

# SAP.C-WME-2506.v2025-08-06.q41

<b>Exam Code:</b>	C-WME-2506
<b>Exam Name:</b>	SAP Certified Associate - WalkMe Digital Adoption Consultant
<b>Certification Provider:</b>	SAP
<b>Free Question Number:</b>	41
<b>Version:</b>	v2025-08-06
<b># of views:</b>	122
<b># of Questions views:</b>	410
<a href="https://www.exam-tests.com/C-WME-2506-exam/SAP.C-WME-2506.v2025-08-06.q41.html">https://www.exam-tests.com/C-WME-2506-exam/SAP.C-WME-2506.v2025-08-06.q41.html</a>	

## NEW QUESTION: 1

When adding new users to an account on a platform, admins must select their permission levels. The company gets a lot of support tickets about users asking what each permission level means or asking to adjust permission levels because they were set up incorrectly. The company already has a help article that lists out all of the permission level definitions, but it isn't used often.

Which of these options would be the best solution to create with WalkMe?

- A. Validation SmartTip
- B. Smart Walk-Thru navigating users to the help Resource
- C. Launcher next to the field that activates a Resource
- D. ShoutOut every time admins begin adding a new user

**Answer: C (LEAVE A REPLY)**

## NEW QUESTION: 2

What is the correct order of operations for determining if WalkMe content should appear on the page?

- A. Segmentation > Web page loads > Individual item conditions
- B. Web page loads > Segmentation > Individual item conditions
- C. Start Points > Web page loads > Segmentation
- D. Individual item conditions > Segmentation > Web page loads

**Answer: B (LEAVE A REPLY)**

WalkMe follows a specific sequence to determine whether content should appear on a page:

\* Web page loads: The page must load for WalkMe to initialize and evaluate content.

\* Segmentation: Segmentation rules (e.g., user role, behavior) determine if the content is relevant to the user.

\* Individual item conditions: Specific conditions for each content item (e.g., element visibility, URL rules) are checked to finalize display.

This order ensures that WalkMe efficiently evaluates global applicability before checking item-specific criteria, optimizing performance and relevance.

The other options are incorrect:

\* Option A reverses the order of page load and segmentation.

\* Option C includes Start Points, which are specific to Smart Walk-Thrus, not general content display.

\* Option D places individual conditions first, which is illogical as the page must load first.

Extract from Official WalkMe Documentation:

Per the WalkMe Editor User Guide (SAP WalkMe Digital Adoption Consultant Study Guide, Section 1.6:

Content Display Logic):

"WalkMe content display follows this order: (1) Web page loads, initializing WalkMe; (2) Segmentation rules filter based on user attributes; (3) Individual item conditions, such as URL or element rules, determine final display." The course Getting Started with Building WalkMe Solutions explains:

"The sequence for content display is web page load, followed by segmentation to target users, and then individual item conditions to confirm content relevance." Option B correctly outlines the order of operations.

References:

SAP WalkMe Digital Adoption Consultant Study Guide, Section 1.6: Content Display Logic. WalkMe Editor User Guide, "Content Display Process" Section.

Course: Getting Started with Building WalkMe Solutions, Module 3: Understanding Content Display.

### **NEW QUESTION: 3**

You're having trouble with a Smart Walk-Thru. Many users are activating this Smart Walk-Thru from the Menu when they are halfway through the process, and the flow begins from the first step every time.

What is this Smart Walk-Thru missing?

- A. Wait For Conditions
- B. Start Points
- C. Splits
- D. A Goal

**Answer: B (LEAVE A REPLY)**

### **NEW QUESTION: 4**

What does WalkMe's UI Intelligence feature do?

- A. It forces users to complete forms without assistance
- B. It blocks users from entering incorrect data
- C. It analyzes form interactions and provides actionable insights
- D. It eliminates the need for data collection

**Answer: C (LEAVE A REPLY)**

WalkMe's UI Intelligence feature analyzes form interactions and provides actionable insights by tracking how users engage with forms (e.g., fields skipped, errors made). This data, available in WalkMe Insights, helps organizations identify friction points, optimize form designs, and improve user completion rates, enhancing overall digital adoption.

The other options are incorrect:

- \* Forcing form completion (A) is not a WalkMe function; it focuses on guidance.
- \* Blocking incorrect data (B) is partially true for Validation SmartTips, but not UI Intelligence's role.
- \* Eliminating data collection (D) is false; UI Intelligence relies on data collection.

Extract from Official WalkMe Documentation:

Per the SAP WalkMe Digital Adoption Consultant Study Guide (Section 3.7: UI Intelligence):

"UI Intelligence analyzes user interactions with forms, providing insights into completion rates and errors to optimize form usability and user experience." The course WalkMe Fundamentals explains:

"UI Intelligence delivers actionable insights by tracking form interactions, helping organizations address user challenges and improve process efficiency." Option C accurately describes the UI Intelligence feature.

References:

SAP WalkMe Digital Adoption Consultant Study Guide, Section 3.7: UI Intelligence.  
WalkMe Insights User Guide, "UI Intelligence" Section.  
Course: WalkMe Fundamentals, Module 3: Advanced Analytics Features.

### **NEW QUESTION: 5**

Your company has a reporting page with features that have always been available. They recently added the ability for users to create their own reports. Not everyone uses the reporting tools, but they want to announce the new report creation feature for those who do use it. They will use a ShoutOut for this and only want to show it to users who use the tool. Under the ShoutOut's engagement tab, which auto-play option would be best?

- A. Play according to a rule
- B. Auto-play
- C. Play once a day
- D. Off (activate via a launcher)

**Answer: A (LEAVE A REPLY)**

To target a ShoutOut to users who actively use the reporting tools, the best approach is to use the Play according to a rule option in the ShoutOut's engagement tab. This allows

Builders to define a segmentation rule (e.g., based on user behavior, such as having accessed the reporting page) to ensure the ShoutOut only appears to the relevant audience. This targeted approach avoids annoying non-users and maximizes the announcement's effectiveness for the intended group.

The other options are less suitable:

- \* Auto-play(B) displays the ShoutOut to all users on page load, regardless of their interaction with the reporting tools.
- \* Play once a day(C) also lacks targeting and may show to irrelevant users.
- \* Off (activate via a launcher)(D) requires manual user action, which may reduce visibility for the announcement.

Extract from Official WalkMe Documentation:

Per the WalkMe Editor User Guide (SAP WalkMe Digital Adoption Consultant Study Guide, Section 2.9:

ShoutOuts):

"The 'Play according to a rule' option in the ShoutOut engagement tab allows targeting specific user segments based on behavior or attributes, ensuring relevant delivery of announcements." The course Getting Started with Building WalkMe Solution explains: "For announcements like new feature releases to specific user groups, use 'Play according to a rule' to segment the audience, such as users who have interacted with a particular tool." Option A is the best auto-play option for this targeted ShoutOut.

References:

SAP WalkMe Digital Adoption Consultant Study Guide, Section 2.9: ShoutOuts.

WalkMe Editor User Guide, "ShoutOut Engagement Settings" Section.

