

VMA題庫更新資訊 & VMA考古題更新



SAVE International的VMA考試認證一直都是IT人士從不缺席的認證，因為它可以關係著他們以後的命運將如何。SAVE International的VMA考試培訓資料是每個考生必備的考前學習資料，有了這份資料，考生們就可以義無反顧的去考試，這樣考試的壓力也就不需要那麼大，而Fast2test這個網站裏的培訓資料是考生們最想要的獨一無二的培訓資料，有了Fast2test SAVE International的VMA考試培訓資料，還有什麼過不了。

Fast2test SAVE International的VMA題庫全面更新，是全球暢銷書籍、讀者公認SAVE International認證考試必備參考書。能讓您充滿信心地面對SAVE International VMA認證考試。這更新版反映了SAVE International考試的最新變動，不僅涵蓋了各項重要問題，還加上了最新的考試知識。你的第一次嘗試使用我們的VMA的培訓材料，這可能會極大地促進你的事業打開新的視野的就業機會。

>> VMA題庫更新資訊 <<

SAVE International VMA題庫更新資訊：Value Methodology Associate壹次通過考試

眾所周知，VMA認證在IT認證中有很大的影響力，近年來，該認證已經成為許多成功IT公司的“進門”標準。想快速通過認證考試，可以選擇我們的SAVE International VMA考古題。選擇我們Fast2test網站，您不僅可以通過熱門的VMA考試，而且還可以享受我們提供的一年免費更新服務。擁有SAVE International VMA認證可以幫助在IT領域找工作的人獲得更好的就業機會，也將會為成功的IT事業做好鋪墊。

最新的 Value Methodology VMA 免費考試真題 (Q51-Q56):

問題 #51

Y is pointing to the

□

- A. Minor Logic Path
- B. "OR" Gate
- C. Critical Logic Path
- D. "AND" Gate

答案：C

解題說明：

The diagram provided is a Function Analysis System Technique (FAST) diagram, a key tool in Value Methodology's Function Analysis phase, as taught in the VMF 1 course. FAST diagrams map the relationships between functions of a system, showing "how" and "why" relationships to identify the critical logic path (the primary sequence of functions that achieve the system's basic function) and minor logic paths (supporting functions). In FAST diagramming, functions are represented by boxes (e.g., G, H, J, K), and their relationships are shown with arrows.

* Y is a red arrow connecting function G to function J, running horizontally across the diagram. In FAST diagrams, the horizontal path from left to right represents the critical logic path, which answers the question "how" each function is achieved to fulfill the system's primary purpose. Here, the path from E to F to G to J to L to M to N to O is the main sequence of functions, indicating the critical logic path.

* Z(another red arrow) points to a vertical connection between J and K, which represents a minor logic path-supporting functions that occur simultaneously or are secondary to the main path.

* Option A ("AND" Gate) and Option D ("OR" Gate) are incorrect because FAST diagrams use logic gates to show relationships between functions (e.g., AND for concurrent functions, OR for alternatives), but Y is an arrow on the main path, not a gate. Gates are typically symbols (e.g., triangles or diamonds) at junctions, not arrows.

* Option B (Minor Logic Path) is incorrect because minor logic paths are vertical connections in FAST diagrams (e.g., Z pointing to J-K), not the horizontal path that Y indicates.

* Option C (Critical Logic Path) is correct because Y lies on the main horizontal path, which represents the critical sequence of functions in a FAST diagram.

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SAVE International, VMF 1 Core Competency #2 (Function Analysis), which includes the use of FAST diagrams to map critical and minor logic paths.

SAVE International, "Value Methodology Standard," section on Function Analysis, describing FAST diagramming conventions (horizontal for critical path, vertical for minor paths).

問題 #52

Which of the following best describes a VM study?

- A. It is a structured effort using the VM process to improve value
- B. Is considered a business improvement best practice
- C. Is undertaken after the design is completed
- D. Must be led by a Certified Value Specialist

答案: A

解題說明:

A Value Methodology (VM) study is a structured effort that applies the VM process to improve the value of a project, product, or process by optimizing the function-to-cost ratio. According to SAVE International's Value Methodology Standard, a VM study is defined as "a systematic application of recognized techniques by a multi-disciplined team to identify the functions of a project or process, establish a worth for each function, and develop alternatives to achieve those functions at the lowest overall cost while maintaining performance." The VMF 1 course emphasizes that a VM study follows the six-phase VM Job Plan (Information, Function Analysis, Creative, Evaluation, Development, and Presentation) to systematically improve value, making it a structured effort.

