Review PSP Guide & Verified PSP Answers



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Understanding functional and technical aspects of ASIS PSP Business Principles and Practices

The following will be discussed in ASIS PSP exam dumps:

- Crime anticipation through ecological plan (CPTED) ideas
- Signal and information transmission strategies
- Final acknowledgment testing measures
- Identifiable Information (physical/coherent/biometric)
- Design components (computations, drawings, determinations, audit of producer's submittals and specialized information)

- Methods to give security mindfulness preparing and training for non-security faculty
- Value designing Bid bundle segments
- Systems combination
- Warranty types
- Project the board ideas
- Vendor pre-capability (interviews and due constancy)
- Structural safety efforts (e.g., boundaries, lighting, locks, impact movement, ballistic insurance)
- Design stages (pre-plan, schematic plan, plan advancement, development documentation)
- Systems excess elective force sources (e.g., battery, UPS, generators, flood assurance)
- Systems observing and show (control focuses/reassures)
- Security sound interchanges (e.g., radio, phone, radio, IP sound)
- Cost assessment and money saving advantage investigation of plan choices
- Construction particular norms (e.g., Construction determinations Institute, proprietor's gear principles, American Institute of Architects MasterSpec)
- · Security work force garbs and hardware
- Criteria for assessment of offers
- Procurement measure
- Systems arrangement the executives
- Test and acknowledgment rules
- End-client preparing prerequisites
- Systems removal and substitution measures
- Applicability of hazard examination results
- Systems combination (specialized methodology, interfacing with non-security frameworks)
- Personnel, bundle, and vehicle screening
- Security staff preparing, improvement and certificate
- Relevant security wording and ideas
- Human asset the board
- Commissioning
- Personnel execution audit and improvement measures
- Ongoing preparing prerequisites
- Ethics in contracting
- Project the executives capacities and cycles all through the framework life cycle
- Design limitations (e.g., guidelines, spending plan, cost, materials, hardware, and framework similarity)
- Functional prerequisites (e.g., framework abilities, highlights, adaptation to non-critical failure)
- Performance prerequisites (e.g., specialized capacity, frameworks plan abilities)
- Scheduling (e.g., Gantt graphs, PERT diagrams, achievements, and targets)
- Technical consistence standards
- Electronic security frameworks (e.g., access control, video observation, interruption discovery)
- Roles, obligations and restrictions of safety work force (counting exclusive (inhouse) and contract safety crew)
- Ongoing upkeep, investigations and overhaul
- Considerations with respect to Personally

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To be eligible to take the PSP Certification Exam, candidates must have at least five years of experience in physical security management, or a combination of education and experience that is equivalent. Candidates must also adhere to the ASIS Code of Ethics and pass a criminal background check.

ASIS Physical Security Professional Exam Sample Questions (Q79-Q84):

NEW QUESTION #79

What method would be the best way to determine the most likely as-built critical path of a project that is underway, and the

schedule of which has been partially progressed?

- A. Use the progressed portion of the critical path of all the updates previous to the current update.
- B. Use the forward-looking critical path of the most current updates.
- C. Use the progressed portion of the critical path of the baseline schedule.
- D. Interview the project personnel for their perceptions and opinions because the schedule is usually inadequate.

Answer: A

Explanation:

Understanding As-Built Critical Path Analysis:

- * Determining the as-built critical path of a project involves identifying the sequence of activities that actually dictated the completion of the project. This is especially important in projects that are underway, as schedules often deviate from the original baseline due to progress updates and unplanned changes.
- * Explanation of Each Option:
- * A. Use the progressed portion of the critical path of all the updates previous to the current update:

This is correct. To determine the most likely as-built critical path, analyzing the progressed portion of the critical path from all previous updates provides the most accurate representation of the project's actual execution. By reviewing the progression over time, you can piece together the actual sequence of critical activities.

- * B. Use the progressed portion of the critical path of the baseline schedule: This is incorrect. The baseline schedule reflects the original plan, which may no longer be accurate due to progress deviations, delays, or changes in logic. Using the baseline alone does not account for the dynamic nature of the project.
- * C. Interview the project personnel for their perceptions and opinions because the schedule is usually inadequate. This is incorrect. While project personnel may provide insights, relying solely on subjective opinions introduces biases and inconsistencies. A properly maintained and updated schedule is far more reliable for determining the critical path.
- * D. Use the forward-looking critical path of the most current updates: This is incorrect. The forward-looking critical path only reflects what is expected to happen from the current point onward. It does not provide an accurate representation of the as-built critical path up to the current point.

Study Guide References:

- * The PSP Study Guide emphasizes the importance of analyzing progress updates to trace the actual sequence of critical activities. Section 2.3.2 (Tracking Schedule Progress) discusses the role of historical updates in understanding project performance.
- * The guide also highlights that a proper as-built analysis requires a review of all updates to identify shifts in the critical path over time.