Course: Getting Started with Building WalkMe Solutions, Module 6: Configuring ShoutOuts.

## **NEW QUESTION: 6**

You have just created a few new pieces of content. Now, you are ready to view how they work together and see how they will look from the end user experience before you publish. Which feature will be best to do this?

- A.** Play multiple items
- B.** Preview
- C.** Play
- D.** Publish Settings

**Answer: (SHOW ANSWER)**

The Preview feature in the WalkMe Editor allows Builders to simulate the end-user experience for multiple pieces of content before publishing. It shows how content (e.g., Smart Walk-Thrus, SmartTips, ShoutOuts) appears and interacts on the page, ensuring they work together seamlessly and look as intended from the user's perspective.

The other options are incorrect:

- \* Play multiple items(A) is not a standard WalkMe feature.
- \* Play(C) typically refers to testing a single Smart Walk-Thru, not multiple content types.

\* Publish Settings(D) configure deployment options, not preview functionality.

Extract from Official WalkMe Documentation:

Per the WalkMe Editor User Guide (SAP WalkMe Digital Adoption Consultant Study Guide, Section 1.4:

Quality Assurance):

"The Preview feature enables Builders to test multiple pieces of content together, simulating the end-user experience to verify appearance and interactions before publishing." The course Getting Started with Building WalkMe Solutions explains:

"Use Preview in the Editor to see how new content will look and function for end users, allowing you to test combinations of content without publishing." Option B, Preview, is the best feature for this purpose.

References:

SAP WalkMe Digital Adoption Consultant Study Guide, Section 1.4: Quality Assurance.

WalkMe Editor User Guide, "Previewing Content" Section.

Course: Getting Started with Building WalkMe Solutions, Module 5: Testing Content.

### **NEW QUESTION: 7**

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

- A. walkmejQuery("InsertSelectorHere")
- B. wmjQuery("InsertSelectorHere")
- C. WMjquery InsertSelectorHere
- D. jQuery("InsertSelectorHere")

**Answer: B (LEAVE A REPLY)**

### **NEW QUESTION: 8**

You and your Project Lead just had a conversation with a business stakeholder who wants you to create WalkMe content for their team. They provided you with all of the following information: Sales team members are constantly rushing through entering contract details in your sales platform, which adds to inaccurate data for the business. Once they get to the contract page, there are many fields to fill out that are unique to each client. They often don't remember which is the correct option from a number of dropdown fields, and the company doesn't currently have any documentation that explains the dropdown fields. What is the end user behavior (pain point) you need to address with WalkMe content?

- A. The business has inaccurate data
- B. No help documentation currently exists
- C. Sales team members are rushing through entering contract details
- D. Users do not know which is the correct option in the dropdown fields

**Answer: (SHOW ANSWER)**

The end user behavior (pain point) to address is that users do not know which is the correct option in the dropdown fields. This specific behavior directly causes the inaccurate data, as

sales team members are selecting incorrect options due to a lack of guidance. WalkMe content, such as Guidance SmartTips, can provide real-time instructions for each dropdown field to ensure correct selections, addressing the root cause of the issue.

The other options are related but not the primary pain point:

- \* Inaccurate data(A) is the outcome, not the behavior.
- \* No help documentation(B) is a contributing factor, not the user's action.
- \* Rushing through details(C) is a secondary behavior, but the core issue is incorrect dropdown selections.

Extract from Official WalkMe Documentation:

Per the SAP WalkMe Digital Adoption Consultant Study Guide (Section 1.3: Identifying Pain Points):

"Identify the specific end user behavior causing issues, such as selecting incorrect options in dropdowns, to target WalkMe content effectively, like SmartTips for field guidance." The course Getting Started with Building WalkMe Solutions explains:

"Focus on the user behavior driving the problem, such as confusion over dropdown options, to design WalkMe solutions that provide clarity and improve accuracy." Option D is the end user pain point to address.

References:

SAP WalkMe Digital Adoption Consultant Study Guide, Section 1.3: Identifying Pain Points.

WalkMe Editor User Guide, "Addressing User Behaviors" Section.

Course: Getting Started with Building WalkMe Solutions, Module 3: Pain Point Analysis.

### **NEW QUESTION: 9**

What is the correct order of operations for determining if WalkMe content should appear on the page?

- A. Web page loads > Segmentation > Individual item conditions
- B. Start Points > Web page loads > Segmentation
- C. Individual item conditions > Segmentation > Web page loads
- D. Segmentation > Web page loads > Individual item conditions

**Answer: A (LEAVE A REPLY)**

### **NEW QUESTION: 10**

You're getting ready to plan your next build. What data/section in Insights can you use to help you Capacitor determine which content your end users may need you to build next?

- A. What Users Are Searching For
- B. Total Menu Opens
- C. Text and Multilanguage
- D. Activity Log

**Answer: (SHOW ANSWER)**

The WalkMe Insights platform is designed to provide actionable data to optimize digital adoption by identifying user behavior and content needs. The "What Users Are Searching For" section in Insights specifically tracks search terms entered by end users in the WalkMe Menu, revealing what content or guidance they are seeking. This data is critical for planning future builds because it highlights gaps in existing content or areas where users need additional support. For example, if many users search for "profile settings" but find no relevant content, this indicates a need to build guidance for that process.

In the context of the question, "What Users Are Searching For" directly informs the WalkMe Builder about user pain points and content demands, unlike the other options:

- \* Total Menu Open only shows how often the WalkMe Menu is accessed, not what users are looking for.

- \* Activity Log provides a record of user interactions with WalkMe content but doesn't specifically highlight search behavior or content needs.

- \* Text and Multilanguage relates to content localization settings, not user behavior or content planning.

Extract from Official WalkMe Documentation:

According to the WalkMe Insights User Guide (SAP WalkMe Digital Adoption Consultant Study Guide, Section 3.2: Analytics and Reporting):

"The 'What Users Are Searching For' report in Insights displays the search terms entered by end-users in the WalkMe Menu, along with metrics such as the percentage of searches resulting in no action. This report helps Builders identify content gaps and prioritize new builds based on user demand." Additionally, the course *Advancing Your Skills in Building WalkMe Solutions* emphasizes:

"Leveraging Insights data, particularly the 'What Users Are Searching For' section, enables Builders to align content creation with user needs, ensuring proactive digital adoption support." This confirms that option C is the correct choice, as it directly correlates with determining future content needs based on user search behavior.

References:

SAP WalkMe Digital Adoption Consultant Study Guide, Section 3.2: Analytics and Reporting.

WalkMe Insights User Guide, "What Users Are Searching For" Report.

Course: *Advancing Your Skills in Building WalkMe Solutions*, Module 4: Using Insights for Content Planning.

### **NEW QUESTION: 11**

Which of the following types of WalkMe content can be added to the Menu? Note: There are 3 correct answers to this question.