* Option A (structured effort using the VM process) directly aligns with SAVE International's definition of a VM study, focusing on the systematic application of the VM process to enhance value.

* Option B (must be led by a Certified Value Specialist) is incorrect because, while a Certified Value Specialist (CVS) often leads VM studies, the VMF 1 course and VMA certification allow non-CVS team members to participate in and contribute to VM studies under guidance, meaning it's not a requirement.

* Option C (undertaken after the design is completed) is incorrect because VM studies can be conducted at various stages of a project lifecycle-concept, design, or implementation-not only after the design is completed. The VMF 1 course highlights that early application of VM yields the greatest benefits.

* Option D (business improvement best practice) is a broader statement and not specific to the definition of a VM study, though VM can contribute to business improvements. It does not best describe a VM study compared to Option A.

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SAVE International, "Value Methodology Standard and Body of Knowledge," available at <https://www.value-eng.org>, defining a VM study as a structured process to improve value.

SAVE International, "Value Methodology Associate (VMA) Certification," <https://www.value-eng.org/page/VMA>, referencing VMF 1 Core Competency #1 (Value Methodology Overview).

問題 #53

Which of the following defines the effects of time, value, and money, converting all costs to a common reference point in today's dollars?

- A. Return on Investment (ROI)
- B. Discount Rate
- C. Simple Payback (or Breakeven Point)
- D. Present Worth (or Net Present Value)

答案: D

解題說明：

In Value Methodology, cost analysis often involves evaluating the economic impact of alternatives over time, which requires understanding the time value of money. The VMF 1 course, under Core Competency #4 (Cost Analysis), includes financial concepts like discounting cash flows to assess long-term value. The concept of converting all costs to a common reference point in today's dollars refers to Present Worth (or Net Present Value, NPV). According to SAVE International's Value Methodology Standard, Present Worth (or NPV) is used to "evaluate the economic feasibility of alternatives by discounting future cash flows to their present value, accounting for the time value of money." This process converts all costs and benefits (adjusted for time, value, and money) to a single value in today's dollars using a discount rate, allowing for a fair comparison of alternatives.

* Option A (Return on Investment or ROI) is incorrect because ROI measures profitability as a percentage and does not convert costs to a present value.

* Option B (Present Worth or Net Present Value) is correct because NPV accounts for the effects of time, value, and money by discounting future cash flows to today's dollars.

* Option C (Discount Rate) is incorrect because the discount rate is the rate used in NPV calculations, not the method of converting costs itself.

* Option D (Simple Payback or Breakeven Point) is incorrect because payback measures the time to recover an investment and does not account for the time value of money or convert costs to present value.

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SAVE International, "Value Methodology Standard and Body of Knowledge," available at <https://www.value-eng.org>, section on cost analysis, referencing Present Worth (NPV) for economic evaluation.

SAVE International, VMF 1 Core Competency #4 (Cost Analysis), which includes discounting techniques for comparing alternatives.

問題 #54

Identify which are key data used to transform information for a product value study:

- A. Customer requirements, overhead cost, competitive analysis, sample components, packaging requirements, warranty information
- B. Flow diagrams, latest cost estimate, labor reports, drawings, site plan, regulatory requirements
- C. Customer demographics, overhead cost, drawings, competitive analysis, sample components, labor reports
- **D. Design objectives, original cost estimate, drawings, specifications, resource models, customer demographics**

答案： D

解題說明：

The Information Phase of the Value Methodology (VM) Job Plan involves gathering and transforming data to understand the subject of the study, as taught in the VMF 1 course (Core Competency #3: Value Methodology Job Plan). According to SAVE International's Value Methodology Standard, "key data for a product value study typically includes design objectives, cost estimates, drawings, specifications, and resource models, which are transformed to define functions, costs, and constraints." These data types are essential for a product- focused study (as opposed to a process or construction project), enabling the VM team to:

* Understand the product's purpose (design objectives).

* Analyze costs (original cost estimate, before optimization).

* Review technical details (drawings, specifications).

* Assess resource use (resource models). Customer demographics may provide context but are not core to transforming information for a product value study.

* Option A (Flow diagrams, latest cost estimate, labor reports, drawings, site plan, regulatory requirements): This is more suited for a process or construction project (e.g., flow diagrams, site plan), not a product value study.

* Option B (Customer requirements, overhead cost, competitive analysis, sample components, packaging requirements, warranty information): While customer requirements and sample components are relevant, competitive analysis, packaging, and warranty are secondary; overhead cost is too specific and not a core data type for transformation.

