



1Z0-567^{Q&As}

Primavera P6 Enterprise Project Portfolio Management 8 Essentials

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QUESTION 1

Identify the true statement regarding Schedule Checker.

- A. Before running Schedule Checker, you should schedule the project.
- B. Schedule Checker evaluates the WBS structure to demonstrate standards compliance.
- C. Schedule Checker is run from the Portfolios section.
- D. Run Schedule Checker before scheduling the project to fix issues.

Correct Answer: D

Explanation:

Note: The new schedule checker is a tool that assists planners, project managers and the PMO to ensure project plans are built within the guidelines of industry and organizational best practices. The schedule checker performs a 14-point analysis to ensure that activities and dependencies of the project schedule are following desired standards. The schedule checker adheres to the DCMA 14-point assessment check and produces a report that lists all opportunities for corrective action or improvement when aspects of the project schedule fall outside the quality guidelines. The report includes a summary and detailed sections displaying activities falling outside your configured thresholds.

Note 2: The Schedule Checker can be run against one or multiple projects. You can save the thresholds to run again for the project that is open. The first thing to do is set up the 14 Configurable User Thresholds. See figure below.

	Target
<input checked="" type="checkbox"/> Logic - Activities missing predecessors or successors	< 5 %
<input checked="" type="checkbox"/> Negative Lags - Relationships with a lag duration of less than 0	< 1 %
<input checked="" type="checkbox"/> Lags - Relationships with a positive lag duration	< 5 %
<input checked="" type="checkbox"/> Long Lags - Relationships with a lag duration greater than 352h	< 5 %
<input checked="" type="checkbox"/> Relationship Types - The majority of relationships should be Finish to Start	> 90 %
<input checked="" type="checkbox"/> Hard Constraints - Constraints that prevent activities being moved	< 1 %
<input checked="" type="checkbox"/> Soft Constraints - Constraints that do not prevent activities being moved	< 5 %
<input checked="" type="checkbox"/> Large Float - Activities with total float greater than 352h	< 1 %
<input checked="" type="checkbox"/> Negative Float - Activities with a total float less than 0	< 1 %
<input checked="" type="checkbox"/> Large Durations - Activities that have a remaining duration greater than 352h	< 5 %
<input checked="" type="checkbox"/> Invalid Progress Dates - Activities with invalid progress dates	< 1 %
<input checked="" type="checkbox"/> Resource / Cost - Activities that do not have an expense or a resource assigned	< 1 %
<input checked="" type="checkbox"/> Late Activities - Activities scheduled to finish later than the project baseline	< 5 %
<input checked="" type="checkbox"/> BEI - Baseline Execution Index	> 0.95

Buttons: Save, Check Schedule, Cancel

Example of output.

Shown below is the top half of the Schedule Check Summary Report.



Schedule Check Report created on 25-Apr-12

▼ Projects checked

Project ID	Project Description	Data Date	Total Activities	Complete Activities	Total Links
GD10-T	2010 Gas Desulfurization Unit Appx 50% Completed	28-Oct-10	3135	1581	3485

► Projects checked have links to the following Closed Projects

▼ Check Summary

Check	Description	Target	Actual	Found	Total
Logic	Activities missing predecessors or successors	< 5%	1%	20	1554
Negative Lags	Relationships with a lag duration of less than 0	< 1%	0%	0	2004
Positive Lags	Relationships with a positive lag duration	< 5%	0%	0	2004
Long Lags	Relationships with a lag duration greater than 352 hours	< 5%	0%	0	2004
Relationship Types	The majority of relationships should be Finish to Start	> 90%	89%	1784	2004
Hard Constraints	Constraints that prevent activities being moved	< 1%	0%	0	1554
Soft Constraints	Constraints that do not prevent activities being moved	< 5%	0%	1	1554
Large Float	Activities with total float greater than 352 hours	< 1%	18%	275	1554
Negative Float	Activities with a total float less than 0	< 1%	0%	0	1554
Large Durations	Activities that have a remaining duration greater than 352 hours	< 5%	0%	0	1548
Invalid Progress Dates (before the data date)	Incomplete activities before the data date	< 1%	0%	0	1558
Invalid Progress Dates (after the data date)	Activities with actual dates after the data date	< 1%	0%	4	1558
Resource / Cost	Activities that do not have an expense or a resource assigned	< 1%	0%	1	3123
Late Activities	Activities scheduled to finish later than the project baseline	< 5%	2%	34	1548
BEI	Baseline Execution Index	> 0.95	1.01	-	-

Reference below the lower half of the Schedule Check report.