- A.** Smart Walk-Thrus
- B.** SmartTips
- C.** ShoutOuts
- D.** Onboarding Tasks

## E. Resources

**Answer: A,D,E (LEAVE A REPLY)**

The WalkMe Menu is a user-facing interface that provides access to various types of WalkMe content. The content types that can be added to the Menu include:

- \* Smart Walk-Thrus(A): These guide users through processes and can be listed in the Menu for user- initiated access.
- \* Onboarding Tasks(D): These are sets of tasks (e.g., Smart Walk-Thrus or Resources) designed to guide users through onboarding, accessible via the Menu.
- \* Resources(E): These are links to external or internal help articles or pages, which can be included in the Menu.

The other options are incorrect:

- \* SmartTips(B) are tied to specific elements and appear contextually, not as Menu items.
- \* ShoutOuts(C) are announcements that appear on-screen and are not typically Menu-based content.

Extract from Official WalkMe Documentation:

According to the WalkMe Editor User Guide (SAP WalkMe Digital Adoption Consultant Study Guide, Section 1.5: WalkMe Menu):

"The WalkMe Menu can include Smart Walk-Thrus, Onboarding Tasks, and Resources, allowing users to access guidance and help content directly." The course Getting Started with Building WalkMe Solutions states:

"Add Smart Walk-Thrus, Onboarding Tasks, and Resources to the WalkMe Menu to provide users with easy access to process guidance and support materials." Options A, D, and E are the correct content types for the Menu.

References:

SAP WalkMe Digital Adoption Consultant Study Guide, Section 1.5: WalkMe Menu.

WalkMe Editor User Guide, "Configuring the WalkMe Menu" Section.

Course: Getting Started with Building WalkMe Solutions, Module 4: Building the WalkMe Menu.

## NEW QUESTION: 12

Which of the following is a capability of WalkMe's Smart Walk-Thrus?

- A. Providing step-by-step on-screen guidance in real time
- B. Preventing users from interacting with pop-ups
- C. Removing unused applications from the tech stack
- D. Blocking users from making changes to the software

**Answer: A (LEAVE A REPLY)**

WalkMe's Smart Walk-Thrus are designed to deliver step-by-step on-screen guidance in real time, guiding users through processes within an application. This capability uses interactive balloons and triggers to provide contextual instructions, enhancing user adoption and reducing errors without altering the underlying software.

The other options are incorrect:

\* Preventing pop-up interactions(B) is not a primary Smart Walk-Thru function, though Launchers can block elements.

\* Removing unused applications(C) is unrelated to Smart Walk-Thrus; it may relate to Discovery's License Optimization.

\* Blocking software changes(D) is not a WalkMe feature, as it focuses on guidance, not restrictions.

Extract from Official WalkMe Documentation:

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

"Smart Walk-Thrus provide real-time, step-by-step on-screen guidance, helping users navigate processes and complete tasks efficiently within applications." The course WalkMe Fundamentals states:

"A core capability of Smart Walk-Thrus is delivering interactive, real-time guidance directly on the screen, simplifying complex processes for users." Option A accurately describes a Smart Walk-Thru capability.

References:

SAP WalkMe Digital Adoption Consultant Study Guide, Section 1.1: WalkMe Fundamentals.

WalkMe Overview Guide, "Smart Walk-Thrus" Section.

Course: WalkMe Fundamentals, Module 2: Core Features.

### **NEW QUESTION: 13**

You're getting ready to plan your next build. What data/section in Insights can you use to help you Capacitor determine which content your end users may need you to build next?

- A.** Total Menu Opens
- B.** Activity Log
- C.** What Users Are Searching For
- D.** Text and Multilanguage

**Answer: C (LEAVE A REPLY)**

The WalkMe Insights platform is designed to provide actionable data to optimize digital adoption by identifying user behavior and content needs. The "What Users Are Searching For" section in Insights specifically tracks search terms entered by end users in the WalkMe Menu, revealing what content or guidance they are seeking. This data is critical for planning future builds because it highlights gaps in existing content or areas where users need additional support. For example, if many users search for "profile settings" but find no relevant content, this indicates a need to build guidance for that process.

In the context of the question, "What Users Are Searching For" directly informs the WalkMe Builder about user pain points and content demands, unlike the other options:

\* Total Menu Opens only shows how often the WalkMe Menu is accessed, not what users are looking for.

\* Activity Log provides a record of user interactions with WalkMe content but doesn't specifically highlight search behavior or content needs.

\* Text and Multilanguage relates to content localization settings, not user behavior or content planning.

Extract from Official WalkMe Documentation:

According to the WalkMe Insights User Guide (SAP WalkMe Digital Adoption Consultant Study Guide, Section 3.2: Analytics and Reporting):

"The 'What Users Are Searching For' report in Insights displays the search terms entered by end-users in the WalkMe Menu, along with metrics such as the percentage of searches resulting in no action. This report helps Builders identify content gaps and prioritize new builds based on user demand." Additionally, the course Advancing Your Skills in Building WalkMe Solutions emphasizes:

"Leveraging Insights data, particularly the 'What Users Are Searching For' section, enables Builders to align content creation with user needs, ensuring proactive digital adoption support." This confirms that option C is the correct choice, as it directly correlates with determining future content needs based on user search behavior.

References:

SAP WalkMe Digital Adoption Consultant Study Guide, Section 3.2: Analytics and Reporting.

WalkMe Insights User Guide, "What Users Are Searching For" Report.

Course: Advancing Your Skills in Building WalkMe Solutions, Module 4: Using Insights for Content Planning.

### **NEW QUESTION: 14**

You have created a Smart Walk-Thru to guide users creating a new department on a site. Depending on which option users select from a dropdown at one step in the process, they may need to complete a few additional items before moving forward.

Which WalkMe feature could help address this alternate path in a Smart Walk-Thru?

- A. Split
- B. Wait For Condition
- C. Start Point
- D. Popup Step

**Answer: A (LEAVE A REPLY)**

### **NEW QUESTION: 15**

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

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

**Answer: (SHOW ANSWER)**

**NEW QUESTION: 16**

You are building a WalkMe solution to help your users self-serve and prevent common support tickets from being opened repeatedly. You want to add guidance for the top three support tickets to a page on your website and make it stand out for the end user.

What is the best solution to allow for quick and easy access?

- A. Add it to your list of WalkMe content in the Menu.
- B. Create a Mini Menu of content from the top three support tickets and place it next to the support ticket form.
- C. Create a Survey to ask end users about their feedback.
- D. Create a large ShoutOut to appear in the middle of the page each time the user visits the page.

**Answer: B (LEAVE A REPLY)**

**Valid C-WME-2506 Dumps** shared by BraindumpsPass.com for Helping Passing C-WME-2506 Exam! BraindumpsPass.com now offer the **newest C-WME-2506 exam dumps**, the BraindumpsPass.com C-WME-2506 exam **questions have been updated** and **answers have been corrected** get the **newest** BraindumpsPass.com C-WME-2506 dumps with Test Engine here: <https://www.braindumpspass.com/SAP/C-WME-2506-practice-exam-dumps.html> (62 Q&As Dumps, **40%OFF Special Discount: Exam-Tests**)

**NEW QUESTION: 17**

You want to create a page view Tracked Event in Insights to monitor traffic to a very specific site domain.

Which method will you use to record the event?

