

# ASIS PSP日本語pdf問題、PSP認定内容



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ASIS PSP認定試験を受ける資格を得るには、個人が責任ある管理職に少なくとも2年間で、物理的セキュリティの分野で少なくとも5年の経験を持たなければなりません。この試験では、セキュリティ設計の原則、セキュリティプログラム管理、物理的セキュリティ評価、緊急管理など、幅広いトピックをカバーしています。この試験はコンピューターベースのテストであり、3時間以内に完了する必要がある125の複数選択質問で構成されています。

>> ASIS PSP日本語pdf問題 <<

## PSP認定内容、PSP試験解説

多くの人は結果が大丈夫で過程だけ重要ですって言いますが、ASISのPSP試験にとってはそうではない。ASISのPSP試験に合格するのはIT業界で働いているあなたに利益をもたらせることができます。もしもあなたが試験に合格する決心があったら、我々のASISのPSPソフトを利用するはあなたの試験に成功する有効な保障です。我々のASISのPSPソフトのデモをダウンロードしてみて我々Fast2testのあなたに合格させる自信を感じられます。

ASIS PSP認定試験は、セキュリティの原則と実践、物理的セキュリティ評価、セキュリティシステムの設計、緊急対応計画など、物理的なセキュリティに関するさまざまなトピックをカバーしています。候補者は、知識、スキル、および経験をテストする厳格な試験を通じて、これらのトピックの完全な理解を示す必要があります。認定は3年間有効であり、維持するために継続的な専門能力開発が必要です。全体として、ASIS PSP認定試験は、物理的セキュリティの分野における専門家にとって重要な認定であり、キャリアの進歩と専門家の成長に貴重な機会を提供します。

PSP認定試験に加えて、ASISはセキュリティの専門家向けに他のさまざまな認定と教育リソースを提供しています。これらには、セキュリティ管理全体に焦点を当てた認定保護プロフェッショナル (CPP) 認定と、特定のセキュリティトピックに関する詳細なトレーニングを提供するセキュリティ管理プログラム (SMP) が含まれます。ASISはまた、セキュリティの専門家がこの分野での最新のトレンドとベストプラクティスを最新の状態に保つを支援するために、会議、ウェビナー、その他の専門能力開発の機会を提供しています。

## ASIS Physical Security Professional Exam 認定 PSP 試験問題 (Q170-Q175):

### 質問 #170

\_\_\_\_\_ is a controllable variable and how much control is necessary depends on the degree of honesty of each individual.

- A. Honesty
- B. Potential
- C. Aptitude
- D. Capability

正解: A

### 質問 # 171

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

正解: D

解説:

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.

### 質問 # 172

Background

Your name is Evan Marshal. You are the corporate scheduler for Happy Insurance Corporation (HIC), a general health insurance company located in Ridgemon, Illinois. HIC is very busy with 49 unique software development projects. The organization structure at HIC gives the project scheduling responsibility to the Project Manager assigned to each project. You are charged with coordination of the project schedules into a Master Schedule and quality control for scheduling on the individual development projects. You report directly to the Director of Information Services (DIS), Desmond Rayburn.

It has come to your attention Project JP-114 has fallen behind schedule and Rita Belateau, the Project Manager, wants to accelerate the project in order to reclaim lost time. Rita is a strong supporter of Total Quality Management and strives for zero failures; therefore she is assessing the need for overtime for resources assigned to an activity that is not projecting a completion prior to the early finish depicted in the current schedule.

You and Rita review the current schedule to identify which activities are on the critical path and which activities have plenty of float. The review reveals several activities have suffered less than planned productivity and have contributed to falling behind. In the process of this review, you and Rita also review the budget for Project JP-114 and notice not only the schedule has fallen behind but the cost to date is more than she had expected. To total budget is \$150,000, planned to date is \$30,000; expended to date is \$37,000.

With nine months remaining until baseline contract completion, Rita needs to bring Project JP-114 back on track; knowing overtime for an extended period of time is not always the right answer, especially with the cost to date already over planned.

In order to truly understand the options available to help remedy the current situation, you and Rita brainstorm on several potential courses of action. All the potential courses of action will require an evaluation of budget impact versus schedule correction.

