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NO.1 A business transformation project has a four-phase delivery plan. The project team has successfully delivered one phase of the project. To further enhance team performance and empower team members, which two actions should the project manager take? (Choose two.)
A. Encourage team members to cross-check decisions with the project manager.
B. Vet all of the decisions before execution.
C. Allow team members to make limited decisions.
D. Organize and assign team members to tasks where they have strengths.
E. Support team members to make decisions in their areas of strength.

Answer: DE

NO.2 During a risk management meeting, most of the project team members use a computer to iterate the quantitative risk analysis model numerous times. There will be a cumulative probability distribution (S-curve) representing the probability of achieving any particular outcome. Which method should the project manager use to assess and manage project risks?
A. Influence diagrams
B. Sensitivity analysis
C. Decision tree analysis
D. Monte Carlo analysis

Answer: D

NO.3 The product owner decides to launch a product after a couple of releases, knowing that the minimum viable product (MVP) lacks some features. One of the key stakeholders, the marketing vice president, is not happy with the results and questioned the release decision. What should the project manager do?
A. Support the product owner's decision and seek better alignment with this stakeholder in order to avoid this type of issue in the future
B. Coach the team on the decision-making process, assuming a risk-averse strategy towards product releasing
C. Assume the responsibility for product releases, making the final call on when something is ready for customer launch
D. Escalate the issue to the sponsor, questioning the authority of the key stakeholder regarding the product launch decision

Answer: A

NO.4 A junior project manager is excited to start working on their first project with a telecommunications company. A senior project manager has decided to educate the junior project manager on the challenges of project management and how to achieve success. Which three artifacts should the senior project manager tell the junior project manager to utilize to ensure project success? (Choose three)
A. Organizational process assets (OPAs)
B. Lesson learned registers from past projects
C. Historical issue logs
D. Project scope statement

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Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam Sample Questions (Q39-Q44):

NEW QUESTION # 39

What are the full steps and proper order for removing the fan board from the motherboard tray?

- A. Pull up on the blue levers on each side of the fan board to unlock it > Pull the fan board straight up and out of the tray
- B. Pull the fan board straight up and out of the tray
- C. Disconnect the power supply from all the fans > Pull the fan board straight up and out of the tray
- **D. Disconnect the power supply from all the fans > Pull up on the blue levers on each side of the fan board to unlock it > Pull the fan board straight up and out of the tray**

Answer: D

Explanation:

The fan board in Supermicro systems, including the SYS-421GE-TNHR2-LCC with DLC, manages cooling (even in hybrid air/liquid setups). The removal process, per Supermicro's service manuals, involves:

* Disconnect the power supply from all the fans: This ensures safety and prevents damage, a critical step in DLC systems where fans may supplement liquid cooling.

* Pull up on the blue levers on each side of the fan board to unlock it: Blue levers are a common Supermicro design feature for releasing components securely.

* Pull the fan board straight up and out of the tray: Once unlocked, the board is lifted free. Option B includes all necessary steps. A skips disconnection and unlocking, C omits the levers, and D misses power disconnection, risking damage. Supermicro's DLC solutions emphasize safe maintenance, supporting B as the correct procedure. References: Supermicro motherboard tray service guides, DLC system maintenance protocols.

NEW QUESTION # 40

What are the full steps and proper order for replacing a failed power supply unit in the SYS-421GE-TNHR2- LCC system?

- A. Lift the release lever and use it to pull out the failed power supply unit > Replace the failed power supply unit with a new one > Push the new power supply unit into the tray > Push the release lever down and in until it clicks
- **B. Lift the red lock to unlock the release lever > Lift the release lever and use it to pull out the failed power supply unit > Replace the failed power supply unit with a new one > Ensure the gold connector pins are on the top > Push the new power supply unit into the tray > Push the release lever down and in until it clicks > Ensure the red lock on the release lever is locked**
- C. Lift the yellow lock to unlock the release lever > Lift the release lever and use it to pull out the failed power supply unit > Replace the failed power supply unit with a new one
- D. Lift the blue lock to unlock the release lever > Push the release lever down and in until it clicks > Ensure the red lock on the release lever is locked

Answer: B

Explanation:

Replacing a PSU in Supermicro's SYS-421GE-TNHR2-LCC follows a detailed, safety-focused process:

Lift the red lock to unlock the release lever: Red is a common Supermicro color for PSU locks.

Lift the release lever and use it to pull out the failed PSU: Standard hot-swap mechanism.

Replace the failed PSU with a new one: Swap the unit.

Ensure the gold connector pins are on the top: Correct orientation for connection.

Push the new PSU into the tray: Slide it in fully.

Push the release lever down and in until it clicks: Locks the PSU.

Ensure the red lock is locked: Confirms security.

Option B covers all steps comprehensively, aligning with Supermicro's DLC system PSU replacement (e.g., SYS-420 manuals). A is incomplete, C reverses steps, and D skips locking, making B correct.

References: Supermicro PSU replacement guides, DLC system power protocols.

NEW QUESTION # 41

How do you know when the DIMM has been properly inserted back into the slot?

- A. You shouldn't hear a click after you've pressed the DIMM down into the slot
- **B. You should hear a click after you've pressed the DIMM down into the slot**
- C. You should still be able to wiggle the DIMM after you've pressed the DIMM down into the slot
- D. You should see a green lit button on the DIMM

Answer: B

Explanation:

When inserting a DIMM in Supermicro systems, proper seating is confirmed by a click as the slot latches snap into place, securing the module (e.g., SYS-420GP-TNAR manuals). This audible feedback is standard in DLC systems for reliable memory installation. B (green button) isn't a feature, C contradicts correct insertion, and D (wiggling) indicates failure. Supermicro's design ensures firm DIMM placement, making A the verified sign. References: Supermicro DIMM installation guides, DLC system component reliability.

NEW QUESTION # 42

How many screws need to be removed from the internal fan to release it from the fan housing?

- A. 0
- B. 1
- **C. 2**
- D. The fan has no screws that need to be removed

Answer: C

Explanation:

Internal fans in Supermicro systems, including the SYS-421GE-TNHR2-LCC, are typically secured to their housing with 4 screws, a standard design for stability and ease of replacement (e.g., SYS-420 series manuals).

This allows secure mounting while facilitating serviceability, key in DLC systems where fans support hybrid cooling. 6 screws (A) is excessive, 2 (D) insufficient for stability, and C (no screws) contradicts standard fan assembly. Supermicro's DLC expertise ensures practical fan maintenance, making B the verified number.

References: Supermicro fan installation guides, DLC system cooling component specs.

NEW QUESTION # 43

What design feature helps to align the air shroud back into the motherboard tray?

- A. There are 2 tabs on front of the air shroud that should align with 2 slots on top of the fan board
- B. There are 2 tabs on the sides of the air shroud that should align with 2 slots on top of the PCIe board
- C. There are 4 tabs on front of the air shroud that should align with 4 slots on top of the fan board
- **D. There are 3 tabs on front of the air shroud that should align with 3 slots on top of the fan board**

Answer: D

Explanation:

In Supermicro systems, the air shroud aligns with the motherboard tray via tabs and slots. The correct feature is 3 tabs on the front of the air shroud aligning with 3 slots on top of the fan board, a common design (e.g., SYS-420GP-TNAR) for precise placement over fans and CPUs. B (4 tabs) and C (2 tabs) deviate from standard counts, while D (PCIe board) misplaces the alignment. Supermicro's DLC hybrid cooling ensures shroud accuracy, making A correct. References: Supermicro air shroud installation guides, DLC system cooling alignment.

NEW QUESTION # 44

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