations may be completed successfully. See “Task Management.”

D. Both Task A and Task C completed successfully. Some of Task B’s operations may have been completed successfully. See “Task Management.”

19. Given the following workflow definition, what will happen if Task A is successful and Task B fails? Assuming Task C’s data operation can be generated without the result of B.

A close up of a cat's face

AI-generated content may be incorrect.

A. Operations in Task A and C are completely successful. Some operations in Task B may be successful.

B. Operations in Task A are completely successful. Some operations in Task B and C may be successful.

C. Operations in Task A are completely successful. Operations in Task B failed completely. Task C is not started.

[Correct Answer] D. Operations in Task A are completely successful. Some operations in Task B may be successful. Task C is not started.

[Rationales]

A. Task C is not started. See Module 5, “Testing and Deployment.”

B. Task C is not started. See Module 5, “Testing and Deployment.”

C. Some operations in Task B may be successful. See Module 5, “Testing and Deployment.”

D. C depends on B so if B fails C will not get executed. See Module 5, “Testing and Deployment.”