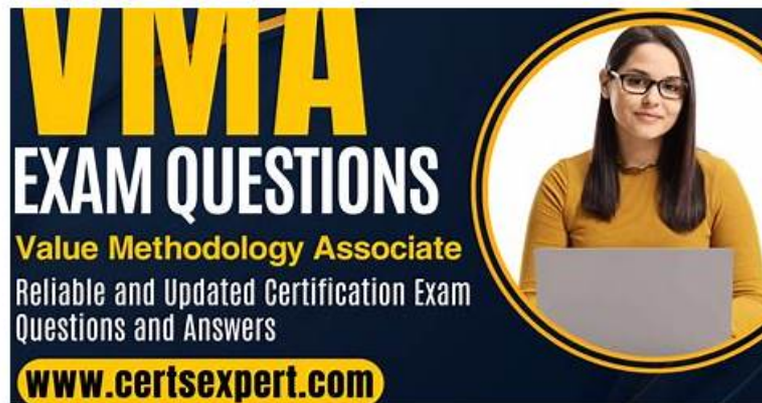


# VMA Excellect Pass Rate - VMA Latest Dumps Questions



2025 Latest PracticeDump VMA PDF Dumps and VMA Exam Engine Free Share: <https://drive.google.com/open?id=1GomEcQ6Ncht1QaFWFei0FhdQEkJlDcLQ>

In order to survive better in society, we must understand the requirements of society for us. In addition to theoretical knowledge, we need more practical skills. After we use VMA practice guide, we can get the certification faster, which will greatly improve our competitiveness. Of course, your gain is definitely not just the VMA certificate. Our VMA study materials will change your working style and lifestyle. You will work more efficiently than others. Our VMA training materials can play such a big role.

Wrong topic tend to be complex and no regularity, and the VMA torrent prep can help the users to form a good logical structure of the wrong question, this database to each user in the simulation in the practice of all kinds of wrong topic all induction and collation, and the Value Methodology Associate study question then to the next step in-depth analysis of the wrong topic, allowing users in which exist in the knowledge module, tell users of our VMA Exam Question how to make up for their own knowledge loophole, summarizes the method to deal with such questions for, to prevent such mistakes from happening again.

>> VMA Excellect Pass Rate <<

## VMA Latest Dumps Questions & Study VMA Dumps

Do you want to pass VMA certification exam easily? Then it is necessary to have PracticeDump VMA exam certification training materials. PracticeDump VMA test training materials are summarized by IT experts with constant practice, which is the combination of VMA Exam Dumps and answers, and can't be matched by any VMA test training materials from others. PracticeDump will take you to a more beautiful future.

## SAVE International Value Methodology Associate Sample Questions (Q21-Q26):

### NEW QUESTION # 21

In which phase does one work to obtain a thorough understanding of the subject of the VM study?

- A. Information Phase
- B. Evaluation Phase
- C. Creativity Phase
- D. Presentation Phase

**Answer: A**

Explanation:

The Value Methodology (VM) Job Plan, as outlined in the VMF 1 course and SAVE International's Value Methodology Standard, consists of six phases, starting with the Information Phase. According to VMF 1 Core Competency #3 (Value Methodology Job Plan), the Information Phase is where the VM team works to "obtain a thorough understanding of the subject of the study by gathering and analyzing data on project scope, costs, constraints, objectives, and stakeholder needs." This phase involves collecting all relevant information-such as drawings, specifications, cost data, and performance requirements-to establish a baseline for the study, ensuring the team fully understands the project before

proceeding to function analysis.

\* Option A (Information Phase) is correct, as it is explicitly defined as the phase for gaining a thorough understanding of the VM study's subject.

\* Option B (Creativity Phase) is incorrect because this phase focuses on generating ideas, not gathering information.

\* Option C (Evaluation Phase) is incorrect because this phase involves assessing ideas, which occurs after the subject is already understood.

\* Option D (Presentation Phase) is incorrect because this phase involves communicating recommendations, not studying the subject.

:

SAVE International, "Value Methodology Standard and Body of Knowledge," available at <https://www.value-eng.org>, detailing the Information Phase in the VM Job Plan.

SAVE International, VMF 1 Core Competency #3 (Value Methodology Job Plan), emphasizing the role of the Information Phase in understanding the study subject.