- A. Capture Method
- B. Custom Method
- C. Selection Method
- D. Deploy Method

**Answer: (SHOW ANSWER)**

**NEW QUESTION: 18**

Why is it recommended to disable the the multi-language Manual Toggle when using the multi-language Auto-Toggle?

- A. To prevent conflicts where the user's Manual Toggle choice overrides the Auto-Toggle settings

**B.** Because the Manual Toggle and Auto-Toggle can cause the page to refresh unexpectedly

**C.** Because Manual Toggle consumes more resources than Auto-Toggle

**D.** To ensure that the Manual Toggle is only available for administrators

**Answer: A** ([LEAVE A REPLY](#))

### **NEW QUESTION: 19**

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

**A.** WMjquery InsertSelectorHere

**B.** walkmejQuery("InsertSelectorHere")

**C.** jQuery("InsertSelectorHere")

**D.** wjQuery("InsertSelectorHere")

**Answer: (SHOW ANSWER)**

WalkMe provides a custom jQuery wrapper, wjQuery, to test and validate jQuery selectors within the WalkMe environment. This wrapper ensures that selectors are evaluated in the context of WalkMe's framework, accounting for its specific DOM interactions and configurations. To check a jQuery selector, Builders type wjQuery("InsertSelectorHere") into the browser's developer console, replacing InsertSelectorHere with the desired selector (e.g., wjQuery("#myButton")). This returns the matched elements, confirming the selector's accuracy.

The other options are incorrect:

\* WMjquery InsertSelectorHere(A) is not a valid syntax and lacks proper formatting.

\* walkmejQuery("InsertSelectorHere")(B) uses incorrect capitalization and naming.

\* jQuery("InsertSelectorHere")(C) uses standard jQuery, which may not account for WalkMe's specific environment.

Extract from Official WalkMe Documentation:

Per the WalkMe Editor User Guide (SAP WalkMe Digital Adoption Consultant Study Guide, Section 2.7:

jQuery Selectors):

"To test jQuery selectors in the WalkMe environment, use the wjQuery function in the browser's developer console. Syntax: wjQuery("selector"). This ensures compatibility with WalkMe's framework and accurate element targeting." The course *Advancing Your Skills in Building WalkMe Solutions* explains:

"When troubleshooting or validating jQuery selectors, always use wjQuery("selector") in the developer console to ensure the selector works within WalkMe's context, as standard jQuery may produce inconsistent results." Option D, wjQuery("InsertSelectorHere"), is the correct syntax.

References:

SAP WalkMe Digital Adoption Consultant Study Guide, Section 2.7: jQuery Selectors.

WalkMe Editor User Guide, "Testing jQuery Selectors" Section.

Course: Advancing Your Skills in Building WalkMe Solutions, Module 10: Advanced Selector Techniques.

### NEW QUESTION: 20

Your company has a reporting page with features that have always been available. They recently added the ability for users to create their own reports. Not everyone uses the reporting tools, but they want to announce the new report creation feature for those who do use it. They will use a ShoutOut for this and only want to show it to users who use the tool. Under the ShoutOut's engagement tab, which auto-play option would be best?

- A. Auto-play
- B. Off (activate via a Launcher)
- C. Play once a day
- D. Play according to a rule

**Answer: D (LEAVE A REPLY)**

### NEW QUESTION: 21

The ShopMe team wants to put a Launcher on every product page. Example URLs of the product pages are as follows:

`http://shopme.walkme.com/product/taylor-swift-1989/`

`http://shopme.walkme.com/product/nicki-minaj-the-pinkprint/`

`http://shopme.walkme.com/product/beyonce-beyonce/`

How would they build the Current URL rule for when this should appear with best practices in mind?

- A. Current URL > is like > `shopme.walkme.com/product`
- B. Current URL is like > `walkme.com`
- C. Current URL > contains > `/product`
- D. Current URL > contains > `shopme.walkme.com`

**Answer: C (LEAVE A REPLY)**

To display a Launcher on every product page, the Current URL rule must target the common pattern in the product page URLs. The example URLs share the segment `"/product,"` which uniquely identifies product pages. Using the rule `Current URL > contains > /product` ensures the Launcher appears on all pages with "

`/product"` in the URL, following best practices for specificity and flexibility. This approach avoids overly broad or restrictive rules and accommodates potential URL variations.

The other options are incorrect:

\* `is like > shopme.walkme.com/product` (A) is too specific, missing subpaths like `"/taylor-swift-1989/."`

\* `is like > walkme.com` (B) is too broad, matching non-product pages.

\* `contains > shopme.walkme.com` (D) is also too broad, including non-product pages on the domain.

Extract from Official WalkMe Documentation:

Per the WalkMe Editor User Guide (SAP WalkMe Digital Adoption Consultant Study Guide, Section 1.9:

URL Rules):

"For URL-based rules, use 'contains' with a unique URL segment (e.g., '/product') to target specific page types, ensuring flexibility and accuracy for dynamic URLs." The course Getting Started with Building WalkMe Solutions advises:

"When targeting pages like product pages, use 'Current URL contains' with a distinctive segment like '

/product' to capture all relevant pages without including unrelated ones." Option C is the best URL rule for the Launcher.

References:

SAP WalkMe Digital Adoption Consultant Study Guide, Section 1.9: URL Rules.

WalkMe Editor User Guide, "Configuring URL Rules" Section.

Course: Getting Started with Building WalkMe Solutions, Module 10: Targeting Content with Rules.

### **NEW QUESTION: 22**

What are the key capabilities of WalkMe's Analytics tools? Note: There are 3 correct answers to this question.

- A.** Tracking user engagement with on-screen guidance
- B.** Automatically deleting unused software from the tech stack
- C.** Preventing users from accessing certain applications
- D.** Identifying workflow friction points and adoption gaps
- E.** Providing real-time insights into software usage and process efficiency

**Answer: A,D,E (LEAVE A REPLY)**

WalkMe's Analytics tools, primarily through Insights and Digital Experience Analytics (DXA), offer the following key capabilities:

\* Tracking user engagement with on-screen guidance(A): Measures how users interact with WalkMe content like Smart Walk-Thrus and ShoutOuts.

\* Identifying workflow friction points and adoption gaps(D): Pinpoints where users struggle or fail to adopt processes, enabling optimization.

\* Providing real-time insights into software usage and process efficiency(E): Delivers actionable data on how software is used, highlighting inefficiencies.

The other options are incorrect:

\* Automatically deleting unused software(B) is not a WalkMe capability; Discovery identifies, but doesn't delete.

\* Preventing access to applications(C) is not an analytics function; it's related to policy enforcement.

Extract from Official WalkMe Documentation:

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

"WalkMe Analytics tracks engagement with guidance, identifies friction points and adoption gaps, and provides real-time insights into software usage and efficiency." The course WalkMe Fundamentals states:

"Key analytics capabilities include monitoring user engagement, detecting workflow issues, and offering real-time data to improve process efficiency." Options A, D, and E are the key capabilities.

References:

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

WalkMe Insights User Guide, "Analytics Capabilities" Section.