1. Pull the project team together and ensure everyone understands which activities are on the critical path. Rita would like to use the existing project team and focus them on these critical path activities, laying out a plan for periodic overtime when needed to crunch through a deliverable. This approach could add approximately 20% to the budget.
2. Outsource various modules of activities to qualified and known consultants. This could drive up the costs and must be evaluated before implemented. Having an outside source working in parallel with the project team could also accelerate the schedule to mitigate some of the delays, as well as keep overtime down to a minimum for the project team. Potentially this could add as much as 40% to the budget, but could also be very productive schedule wise.
3. Mandatory overtime for the project team - entire project goes on a 50-hour work week. If the entire project team works overtime for an extended period of time, the budget could see an additional 60% increase.
4. The project continues as is completes the project late and accepts the penalties imposed. Penalties imposed for late delivery could add as much as 50% to the budget.

#### Assignment

Draft a proper memorandum to Desmond Rayburn, IS Director, explaining in your own words:

a. the current problem and potential impact(s);

b. each course of action, stating advantages and disadvantages as appropriate; c. your recommendations, properly supported.

Please be sure to include the rationale for your recommendations. Be sure to summarize your thoughts and address (To, From, Date, and Subject/Project Name) and close the memo appropriately. If you are uncomfortable with the courses of action noted, provide your own with appropriate substantiation for your position. Limit your answer to one, full typewritten page (roughly three handwritten pages).

While your email can be a detailed as you like, be sure to write sufficiently to address each element of the assignment, yet not so long that you go beyond the scope of the exercise. Take time to read the problem and consider what you want Evan to say. Good luck!

#### 正解:

##### 解説:

See the Explanation for complete Solution for this.

##### Explanation:

To: Desmond Rayburn, Director of Information ServicesFrom: Evan Marshal, Corporate SchedulerDate:

[Insert Current Date]Subject: Mitigation Plan for Project JP-114 Delays Current Problem and Potential ImpactsProject JP-114 has experienced schedule delays and cost overruns.

The project has expended \$37,000 against a planned budget of \$30,000 to date, exceeding the planned budget by 23%.

Additionally, productivity issues have impacted critical path activities, further delaying progress.

With nine months remaining, failing to address these issues could result in penalties, further cost increases, and client dissatisfaction.

\* Focus Existing Team on Critical Path with Periodic Overtime

\* Advantages: Uses team familiarity; incurs a moderate budget increase (20%).

\* Disadvantages: Risks resource strain and potential burnout if overtime is prolonged.

\* Outsource Work to Consultants

\* Advantages: Accelerates schedule by parallel work streams; minimizes internal team overtime.

\* Disadvantages: Higher budget impact (up to 40%); requires effective integration of external deliverables.

\* Mandatory Overtime (50-Hour Work Week)

\* Advantages: Ensures rapid progress across the project.

\* Disadvantages: Extremely high cost (60% increase); risks significant employee fatigue and declining morale.

\* Continue as Is and Accept Late Delivery Penalties

\* Advantages: No immediate resource strain.

\* Disadvantages: Significant penalties (50% budget increase); damages stakeholder confidence and corporate reputation.

##### Courses of Action

RecommendationI recommend Option 1, combined with selective outsourcing (Option 2), to achieve the best balance of cost control and schedule recovery.

\* Focus the internal team on critical path activities with targeted use of periodic overtime. This ensures efficient allocation of resources and minimizes strain while addressing the most urgent delays.

\* Outsource select non-critical tasks to experienced consultants. This parallel effort reduces the workload on the internal team, limits overtime, and accelerates overall progress.

Rationale:This hybrid approach keeps the budget increase to approximately 30-35% while effectively addressing schedule delays. It balances cost efficiency, resource management, and stakeholder satisfaction.

Proper coordination will ensure smooth integration between internal and external teams.

ConclusionThis plan provides the most feasible path to bringing Project JP-114 back on track. It mitigates risks of extended delays while maintaining budget discipline. I am available for further discussions to outline a detailed implementation plan.

Best Regards,Evan MarshalCorporate Scheduler

When sudden widespread destruction of data both on the computer system and on the peripheral devices occurs, the machine is possibly infected with a:

- A. Hostile worm
- B. Trojan Horse
- C. Catastrophic Virus
- D. Innocuous Bug

正解: C

### 質問 #174

## What defines a KPI?

- A. Interim milestones related to weather phasing
- B. Initiation of a weather risk window
- C. Key discrete project final or interim goals
- D. Phase milestones

正解: C

### 質問 #175

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PSP認定内容: <https://jp.fast2test.com/PSP-premium-file.html>