# [Jan-2025 C\_LIXEA\_2404 PDF Dumps Are Helpful To produce Your Dreams Correct QA's [Q36-Q55



[Jan-2025 C\_LIXEA\_2404 PDF Dumps Are Helpful To produce Your Dreams Correct QA's New C\_LIXEA\_2404 exam Free Sample Questions to Practice

# SAP C\_LIXEA\_2404 Exam Syllabus Topics:

TopicDetailsTopic 1- LeanIX Use Case: This topic describes the methodologies employed and initiates applications, such as portfolio assessment and rationalization, showcasing LeanIX's real-world utility. Topic 2- LeanIX Meta Model: It explains the meta model structure and differentiates its key components, such as business capabilities and IT components. This part also covers configuring the meta model to specific requirements. Topic 3- LeanIX Features: This topic delves into the extensive features of LeanIX. It includes descriptions of dashboards, surveys, fact sheets, and reporting tools. Additionally, it explores user roles, collaboration, data import, and out-of-the-box integrations, providing a detailed understanding of LeanIX's functionality. Topic 4- LeanIX Overview: This topic gives an overview to provide a concise summary of LeanIX's value proposition and use cases. It also includes a definition and explanation of enterprise architecture, setting the foundation for understanding LeanIX's role and benefits.

**NEW QUESTION 36** 

Which methodologies can you use in SAP Lean!IX to assess your application portfolio?

- \* Diagramming to get an as-is-architecture based on your assessment automatically
- \* TIME to classify applications into the categories Tolerate, Invest, Migrate, and Eliminate
- \* Pace Layering tclassify business capabilities and prioritize your investments

TIME Methodology: This method is used to assess and categorize applications into four categories:

Tolerate, Invest, Migrate, and Eliminate.

Application Portfolio Management: The TIME methodology helps organizations decide which applications to maintain, enhance, replace, or decommission based on their value and impact.

Reference: SAP LeanIX Application Portfolio Management

# **NEW QUESTION 37**

What do application owners in SAP LeanIX do?

- \* Assess the functional fit of applications
- \* Develop an IT strategy
- \* Manage application integration
- \* Document IT performance

SAP LeanIX Overview

## **NEW QUESTION 38**

How can automations in SAP LeaniX enhance collaboration and streamline processes?

- \* By enabling complex coding requirements
- \* By setting up event-driven triggers for automated actions
- \* By automatically populating fact sheet data

Automations in SAP LeanIX enhance collaboration and streamline processes by setting up event-driven triggers for automated actions. These automations can reduce manual effort and errors by automatically executing predefined tasks based on specific events or conditions. For example, updating data, sending notifications, or generating reports automatically when certain conditions are met. This helps in maintaining up-to-date information and ensures that stakeholders are promptly informed of relevant changes.

# References:

- \* LeanIX Automation Features
- \* SAP Community on LeanIX Automations

## **NEW QUESTION 39**

In advanced settings, what are some features that admins can configure and provide to other users?

Note: There are 3 correct answers to this question.

- \* Collections
- \* Surveys
- \* Diagrams
- \* Automations
- \* Quality seals

#### SAP LeanIX Features

# **NEW QUESTION 40**

Which of the following is an element of a platform?

- \* Provider
- \* Application
- \* Interface
- \* Organization

Interface: An interface is a key element of a platform as it facilitates the interaction between different components, systems, or applications within the platform.

Connectivity: Interfaces enable seamless communication and data exchange, which is critical for the functioning of a platform.

Reference: SAP LeanIX Platform Elements

# **NEW QUESTION 41**

Which of the following are configuration capabilities in the meta model configuration? Note: There are 2 correct answers to this question.

- \* Edit and delete fields.
- \* Disallow addition and removal of sections and subsections.
- \* Add users to the system.
- \* Create and remove relations.

#### **NEW OUESTION 42**

If a user wants to answer the question: " How complex is our IT landscape? ", what is the best way to proceed?

- \* Run a survey session with all your stakeholders in the organization.
- \* Run an Application Portfolio Assessment.
- \* Run a Circle Map Report.

Running an Application Portfolio Assessment is a critical step in evaluating the current state of an organization's applications. This assessment helps in identifying redundant or outdated applications, understanding application usage, and aligning the application portfolio with business goals. It involves collecting data on all applications, assessing their business value and technical health, and making decisions on application consolidation, modernization, or retirement.

#### References:

- \* LeanIX Application Portfolio Management
- \* SAP Community on Application Portfolio Assessment

# **NEW QUESTION 43**

What are some purposes of an application landscape report? Note: There are 2 correct answers to this question.

