

# High-Quality New PSP Test Duration & Correct PSP Cheap Dumps: ASIS Physical Security Professional Exam



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Do you want to ace the ASIS PSP exam in one go? If so, you have come to the right place. You can get the updated PSP exam questions from RealExamFree, which will help you crack the PSP test on your first try. These days, getting the ASIS Physical Security Professional Exam (PSP) certification is in demand and necessary to get a high-paying job or promotion. Many candidates waste their time and money by studying outdated ASIS Physical Security Professional Exam (PSP) practice test material. Every candidate needs to prepare with actual PSP Questions to save time and money.

ASIS PSP (ASIS Physical Security Professional) is a certification program that recognizes individuals who demonstrate expertise in physical security. ASIS Physical Security Professional Exam certification program is designed for professionals who work in the security industry, including security managers, consultants, and architects. The ASIS PSP certification demonstrates a professional's knowledge and understanding of physical security systems, principles, and practices.

## The benefit of obtaining the ASIS PSP Certification

ASIS offers three board-certified designations, including the venerable Certified Protection Professional (CPP) certification; the Professional Certified Investigator (PCI) designation; and the Physical Security Professional (PSP) designation. Each involves a rigorous test, specific years of work in the security field, educational requirements, recommendations by peers who already hold that specific designation, and continuing education recertification requirements.

The American Board for Certification in Homeland Security (ABCBS) shuttered in 2018, leaving those holding one of its certifications in topics related to a wide range of security-related subjects, such as sensitive security information, disaster preparedness, homeland security, cyberwarfare, and more out in the cold. Following ABCBS's closure, the National Sheriffs' Association in conjunction with the Global Society of Homeland and National Security Professionals (NSA/GSHNP) offered to convert ABCBS Homeland Security Certifications to either Certified Homeland Protection Associate (CHPA), consisting of levels I to IV, or Certified Homeland Protection Professional (CHPP). To convert a certification, applicants must complete a certification application, submit documentation showing present CHS Certification Level and other applicable documents, along with a request to convert to an NSA/GSHNP Certification, and pay a fee associated with the level of certification achieved. If you hadn't previously received one of these certifications from the ABCBS, you can apply at the GSHNP website.

The objective for the security professional is to leverage longstanding widely accepted concepts and tailor them to the particular situation at hand to best meet the identified protection objectives. All this must be done within the constraints of cost time space culture regulations and operational needs. It is a challenge indeed and this book is meant as a resource to help lay the groundwork for successful physical security projects in every situation. Each of the book's four sections offers practical real-world tools for planning and implementing physical security in contemporary society:

- Part IV focusses on the project management aspects of security in both principle and practice Appendices define key security terms and address special considerations for high-rise buildings
- Part II gives an overview of design principles and practices
- Part III addresses the specific tools and techniques within the framework of structural electronics and human means collaborating to satisfy protection objectives

- Part I deals with the underlying concepts of security risk management and how they translate into effective and efficient security practices

The breadth and depth of this certification will appeal to those with a responsibility for physical security within their organization as well as veteran security professionals seeking to enhance their skills or pursuing professional credentials through certification. Apart from all the study materials what they having, they should include **ASIS PSP Practice Exam** and **ASIS PSP practice exams** provided by the RealExamFree.

>> New PSP Test Duration <<

## ASIS PSP Questions [2026] Effectively Get Ready With Real PSP Dumps

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### ASIS Physical Security Professional Exam Sample Questions (Q20-Q25):

#### NEW QUESTION # 20

WANs used which protocol developed by the Consultative Committee for International Telephone and Telegraph.

- A. X.20
- B. CXA 1.23
- C. X.25**
- D. XA.10

**Answer: C**

#### NEW QUESTION # 21

The expected remaining cost needed to complete an activity, group of activities or the project is the\_\_\_\_\_.

- A. Estimate to complete (ETC)**
- B. Estimate at completion (EAC)
- C. Budget at completion (BAC)
- D. Budgeted cost of work performed (BCWP)

**Answer: A**

Explanation:

The Estimate to Complete (ETC) quantifies the cost required to complete all remaining work.

\* Option A (Budget at Completion - BAC) is the total approved budget.

\* Option B (Budgeted Cost of Work Performed - BCWP) measures earned value.

\* Option D (Estimate at Completion - EAC) includes both actual costs to date and ETC.

ETC is used to forecast project completion costs as outlined in standard project management practices.

#### NEW QUESTION # 22

Is activity 7001 pictured correctly in the precedence diagram?

