



Microsoft

74-100

Microsoft Solutions Framework (MSF) Practitioner

implement a trial run or a rehearsal of all the elements of the deployment prior to the actual deployment.

Incorrect answers:

It can't be C because the pilot is made after development.

It can't be D because the pilot is made in the fourth phase and not the third.

QUESTION 95

Which statements about the MSF master project schedule are true? (Choose two)

- A. The master project schedule tells the team who owns each task.
- B. The master project schedule details the entire budget for a project.
- C. The master project schedule tells the team what the solution should accomplish for the business.
- D. The master project schedule tells the team when each element of the solution will be built and tested.

Answer: A, D

QUESTION 96

An MSF team is setting up a data center for a Web farm in a government agency.

Which plan describes the details for the server room cabling, power, air conditioning, and equipment vendor contracts?

- A. Equipment plan
- B. Deployment plan
- C. Infrastructure plan
- D. Purchasing and facilities plans
- E. Infrastructure development plan

Answer: D

Explanation:

Purchasing and facilities plan: One of several plans that are rolled up into the master project plan. Addresses considerations such as vendor contracts, order processing, pre-configuration, warehousing/staging, receiving/storage, and obsolete equipment disposal for hardware and software, as well as considerations such as building permits, end-user workspace, cabling, power/air conditioning, and the server rooms for physical facilities. See also master project plan. (From UNIX Migration Project Guide)

<http://www.microsoft.com/technet/itsolutions/migration/unix/umpg/umpgapb.msp>

Source: Microsoft Solution Framework Essentials Module 6 page 28

QUESTION 97

According to MSF, what is a key benefit of the daily build?

- A. Compiles the program source code to perform syntax and error checking.
- B. Avoids long periods of time where the actual state of development cannot be objectively verified.
- C. Using distributed components, incrementally adds features to a production application without disrupting user's productivity.
- D. Isolates unstable program code from the master build by checking it in only after it has been thoroughly tested and stabilized.

Answer: B.

Explanation:

The process of creating interim builds allows a team to find issues early in the development process, which shortens the development cycle and lowers the cost of the project. Daily builds are the practice of assembling all the components working toward the final goal of a solution. This enables the team to determine earlier rather than later that all components will work together.

QUESTION 98

Which deliverable produced during the second phase of the MSF Process Model describes when the team will build each element of the solution?

- A. Project charter
- B. Master project plan
- C. Bottom-up estimates
- D. Development schedule
- E. Functional specifications
- F. Master project schedule
- G. Work breakdown structure

Answer: F

QUESTION 99

Which deliverable produced during the second phase of the MSF Process Model describes how the team will build each element of the solution?

- A. Vision/scope
- B. Project charter
- C. Master project plan
- D. Master project schedule
- E. Technical specifications
- F. Functional specifications

Answer: C

QUESTION 100

A team is developing a human resource information Web site for an insurance company. During the project, pilot participants noticed that they would view confidential data of co-workers when using a certain feature. This bug was traced back to a flaw in one of the following MSF deliverables.

Which deliverable from the second phase is most likely to contain the flaw?

- A. Object model
- B. User training
- C. Security plan
- D. Operations strategy

- E. Pilot participant criteria
- F. Non-disclosure agreement

Answer: C

QUESTION 101

Which three statements about the functional specifications are true? (Choose three)

- A. They include design goals.
- B. They are used to motivate the team.
- C. They are part of the vision/scope document.
- D. They describe the features and functions of the solution.
- E. They describe the process to be used in building the solution.
- F. They include descriptions of the usage scenarios of the solution.

Answer: A, D, E

QUESTION 102

Which document serves as a contract between the team and the customer on what will be delivered?

- A. Project charter
- B. Master project schedule
- C. Functional specifications
- D. Business case document
- E. Technical specifications document
- F. Master functional development plan document
- G. Master project plan and its respective project plans

Answer: C

QUESTION 103

The fifth phase of the MSF Process Model concludes with which major milestone?

- A. Operation Approved
- B. Deployment Stabilized
- C. Deployment Complete
- D. Project Review Complete
- E. Site Deployment Complete
- F. Core Technology Deployed

Answer: C

QUESTION 104

Which are purposes of stabilizing the entire solution during the last phase of the MSF Process Model? (Choose two)

- A. Helps roles end the project closeout period.
- B. Helps give the team time to write a knowledge base.
- C. Helps set a baseline for the service level agreement.
- D. Helps provide a quiet period before transitioning to operations.
- E. Helps move management of the system to the help desk personnel.

Answer: A, D

QUESTION 105

Which statement is true about the quiet period during the fifth phase of the MSF Process Model?

- A. The quiet period requires zero bugs for a period of five days.
- B. The quiet period is a period of time in which no issues are reported.
- C. The quiet period acts as a baseline for service level agreement negotiation.
- D. The quiet period established a zero bug baseline for service level agreements.

Answer: D

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