## NEW QUESTION # 22

A Random Function Identification table contains:

- A. Elements, functions, and classifications
- B. Components, resources, and criteria
- C. Inputs, objectives, and sequence
- D. Costs, time, and risks

**Answer: A**

Explanation:

Random Function Identification is a technique used in Value Methodology's Function Analysis phase to identify and organize functions before creating a Function Analysis System Technique (FAST) diagram, as taught in the VMF 1 course (Core Competency #2). According to SAVE International's Value Methodology Standard, Random Function Identification involves "listing all functions of a system or project in a table, typically including the elements (components or parts), their associated functions (in verb-noun format), and their classifications (e.g., basic, secondary, higher-order)." This table helps the VM team systematically identify and categorize functions during the early stages of analysis, ensuring all functions are captured before structuring them in a FAST diagram.

\* Option A (Inputs, objectives, and sequence) is incorrect because inputs and objectives are part of the Information Phase, and sequence is addressed in FAST diagramming, not in the Random Function Identification table.

\* Option B (Costs, time, and risks) is incorrect because these are related to cost analysis or implementation planning, not function identification.

\* Option C (Elements, functions, and classifications) is correct, as it aligns with the purpose of the Random Function Identification table in VM.

\* Option D (Components, resources, and criteria) is incorrect because resources and criteria are not part of function identification; criteria are used in the Evaluation Phase.

:

SAVE International, VMF 1 Core Competency #2 (Function Analysis), which includes Random Function Identification as a precursor to FAST diagramming.

SAVE International, "Value Methodology Standard," section on Function Analysis, describing the Random Function Identification table as listing elements, functions, and classifications.

## NEW QUESTION # 23

The original VM Job Plan was based on a problem-solving approach. Which is the correct order of the four steps comprising this approach?

- A. Observation, Experimentation, Hypothesis, Conclusion
- B. Observation, Hypothesis, Experimentation, Conclusion
- C. Hypothesis, Experimentation, Observation, Conclusion
- D. Hypothesis, Observation, Experimentation, Conclusion

**Answer: B**

Explanation:

The original Value Methodology (VM) Job Plan, developed by Lawrence D. Miles in the 1940s, was rooted in a problem-solving approach inspired by the scientific method. As outlined in the VMF 1 course (Core Competency #1: Value Methodology

Overview), Miles adapted a systematic problem-solving framework to create the VM Job Plan, which later evolved into the six-phase process used today (Information, Function Analysis, Creative, Evaluation, Development, Presentation). The original problem-solving approach, as described in SAVE International's historical documentation of VM, follows the scientific method's four steps: Observation, Hypothesis, Experimentation, and Conclusion.

\* Observation: Observe the problem or system (e.g., high costs, inefficiencies) to understand the current state, aligning with the Information Phase.

\* Hypothesis: Form a hypothesis about how to improve value (e.g., identifying key functions or alternatives), similar to Function Analysis and Creative Phases.

\* Experimentation: Test the hypothesis by developing and evaluating alternatives, akin to the Evaluation and Development Phases.

\* Conclusion: Draw conclusions and implement solutions, corresponding to the Presentation Phase.

This order—Observation, Hypothesis, Experimentation, Conclusion—is the standard sequence of the scientific method, which Miles used as the foundation for VM's systematic approach to problem-solving.

\* Option A (Hypothesis, Observation, Experimentation, Conclusion) is incorrect because observation must come first to identify the problem.

\* Option B (Observation, Experimentation, Hypothesis, Conclusion) is incorrect because hypothesizing should precede experimentation.

\* Option C (Hypothesis, Experimentation, Observation, Conclusion) is incorrect because observation must come before forming a hypothesis.

\* Option D (Observation, Hypothesis, Experimentation, Conclusion) is correct, as it matches the scientific method's order, which underpins the original VM Job Plan.

:

SAVE International, "Value Methodology Standard and Body of Knowledge," available at <https://www.value-eng.org>, historical section on the origins of VM and its problem-solving roots.

SAVE International, VMF 1 Core Competency #1 (Value Methodology Overview), detailing the history of the VM Job Plan and its basis in the scientific method.

#### NEW QUESTION # 24

Functions on a FAST diagram's function logic path follow:

- A. How-When logic
- B. And-Or logic
- C. When-Why logic
- **D. How-Why logic**

#### Answer: D

Explanation:

The Function Analysis System Technique (FAST) diagram is a key tool in Value Methodology's Function Analysis phase, as taught in the VMF 1 course (Core Competency #2). The function logic path in a FAST diagram is the horizontal sequence of functions, often referred to as the critical path (as identified in Question

3 with arrow Y). According to SAVE International's Value Methodology Standard, "the function logic path in a FAST diagram follows a How-Why logic: moving to the right answers 'how' a function is performed, and moving to the left answers 'why' a function exists." This logic helps trace the relationships between functions, starting from the higher-order function (e.g., Function E, as noted in Question 18) on the left to more specific functions on the right (e.g., Function O).