QUESTION 2

An activity is to be completed within a fixed time period and the total effort is also fixed. What duration type should be used?

- A. Fixed Units
- B. Fixed Duration and Units/Time
- C. Fixed Units/Time
- D. Fixed Duration and Units



Correct Answer: D

Explanation:

For Fixed Duration and Units, the duration and units remain constant as the units/time are changed. Use this duration type when the activity must be completed

within a fixed time period and the total amount of work is fixed.

QUESTION 3

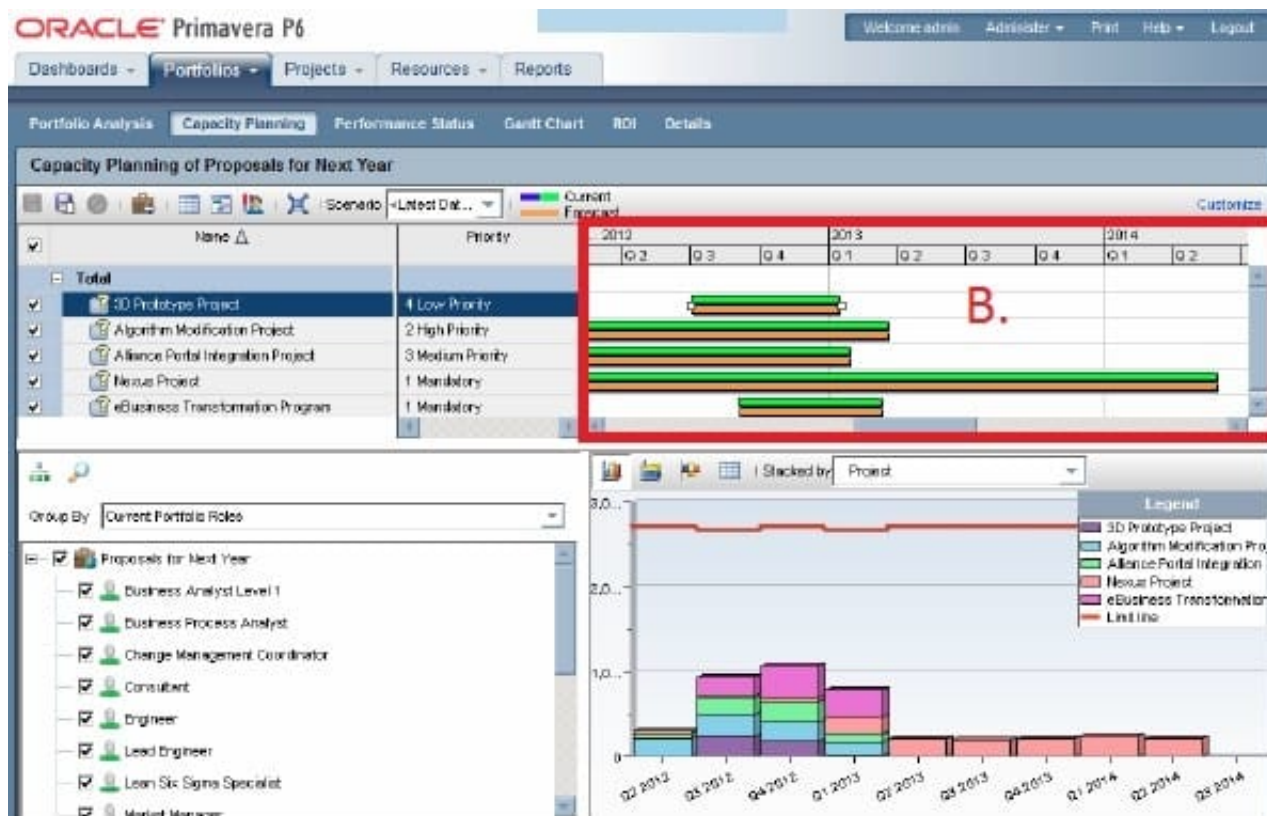
Identify the true statement regarding a Capacity Planning chart.

- A. The Capacity Planning chart displays project allocation over time.
- B. The Capacity Planning chart displays role allocation over time.
- C. The Capacity Planning chart displays resource allocation over time.
- D. The Capacity Planning chart displays unstaffed assignments over time.

Correct Answer: A

Explanation:

Example of Capacity Planning chart:



Frame B is the top-right quarter of the Capacity Planning screen. This is the Gantt area where projects are represented



using scheduled dates on the green bar.