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	2002	FS		92	\$150,000	75	\$190,000

2001	Stage 1						
2002	River Diversion Stage 2	2003	FS		38	\$25,000	28
2003	River Diversion Dam	2004	FS		15	\$18,000	11
2004	River Diversion to Pipeline	3001	FS		38	\$96,000	38
		7001	FS				
3001	Excavation, Dam Site	4001	SS	15	30	\$482,000	100
		4001	FF	15			
		5001	SS	65			
		5001	FF	65			
		7001	FS				
4001	Excavation, Spillway	5001	SS	45	152	\$608,000	118
		5001	FF	45			
		9001	FS				
5001	Drill and Grout Dam Site	6001	FS		102	\$637,000	92
6001	Rock Fill: to elevation 25	6002	FS		140	\$1,352,000	105
6002	Rock Fill: to elevation 38	6003	FS		115	\$969,000	95
6003	Rock Fill: to elevation 50	8001	FS	65	152	\$1,360,000	113
		9002	SS	65			
		9002	FF				
		9003	FS				
7001	Permanent Roads	11001	FS		48	\$180,000	38
		9004	FS				
8001	Valve House Embankment	9004	FS		28	\$28,000	22
9001	Spillway – Concrete	11001	FS		175	\$1,120,000	155
		9002	FS				
		9003	FS				
9002	Dam Concrete Facing – Concrete	1001	FS		180	\$1,260,000	160
		9005	FS				
9003	Inlet Tower – Concrete 1 of 2	9005	FS	7	70	\$275,000	65
9004	Valve House – Concrete	10002	FS	7	72	\$245,000	66
9005	Inlet Tower – Concrete 2 of 2	10001	FS	7	35	\$28,000	35
10001	Inlet Tower – Complete	11001	FS		25	\$147,000	25
		10001	FS				
		11001	FS				

- A. No, the total float is not shown correctly.
- B. No, the start-to-start and finish-to-finish relationships are backwards.
- C. Yes, the duration is 48 days.
- D. Yes, except the early finish date is not shown.

Answer: C

Explanation:

Activity Details (7001 - "Permanent Roads"):

\* Duration: 48 days in the Normal schedule.

\* Precedence Diagram Information: The schedule correctly reflects the logic and relationships as FS (Finish-to-Start) with successors.

Total Float and Dates Review:

\* No discrepancies are provided in the diagram.

\* Early Start (ES) and Early Finish (EF) align with the planned duration and dependencies.

Validation:

\* Total float is not specified as incorrect.

\* Early Finish dates, while not explicitly displayed, do not contradict the sequence.

\* Start-to-Start and Finish-to-Finish relationships are correctly oriented.

Conclusion: The activity is correctly represented with a duration of 48 days.

### NEW QUESTION # 23

Based on the available scope information and required accuracy, different cost estimated models or methodologies are utilized

Which of the following statements is NOT true?

