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Becoming a Certified ASIS Physical Security Professional (PSP) is a significant achievement in the field of security. The PSP certification demonstrates your expertise in physical security assessments, application, design, and integration of physical security systems, and implementation of security measures to protect people, assets, and information. However, preparing for the PSP exam can be a rigorous process that requires dedication and thorough understanding of the exam content. In this comprehensive guide, we will explore strategies to help you prepare with confidence for the Asis Physical security professional psp exam practice questions. We'll discuss the importance of practice questions in your study regimen and provide valuable tips to maximize your preparation efforts. Whether you're a seasoned security professional or embarking on your PSP certification journey, this guide will equip you with the tools and knowledge needed to succeed.

Understanding the ASIS PSP Exam:

The ASIS PSP Exam is designed to assess candidates' knowledge and skills in various areas of physical security, including risk assessment, security planning and design, implementation of security measures, and business principles and practices.

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ASIS Physical Security Professional (PSP) certification is a highly sought after credential in the security industry. ASIS Physical Security Professional Exam certification is designed for security professionals who are involved in physical security measures and techniques. It is an internationally recognized certification that demonstrates the holder's expertise in designing, implementing, and maintaining physical security programs.

ASIS Physical Security Professional Exam Sample Questions (Q111-Q116):

NEW QUESTION #111

Which of the following parties is NOT a stakeholder of the Spring Highway project?

- A. DEVCO
- B. ALPHA
- C. BILCO
- D. GOUGE

Answer: B

NEW QUESTION #112

When reconstructing a CPM schedule electronically from a hardcopy, which of the following is NOT required to determine the critical path?

- A. Predecessor and successor listing with logic type and lag duration, preferably sorted by activity ID
- B. Assigned party responsibility for each work task
- C. Detailed listing of working days for each calendar used
- D. Tabular listing of activities showing duration, calendar ID, early and late dates

Answer: B

NEW QUESTION #113

Activity durations are normally estimated in an intuitive and subjective way. All of the following will improve duration accuracy EXCEPT

- A. Use gross building square footages. The pluses and minuses all average out.
- B. Use the people responsible for performing the work as a resource to assign activity durations.
- C. Look at each activity independently and don't follow specific logic paths when assigning activity durations.
- D. Divide activities into smaller activities. This will increase activity detail and duration estimate accuracy.

Answer: B

NEW OUESTION #114

In a "crashed" schedule, which is a chain of activities that precede activity 2004?

		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	7	102	\$637,000	92	\$650,000
6001	Rock Fill: to elevation 25	6002	FS	2.	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	8001 9002 9002 9003	FS SS FF FS	65 65	152	\$1,360,000	113	\$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. 1001, 2002, 2003
- B. 1001, 2002, 2002, 2003, 3001
- C. 2001, 2002, 2003, 2007
- D. 1001, 2001, 2002, 2003

Answer: D

Explanation:

Crashed Schedule Predecessors to Activity 2004:

- * Activity 2004 (River Diversion to Pipeline) depends on completion of:
- * 1001 (Preliminary Civil Work).
- * 2001 (River Diversion Stage 1).
- * 2002 (River Diversion Stage 2).
- * 2003 (River Diversion Dam).

Exclusion of Other Activities:

- * Activity 2007 is not part of the crashed schedule's direct predecessor chain.
- * Other options include duplicated or incorrect entries.

PSP Study Guide Reference:Logical sequence analysis confirms these predecessors (Ref. PSP Study Guide, Chapter 2A: Activity Sequencing and Critical Path Analysis).

NEW QUESTION # 115

Determine the correct formula and date for the late finish for Activity 9004.

ID	Activity	Logic			Normal Schedule		Crashed Schedule	
		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	INTERNATIONAL Excavation, Spillway		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	2.	140	\$1,352,000	105	\$1,470,000
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6003	Rock Fill: to elevation 50	9002 9002 9003	FS SS FF FS	65 65	152	\$1,360,000	113	\$1,540,000
7001	Permanent Roads	11001 9004	FS FS		48	\$180,000	38	\$205,000
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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. LS.10002 1 day -> 11-27-03.
- B. LS.10002

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