

# Good News! 100% Success Rate On ASIS PSP Exam Questions [2026]

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## ASIS PSP CONDENSE EXAM 2024/2025 WITH 100% ACUURATE SOLUTIONS

Four types of fencing - Precise Answer ✓✓ Chain-link (Most commonly used for security delay of 3 to 5 seconds)

- Barbed wire
- Concertina
- Barbed tape

What are the Specifications regarding use of chain-link fences? - Precise Answer ✓✓ 7 foot tall material excluding top guard

9 gauge or heavier

Mesh openings larger than 2" per side

twisted and barbed salvage at top and bottom

Securely fastened to rigid metal or reinforced concrete posts

Posts - 10 ' apart or less in ground 24

In 2 inches of hard ground

On soft ground must reach below surface deep enough to compensate for shifting soil or sand

Standard barbed wire is: - Precise Answer ✓✓ Twisted, double-strand, 12 gauge wire, with 4 point barbs

Firmly attached to posts not more than 6' apart

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## ASIS Physical Security Professional Exam Sample Questions (Q156-Q161):

### NEW QUESTION # 156

Determine the correct formula and date for the late start for the Activity 11001:

- A. LF of 11001 less 27 days plus 1 day equaling 14 Jan 2024
- B. LF of 1000 less 25 days equaling 16 Jan 2024
- C. LF of 11001 less 25 days plus 1 day equaling 16 Jan 2024
- D. LF of 11001 less duration of 11001 equaling 16 Jan 2024

**Answer: D**

Explanation:

Late Start Formula:

\* Late Start (LS) is calculated as  $LF \# Duration$   $LF - Duration$ .

\* For Activity 11001:  $LF \# 25 = 16 Jan 2024$   $LF - 25 = 16 Jan 2024$   $LF \# 25 = 16 Jan 2024$ .

Cross-Verification with PSP Guidelines: This formula aligns with the PSP methodology for backward pass calculations, where late start is directly computed from late finish and duration values (Ref. PSP Study Guide, Chapter 2A: Schedule Analysis).

### NEW QUESTION # 157

What changes to logic would eliminate Activity B from the critical path?

- A. Reduce the lag value of the relationship from Activity A to Activity B from 5 to 0
- B. Add a SS 15 relationship from Activity A to Activity B and replace the relationship from Activity A to Activity B with FFO
- C. Replace the relationship from Activity B to Activity C with SSO
- D. Replace the relationship from Activity A to Activity B with FFO and add an FSO relationship from Activity A to Activity C

**Answer: D**

Explanation:

To eliminate Activity B from the critical path, its dependencies must change so that its delay no longer impacts the path's completion time.

Replacing the A # B relationship with a Finish-to-Finish with Offset (FFO) and adding an FSO (Finish-to- Start with Offset) relationship from A # C allows Activity C to proceed independently of Activity B.

References: PSP Study Guide, Section 2.2.4 - Relationships and Calculations, explains how relationship types can influence critical path determination.

### NEW QUESTION # 158

Using the "normal" schedule, what is the early finish date of activity 10002 and its total float?

- A. 12-27-03 and 24 days of float
- B. 12-18-03 and 25 days of float
- C. 12-18-03 and 4 days of float
- D. 12-17-03 and 4 days of float

**Answer: D**

## NEW QUESTION # 159

If a contractor has robust planning and scheduling processes, should those company processes supersede client contract specifications?

- A. The client contract specifications always have priority
- B. Proceed with company processes even if they conflict with the client
- C. **Review any differences and negotiate workable specifications**
- D. Suggest that the client issue a change order, accepting the contractor's processes

**Answer: C**

## NEW QUESTION # 160

Assuming that you had only one crane capable of 30 lifts per day, 3 column pours requiring 28 lifts each, plus associated assorted work requiring an additional 150 lifts, what is the minimum planned working duration for this work?

- A. 15 workdays
- B. 8 work days
- C. 18 work days
- D. 7 work days

**Answer: B**

## NEW QUESTION # 161

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