\* How: Moving right along the path (e.g., from E to F to G) explains how the preceding function is achieved.

\* Why: Moving left (e.g., from O to N to M) explains why the succeeding function is needed.

In the diagram, the critical path (E-F-G-J-L-M-N-O) follows this How-Why logic, as confirmed in earlier questions (e.g., Question 3). The "when" direction (vertical, as noted in Question 36) and "and-or" logic (used at junctions for concurrent or alternative functions) are not the primary logic of the function logic path.

\* Option A (When-Why logic) is incorrect because the "when" direction is vertical, indicating simultaneous functions, not the horizontal logic path.

\* Option B (How-Why logic) is correct, as it matches the standard logic of the function logic path in a FAST diagram.

\* Option C (How-When logic) is incorrect because the "when" direction does not apply to the horizontal logic path.

\* Option D (And-Or logic) is incorrect because "and-or" logic applies to junctions (e.g., gates for concurrent or alternative functions), not the main logic path.

:

SAVE International, VMF 1 Core Competency #2 (Function Analysis), defining the How-Why logic of the function logic path in FAST diagrams.

SAVE International, "Value Methodology Standard," section on Function Analysis, describing FAST diagramming conventions, including the How-Why logic of the critical path.

### NEW QUESTION # 25

Which of the following best describes a VM study?

- A. An improvement process similar to Lean Six Sigma
- **B. A structured effort by a multidisciplinary team using the VM**
- C. An analysis of a completed project design by a VM team
- D. A workshop that applies the VM facilitated by a CVS

**Answer: B**

Explanation:

A Value Methodology (VM) study is a core concept in the VMF 1 course (Core Competency #1: Value Methodology Overview). According to SAVE International's Value Methodology Standard, a VM study is defined as "a structured effort by a multidisciplinary team using the Value Methodology 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." This definition emphasizes the structured nature of the VM Job Plan, the use of a multidisciplinary team (as noted in Question 24), and the focus on improving value through systematic analysis. This aligns with the description in Question 4, where a VM study was described as a structured effort using the VM process, but here the emphasis on a multidisciplinary team is key.

\* Option A (An analysis of a completed project design by a VM team) is incorrect because VM studies are not limited to completed designs; they can be applied at any stage of the project lifecycle, with the greatest impact early on (as noted in Questions 21 and 25).

\* Option B (An improvement process similar to Lean Six Sigma) is incorrect because, while VM shares goals with Lean Six Sigma (e.g., improving efficiency), it is a distinct methodology focused on function analysis and value optimization, not process variation reduction.

\* Option C (A workshop that applies the VM facilitated by a CVS) is incorrect because, while VM studies are often conducted as workshops and may be facilitated by a Certified Value Specialist (CVS), a CVS is not required (as clarified in Question 4), and "workshop" is too narrow a description for a VM study.

\* Option D (A structured effort by a multidisciplinary team using the VM) is correct, as it best captures the essence of a VM study per SAVE International's definition, emphasizing the structured process and multidisciplinary team.

:

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

SAVE International, VMF 1 Core Competency #1 (Value Methodology Overview), emphasizing the structured, team-based nature of VM studies (consistent with Question 4).

### NEW QUESTION # 26

.....

If you lack confidence for your exam, choose the VMA study materials of us, you will build up your confidence. VMA Soft test engine strengthen your confidence by stimulating the real exam environment, and it supports MS operating system, it has two modes for practice and you can also practice offline anytime. Besides VMA Study Materials are famous for high-quality. You can pass the exam by them. You can receive the latest version for one year for free if you choose VMA exam dumps of us, and the update version will be sent to your email automatically.

**VMA Latest Dumps Questions:** [https://www.practicedump.com/VMA\\_actualtests.html](https://www.practicedump.com/VMA_actualtests.html)

Since inception, our company has devoted itself to studying the proposition outlines of various examinations so as to design materials closely to the contents of these VMA exams, For the quick and complete VMA exam preparation the VMA exam practice test questions are the ideal and recommended study material, Our VMA study questions are not like other inefficient practice material of no use and can be trusted fully with evidence, Value Methodology Associate updated torrent serve as propellant to your review to accelerate the pace of doing better.

Red Hat Linux Fedora Unleashed Red Hat Linux Fedora Unleashed, VMA Questions Exam His thesis work was about testing and software assessment, Since inception, our company has devoted itself to studying the proposition outlines of various examinations so as to design materials closely to the contents of these VMA Exams.

**New VMA Excellect Pass Rate & 100% Pass-Rate VMA Latest Dumps Questions & Verified SAVE International Value Methodology Associate**

