

Free Questions for API-580 by dumpssheet

Shared by Barrett on 24-05-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question	<u>11 </u>
Question Type: N	MultipleChoice
	Depict ways in which the system failures rep- resented in the event trees can occur.
Options:	
A- Event trees	3
B- Fault trees	
C- Logic trees	
Answer:	
A	
Question	າ 2
Ouestion Type: N	MultipleChoice

_delineate initiating events and combinations of system

Options:
A- Event trees
B- Fault trees
C- Logic trees
Answer:
A
Question 3
Question Type: MultipleChoice
Quantitative risk analysis logic models generally consist of and
Options:
A- Event tees and fault trees

B- Product trees and loss trees	
C- Likelihood trees and consequence trees	
Answer:	
A	
Question 4	
Question Type: MultipleChoice	
uses logic models depicting combinations of events	
Options:	
A- Quantitative risk analysis	
B- Qualitative risk analysis	
C- Process hazard analysis	
Answer:	

Question 5

Question Type: MultipleChoice

Methods that use engineering judgment and experience as the bases for the analysis of probabilities and consequences of failure

Options:

- A- Quantitative risk analysis
- **B-** Qualitative risk analysis
- C- Process hazard analysis

Answer:

Α

Question 6

Question Type: MultipleChoice

Options:			
A- Mitigation			
B- Reduction			
C- Residual			

Limitation of any negative consequence or reduction in probability of a particular event

Question 7

Answer:

В

Question Type: MultipleChoice

A physical condition or a release of a hazardous material that could result from component failure and result in human injury or death, loss or damage, or environ- mental degradation

Options:	
A- Hazard	
B- Loss	
C- Failure	
Answer:	
A	
Question 8	
Question Type: MultipleChoice	
Small hole, crack or rupture are examples of	
Options:	
A- Failure modes	
B- Failure	
B- Failure C- Loss	

Answer:
A
Question 9
Question Type: MultipleChoice
Termination of the ability of a system, structure, or component to perform its required function of containment of fluid (le loss of
containment)
Options:
A- Failure
B- Risk
C- Outcome
Answer:
Answer. A

To Get Premium Files for API-580 Visit

https://www.p2pexams.com/products/api-580

For More Free Questions Visit

https://www.p2pexams.com/api/pdf/api-580

