

CPRE-FL_Syll_3.0 Latest Braindumps & CPRE-FL_Syll_3.0 Free Sample Questions

Learn DCP-311P Learn DCP-311P (DCP-311P)

DCP-311P servers can be configured with cluster enabling using R4545. Which cost effective switch would you recommend?

- A 110032
- B 110032TB
- C 110032P
- D 110032T

Answers: D

NEW QUESTION # 33

A customer has a requirement for new servers for a VDI environment. You determine that a server will support for 8 GPUs, 400GB 4.5nm, and 32 NVMe drives. What must this server do?

- A 59540
- B 58640
- C 58640P
- D 58640S

Answers: D

NEW QUESTION # 34

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ISQI CPRE-FL_Syll_3.0 Exam covers the fundamental principles and concepts of requirements engineering. It emphasizes the importance of requirements engineering in software development and the role of a requirements engineer. CPRE-FL_Syll_3.0 Exam Tests the candidates' knowledge of the requirements engineering process, requirements elicitation techniques, requirements management, and validation and verification of requirements.

ISQI IREB Certified Professional for Requirements Engineering. Foundation Level Sample Questions (Q67-Q72):

NEW QUESTION # 67

Choose the correct option regarding elicitation techniques.

- A. During a brainstorm, quality should prevail over quantity.
- B. Artifact-based techniques are heavily dependent on stakeholder participation.
- **C. Apprenticing is similar to field observation, with the main difference that it is participatory.**
- D. Reuse of requirements is not an elicitation technique.

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The handbook categorizes elicitation techniques into stakeholder-based, observation-based, artifact-based and creativity techniques. Reuse of requirements is an artifact-based elicitation technique that mines existing specs and systems, so A is false. Artifact-based techniques rely on existing documents and systems rather than direct stakeholder participation, making C incorrect. Brainstorming emphasizes generating many ideas without early criticism-quantity over quality-to encourage creativity, so D is also wrong. Apprenticing is indeed a participatory observation method where the requirements engineer temporarily works as an "apprentice" alongside users, so B correctly describes it.

NEW QUESTION # 68

In regard to stakeholder requirements, which of the following sentences is true?

- A. They set required domain properties.
- B. They set business goals and objectives of an organization.
- C. They set what the system shall do.
- **D. They set what the users desire from their perspective.**

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The CPRE materials distinguish several abstraction levels: business, stakeholder (including user), system and domain requirements. Business requirements express organizational goals. Stakeholder requirements describe what stakeholders, including users, want from their point of view, often in their language and context. User requirements are a subset of stakeholder requirements. System requirements refine these into what the system must do or how it must behave, while domain requirements describe properties and rules of the domain itself.

Therefore the statement that stakeholder requirements set what users desire from their perspective is the best fit among the options.

NEW QUESTION # 69

In requirements engineering, a differentiation is made between system scope and context scope. In both cases it is possible that so-called grey zones may appear. For each statement, indicate if it is true or false. (2 Points)

True	False	
A	B	The grey zone relating to system scope must be resolved immediately at the beginning of the requirements engineering.
C	D	The irrelevant part of the system environment has no impact on the requirements of the system to be developed.
E	F	The context boundary is the boundary that separates the subject of the requirements engineering from irrelevant aspects.
G	H	The grey zone relating to context scope includes aspects that are ambiguous in terms of whether they have an impact on the system or not.

Answer:

Explanation:

B, C, E, G

NEW QUESTION # 70

Within system development, conflicts continually arise between stakeholders with regard to the requirements.

As a requirements engineer, how do you handle conflicts in projects best? (1 Point)

- A. You ignore the conflict since this is a matter for project management.
- B. In order to resolve such conflicts you escalate them via the escalation paths defined in the project.
- C. You resolve the conflict with the best resolution technique available to you.
- D. You analyze the conflict, try to bring about a solution with a suitable technique and document relevant information about the conflict.**

Answer: D

NEW QUESTION # 71

Consider the table that lists several "Source" entries in rows and Req1-Req4 in columns, with crosses marking which requirements originate from which sources. This table is an example of a:

Source	Req1	Req2	Req3	Req4
Minutes of meeting n° 02/2025	x	x		x
ISO/IEC/IEEE 29148 section 2.2	x			x
Interview with Mr. Jones on january 14th			x	x

- A. Kano Analysis Matrix
- B. Decision Matrix
- C. Configuration Control Board
- D. Traceability Matrix**

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

A traceability matrix is a tabular representation that links two sets of items-for example, requirements to their sources, requirements to design elements, or requirements to test cases. Each axis lists one set, and marks (such as "x") show relationships. The illustrated table links sources (meeting minutes, standards, interviews) to requirements Req1-Req4, so it is a source-to-requirement traceability matrix. A configuration control board is an organizational body, not a table; a decision matrix is used for evaluating options, and a Kano matrix classifies customer satisfaction. Thus option A is correct.

NEW QUESTION # 72

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