NEW QUESTION #80

Which of the following types of delay will NOT result in a time extension and additional compensation for a contractor?

- A. Compensable delay
- B. Excusable delay
- C. Non-compensable delay
- D. Non-excusable delay

Answer: D

NEW QUESTION #81

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

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

Answer: C

Explanation:

The time an activity can be delayed from its early start without impacting the overall project completion date is called total float.

- * Option A (negative float) refers to delays beyond permissible limits.
- * Option B (free float) refers to delays without affecting the early start of any successor.
- * Option D (interfering float) is a lesser-used term denoting the time available without delaying the project completion but affecting a

NEW QUESTION #82

is internationally causing fear of imminent harmful or offensive touching but without touching or physical contact.

- A. None of the above
- B. Battering
- C. Stabbing
- D. Assault

Answer: D

NEW QUESTION #83

Determine the correct formula and date for the late start for Activity 9001.

	I	Logic			Normal Schedule		Crashed Schedule	
ID	Activity	Succ.	Rel.	Lag	Days	Direct Costs	Days	Direct Costs
1000	General Conditions	11001	FF		1072	\$3,080,000	910	\$2,902,900
1001	Preliminary Civil Work	1000 2001 7001	SS FS FS		85	\$563,000	67	\$728,000
2001	River Diversion Stage 1	2002	FS		92	\$150,000	75	\$190,000
2002	River Diversion Stage 2	2003	FS		38	\$25,000	28	35,000
2003	River Diversion Dam	2004 3001	FS FS		15	\$18,000	11	\$20,000
2004	River Diversion to Pipeline	3001 7001	FS FS		38	\$96,000	38	\$96,000
3001	Excavation, Dam Site	4001 4001 5001 5001 7001	SS FF SS FF FS	15 15 65 65	30	\$482,000	100	\$515,000
4001	Excavation, Spillway	5001 5001 9001	SS FF FS	45 45	152	\$608,000	118	\$692,000
5001	Drill and Grout Dam Site	6001	FS	1	102	\$637,000	92	\$650,000
6001	Rock Fill: to elevation 25	6002	FS		140	\$1,352,000	105	\$1,470,000
6002	Rock Fill: to elevation 38	6003	FS		115	\$969,000	95	\$1,125,000
6003	Rock Fill: to elevation 50	9002 9003	FS SS FF FS	65 65	152	\$1,360,000	INTE	\$1,540,000
7001	Permanent Roads	11001 9004	FS FS		48	\$180,000	38	\$205,000
8001	Valve House Embankment	9004	FS		28	\$28,000	22	\$36,000
9001	Spillway – Concrete	11001 9002 9003	FS FS		175	\$1,120,000	155	\$1,305,000
9002	Dam Concrete Facing – Concrete	1001 9005	FS FS		180	\$1,260,000	160	\$1,485,000
9003	Inlet Tower – Concrete 1 of 2	9005	FS	7	70	\$275,000	65	\$295,000
9004	Valve House – Concrete	10002	FS	7	72	\$245,000	66	\$265,000
9005	Inlet Tower – Concrete 2 of 2	10001	FS	7	35	\$28,000	35	\$28,000
10001	Inlet Tower – Complete	11001	FS		25	\$147,000	25	\$147,000
10000	Valve House -	10001	FS		24	\$132,000	24	\$133,000

• A. There is insufficient data provided to calculate the answer.

- B. LF.9001 Dur.9001 -> 11-20-02.
- C. The early finish is required in order to determine the answer.
- D. LS.6001 Dur.6001 -> 11-20-02.

Answer: B

Explanation:

- * Activity Details (9001 "Spillway Concrete"):
- * Duration: 175 days in the Normal schedule.
- * To calculate Late Start (LS), the Late Finish (LF) is required. LS is calculated by subtracting the activity's duration from the LF.
- * Formula for Late Start (LS):LS = LF.9001 Dur.9001.
- * Date Calculation:
- * Late Finish (LF.9001) = 11-20-02 (given or derived).
- * Apply the formula: LS.9001 = LF.9001 Dur.9001 = 11-20-02 175 days.
- * Cross-Verification of Dates:
- * After subtracting 175 days, LS.9001 = 11-20-02.
- * Cross-Verification with Answer Options:
- * Option A: Incorrect. EF (Early Finish) is not needed for this calculation.
- * Option B: Incorrect. Uses LS and Dur incorrectly without connecting to LF.
- * Option C: Incorrect. Data provided is sufficient.
- * Option D: Correct. Matches both the formula and the date calculation.

PSP Study Guide (2019), Section 2A - Schedule Development, Subsection on Backward Pass Calculations. AACE Recommended Practices, RP 10S-90, discussing Late Start and Late Finish calculations.

NEW QUESTION #84

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