

Free Questions for PPM-001 by certscare

Shared by Rocha on 15-04-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Which of the following will be required to perform simu-lation for schedule risk analysis?

Options:

- A- Activity list and activity attributes
- B- Schedule network diagram and duration estimates
- C- Schedule data and activity resource requirements
- D- Milestone list and resource breakdown structure

Answer:

В

Question 2

Question Type: MultipleChoice

What is the status of a project if the Cost Performance Index is 1.25 and the Schedule Performance Index is 0.75?

Options:

- A- Under budget and behind schedule
- B- Over budget and ahead of schedule
- C- Under budget and ahead of schedule
- D- Over budget and behind schedule

Answer:

Α

Question 3

Question Type: MultipleChoice

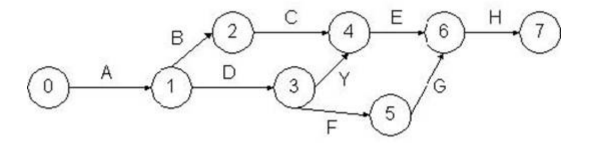
If the Schedule Variance (SV) =\$55, and the Planned Value (PV) =\$11, what is the Earned Value (EV)?

Options:		
A- \$0.2		
B- \$5		
C- \$44 D- \$66		
D- \$66		
Answer:		
D		

Question 4

Question Type: MultipleChoice

Draw the precedence diagram for the dependencies and activity times below to answer the question. Use AON or another technique to derive the answer using F-S relationships.



What is the total float on path BEG?

Options:

A- 0

B- 1

C- 2

D- 3

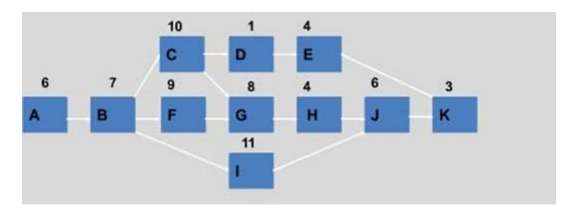
Answer:

С

Question 5

Question Type: MultipleChoice

Draw the precedence diagram for the dependencies and activity times below to answer the question. Use AON or another technique to derive the answer using F-S relationships.



What is the critical path duration for the given schedule network?

Options:

- **A-** 22
- **B-** 23
- **C-** 24
- **D-** 25

D		
uestion 6		
uestion Type: MultipleChoice		
Rolling wave planning is use	d as a tool and a technique in which of the following processes?	
Rolling wave planning is use	d as a tool and a technique in which of the following processes?	
Rolling wave planning is use	d as a tool and a technique in which of the following processes?	
	d as a tool and a technique in which of the following processes?	
Options:		
Options: A- Estimate Activity Duratio		
Options: A- Estimate Activity Duratio B- Define Activities		
Options: A- Estimate Activity Duratio B- Define Activities C- Develop Schedule D- Sequence Activities		
Options: A- Estimate Activity Duratio B- Define Activities C- Develop Schedule		

Question 7

Question Type: MultipleChoice

Which of the following is a tool and technique to develop the schedule?

Options:

- A- What-if scenario analysis
- **B-** Benchmarking
- **C-** Variance analysis
- **D-** SWOT analysis

Answer:

Α

Question 8

Question Type: MultipleChoice

Options:			

Which of the following is one of the tools and techniques for the Define Activities process?

- A- Rolling wave planning
- **B-** Dependency determination
- **C-** Schedule network template
- D- Applying leads and lags

Answer:

Α

To Get Premium Files for PPM-001 Visit

https://www.p2pexams.com/products/ppm-001

For More Free Questions Visit

https://www.p2pexams.com/gaqm/pdf/ppm-001

