



AGILEPM-FOUNDATION^{Q&As}

Agile Project Management (AgilePM) Foundation

Pass APMG International AGILEPM-FOUNDATION Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

<https://www.pass4itsure.com/agilepm-foundation.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by APMG
International Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

Which of the following is NOT an interest into which each DSDM role is grouped?

- A. Business
- B. Solution/Technical
- C. Management
- D. Maintenance

Correct Answer: C

QUESTION 2

Which of the following support the DSDM philosophy and principles?

- A. Process, people, products and practices
- B. People, products, phase and plans
- C. Plans, projects, process and people
- D. Phases, productivity, power and process

Correct Answer: A

QUESTION 3

What does DSDM refer to the Minimum Usable Subset?

- A. The Must, Should and Could have requirements
- B. All requirements in the functional specification
- C. The Must Have requirements
- D. Those requirements that have passed user acceptance testing

Correct Answer: C

QUESTION 4

Which purpose relates to the Consolidation in a structured Timebox?

- A. To confirm the detail of all the requirements to be delivered by the structured Timebox.
- B. To address the requirements and test the structure Timebox product.



- C. To formality accept the structured Timebox deliverables.
- D. To tie up any loose ends related to Evolutionary Development

Correct Answer: A

QUESTION 5

Which phase in the DSDM process aims to understand the scope of work and, in broad terms, how it will be carried out, by whom, when and where?

- A. Foundations
- B. Feasibility
- C. Pre-Project
- D. Evolutionary Development

Correct Answer: A

[AGILEPM-FOUNDATION
VCE Dumps](#)

[AGILEPM-FOUNDATION
Exam Questions](#)

[AGILEPM-FOUNDATION
Braindumps](#)