



**Vendor:** HP

**Exam Code:** HP0-M57

**Exam Name:** HP Project and Portfolio Management Center

9.x Software

**Version:** DEMO

**QUESTION 1**

During the proposal phase, which information is contained in a staffing profile?

- A. a list of names and projected utilizations for the given project
- B. a listing of all over-allocated or over-utilized resources within the company
- C. a list of positions and expected time requirements per position to complete the project
- D. a breakdown in FTE of all named resources assigned to this project

**Answer: B**

**QUESTION 2**

A portlet data column can be configured as which four types?

- A. text, currency, number, and summary condition/exception
- B. varchar, text, array, and number
- C. summary condition/exception, float, hexadecimal, and currency
- D. currency, array, float, and hexadecimal

**Answer: C**

**QUESTION 3**

How are validations used? (Select two.)

- A. to determine the possible results that a workflow step can return
- B. to populate the static list with dynamic values
- C. to format the input value of fields, using custom pre-configured rules
- D. to determine the acceptable input values for user-defined fields
- E. to check the syntax validity of the SQL queries that are used to retrieve values for custom dashboard portlets

**Answer: BE**

**QUESTION 4**

How can you retrieve information about your PPM licenses?

- A. Check files in the /log/licenses folder.
- B. Open the file license.conf with a text editor.
- C. Run the script kLicenseReader.sh.
- D. Call the HP pre-sales support.

**Answer: B**

**QUESTION 5**

What is a functionality of the Demand Management application in PPM?

- A. to deploy problem resolutions
- B. to create timesheets for employees
- C. to create new portfolio initiatives

D. to manage projects

**Answer: A**

**QUESTION 6**

What does a "List" portlet type display?

- A. Data in rows and columns
- B. Multidimensional aggregations over tabular data
- C. Percentages of a whole
- D. Data in either vertical or horizontal bars

**Answer: C**