Course: WalkMe Fundamentals, Module 3: Analytics and Insights.

### **NEW QUESTION: 23**

What is WalkMe known as the leading provider of?

- A. Digital Application Platform
- B. Dynamic Assistance Provider
- C. Direct Adoption Program
- D. Digital Adoption Platform

**Answer: D (LEAVE A REPLY)**

WalkMe is recognized as the leading provider of a Digital Adoption Platform (DAP), which helps organizations ensure employees and customers effectively use digital tools and platforms. A DAP provides tools like in-app guidance, analytics, and automation to enhance user adoption, streamline processes, and reduce friction in digital experiences.

The other options are incorrect:

- \* Digital Application Platform (A) refers to app development platforms, not adoption.
- \* Dynamic Assistance Provider (B) is not an industry term.
- \* Direct Adoption Program (C) is not a recognized category.

Extract from Official WalkMe Documentation:

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

"WalkMe is the leading provider of a Digital Adoption Platform (DAP), delivering solutions that drive effective use of digital platforms through guidance and analytics." The course Getting Started with Building WalkMe Solutions states:

"As a Digital Adoption Platform, WalkMe empowers organizations to maximize software adoption and user efficiency with tools like Smart Walk-Thrus and Insights." Option D, Digital Adoption Platform, is the correct answer.

References:

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

WalkMe Overview Guide, "What is a DAP?" Section.

Course: Getting Started with Building WalkMe Solutions, Module 1: WalkMe Overview.

## NEW QUESTION: 24

You are building a WalkMe solution to help your users self-serve and prevent common support tickets from being opened repeatedly. You want to add guidance for the top three support tickets to a page on your website and make it stand out for the end user. What is the best solution to allow for quick and easy access?

- A. Create a Survey to ask end users about their feedback.
- B. Create a Mini Menu of content from the top three support tickets and place it next to the support ticket form.
- C. Add it to your list of WalkMe content in the Menu.
- D. Create a large ShoutOut to appear in the middle of the page each time the user visits the page.

**Answer: B (LEAVE A REPLY)**

To address common support tickets and promote self-service, a Mini Menu placed next to the support ticket form is the best solution. A Mini Menu is a compact, context-sensitive menu that provides quick access to relevant content, such as Smart Walk-Thrus or Resources for the top three support issues. Positioning it near the form ensures it's highly visible and accessible when users are likely to need help, reducing ticket submissions by guiding users to solutions proactively.

The other options are less suitable:

- \* A Survey(A) collects feedback but doesn't provide guidance to prevent tickets.
- \* Adding to the WalkMe Menu(C) is less targeted, as users must navigate to find content.
- \* A large ShoutOut(D) is disruptive if shown repeatedly and less effective for ongoing self-service.

Extract from Official WalkMe Documentation:

According to the WalkMe Editor User Guide (SAP WalkMe Digital Adoption Consultant Study Guide, Section 2.11: Mini Menus):

"Mini Menus are ideal for delivering context-specific content, such as guidance for common issues, directly on a page. Place them near relevant elements, like a support form, to promote self-service and reduce support tickets." The course *Advancing Your Skills in Building WalkMe Solutions* states:

"To address frequent support tickets, create a Mini Menu with targeted content and position it near the point of need, such as a ticket form, for quick user access and effective self-service." Option B, a Mini Menu next to the support ticket form, is the best solution.

References:

SAP WalkMe Digital Adoption Consultant Study Guide, Section 2.11: Mini Menus.

WalkMe Editor User Guide, "Creating Mini Menus" Section.

Course: *Advancing Your Skills in Building WalkMe Solutions*, Module 17: Promoting Self-Service Solutions.

## NEW QUESTION: 25

You and your Project Lead just had a conversation with a business stakeholder who wants you to create WalkMe content for their team. They provided you with all of the following information:

Sales team members are constantly rushing through entering contract details in your sales platform, which adds to inaccurate data for the business. Once they get to the contract page, there are many fields to fill out that are unique to each client. They often don't remember which is the correct option from a number of dropdown fields, and the company doesn't currently have any documentation that explains the dropdown fields.

- A. The business has inaccurate data
- B. Sales team members are rushing through entering contract details
- C. Users do not know which is the correct option in the dropdown fields
- D. No help documentation currently exists
- E. What is the end user behavior (pain point) you need to address with WalkMe content?

**Answer: (SHOW ANSWER)**

### **NEW QUESTION: 26**

Which of the following is the best use case for using Behavior Based Segmentation?

- A. Make sure a Launcher only displays for Finance Team members.
- B. Play a ShoutOut only to users who have already used a specific feature.
- C. Display different SmartTips for users located in the United States and Italy.
- D. Show a time-sensitive ShoutOut and Survey to all users.

**Answer: B (LEAVE A REPLY)**

Behavior Based Segmentation in WalkMe allows content to be targeted to users based on their past interactions with the platform, such as completing a Smart Walk-Thru, clicking a specific element, or using a particular feature. This is ideal for delivering personalized content to users who have demonstrated specific behaviors. Playing a ShoutOut only to users who have already used a specific feature (e.g., to gather feedback or promote advanced functionality) is a prime example of Behavior Based Segmentation, as it leverages user interaction history to tailor the experience.

The other options are better suited to other segmentation types:

\* Option A(Finance Team members) relies on User Role or Department segmentation, not behavior.

\* Option C(users in the US and Italy) uses Geographic Location segmentation.

\* Option D(all users) does not require segmentation, as it targets everyone.

Extract from Official WalkMe Documentation:

According to the WalkMe Insights User Guide (SAP WalkMe Digital Adoption Consultant Study Guide, Section 3.3: Segmentation):

"Behavior Based Segmentation targets users based on their interactions with WalkMe content or website elements, such as completing a process or using a feature. This is useful for delivering tailored content, like ShoutOuts, to users with specific behavioral patterns." The course *Advancing Your Skills in Building WalkMe Solutions* explains:

"Use Behavior Based Segmentation to engage users who have performed specific actions, such as triggering a ShoutOut for users who have completed a feature-related Smart Walk-Thru, to enhance adoption or collect targeted feedback." Option B is the best use case for Behavior Based Segmentation.

References:

SAP WalkMe Digital Adoption Consultant Study Guide, Section 3.3: Segmentation.

WalkMe Insights User Guide, "Behavior Based Segmentation" Section.

Course: Advancing Your Skills in Building WalkMe Solutions, Module 13: Advanced Segmentation Techniques.

### **NEW QUESTION: 27**

What is the primary purpose of Digital Adoption?

- A.** To eliminate the need for employee training on new software
- B.** To increase the number of applications used in an organization
- C.** To reduce IT support teams by automating all processes
- D.** To ensure employees and customers use digital platforms and capabilities effectively

**Answer: D (LEAVE A REPLY)**

The primary purpose of Digital Adoption is to ensure employees and customers use digital platforms and capabilities effectively, maximizing the value of software investments. Digital Adoption Platforms (DAPs) like WalkMe achieve this through guidance, analytics, and automation, helping users navigate and master digital tools to achieve business outcomes.

