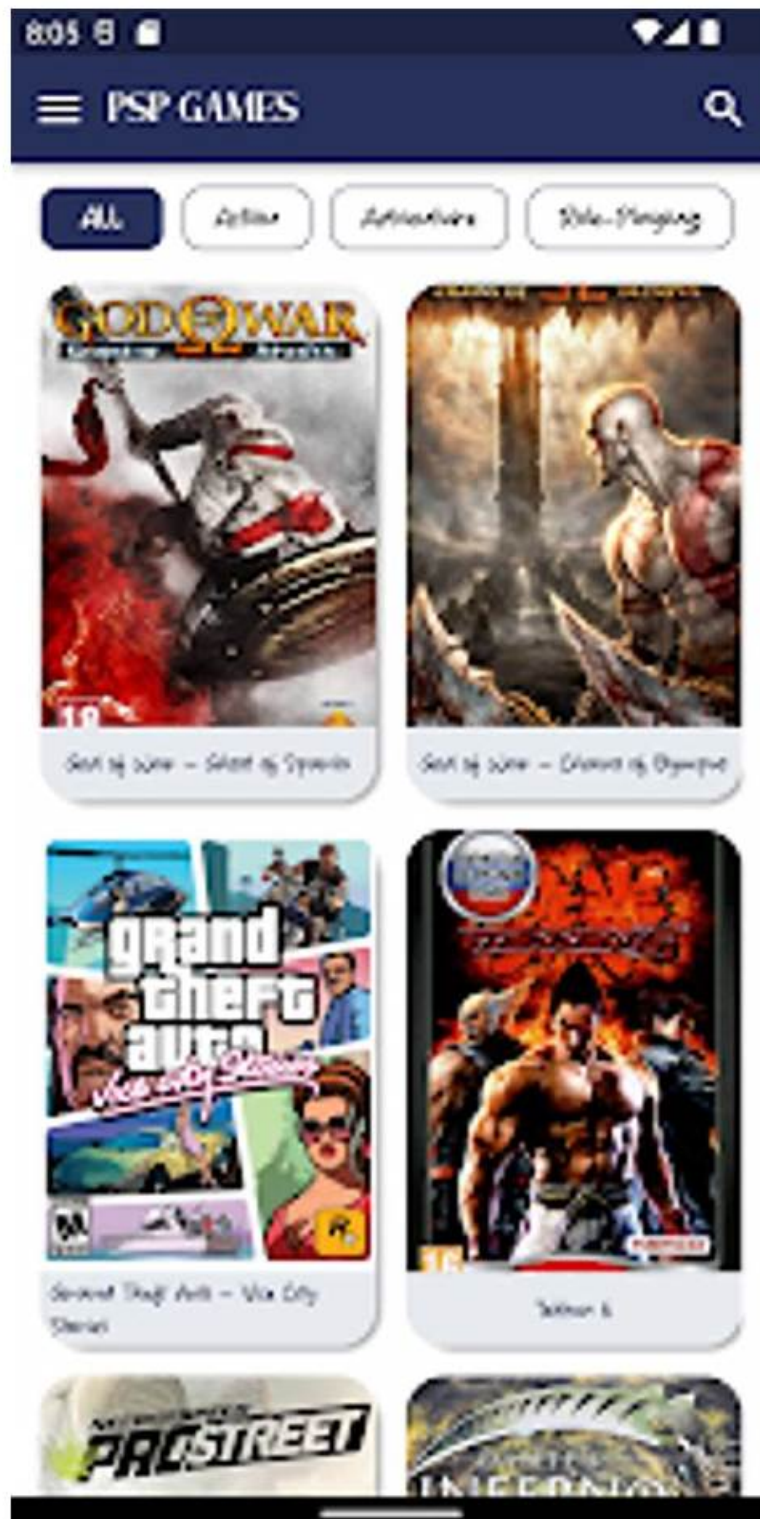


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ASIS Physical Security Professional Exam Sample Questions (Q213-Q218):

NEW QUESTION # 213

As a change to the network for the current update, activity 6002 is required to begin ten days after the beginning of activity 6001. Which is the simplest logic organization?

