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Article

Trustworthy AI for Whom? GenAI Detection Techniques of Trust Through Decentralized Web3 Ecosystems

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Abstract: As generative AI (GenAI) technologies proliferate, ensuring trust and transparency in digital ecosystems becomes increasingly critical, particularly within democratic frameworks. This article examines decentralized Web3 mechanisms—blockchain, decentralized autonomous organizations (DAOs), and data cooperatives—as foundational tools for enhancing trust in GenAI. These mechanisms are analyzed within the framework of the EU's AI Act and the Draghi Report, focusing on their potential to support content authenticity, community-driven verification, and data sovereignty. Based on a systematic policy analysis, this article proposes a multi-layered framework to mitigate the risks of AI-generated misinformation. Specifically, as a result of this analysis, it identifies and evaluates seven detection techniques of trust stemming from the action research conducted in the Horizon Europe Lighthouse project called ENFIELD: (i) federated learning for decentralized AI detection, (ii) blockchain-based provenance tracking, (iii) zero-knowledge proofs for content authentication, (iv) DAOs for crowdsourced verification, (v) AI-powered digital watermarking, (vi) explainable AI (XAI) for content detection, and (vii) privacy-preserving machine learning (PPML). By leveraging these approaches, the framework strengthens AI governance through peer-to-peer (P2P) structures while addressing the socio-political challenges of AI-driven misinformation. Ultimately, this research contributes to the development of resilient democratic systems in an era of increasing technopolitical polarization.

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Keywords: generative AI; decentralization; Web3; trustworthy AI; blockchain; DAOs; data cooperatives; big data; detection techniques; democracy

1. Introduction: Trustworthy AI for Whom?

The rise of generative artificial intelligence (GenAI) has introduced transformative tools capable of generating complex, human-like content in text, imagery, and sound [1,2]. While these technologies hold vast potential for innovation across industries, they also pose significant risks related to trust, authenticity, and accountability. As the European

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SAP C_WME_2506 Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
Topic 2	<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 3	<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.

SAP Certified Associate - WalkMe Digital Adoption Consultant Sample Questions (Q47-Q52):

NEW QUESTION # 47

How would you write a jQuery selector for the following HTML element: <div class="button" id="blueBtn">Click Here</div>?

- A. div#blueBtn
- B. div.blueBtn
- C. div#button
- D. #blue Btn

Answer: A

NEW QUESTION # 48

Which of the following is a way to initiate a Smart Walk-Thru? Note: There are 3 correct answers to this question.

- A. Normalink
- B. Auto-play
- C. Activate from the Menu
- D. Builder Assistant
- E. Survey

Answer: A,B,C

Explanation:

Smart Walk-Thrus can be initiated in several ways to guide users through processes. The correct methods include:

* Normalink(A): A Normalink is a URL-based trigger that starts a Smart Walk-Thru when a user accesses a specific link or page.

* Auto-play(D): Auto-play initiates a Smart Walk-Thru automatically based on predefined rules, such as page load or user segmentation.

* Activate from the Menu(E): Users can start a Smart Walk-Thru by selecting it from the WalkMe Menu.

The other options are incorrect:

* Builder Assistant(B) is a tool for creating content, not initiating Smart Walk-Thrus.

* Survey(C) collects user feedback but cannot trigger a Smart Walk-Thru directly.

Extract from Official WalkMe Documentation:

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

Smart Walk-Thrus):

"Smart Walk-Thrus can be initiated via Normalink (URL-based triggers), Auto-play (rule-based automatic start), or user selection from the WalkMe Menu, providing flexible options to engage users." The course Advancing Your Skills in Building WalkMe Solutions states:

"Configure Smart Walk-Thrus to start through Normalinks for direct access, Auto-play for automated guidance, or Menu activation for user-driven initiation, depending on the use case." Options A, D, and E are valid ways to initiate a Smart Walk-Thru.

References:

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

WalkMe Editor User Guide, "Initiating Smart Walk-Thrus" Section.

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

NEW QUESTION # 49

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

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

Answer: D

NEW QUESTION # 50

What is the function of WalkMe Discovery's License Optimization feature?

- A. To disable unused applications permanently
- B. To identify potential wasted spend on app licenses
- C. To automatically renew software licenses without user intervention
- D. To increase the number of applications used in an organization

Answer: B

NEW QUESTION # 51

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

Answer: C

Explanation:

The issue is that admins frequently submit support tickets due to confusion about permission levels, despite an existing help article.

The best WalkMe solution is a Launcher next to the field that activates a Resource, which links directly to the help article. This approach provides context-sensitive access to the documentation exactly where admins need it—near the permission level field—encouraging its use and reducing support tickets without disrupting the workflow.

The other options are less effective:

- * ShoutOut every time admins add a user(A) is intrusive and not directly tied to the permission field.
- * Validation SmartTip(B) is for enforcing input rules, not linking to help content.
- * Smart Walk-Thru to the help Resource(C) is overly complex for simply accessing documentation.

Extract from Official WalkMe Documentation:

According to the WalkMe Editor User Guide (SAP WalkMe Digital Adoption Consultant Study Guide, Section 2.3: Launchers):

"Launchers placed next to form fields can activate Resources, such as help articles, providing instant access to relevant

documentation to reduce user errors and support tickets." The course Getting Started with Building WalkMe Solutions states:

"For underutilized help content, place a Launcher near the relevant field to trigger a Resource, ensuring users access guidance in

context to re-

References:

SAP WalkMe Digital Adoption Consultant Study Guide, Section 2.3: Learning Objectives

WalkMe Editor User Guide, "Using Launchers with Resources" Section.

NEW QUESTION # 52

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