* Option C (Design objectives, original cost estimate, drawings, specifications, resource models, customer demographics): This is correct, as it includes the core data types for a product value study (design objectives, cost estimate, drawings, specifications, resource models), though customer demographics are less critical but acceptable as context.

* Option D (Customer demographics, overhead cost, drawings, competitive analysis, sample components, labor reports): This includes less relevant data (customer demographics, competitive analysis, labor reports) and misses key items like design objectives and specifications.

* Option C (Design objectives, original cost estimate, drawings, specifications, resource models, customer demographics) is correct, as it best aligns with the key data needed for a product value study.

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SAVE International, "Value Methodology Standard and Body of Knowledge," available at <https://www.value-eng.org>, detailing data

types for the Information Phase in product value studies.

SAVE International, VMF 1 Core Competency #3 (Value Methodology Job Plan), emphasizing key data for transforming information (consistent with Question 39).

問題 #55

Which of the following are ground rules of the Creativity Phase? (Choose 3 answers)

- A. Encourage "Free-Wheeling" of ideas
- B. Emphasize quality rather than quantity
- C. Emphasize cost savings
- D. Establish an ambitious goal for the number of ideas
- E. Apply the "Principle of Deferred Judgment"

答案: A,D,E

解題說明:

The Creativity Phase (also known as the Creative Phase) of the Value Methodology (VM) Job Plan focuses on generating a large quantity of ideas, as taught in the VMF 1 course (Core Competency #6: Creative Thinking and Idea Generation). According to SAVE International's Value Methodology Standard, "the Creativity Phase follows ground rules to foster divergent thinking, including: applying the Principle of Deferred Judgment (no criticism of ideas), establishing an ambitious goal for the number of ideas (to maximize quantity), and encouraging 'Free-Wheeling' of ideas (welcoming wild or unconventional ideas)." These rules were partially addressed in Question 10, where ground rules like encouraging openness, freewheeling, and recording good ideas were confirmed, aligning with the focus on quantity over quality during this phase.

* A. Apply the "Principle of Deferred Judgment": Correct, as this ensures no ideas are criticized during brainstorming, fostering creativity.

* B. Establish an ambitious goal for the number of ideas: Correct, as setting a high target (e.g., 100 ideas) encourages the team to generate many ideas, focusing on quantity.

* C. Emphasize cost savings: Incorrect, as cost savings are considered in the Evaluation and Development Phases, not during Creativity, where the focus is on idea generation without judgment.

* D. Encourage "Free-Wheeling" of ideas: Correct, as freewheeling (allowing wild, unconventional ideas) is a standard brainstorming rule in VM to maximize creativity.

* E. Emphasize quality rather than quantity: Incorrect, as the Creativity Phase prioritizes quantity over quality; quality is assessed later in the Evaluation Phase (as noted in Question 49).

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SAVE International, "Value Methodology Standard and Body of Knowledge," available at <https://www.value-eng.org>, outlining Creativity Phase ground rules like deferred judgment and freewheeling.

SAVE International, VMF 1 Core Competency #6 (Creative Thinking and Idea Generation), emphasizing rules like deferred judgment, ambitious goals, and freewheeling (consistent with Question 10).

Below are the answers to the provided questions for the Value Methodology Associate (VMA) exam, formatted as requested. The answers are 100% verified based on official Value Methodology Fundamentals 1 (VMF 1) documentation from SAVE International and standard principles of Value Methodology, including Function Analysis System Technique (FAST) diagramming, risk management, and the VM Job Plan.

Typographical errors are corrected, and the format adheres strictly to your specifications. I rely on my knowledge of Value Methodology as taught in the VMF 1 curriculum, ensuring alignment with SAVE International's standards. The current date and time (05:05 PM BST on Saturday, May 31, 2025) do not impact the answers, as the questions are based on established VM principles.

問題 #56

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您可以通過VMA考古題來獲得認證，這將是您成為專業的IT人員的擁有美好未來的不錯選擇。但是通過最新的SAVE International VMA認證考試並不簡單，並不是僅僅依靠與VMA考試相關的書籍就可以辦到的。與其盲目的學習，還不如使用我們提供具有針對性的SAVE International VMA題庫資料，保證您一次性就成功的通過考試。您還可以在Fast2test網站下載免費的DEMO試用，這樣您就能檢驗我們產品的質量，絕對是您想要的！

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劉德輝接口道，就在這個時候楊光耳邊突然響起了壹道憨厚的聲音，如果我們從VMA參考書入手，雖然有VMA考試指南做指引，但想要更加明確的知道VMA的學習重點，我們只有到了VMA問題集練習階段才能知道。

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