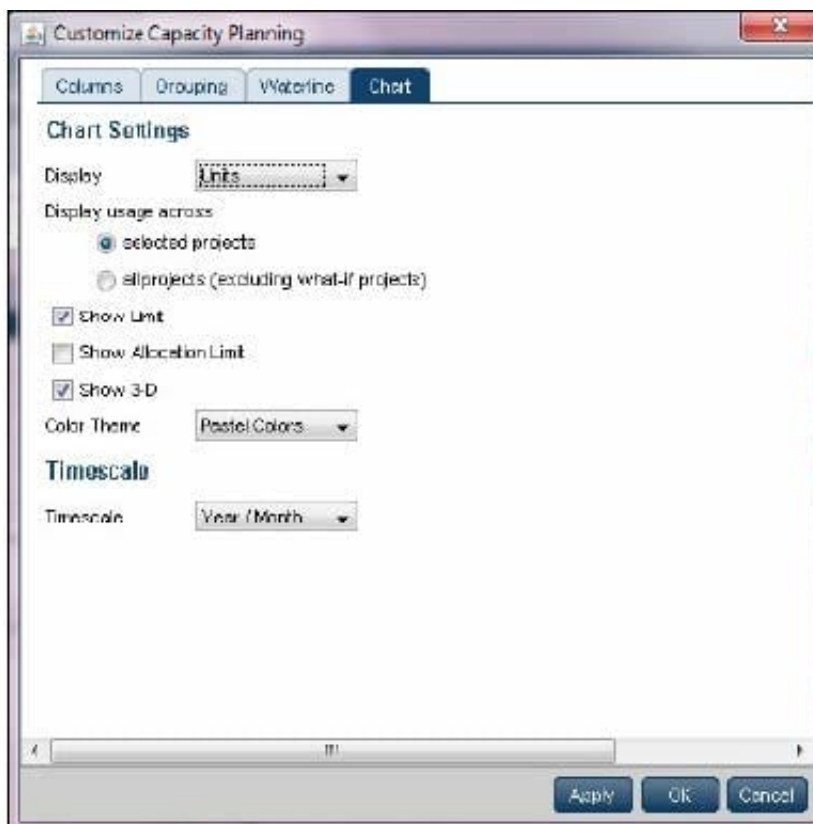
The orange bar is only seen in P6 on this screen and represents the forecast. The forecast bar will be the same as the schedule/current dates bar unless forecast

dates are specifically used (which is not typical). The purpose of the two bars is best used when viewing bids or projects in the future.

Note:

Using the Chart tab, users can change the Capacity Planning view to show Units or Costs in the Gantt chart, and can choose to display either only projects

selected or the entire portfolio. Other adjustments can be made here to create a desired view.



QUESTION 4

What is the significance of setting "Summarize project based on high-level resource planning"?

- A. Summarized project data will reflect top-down plans.
- B. Summarized project data will reflect bottoms-up plans.
- C. Summarized project data will reflect actuals pushed from another application.
- D. Summarized project data will be monetized.

Correct Answer: A



Explanation:

Typically, use the High Level Resource Planning option for future projects that are currently planning only high-level resource allocation requirements, or for

projects that are underway, but for which you do not want to assign resources at a detailed activity-level.

Note: 'Summarize Project Based on\\' determines whether the Summarizer calculates and displays rolled-up data based on resource assignments at the activity or

project level. Note 2: You can summarize project data to a specific WBS level when calculating and maintaining summary data.

Summarized Data	Project Settings
<input type="checkbox"/> Contains Summarized Data Only	Character for separating code fields for the WBS tree <input type="text" value="."/>
Last Summarized On <input type="text" value="Nov-12-04 15:29"/>	Fiscal year begins on the 1st day of <input type="text" value="January"/>
Summarize to WBS Level <input type="text" value="2"/>	Baseline for earned value calculations <input checked="" type="radio"/> Project baseline <input type="radio"/> User's primary baseline
Summarize project based on <input type="radio"/> High level resource planning <input checked="" type="radio"/> Detail activity resource assignments	Define Critical Activities <input checked="" type="radio"/> Total Float less than or equal to <input type="text" value="0.00d"/> <input type="radio"/> Longest Path

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:



ORACLE Primavera P6

Administer | Help | Print | Logout

Dashboards | Portfolios | Projects | Resources | Reports

EPS | Activities | Workspace | Team Usage | Details | Issues | Documents | Risks

Risks of Harbour Pointe Assisted Living Center

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

Response Plans

Risk: R001

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			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 ...	20	
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 ...	20	
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	

Response Plans | Activities | Description | Cause | Effect | Notes | Probability and Impact Diagram

References:

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