

# TestHorse

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**Exam** : **HP0-M31**

**Title** : HP Quality Center 10.0  
Software

**Version** : DEMO

1. Click Next or More to continue.

Click the Task button.

Identify the steps for developing the Test Sets Tree and place them in the correct order.

Steps to Select

|   |                   |                          |
|---|-------------------|--------------------------|
| 1 | (place step here) | Review                   |
| 2 | (place step here) | Create Test Sets Folders |
| 3 | (place step here) | Create Folders           |
|   |                   | Verify                   |
|   |                   | Add Tests                |
|   |                   | Add Review               |
|   |                   | Create Test Sets         |

Identify the steps for creating a Release Tree and place them in the correct order.

**Answer:**

Identify the steps for developing the Test Sets Tree and place them in the correct order.

Steps to Select

|   |                          |                          |
|---|--------------------------|--------------------------|
| 1 | Create Test Sets Folders | Review                   |
| 2 | Create Folders           | Create Test Sets Folders |
| 3 | Add Tests                | Create Folders           |
|   |                          | Verify                   |
|   |                          | Add Tests                |
|   |                          | Add Review               |
|   |                          | Create Test Sets         |

2. Which products or components integrate with Quality Center? (Select four.)

- A. WinRunner scripts
- B. VuGen scripts
- C. LoadRunner scenarios
- D. QAIInspect
- E. SiteScope
- F. Diagnostic monitors
- G. QuickTest Professional scripts

**Answer:** ACDG

3. What is an advantage of using cross project customization?

- A. Customizing a template project and applying the customization to Quality Center projects enables you to standardize policies and procedures across projects.
- B. Defining the users who can access the project and determining the types of tasks each user can perform enables you to control access to the project.

C. Defining the users who can log in to the project and specifying the types of tasks each user can perform enables you to control access to the project.

D. Customizing a template instance and applying the customization to Quality Center instances enables you to standardize policies and procedures across instances.

**Answer: A**

4. Which features are specific to the Premier Edition of Quality Center?

A. synchronize, share libraries, share defects, and cross project customization

B. synchronize, share test sets, share requirements, and cross project customization

C. share libraries, synchronize, share projects, and cross project customization

D. synchronize, share libraries, share defects, and cross instance customization

**Answer: A**

5. Click Next or More to continue.

Click the Task button.

Place the test management process steps in the correct order.

|   |                   | Steps                |
|---|-------------------|----------------------|
| 1 | (place step here) | plan tests           |
| 2 | (place step here) | specify releases     |
| 3 | (place step here) | track defects        |
| 4 | (place step here) | execute tests        |
| 5 | (place step here) | specify requirements |

**Done**

Place the test management process steps in the correct order.

**Answer:**

Place the test management process steps in the correct order.

Steps

|   |                      |                      |
|---|----------------------|----------------------|
| 1 | specify releases     | plan tests           |
| 2 | specify requirements | specify releases     |
| 3 | plan tests           | track defects        |
| 4 | execute tests        | execute tests        |
| 5 | track defects        | specify requirements |

Done

6. Which submodule enables you to define releases and cycles?

- A. Management
- B. Libraries
- C. Cycles
- D. Releases

**Answer: D**

7. The CTO asks you to confirm the version of Quality Center your organization is using. From which toolbar can you access this information?

- A. Tools
- B. About Quality Center Software
- C. Help
- D. HP Support Software

**Answer: C**

8. What does the Management module address? (Select two.)

- A. libraries
- B. test resources

- C. release models
- D. dashboards
- E. releases

**Answer: AE**

9. Which types of attachments are allowed in Quality Center?

- A. file, URL, system information, JPG, system attachments
- B. JPG, file, URL, snapshot, TXT, clipboard, system attachments
- C. file, URL, snapshot, system information, clipboard images
- D. file, snapshot, clipboard images, JPG, clipboard snaps

**Answer: C**

10. Which submodule enables you to check the number of test instances that still need to run?

- A. Cycle
- B. Baseline
- C. Library
- D. Releases

**Answer: D**

11. Which module enables you to define graphs and reports?

- A. Test Plan
- B. Test Resources
- C. Dashboard
- D. Requirements

**Answer: C**

12. What does the term severity refer to?

- A. importance level of the defect
- B. impact of the defect on the release goals
- C. impact of the defect on the test set

D. impact of the defect on system operation

**Answer: D**

13. What should you use to gather and display the information in Quality Center? (Select three.)

- A. external reports and graphs
- B. predefined reports and graphs
- C. document generator
- D. user-defined reports and graphs
- E. custom reports and graphs
- F. custom document generator

**Answer: BCE**

14. You want to view the child requirements data related to the tests that the requirements cover. Which graph type should you use to accomplish this?

- A. progress graph
- B. trend graph
- C. requirements coverage graph
- D. summary graph

**Answer: D**

15. Which graph provides a visual overview of all the tests within a folder in the Test Plan Tree?

- A. visual analysis graph
- B. live analysis graph
- C. trend analysis graph
- D. summary graph

**Answer: B**

16. Your project manager wants to see a list of test instances and the results. Which type of report should you create to accomplish this?

- A. Cross Test Set



- B. Execution
- C. Test Plan
- D. Execution Status

**Answer: B**

17. You need to generate a report to monitor requirements and test coverage. Which report type should you use to accomplish this? (Select two.)

- A. Standard
- B. Predefined
- C. Non-standard
- D. Non-customized
- E. Custom

**Answer: BE**

18. What is a release?

- A. a subset of the new features implemented in an application that has undergone a series of test cycles
- B. a set of tests designed for a specific purpose such as new feature functionality, security, and performance
- C. a group of test cycles that has been completed within a specific time period and in which all the high priority defects have been closed
- D. a version of an application representing a group of changes that is available for distribution to customers at the same time

**Answer: D**

19. What is a cycle?

- A. a subset of the new features implemented in an application that has undergone a series of test cycles
- B. a set of tests designed for a specific purpose such as new feature functionality, security, and performance
- C. a set of development and quality assurance efforts that is performed to achieve a common goal based on the release timeline

D. a version of an application representing a group of changes that is available for distribution to customers at the same time

**Answer: C**

20. Which requirement type needs to be defined as a custom type?

A. business

B. group

C. functional

D. testing

E. security

**Answer: E**