

壹手信息PMI-RMP熱門認證 &免費下載PMI PMI-RMP 題庫資料



BONUS!!! 免費下載KaoGuTi PMI-RMP考試題庫的完整版：https://drive.google.com/open?id=1KiEeH4_8mU7DWnHpeJP5sJ6PHHmt-IZv

怎樣才能確保我們的生活可更快的得到改善？你需要通過PMI-RMP認證考試，獲得證書。而KaoGuTi是IT專業人士的最佳選擇，獲得PMI-RMP認證是IT職業發展的有力保證，我們高品質的題庫能幫助你做到這一點。PMI-RMP考試題庫也會不定期的更新，為你提供最有效的學習資料。使用我們的PMI-RMP考試題庫進行考前復習，可以節約你大量的學習時間和費用，這是最適合獲得PMI-RMP認證的所必須的學習資料。

PMI-RMP（PMI風險管理專家）認證考試是由項目管理學會（PMI）提供全球認可的認證。這種認證是為那些負責識別和管理項目風險的專業人士設計的。PMI-RMP認證考試評估所需的知識和技能，以識別、評估和減輕項目風險。

PMI-RMP（PMI風險管理專業人員）認證考試旨在測試候選人的風險管理知識和技能。該認證由項目管理學院（PMI）提供，該研究所是項目管理專業人員的全球認可組織。PMI-RMP認證是參與風險管理的專業人員最受歡迎的認證之一。

>> PMI-RMP熱門認證 <<

PMI-RMP題庫資料，PMI-RMP題庫最新資訊

為了讓生活過得更加美好，參加PMI-RMP認證考試獲取PMI認證是每位選擇IT行業的工作人員必經之路。只有獲取了公司要求的這張證書既可獲得加薪和升遷的機會。PMI的PMI-RMP考試認證的練習題及答可以幫助我們快捷方便的通往成功的道路，而且享受保障政策，已經有很多IT人士在行動了，就在KaoGuTi的PMI-RMP考試培訓資料，不容錯過。

最新的 Project Management Professional PMI-RMP 免費考試真題 (Q208-Q213):

問題 #208

A risk manager reviews a Monte Carlo schedule risk analysis model before sharing the results with the project manager. The risk manager notices that activity correlations were not included in the model. What is an effect of adding the correlation to the model?

- **A. Increases the standard deviation of the model.**
- B. Reduces the project completion duration.
- C. Increases the probability of correlated activities finishing on time.
- D. Allows more risks to be included in the model.

答案： A

解題說明：

Adding correlation to the model accounts for the relationship between activities, which can result in increased variability in the model's outcomes. This will increase the standard deviation, which is a measure of the uncertainty in the model.

According to the PMBOK Guide, 6th edition, Chapter 11: Project Risk Management1, an effect of adding the correlation to the Monte Carlo schedule risk analysis model is that it increases the standard deviation of the model. This is because:

* Correlation is the statistical relationship between two or more variables. In a schedule risk analysis, correlation can be used to model the dependency between the durations of different activities. For example, if two activities are positively correlated, it means that if one activity takes longer than expected, the other activity is also likely to take longer than expected. Conversely, if two activities are negatively correlated, it means that if one activity takes longer than expected, the other activity is likely to take shorter than expected.

* A Monte Carlo schedule risk analysis is a simulation technique that uses random values for uncertain variables, such as activity durations, to generate possible outcomes for the project schedule. The simulation is repeated many times to produce a probability distribution of the project completion date and duration. The standard deviation is a measure of the variability or dispersion of the distribution. A higher standard deviation means that the distribution is more spread out and less predictable.

* Adding correlation to the Monte Carlo schedule risk analysis model increases the standard deviation of the model because it introduces more variability and uncertainty to the simulation. Correlated activities can have a cumulative effect on the project schedule, either positively or negatively, depending on the direction and strength of the correlation. This can result in more extreme outcomes for the project completion date and duration, which increase the spread of the distribution and the standard deviation.

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PMBOK Guide, 6th edition, Chapter 11: Project Risk Management1
Risk Management Professional (PMI-RMP)®Exam Cert Guide2

問題 #209

The risk manager conducted an updated Monte Carlo simulation for the project at the end of a phase. The simulation reveals a key activity is now on the critical path.

What recommendation should the risk manager make to the project manager?

- A. Add more contingency to the project
- **B. Review the plans for the key activity**
- C. Increase the budget for the key activity
- D. Add more float to the key activity

答案： B

解題說明：

The risk manager should recommend that the project manager review the plans for the key activity, as this will help identify potential issues and opportunities to improve the activity's performance and reduce its impact on the critical path.

The risk manager should recommend the project manager to review the plans for the key activity, which is now on the critical path according to the Monte Carlo simulation. The critical path is the sequence of activities that determines the minimum possible duration of the project. Any delay on the critical path will affect the project completion date. Therefore, it is important to review the plans for the key activity and identify any potential risks, issues, or opportunities that may affect its performance. The risk manager and the project manager should also evaluate the feasibility and effectiveness of any risk response strategies for the key activity, such as fast-tracking, crashing, or resource optimization. The other options are not appropriate recommendations for the risk manager to make. Adding more float to the key activity is not possible, since the critical path has zero float by definition. Adding more contingency to the project may not address the specific risks or issues related to the key activity. Increasing the budget for the key activity may not improve its duration or quality, and may also increase the project cost baseline unnecessarily. References: PMI Risk Management Professional (PMI-RMP) Examination Content Outline and Specifications, page 91. A Guide to the Project Management Body of Knowledge (PMBOK Guide) - Sixth Edition, pages 215-2162. Project Critical Path Analysis Using Monte Carlo simulation3.