The other options are incorrect:

- \* Eliminating training (A) is not realistic; DAPs support training, not replace it.
- \* Increasing applications (B) is not the goal; it's about effective use of existing tools.
- \* Reducing IT support teams (C) is a secondary benefit, not the primary purpose.

Extract from Official WalkMe Documentation:

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

"Digital Adoption aims to ensure that employees and customers effectively utilize digital platforms, enhancing productivity and user satisfaction through tools like DAPs." The course WalkMe Fundamentals states:

"The core purpose of Digital Adoption is to enable effective use of digital tools by employees and customers, driving efficiency and value." Option D is the primary purpose of Digital Adoption.

References:

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

WalkMe Overview Guide, "Digital Adoption Defined" Section.

Course: WalkMe Fundamentals, Module 1: Understanding Digital Adoption.

### **NEW QUESTION: 28**

You're getting ready to plan your next build.

What data/section in Insights can you use to help you determine which content your end users may need you to build next?

- A. Text and Multilanguage
- B. What Users Are Searching For
- C. Activity Log
- D. Total Menu Opens

**Answer: B ([LEAVE A REPLY](#))**

### **NEW QUESTION: 29**

You have created a Smart Walk-Thru to guide users creating a new department on a site. Depending on which option users select from a dropdown at one step in the process, they may need to complete a few additional items before moving forward. Which WalkMe feature could help address this alternate path in a Smart Walk- Thru?

- A. Start Point
- B. Wait For Condition
- C. Split
- D. Popup Step

**Answer: C ([LEAVE A REPLY](#))**

The Split feature in a Smart Walk-Thru allows Builders to create alternate paths based on user actions or conditions, such as selecting a specific dropdown option. In this case, if users choose a dropdown option that requires additional steps, the Split feature can branch the Smart Walk-Thru to guide them through those steps before rejoining the main flow. This ensures the Smart Walk-Thru adapts dynamically to user choices, providing tailored guidance.

The other options are incorrect:

- \* Start Point(A) defines where a Smart Walk-Thru begins, not alternate paths.
- \* Wait For Condition(B) pauses the flow until a condition is met, not for branching.
- \* Popup Step(D) displays a message or input field, not for managing alternate paths.

Extract from Official WalkMe Documentation:

Per the WalkMe Editor User Guide (SAP WalkMe Digital Adoption Consultant Study Guide, Section 2.2:

Smart Walk-Thrus):

"The Split feature enables branching in Smart Walk-Thrus based on user actions, such as dropdown selections, allowing customized guidance for different paths." The course Getting Started with Building WalkMe Solutions explains:

"Use Split steps to handle alternate paths in a Smart Walk-Thru, like additional steps for specific dropdown choices, ensuring flexible and accurate guidance." Option C, Split, is the correct feature for this scenario.

References:

SAP WalkMe Digital Adoption Consultant Study Guide, Section 2.2: Smart Walk-Thrus.

WalkMe Editor User Guide, "Split Steps" Section.

Course: Getting Started with Building WalkMe Solutions, Module 6: Advanced Smart Walk-Thru Features.

**NEW QUESTION: 30**

Your company just provided you with the new company logo that they want you to use in all of your WalkMe deployables.

Where is the best place to store the logo?

- A. Local Settings
- B. The Asset Library
- C. WalkMe Admin Center
- D. Engaged Elements

**Answer: (SHOW ANSWER)**

**NEW QUESTION: 31**

You have received some feedback that your end users are having issues completing a Smart Walk-Thru that you built. Where are the best places to analyze where users are having issues? Note: There are 2 correct answers to this question.

- A. Look in the WalkMe Player Menu.
- B. Look at the Smart Walk-Thru steps in the Editor.
- C. Look at the percent of users that played Smart Walk-Thrus.
- D. Look at the Smart Walk-Thru step analysis in Insights.

**Answer: B,D (LEAVE A REPLY)**

To diagnose issues with a Smart Walk-Thru, Builders should analyze both the configuration of the Smart Walk-Thru and user interaction data. The best places are:

\* Smart Walk-Thru steps in the Editor(B): Reviewing the steps in the WalkMe Editor, along with using tools like the Flow Tracker, helps identify misconfigured triggers, conditions, or elements that may cause user issues.

\* Smart Walk-Thru step analysis in Insights(D): Insights provides detailed analytics on step completion rates, drop-off points, and errors, pinpointing exactly where users encounter difficulties.

The other options are less effective:

\* WalkMe Player Menu(A) is for end users to access content, not for analyzing issues.

\* Percent of users that played Smart Walk-Thrus(C) gives overall engagement but lacks step-specific insights.

Extract from Official WalkMe Documentation:

According to the WalkMe Insights User Guide (SAP WalkMe Digital Adoption Consultant Study Guide, Section 3.2: Analytics and Reporting):

"The Smart Walk-Thru step analysis in Insights shows completion rates and drop-off points, helping Builders identify where users struggle. Combine this with Editor-based

troubleshooting using Flow Tracker to resolve issues." The course Advancing Your Skills in Building WalkMe Solutions states:

"To troubleshoot Smart Walk-Thru issues, review step configurations in the Editor for errors and analyze step-level data in Insights to understand user behavior and pinpoint problem areas." Options B and D are the best places to analyze user issues.

References:

SAP WalkMe Digital Adoption Consultant Study Guide, Section 3.2: Analytics and Reporting.

WalkMe Insights User Guide, "Smart Walk-Thru Analytics" Section.

Course: Advancing Your Skills in Building WalkMe Solutions, Module 6: Troubleshooting Smart Walk-Thrus.

**Valid C-WME-2506 Dumps** shared by BraindumpsPass.com for Helping Passing C-WME-2506 Exam! BraindumpsPass.com now offer the **newest C-WME-2506 exam dumps**, the BraindumpsPass.com C-WME-2506 exam **questions have been updated** and **answers have been corrected** get the **newest** BraindumpsPass.com C-WME-2506 dumps with Test Engine here: <https://www.braindumpsPass.com/SAP/C-WME-2506-practice-exam-dumps.html> (62 Q&As Dumps, **40%OFF Special Discount: Exam-Tests**)

### NEW QUESTION: 32

When doing quality assurance and testing content, which of the options below should we be looking for?

Note: There are 3 correct answers to this question.

- A. Page load time is under ten seconds.
- B. Balloons are not blocking important site elements.
- C. The website's background color matches the corporate branding.
- D. Content appears as expected.
- E. Smart Walk-Thru triggers work as expected.

**Answer: B,D,E (LEAVE A REPLY)**

### NEW QUESTION: 33

Why is it recommended to disable the multi-language Manual Toggle when using the multi-language Auto-Toggle?

- A. To ensure that the Manual Toggle is only available for administrators
- B. Because Manual Toggle consumes more resources than Auto-Toggle
- C. To prevent conflicts where the user's Manual Toggle choice overrides the Auto-Toggle settings

D. Because the Manual Toggle and Auto-Toggle can cause the page to refresh unexpectedly

**Answer: C (LEAVE A REPLY)**

WalkMe's multi-language feature allows content to be displayed in different languages, with two toggle options: Auto-Toggle, which automatically selects the language based on user settings (e.g., browser or account preferences), and Manual Toggle, which lets users manually choose their language. When both toggles are enabled, a user's manual language selection can override the Auto-Toggle's automatic detection, leading to conflicts and inconsistent user experiences. Disabling the Manual Toggle ensures that the Auto-Toggle functions as intended, delivering content in the user's preferred language without interference.

