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fact

The confirmation or validation of an event or object

information age

A time when infinite quantities of facts are widely available to anyone who can use a computer

internet of things (IoT)

A world where interconnected Internet-enabled devices or "things" have the ability to collect and share data without human intervention

machine-to-machine (M2M)

refers to devices that connect directly to there devices

data aggregation

The collection of data from various sources for the purpose of data processing

structured data

data that has defined length, type and format and includes numbers, dates, or strings such as Customer Address

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WGU Information Technology Management QGC1 Sample Questions (Q188-Q193):

NEW QUESTION # 188

What is the purpose of the Internet Use portion of the IT ethics policy?

- A. To identify company branding for use in communications
- B. To specify what a user can and cannot do with company printers
- C. To specify which email messages may be read by others
- D. **To improve worker productivity**

Answer: D

Explanation:

* Purpose of Internet Use Policy in IT Ethics:

* An Internet Use Policy is a subset of an organization's IT ethics policy. It outlines acceptable use of the organization's internet resources by employees.

* By defining clear guidelines, the policy aims to minimize time wasted on personal browsing and ensure internet use aligns with business goals.

* Relation to Worker Productivity:

* The policy is designed to prevent misuse of the internet (e.g., excessive social media use or visiting non-work-related websites), which can negatively impact productivity.

* Encouraging responsible use fosters a professional environment and helps employees focus on work-related tasks.

* Why Other Options Are Incorrect:

* Option B: Email monitoring may be part of broader IT security policies but is not the focus of Internet Use policies.

* Option C: Branding guidelines apply to communication policies, not internet usage policies.

* Option D: Printer usage is covered under equipment policies, not internet use policies.

References:

* "Employee Internet Use Policy Guidelines" - SHRM

* IT Ethics and Acceptable Use Policies, ISO 27002

NEW QUESTION # 189

What does implementation planning involve in the system development life cycle (SDLC)?

- A. Defining and evaluating the coding standards
- B. **Organizing and scheduling the system's rollout**
- C. Summarizing user experiences after deployment
- D. Reviewing individual software components

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In the system development life cycle (SDLC), implementation planning focuses on how the completed system will be introduced into the live environment. This planning includes organizing and scheduling the system's rollout, determining when and how different

components will go live, identifying the sequence of deployment tasks, defining cutover strategies (such as phased, pilot, or full implementation), and coordinating responsibilities across technical and business teams.

The objective is to ensure a smooth transition from development to production, minimizing disruption to daily operations and ensuring that all resources, dependencies, and timelines are clearly understood and managed.

Option A (Summarizing user experiences after deployment) is part of post-implementation review or evaluation, not implementation planning.

Option B (Defining and evaluating coding standards) belongs to design or development standards, not rollout planning.

Option C (Reviewing individual software components) is associated with unit or component testing, not rollout scheduling.

Therefore, implementation planning in the SDLC is best described as organizing and scheduling the system's rollout.

Reference:

NEW QUESTION # 190

Which activity is an example of operational decision-making in an organization?

- A. Setting long-term strategic goals and objectives
- B. Managing schedules and daily workflows
- C. Evaluating investment opportunities
- D. Designing corporate policies

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Operational decision-making focuses on short-term, day-to-day activities that keep the organization running efficiently. These decisions are typically structured, routine, and concern the execution of existing processes, such as staffing, work assignments, and scheduling.

Managing schedules and daily workflows is a classic operational-level activity because it involves:

Assigning tasks to staff for the current or upcoming shifts

Adjusting workflows to handle daily workload changes

Ensuring that routine operations proceed according to plan

Option B (Evaluating investment opportunities) is associated with tactical or strategic financial decisions, not daily operations.

Option C (Designing corporate policies) is part of tactical or strategic governance, focused on rules and guidelines that shape behavior across the organization.

Option D (Setting long-term strategic goals and objectives) clearly reflects strategic decision-making, focusing on the direction of the organization over years.

Therefore, managing schedules and daily workflows is the correct example of operational decision-making.

NEW QUESTION # 191

Which gate of the Rational Unified Process (RUP) should the organization execute before validating the system architecture?

- A. Elaboration
- B. Inception
- C. Construction
- D. Transition

Answer: A

Explanation:

The Rational Unified Process (RUP) is an iterative software development framework with four phases:

Inception, Elaboration, Construction, and Transition. The Elaboration phase comes after Inception and is focused on analyzing requirements, validating the system architecture, and addressing major risks before full-scale development begins.

Option B (Transition): Final phase, focused on deploying the system to end users.

Option C (Construction): Development and coding of the system, after architecture is validated.

Option D (Inception): Early phase, focused on business case and scope definition.

Thus, the correct phase before validating the system architecture is Elaboration.

Reference:

WGU Information Technology Management - Systems Development Methodologies, section on Rational Unified Process (RUP) Phases.23

NEW QUESTION # 192

Which term refers to the ability to adapt a facility layout to accommodate product lines or technology upgrades?

- A. Scalability
- B. Operational redundancy
- C. Sustainability
- D. Material requirements planning

Answer: A

Explanation:

Scalability refers to the capability of a system, process, or facility to adapt and expand in response to increased demands, new product lines, or technology upgrades. In facility management, scalability ensures that layouts and systems can grow or be modified without requiring a complete redesign.

Option A: Operational redundancy ensures backup capacity, not adaptability.

Option B: Material requirements planning (MRP) focuses on inventory and materials, not facility layouts.

Option C: Sustainability focuses on environmental and long-term resource efficiency, not expansion capability.

Thus, the correct term is Scalability.

Reference:

WGU Information Technology Management - Operations and Facility Planning, section on Scalability in Systems and Facilities.

NEW QUESTION # 193

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