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SAP C_WME_2506 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Getting Started with Building WalkMe Solutions: This section of the exam evaluates the capabilities of WalkMe implementers and focuses on the practical aspects of creating and configuring WalkMe solutions. It includes understanding the WalkMe Editor, planning solution flows, creating Smart Walk-Thrus, Launchers, and ShoutOuts, and managing end-user guidance effectively. Candidates should be comfortable building initial WalkMe experiences that improve SAP usability and provide contextual help for users navigating SAP applications.
Topic 2	<ul style="list-style-type: none"> Advancing your Skills in Building WalkMe Solutions: This section of the exam tests the advanced competencies of functional and business analysts in designing more complex and customized WalkMe solutions within SAP platforms. It requires a deeper understanding of user segmentation, advanced rules and triggers, performance optimization, and the use of analytics to refine user experiences. Candidates are expected to demonstrate their ability to design scalable and impactful guidance that aligns with SAP business processes and drives user adoption across the enterprise.
Topic 3	<ul style="list-style-type: none"> Starting your Digital Adoption Journey: WalkMe Fundamentals: This section of the exam measures the skills of SAP project managers and covers the foundational concepts of digital adoption within SAP environments using WalkMe. Candidates are expected to understand the value of digital adoption platforms, the basic components of WalkMe, and how these tools align with business goals. The section emphasizes knowledge of the user experience within SAP and the ability to identify opportunities for improving digital workflows through in-app guidance and automation.

SAP Certified Associate - WalkMe Digital Adoption Consultant Sample Questions (Q38-Q43):

NEW QUESTION # 38

In the Editor, a Shuttle has a full green circle next to it when looking at the Production environment. How would you describe the status of this Shuttle?

- A. Archived in Production
- B. Published to Production but has been modified
- C. Draft mode in Test
- D. Published to Production**

Answer: D

Explanation:

In the WalkMe Editor, a full green circle next to a content item, such as a Shuttle, in the Production environment indicates that the item is published to Production and is live for end users. This status confirms that the Shuttle has been successfully deployed without subsequent modifications or archiving.

The other options are incorrect:

- * Draft mode in Test (A) would show a different icon (e.g., gray or yellow) in the Test environment.
- * Archived in Production (B) would show an archived status, not a green circle.
- * Published but modified (C) would display a modified indicator, not a full green circle.

Extract from Official WalkMe Documentation:

According to the WalkMe Editor User Guide (SAP WalkMe Digital Adoption Consultant Study Guide, Section 1.10: Publishing and Status):

"A full green circle in the Production environment indicates that the content item, such as a Shuttle, is published and active for end users." The course Getting Started with Building WalkMe Solutions states:

"Check the status icon in the Editor: a full green circle in Production means the content is live and published without pending changes." Option D correctly describes the Shuttle's status.

References:

SAP WalkMe Digital Adoption Consultant Study Guide, Section 1.10: Publishing and Status.

WalkMe Editor User Guide, "Content Status Indicators" Section.

Course: Getting Started with Building WalkMe Solutions, Module 12: Managing Content Status.

NEW QUESTION # 39

How does WalkMe's Digital Experience Analytics (DXA) support organizations?

- A. By replacing all manual processes with automation
- B. By creating new applications to replace existing ones
- C. By eliminating the need for employee training
- D. By tracking how users interact with predefined on-screen elements

Answer: D

Explanation:

WalkMe's Digital Experience Analytics (DXA) supports organizations by tracking how users interact with predefined on-screen elements, such as buttons, forms, or pages. This provides insights into user behavior, friction points, and adoption gaps, enabling organizations to optimize processes and improve digital experiences. DXA integrates with WalkMe Insights to deliver actionable data.

The other options are incorrect:

- * Replacing manual processes (A) is a benefit of automation, not DXA's primary role.
- * Creating new applications (C) is outside WalkMe's scope.
- * Eliminating training (D) is an exaggeration, as WalkMe supports training, not replaces it.

Extract from Official WalkMe Documentation:

Per the SAP WalkMe Digital Adoption Consultant Study Guide (Section 3.1: Analytics Overview):

"Digital Experience Analytics (DXA) tracks user interactions with predefined elements, offering insights into engagement and pain points to enhance digital adoption." The course WalkMe Fundamentals explains:

"DXA helps organizations by monitoring how users interact with on-screen elements, providing data to identify inefficiencies and improve user experiences." Option B correctly describes DXA's support for organizations.

References:

SAP WalkMe Digital Adoption Consultant Study Guide, Section 3.1: Analytics Overview.