The other options are incorrect:

\* Option A is wrong because the Manual Toggle is not restricted to administrators; it's available to end users.

\* Option B is misleading, as there's no evidence that Manual Toggle consumes significantly more resources.

\* Option D is incorrect, as neither toggle typically causes unexpected page refreshes.

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):

"When using Auto-Toggle for multi-language content, it is recommended to disable the Manual Toggle to avoid conflicts. Manual selections by users can override Auto-Toggle settings, leading to inconsistent language display." The course *Advancing Your Skills in Building WalkMe Solutions* states:

"To ensure a seamless multi-language experience, disable the Manual Toggle when Auto-Toggle is active.

This prevents user overrides that could disrupt the automatic language detection process."

Option C correctly explains the recommendation to disable the Manual Toggle to prevent conflicts.

References:

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

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

Course: *Advancing Your Skills in Building WalkMe Solutions*, Module 11: Managing Multi-Language Content.

### **NEW QUESTION: 34**

What are the key benefits of using WalkMe's Digital Adoption Platform (DAP)? Note: There are 3 correct answers to this question.

**A.** Enhanced visibility into user engagement and friction points

**B.** Replaces all software within an organization

- C. Improved feature awareness and faster platform activation
- D. Eliminates the need for IT support teams
- E. Automated onboarding and in-app guidance

**Answer: (SHOW ANSWER)**

WalkMe's Digital Adoption Platform (DAP) offers several key benefits to organizations:

- \* Enhanced visibility into user engagement and friction points(A): Through Insights and Digital Experience Analytics (DXA), WalkMe provides data on user interactions, highlighting areas of difficulty.
- \* Improved feature awareness and faster platform activation(C): Tools like ShoutOuts and Smart Walk-Thrus promote new features, accelerating user adoption.
- \* Automated onboarding and in-app guidance(E): WalkMe automates onboarding processes with Smart Walk-Thrus and SmartTips, reducing training needs.

The other options are incorrect:

- \* Replaces all software(B) is false; WalkMe enhances existing software, not replaces it.
- \* Eliminates IT support teams(D) is an exaggeration; WalkMe reduces support needs but doesn't eliminate them.

Extract from Official WalkMe Documentation:

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

"Key benefits of WalkMe's DAP include enhanced visibility into user behavior, faster feature adoption through targeted guidance, and automated onboarding with in-app support." The course WalkMe Fundamentals explains:

"WalkMe's DAP drives adoption by offering analytics for engagement insights, promoting features for quicker activation, and automating onboarding with guided content." Options A, C, and E are the key benefits.

References:

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

WalkMe Overview Guide, "Benefits of a DAP" Section.

Course: WalkMe Fundamentals, Module 2: DAP Advantages.

### **NEW QUESTION: 35**

You're analyzing data in Insights, specifically the 'What Users Are Searching For' section. You see that users are not finding any helpful content for the search term 'profile' because 85% of the searches for that term are resulting in no action. However, you know that you have content published specific for help with 'profile.' What should you do?

- A. Give it more time. Users will eventually find the help.
- B. Remove any content related to 'profile.'
- C. Add Keywords to the content.
- D. Adjust the jQuery for a step in the process.

**Answer: C (LEAVE A REPLY)**

The 'What Users Are Searching For' section in WalkMe Insights reveals search terms entered by users in the WalkMe Menu and the percentage of searches that result in no action, indicating content gaps or discoverability issues. If 85% of searches for 'profile' result in no action, despite existing content, the issue is likely that the content is not properly indexed or tagged for search. Adding relevant keywords (e.g., 'profile,' 'account settings,' 'user profile') to the content's metadata in the WalkMe Editor improves its discoverability, ensuring it appears in search results when users enter related terms. The other options are less effective:

- \* Giving it more time(A) does not address the discoverability issue, as users are already failing to find the content.
- \* Removing profile content(B) would worsen the problem by eliminating the existing help.
- \* Adjusting jQuery for a step(D) is irrelevant, as jQuery selectors affect element targeting, not search functionality.

Extract from Official WalkMe Documentation:

According to the WalkMe Insights User Guide (SAP WalkMe Digital Adoption Consultant Study Guide, Section 3.2: Analytics and Reporting):

"High 'no action' rates in the 'What Users Are Searching For' report suggest that content is not being found.

To resolve this, add relevant keywords to the content's settings in the WalkMe Editor to improve search indexing and visibility." The course *Advancing Your Skills in Building WalkMe Solutions* states:

"If Insights shows users searching for terms like 'profile' but taking no action, enhance content discoverability by adding targeted keywords in the Editor, ensuring the WalkMe Menu returns relevant results." Option C, adding keywords, directly addresses the issue of users not finding the 'profile' content.

References:

SAP WalkMe Digital Adoption Consultant Study Guide, Section 3.2: Analytics and Reporting.

WalkMe Insights User Guide, "What Users Are Searching For" Section.

Course: *Advancing Your Skills in Building WalkMe Solutions*, Module 4: Optimizing Content Discoverability.

### **NEW QUESTION: 36**

What role does WalkMe(X) play in Digital Adoption?

- A.** It provides AI-powered assistance within workflows to enhance user experience
- B.** It creates new software applications automatically
- C.** It restricts access to applications that users struggle with
- D.** It replaces the need for any human training sessions

**Answer: (SHOW ANSWER)**

WalkMe(X) is an AI-powered component of WalkMe's Digital Adoption Platform that provides AI-powered assistance within workflows to enhance the user experience. It offers

contextual suggestions, automates repetitive tasks, and delivers personalized guidance, making digital platforms easier to use and improving adoption rates.

The other options are incorrect:

- \* Creating new software(B) is not a WalkMe(X) function; it enhances existing applications.
- \* Restricting access(C) is not its role; it focuses on assistance, not restrictions.
- \* Replacing human training(D) is an overstatement; it supports, not eliminates, training.

Extract from Official WalkMe Documentation:

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

"WalkMe(X) leverages AI to provide contextual, in-workflow assistance, enhancing user experience by delivering personalized guidance and automation." The course WalkMe Fundamentals states:

"WalkMe(X) plays a critical role in Digital Adoption by using AI to assist users within workflows, improving efficiency and ease of use." Option A correctly describes WalkMe(X)'s role.

References:

SAP WalkMe Digital Adoption Consultant Study Guide, Section 1.1: WalkMe Fundamentals.

WalkMe Overview Guide, "WalkMe(X) Overview" Section.

Course: WalkMe Fundamentals, Module 4: AI-Powered Features.

### **NEW QUESTION: 37**

While doing Quality Assurance for a SmartTip, you notice that when you scroll up and down the page, the SmartTip appears to scroll up and down as well before snapping back to its proper location next to your element. Which configuration should you adjust to fix this?