問題 #210

You are the project manager of the NNH project. In this project you have created a contingency response that the cost performance index should be less than 0.93. The NHH project has a budget at completion of \$945,000 and is 45 percent complete - though the project should be 49 percent complete. The project has spent \$455,897 to reach the 45 percent complete milestone. What is the project's cost performance index?

- A. 0.93
- B. 0.92
- C. -\$30,647
- D. 1.06

答案： A

問題 #211

A risk manager for a new product development project has worked diligently with stakeholders and the project team to identify and document risks. These project risks vary widely in probability and impact.

Which three actions should the risk manager take to inform the identification of resource requirements for individual risk responses? (Choose 3).

- A. Work with the project team to conduct a decision tree analysis for each risk or set of related risks.
- B. Calculate the expected monetary value (EMV) of each risk and use these outputs to inform and defend project reserves.
- C. Use the risk breakdown structure (RBS) to calculate the total cost of mitigating all risks and ensure project reserves are adequate to cover this amount.
- D. Conduct a Monte Carlo simulation to understand the probabilities of various risk outcomes.
- E. Focus attention and resources on identified risks with the highest potential to impact the project.

答案： A,B,E

解題說明：

To effectively inform the identification of resource requirements for individual risk responses, the risk manager should undertake the following actions:

1. Conduct Decision Tree Analysis: Collaborate with the project team to perform decision tree analysis for each risk or related set of risks. This technique involves mapping out different decision paths and their possible outcomes, including associated risks, probabilities, and impacts. By visualizing these scenarios, the team can evaluate the potential consequences of various decisions and choose the most effective risk response strategies.
2. Calculate Expected Monetary Value (EMV): Determine the EMV for each identified risk by multiplying the probability of occurrence by the potential financial impact. This quantitative analysis provides a monetary value representing the average expected loss or gain from a risk. Utilizing EMV calculations aids in justifying and allocating appropriate project reserves to address potential risks, ensuring that sufficient resources are available for effective risk management.
3. Prioritize High-Impact Risks: Allocate attention and resources primarily to risks that pose the highest potential impact on the project. By focusing on high-impact risks, the team ensures that critical threats are addressed promptly and effectively, optimizing the use of limited resources and enhancing the likelihood of project success.

PMI Risk Management Study Guide References:

The PMI-RMP Exam Content Outline emphasizes the importance of performing quantitative risk analysis, including techniques such as decision tree analysis and EMV calculations, to inform risk response planning and resource allocation.

問題 #212

You work as a project manager for BlueWell Inc. Your project is running late and you must respond to the risk. Which risk response can you choose that will also cause you to update the human resource management plan?

- A. Crashing the project
- B. Transference
- C. Teaming agreements
- D. Fast tracking the project

答案： A

問題 #213

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KaoGuTi是一家專業的，它專注于廣大考生最先進的PMI的PMI-RMP考試認證資料，有了KaoGuTi，PMI的PMI-RMP考試認證就不用擔心考不過，KaoGuTi提供的考題資料不僅品質過硬，而且服務優質，只要你選擇了KaoGuTi，KaoGuTi就能幫助你通過考試，並且讓你在短暫的時間裏達到高水準的效率，達到事半功倍的效果。

PMI-RMP題庫資料: https://www.kaoguti.com/PMI-RMP_exam-pdf.html

PMI PMI-RMP熱門認證 只有掌握很全面的IT知識的IT人才會有資格去報名參加的考試，KaoGuTi PMI的PMI-RMP考試認證培訓資料不僅是是你通向成功的基石，而且可以幫助你在你的IT行業發揮更有效益的能力，KaoGuTi是你正確的選擇，因為我們可以為你提供全面的考試資料，包括問題及答案，也是最精確的解釋，所有這些將幫助你掌握更好的知識，我們有信心你將通過KaoGuTi的PMI的PMI-RMP考試認證，這也是我們對所有客戶提供的保障，PMI PMI-RMP PASS用的新版PMI-RMP學習指南，96%覆蓋率，PMI PMI-RMP熱門認證 關鍵看人心，倘使心神明淨，意志堅強，則近在咫尺，垂手可及。

只見他整張臉都被扯了下來，楊光倒是無所謂，實在不行就直接搶了，只有掌握很全面的IT知識的IT人才會有資格去報名參加的考試，KaoGuTi PMI的PMI-RMP考試認證培訓資料不僅是是你通向成功的基石，而且可以幫助你在你的IT行業發揮更有效益的能力。

有用的PMI-RMP熱門認證和資格考試的領導者與實踐的PMI Risk Management Professional

KaoGuTi是你正確的選擇，因為我們可以為你提供全面的考試資料，包括問題及答案，也是最精確的解釋，所有這些將幫助你掌握更好的知識，我們有信心你將通過KaoGuTi的PMI的PMI-RMP考試認證，這也是我們對所有客戶提供的保障。

PMI PMI-RMP PASS用的新版PMI-RMP學習指南，96%覆蓋率，關鍵看人心，倘使心神明淨，意志堅強，則近在咫尺，垂手可及。

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