WalkMe Insights User Guide, "Digital Experience Analytics" Section.

Course: WalkMe Fundamentals, Module 3: Analytics Capabilities.

NEW QUESTION # 40

What does 'building for value' mean in the context of creating content?

- A. Creating content that focuses solely on the technical implementation of WalkMe features.
- B. Creating content to ensure that WalkMe content is updated frequently.
- C. Creating content with an understanding of the business's goals and what they are trying to accomplish.
- D. Creating content to prioritize the aesthetic design of the WalkMe interface.

Answer: C

Explanation:

'Building for value' in WalkMe refers to the practice of designing content that aligns with the business's strategic objectives, such as improving user adoption, reducing support tickets, or increasing process efficiency. This approach ensures that WalkMe solutions address specific pain points and deliver measurable outcomes that support the organization's goals, rather than focusing solely on technical or aesthetic aspects.

By understanding what the business aims to achieve, Builders can create targeted content that drives meaningful impact.

The other options are incorrect:

- * Option A (technical implementation) is too narrow and doesn't prioritize business outcomes.
- * Option C (frequent updates) is not the primary focus of building for value.
- * Option D (aesthetic design) is secondary to functional and strategic alignment.

Extract from Official WalkMe Documentation:

According to the SAP WalkMe Digital Adoption Consultant Study Guide (Section 1.1: Introduction to Digital Adoption):

"Building for value" means creating WalkMe content that supports the business's objectives, such as improving efficiency or user satisfaction, by addressing specific user needs and aligning with organizational goals." The course Getting Started with Building WalkMe Solutions states:

"To build for value, understand the business's goals—whether reducing errors or enhancing adoption—and design content that delivers targeted solutions to achieve those outcomes." Option B accurately defines 'building for value.'

References: SAP WalkMe Digital Adoption Consultant Study Guide, Section 1.1: Introduction to Digital Adoption.

WalkMe Editor User Guide, "Building for Value" Section.

Course: Getting Started with Building WalkMe Solutions, Module 1: Foundations of Digital Adoption.

NEW QUESTION # 41

Which is the syntax that you type into the developer console to check your jQuery selectors using WalkMe?

- A. walkmeJQuery("InsertSelectorHere")
- B. jQuery("InsertSelectorHere")
- C. **wnjQuery("InsertSelectorHere")**
- D. WMjquery InsertSelectorHere

Answer: C

NEW QUESTION # 42

When building SmartTips with multi-language support, which practice should you avoid to ensure compatibility?

- A. Using language-independent element identifiers
- B. Adding inline CSS styles for language-specific elements
- C. Using the Customize tab for SmartTip text
- D. **Using "Text Is" rules within the Rule Engine**

Answer: D

Explanation:

When building SmartTips with multi-language support, it's critical to ensure compatibility across languages.

The practice to avoid is using "Text Is" rules within the Rule Engine, as these rules rely on specific text values that may change depending on the language. For example, a rule checking if a button's text is "Submit" in English will fail in Spanish where the text might be "Enviar," breaking the SmartTip's functionality. Instead, use language-independent identifiers, such as element IDs or classes, to ensure rules are not affected by language variations.

The other options are acceptable or recommended:

- * Using language-independent element identifiers (A) is a best practice, as it ensures consistent targeting across languages.
- * Using the Customize tab for SmartTip text (B) is standard for defining multi-language content.
- * Adding inline CSS styles for language-specific elements (D) is permissible, though it should be used cautiously to avoid conflicts.

Extract from Official WalkMe Documentation:

According to the WalkMe Editor User Guide (SAP WalkMe Digital Adoption Consultant Study Guide, Section 2.8: Multi-Language Support):

"Avoid using 'Text Is' rules in the Rule Engine for multi-language SmartTips, as text-based rules are language-dependent and may fail when content is translated. Use language-independent identifiers like IDs or classes for reliable targeting." The course Advancing Your Skills in Building WalkMe Solutions states:

"When configuring SmartTips for multi-language support, steer clear of 'Text Is' rules, which tie conditions to specific text strings that vary by language, causing compatibility issues." Option C, using "Text Is" rules, is the practice to avoid.

References:

SAP WalkMe Digital Adoption Consultant Study Guide, Section 2.8: Multi-Language Support.

WalkMe Editor User Guide, "Multi-Language SmartTips" Section.

Course: Advancing Your Skills in Building WalkMe Solutions, Module 11: Multi-Language Best Practices.

NEW QUESTION # 43

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