- A.** Display Condition
- B.** Z-Index
- C.** Selected Element # Appears and disappears as a result of end user action
- D.** Lock to Element

**Answer: D (LEAVE A REPLY)**

The issue described-where a SmartTip scrolls with the page before snapping back to its intended position- indicates that the SmartTip is not properly anchored to its associated element. The Lock to Element configuration ensures that the SmartTip remains fixed relative to the selected element, even during scrolling or dynamic page changes. Enabling this setting in the WalkMe Editor prevents the SmartTip from moving independently and ensures it stays aligned with the target element.

The other options are incorrect:

- \* Display Condition(A) controls when the SmartTip appears based on rules, not its positioning behavior.
- \* Z-Index(B) affects stacking order, not scrolling alignment.

\* Appears and disappears as a result of end user action(C) relates to element visibility triggers, not anchoring during scrolling.

Extract from Official WalkMe Documentation:

According to the WalkMe Editor User Guide (SAP WalkMe Digital Adoption Consultant Study Guide, Section 2.5: SmartTips):

"The 'Lock to Element' setting ensures that a SmartTip remains anchored to its selected element, preventing it from scrolling independently or misaligning during page interactions like scrolling." The course Advancing Your Skills in Building WalkMe Solutions advises: "If a SmartTip moves with page scrolling before snapping back, enable 'Lock to Element' in the Editor to maintain consistent positioning relative to the target element." Option D, Lock to Element, resolves the scrolling issue observed during Quality Assurance.

References:

SAP WalkMe Digital Adoption Consultant Study Guide, Section 2.5: SmartTips.

WalkMe Editor User Guide, "SmartTip Positioning" Section.

Course: Advancing Your Skills in Building WalkMe Solutions, Module 8: Troubleshooting SmartTip Configurations.

### **NEW QUESTION: 38**

Which is the most preferred Unique User ID setting and the one you should explore first for UUID setup?

- A. Variable
- B. jQuery
- C. Cookie
- D. WalkMe ID

**Answer: A (LEAVE A REPLY)**

### **NEW QUESTION: 39**

What is the purpose of using the small ghost icon in the WalkMe Editor when customizing an invisible Launcher?

- A. To add animations to the Launcher
- B. To change the Launcher's shape
- C. To automatically make all colors of the Launcher transparent
- D. To adjust the size of the Launcher

**Answer: C (LEAVE A REPLY)**

### **NEW QUESTION: 40**

When doing quality assurance and testing content, which of the options below should we be looking for?

Note: There are 3 correct answers to this question.

- A. Page load time is under ten seconds.
- B. Content appears as expected.

- C. Balloons are not blocking important site elements.
- D. Smart Walk-Thru triggers work as expected.
- E. The website's background color matches the corporate branding.

**Answer: B,C,D (LEAVE A REPLY)**

Quality assurance (QA) and testing of WalkMe content focus on ensuring that the content functions correctly, displays appropriately, and enhances the user experience without causing disruptions. The key aspects to check include:

- \* Content appears as expected(B): Verify that WalkMe content (e.g., SmartTips, ShoutOuts) displays with the correct text, styling, and positioning as designed in the Editor.
- \* Balloons are not blocking important site elements(C): Ensure that WalkMe balloons (e.g., Smart Walk-Thru steps or SmartTips) do not obscure critical UI elements, such as buttons or forms, to maintain usability.
- \* Smart Walk-Thru triggers work as expected(D): Confirm that triggers (e.g., clicks, page loads) initiate Smart Walk-Thru steps correctly, ensuring smooth guidance.

The other options are incorrect:

- \* Page load time under ten seconds(A) is a website performance metric, not a WalkMe QA responsibility.
- \* Website's background color matching corporate branding(E) is outside WalkMe's scope, as it pertains to the website's design.

Extract from Official WalkMe Documentation:

According to the WalkMe Editor User Guide (SAP WalkMe Digital Adoption Consultant Study Guide, Section 1.4: Quality Assurance):

"During QA, verify that content displays correctly, balloons do not block critical UI elements, and Smart Walk-Thru triggers function as intended. These checks ensure a seamless user experience." The course Getting Started with Building WalkMe Solutions states:

"QA involves confirming that WalkMe content appears as designed, does not obstruct important page elements, and that triggers for Smart Walk-Thrus execute reliably." Options B, C, and D are the correct aspects to focus on during QA.

References:

SAP WalkMe Digital Adoption Consultant Study Guide, Section 1.4: Quality Assurance.

WalkMe Editor User Guide, "Quality Assurance Best Practices" Section.

Course: Getting Started with Building WalkMe Solutions, Module 5: Testing and QA.

### **NEW QUESTION: 41**

How does WalkMe help organizations enforce policy and compliance requirements?

- A. By automatically restricting employees from using external software
- B. By monitoring employees through real-time video feeds
- C. By disabling access to all non-compliant employees
- D. By displaying pop-ups for policy acknowledgment and using invisible Launchers to block sensitive fields

**Answer: (SHOW ANSWER)**

WalkMe supports organizations in enforcing policy and compliance requirements by providing tools to guide users and prevent non-compliant actions. Specifically, it uses pop-ups for policy acknowledgment (e.g., via ShoutOuts or Smart Walk-Thrus) to ensure users confirm understanding of policies, and invisible Launchers to block sensitive fields, preventing unauthorized interactions without altering the underlying application. This approach ensures compliance while maintaining a seamless user experience.

The other options are incorrect:

- \* Restricting external software (A) is not a WalkMe capability; it focuses on in-app guidance.
- \* Monitoring via video feeds (B) is unrelated to WalkMe's functionality.
- \* Disabling access to non-compliant employees (C) is too extreme and not a WalkMe feature.

Extract from Official WalkMe Documentation:

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

"WalkMe enforces compliance by displaying policy acknowledgment pop-ups through ShoutOuts or Smart Walk-Thrus and using invisible Launchers to block sensitive fields, ensuring adherence to regulations." The course WalkMe Fundamentals states:

"To support compliance, WalkMe uses tools like pop-ups for policy confirmation and invisible Launchers to restrict access to sensitive areas, promoting secure user behavior."

Option D accurately describes how WalkMe enforces policy and compliance.

References:

SAP WalkMe Digital Adoption Consultant Study Guide, Section 1.1: WalkMe Fundamentals.

WalkMe Overview Guide, "Compliance and Policy Enforcement" Section.

Course: WalkMe Fundamentals, Module 5: Supporting Compliance.

**Valid C-WME-2506 Dumps** shared by BraindumpsPass.com for Helping Passing C-WME-2506 Exam! BraindumpsPass.com now offer the **newest C-WME-2506 exam dumps**, the BraindumpsPass.com C-WME-2506 exam **questions have been updated** and **answers have been corrected** get the **newest** BraindumpsPass.com C-WME-2506 dumps with Test Engine here: <https://www.braindumpsPass.com/SAP/C-WME-2506-practice-exam-dumps.html> (62 Q&As Dumps, **40%OFF Special Discount: Exam-Tests**)