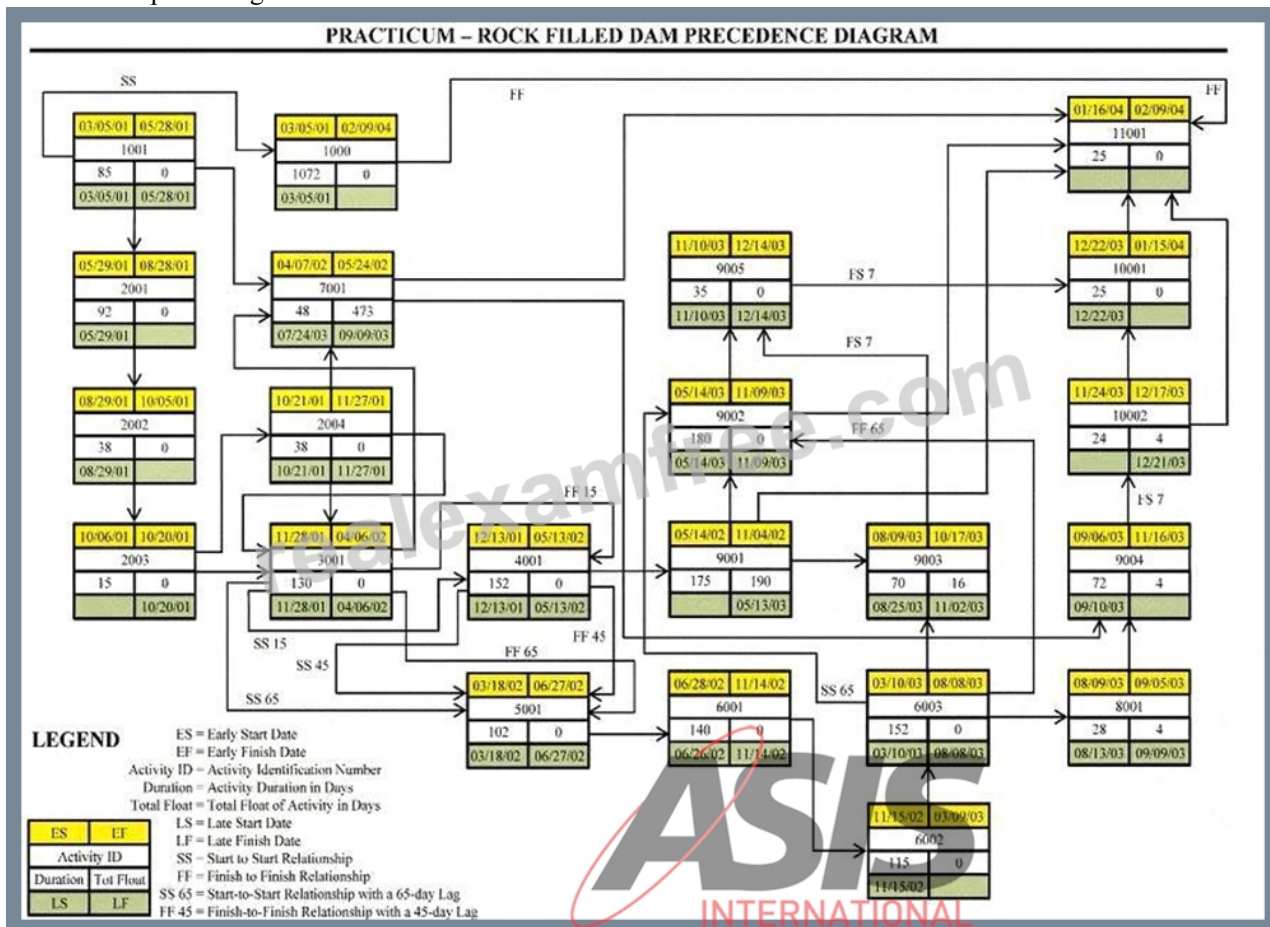
- A. The Deterministic model is used when Class 3 through 1 estimates are required
- B. The Parametric model is used when Class 5 or Class 4 estimates are required
- C. The Parametric model is used when detailed quantities are not known
- D. The Deterministic model is used when Class 5 through 3 estimated are required**

**Answer: D**

### NEW QUESTION # 24

Scenario:

The entire network consists of the following activities and relationships. Activity A is twenty days long and is tied to Activity B, a ten-day activity, with a finish-to-finish tie with a lag value of five. Activity B is tied to Activity C, a twenty-day activity, with a start-to-start relationship with a lag value of five.



PSP Activities Table

Scope Known about Rock-Filled Dam Project:

The dam requires river diversion and work over two or more rainy seasons. The contract is lump sum, competitively bid, and will be self-performed. The owner has attempted to shift all risk to the contractor by employing "no differing sit conditions" and "no damage for delay" clauses. There is a bonus/penalty provision of \$2,500 per calendar day for early or late delivery. The early completion bonus is capped at \$500,000, with no cap for late delivery penalty.

Liquidated damages end at the finish of demobilization. Indirect costs per calendar day are \$2,800 for the "normal" schedule and \$3,200 for the "crashed" schedule. The winter/wet weather season is 151 days between October 15 and March 25 of each year, reduces the efficiency of the contractor's operations by 20% and costs the contractor \$10,000 per day. Assume a start date of March 5, 2001 and use a 7-day work week.

The following table lists work activities as planned by the contractor.

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		15	\$18,000	11	\$20,000
2004	River Diversion to Pipeline	3001 7001	FS		38	\$96,000	38	\$96,000
3001	Excavation, Dam Site	4001	SS	15	30	\$482,000	100	\$515,000
		4001	FF	15				
		5001	SS	65				
		5001	FF	65				
		7001	FS					
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		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	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 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
.....	Valve House –	10001	FS		24	\$132,000	24	\$133,000

Theoretically construct a summary activity for only those activities with a finish-to-start relationship for Activities 8001 through 10001. Using the "normal" schedule, what is the cost of this hammock?

- A. \$307,000.
- B. \$420,000.
- C. \$524,000.

- D. \$552,000.

**Answer: D**

## NEW QUESTION # 25

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