- A. A start-to-finish relationship with both activities 6001 and 6002 having a ten-day lag
- B. A finish-to-start relationship with a ten-day lag assigned to activity 6002; activity 6001 will be dependent on activity 6002
- C. A start-to-start relationship for both activities 6001 and 6002 with a ten-day lag assigned to activity 6002.
- **D. A start-to-start relationship with a ten-day lag assigned to activity 6001; activity 6002 will be dependent on activity 6001**

Answer: D

NEW QUESTION # 214

If after calculating a schedule an activity exhibits negative total float, which of the following is certain? The activity

- **A. Has yet to be completed.**
- B. It is on the critical path.
- C. Was completed in the past.
- D. Is a milestone.

Answer: A

Explanation:

Negative total float occurs when an activity's scheduled completion date extends beyond the project deadline due to constraints. This condition indicates that the activity is still pending and needs immediate attention to avoid further delays.

* Option A (milestone) is unrelated.

* Option B (critical path) is not necessarily true, as activities with negative float can exist off the critical path under certain constraints.

* Option C (completed in the past) is incorrect as negative float applies only to future or ongoing activities.

NEW QUESTION # 215

The amount of time that an activity can be delayed from its early start date without delaying project completion is called:

- **A. Total float.**

- B. Negative float.
- C. Interfering float.
- D. Free float.

Answer: A

NEW QUESTION # 216

Midway through the project you received an executed change order for this project, adding thirty-three days to the contract for weather delays. In its simplest form, how would your next project update display the changed condition?

- **A. After Activity 1000, add a new Activity 1050 with a start-to-start relationship to Activity 1000, and tie the end of this new activity with a finish-to-finish relationship to the final activity of the project.**
- B. After Activity 1001, add a new Activity 1011 with a finish-to-start relationship to Activity 1000, and tie the end of this new activity with a finish-to-start relationship to the final activity of the project.
- C. After Activity 1000, add a new Activity 1010 with a finish-to-start relationship to Activity 1000, and tie the end of this new activity with a finish-to-start relationship to the final activity of the project.

Answer: A

Explanation:

Scenario Overview:

A change order has been approved, adding 33 days for weather delays. This requires updating the schedule to reflect the extended contract duration.

Impact on Scheduling:

* The simplest and cleanest way to include the change is to create a new activity that represents the delay (e.g., Activity 1050).

* The new activity is linked to Activity 1000 using a start-to-start (SS) relationship. This ensures the delay begins in parallel with the original contract start.

* The finish-to-finish (FF) relationship with the final activity ensures that the extended duration impacts the project's overall timeline.

Cross-Verification with PSP Principles:

PSP principles emphasize the importance of maintaining logical integrity and clarity when updating schedules for change orders (Ref: PSP Study Guide, Chapter 2B: Schedule Maintenance/Controlling). This method ensures traceability of the delay without affecting activity logic unnecessarily.

NEW QUESTION # 217

How many work days does it take to move the product from testing to sale?

- A. 60.
- **B. 100.**
- C. 70.
- D. 90.

Answer: B

Explanation:

Understanding the Timeline:

* The total time from testing (Activity A) to the release of the product (Activity H) involves sequential tasks.

* Calculate the durations of the critical path:

* Activity A: 30 days

* Activity B: 0 days

* Activity D: 60 days

* Activity F: 20 days

* Activity G: 10 days

Summing Durations:

* Total duration = 30 + 0 + 60 + 20 + 10 = 100 days.

Verification with PSP Guidelines:

The PSP Study Guide emphasizes critical path analysis for determining the project timeline (Ref: PSP Study Guide, Chapter 2A: Critical Path Method).

