



1Z0-567^{Q&As}

Primavera P6 Enterprise Project Portfolio Management 8 Essentials

Pass Oracle 1Z0-567 Exam with 100% Guarantee

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

<https://www.geekcert.com/1z0-567.html>

100% Passing Guarantee
100% Money Back Assurance

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

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





QUESTION 1

A portfolio scenario is defined as _____.

- A. a snapshot of project data
- B. a manual group of projects
- C. a graphical view of data
- D. a filtered group of projects

Correct Answer: A

Explanation:

A scenario is a snapshot in time of one or more projects.

QUESTION 2

Calculated project user-defined fields _____ and _____.

- A. are created by system administrators
- B. are managed by Configuration Management
- C. are associated with formulas
- D. are viewable in either the web interface or client
- E. are defined in the web interface and only viewable in the web interface

Correct Answer: CE

Explanation:

C: The Oracle Primavera EPPM Web Access product contains a functionality where by users can create their own calculated values and dashboard indicators for monitoring project KPI's. This is achieved by creating Project Calculated User Defined Fields. The formulas which can be populated in these fields is similar to a formula used in some spreadsheet applications e.g. Microsoft Excel. Providing a simple and effective platform for creating all manner of organisation bespoke project indicators.



ORACLE Primavera P6

Administration > Project User Defined Fields > Example : Proj Finish Date Variance (%)

Formula Summary

Edit User Defined Field Example : Proj Finish Date Variance (%)

Title: Example : Proj Finish Date Variance (%) | Data Type: Number | Calculation Type: Formula

Formula

Fields: [] | Insert Field | + | - | * | / | () | Advanced

(100)EL Duration()*Variance - Finish Date

Graphical Indicators

Parameter	Value	High Value	Indicator	Bubble Color
is greater than	Value Field 10	Value Field	Green	
is within range of	Value Field 0	Value Field 10	Yellow	
is within range of	Value Field -5	Value Field 0	Warning	
is within range of	Value Field -25	Value Field -5	Red	
is less than	Value Field -25	Value Field	Red X	

Display Options

Display data value
 Display indicator

Save | Cancel

Note: User-defined fields enable you to customize fields and values and add them to the project database.

QUESTION 3

You are a portfolio manager, and a filter has been set to identify and assign projects to your portfolio. You are in Primavera P6 EPPM web interface.

How could you be certain that the list of projects in your portfolio is complete?

- A. By manually hiding projects
- B. By manually adding new projects
- C. By manually refreshing the filter
- D. By manually updating projects

Correct Answer: C



Explanation:

The result of filter can be refreshed to ensure that the most current information is displayed.

QUESTION 4

Identify two formats available in the Capacity Planning chart.

- A. Stacked histogram
- B. Pie
- C. Area
- D. Variance
- E. Cost

Correct Answer: AC

Explanation: Working with the Capacity Planning Page Use the Capacity Planning page to perform What-if analysis, graphically change project forecast dates, and apply waterline analysis techniques to assist with critical, executive-level decision making. Before assessing capacity or demand on resources, create resource and role estimates for each project. During your analysis, you can create and update scenarios that provide varying snapshots of project and role allocation data. After conducting your analysis, you can create new portfolios containing only the projects that meet your planning criteria.

When you choose to display a stacked histogram (A), area chart (C), or spreadsheet, the Capacity Planning chart displays the total at completion units or costs over time for the combination of selected roles and projects. Each of these charts contains the same information in different formats with a data stacking option for the projects and roles you select.

References:

QUESTION 5

Where are risk response plans captured?

- A. In the Risk Scoring Matrix
- B. In the Activity Notebook for Risk
- C. In the Risk Register
- D. In the Project Notebook for Risk

Correct Answer: C

Explanation:

The Response Plans detail window is the area in the risk register where you create plans for handling the identified risks. Once you have identified which project



risks need further action, create a response plan and assign response plan action items for each risk to reduce the negative impact on the project.

Example below:

The screenshot displays the Oracle Primavera P6 interface. The top section shows the 'Risks of Harbour Pointe Assisted Living Center' with a table of risk items. The bottom section shows 'Response Plans' for risk R001.

ID	Name	Type	Status	Owner	Probability	Schedule	Cost	Score	Score (Text)	Category
R001	Concrete supply constrained	Threat	Active	Concrete Foundation Subcontractor	H (50% to 70%)	H (20 to 40)	L (\$45,000.00 to...	28	H - H	Subcontractors & Suppliers
R006	Weather delay due to unusually wet wea...	Threat	Active	Project Managers	H (50% to 70%)	M (10 to 20)	VL (Up to \$45,00...	14	H - M	Weather
R003	New roof coating cuts roof install time	Opportunity	Open	Roofing Subcontractor	H (50% to 70%)	M (10 to 20)	VL (Up to \$45,00...	14	H - M	Subcontractors & Suppliers
R011	Window manufacturing delay	Threat	Proposed	Glass & Glazing Subcontractor	L (10% to 25%)	H (20 to 40)	L (\$45,000.00 to...	12	L - H	Subcontractors & Suppliers
R004	Poor ground conditions	Threat	Open	Project Managers	L (10% to 25%)	L (5 to 10)	L (\$45,000.00 to...	3	L - L	Weather
R010	Interior design changes	Threat	Proposed	Project Managers	L (10% to 25%)	M (10 to 20)	M (\$90,000.00 t...	6	L - M	Planning

Active ID	Name	Response Type	Owner	Status	Start Date	Finish Date	Probability	Schedule	Cost	Score	Activity
R001-RP01	Spend contingency funds to cover higher rates	Accept									
R001-RP02	Contract with alternative suppliers	Reduce		Sanctioned	03-Jan-11	11-Feb-11	L (10% to 25%)	L (5 to 10)	L (\$45,000.00 to...	3	
R001-RP02-RA01	Identify alternative suppliers			Sanctioned	03-Jan-11	07-Jan-11	M (25% to 50%)	H (20 to 40)	L (\$45,000.00 to...	10	
R001-RP02-RA02	Post RFP			Sanctioned	10-Jan-11	28-Jan-11	M (25% to 50%)	H (20 to 40)	L (\$45,000.00 to...	10	
R001-RP02-RA03	Select and issue contract			Sanctioned	31-Jan-11	11-Feb-11	L (10% to 25%)	L (5 to 10)	L (\$45,000.00 to...	3	

References:

[1Z0-567 Practice Test](#)

[1Z0-567 Study Guide](#)

[1Z0-567 Brindumps](#)