- \* To showcase which applications need to be imported
- \* To provide a color-coded view indicating applications that pose a risk
- \* To provide a color-coded view of the primary applications used in the market
- \* To highlight applications that have reached their end-of-life
- \* To provide a color-coded view indicating applications that pose a risk: Application landscape reports in SAP LeanIX use color

coding to indicate the risk level associated with different applications.

This visual representation helps stakeholders quickly identify and focus on high-risk applications that may require immediate attention.

\* To highlight applications that have reached their end-of-life: These reports also highlight applications that are at the end of their lifecycle. Identifying such applications is crucial for planning upgrades, replacements, or decommissioning, thus ensuring that the IT landscape remains up-to-date and secure.

#### References:

- \* LeanIX Application Landscape Reports
- \* SAP Community on LeanIX Reports

# **NEW QUESTION 44**

Why is a solid business capability model critical for enterprise architecture management in SAP Lean|X? Note: There are 2 correct answers to this question.

- \* It promotes a shared understanding of what the business does.
- \* It enables you to identify what hardware an application is dependent on.
- \* It shows all detailed processes within a company.
- \* It ensures that everything you do on the IT level is aligned with business needs.

# **NEW QUESTION 45**

What are some attributes of an application fact sheet in SAP LeanIX? Note: There are 3 correct answers to this question.

- \* Objective
- \* Information
- \* Business criticality
- \* Lifecycle
- \* Functional fit

SAP LeanIX Meta Model

# **NEW QUESTION 46**

How can automations in SAP LeaniX enhance collaboration and streamline processes?

- \* By enabling complex coding requirements
- \* By setting up event-driven triggers for automated actions
- \* By automatically populating fact sheet data

# **NEW QUESTION 47**

Which of the following are SAP LeanIX default attributes that help you determine the health of your applications? Note: There are 2 correct answers to this question.

- \* Operational fit
- \* Functional fit
- \* Technical fit
- \* IT health score

Functional Fit: This attribute evaluates how well an application meets its intended functional requirements, which is crucial for

determining its effectiveness and usability.

Technical Fit: This attribute assesses the technical alignment of an application with the current IT landscape, ensuring it uses appropriate technologies and complies with IT standards.

Reference: SAP LeanIX Application Health Attributes

## **NEW QUESTION 48**

What does the SaaS Discovery in SAP LeanIX allow you to do?

- \* Discover SaaS applications in your organization and link those to SAP LeanIX
- \* Get the latest code updates automatically into SAP LeanIX
- \* Discover SaaS business capabilities automatically and add those to SAP LeanIX

SAP LeanIX Features

# **NEW QUESTION 49**

In SAP Leanix, how does the quality seal \$\&#8217\$; renewal interval contribute to data quality assurance?

- \* It triggers automatic approval of fact sheets.
- \* It triggers the quality seal to break and thus switches the state to "check needed
- \* It triggers automatic rejection of fact sheets.
- \* It triggers the quality seal to break and thus switches the state to "draft".

Quality Seal Renewal Interval: The quality seal in SAP LeanIX ensures that fact sheets are periodically reviewed to maintain data quality.

Triggering State Change: Upon reaching the renewal interval, the quality seal breaks, and the status of the fact sheet changes to "check needed." This prompts a review to ensure the information remains accurate and up-to-date.

Data Quality Assurance: This mechanism helps maintain high data quality by enforcing regular checks and updates.

Reference: SAP LeanIX Quality Seals Documentation

# **NEW QUESTION 50**

What does on-the-fly creation refer to?

- \* The ability to create new fact sheets outside of the regular fact sheet creation window
- \* The real-time creation of fields
- \* Relations being created and deleted in real-time
- \* The process of duplicating existing section or fact sheet types

## **NEW QUESTION 51**

What do application owners in SAP LeaniX do?

- \* Assess the functional fit of applications
- \* Develop an IT strategy
- \* Manage application integration
- \* Document IT performance

## **NEW QUESTION 52**

What does the quality seal indicate in SAP LeanIX?

- \* Level of user engagement
- \* Completion status of assigned tasks
- \* Compliance with IT regulations
- \* Reliability of fact sheet data

SAP LeanIX Features

## **NEW QUESTION 53**

What are tech categories?

- \* Groups of IT components
- \* Groups of tech component
- \* Definitions of IT component user groups
- \* Definitions of business capabilities of IT components

# **NEW QUESTION 54**

Which activities are typically conducted during an Application Portfolio Assessment initiative? Note:

There are 3 correct answers to this question.

- \* Support businesses with reliable information on IT costs and investments.
- \* Identify risks and vulnerabilities stemming from end-of-life application service lifecycles.
- \* Organize applications according to IT components.
- \* Conduct daily surveys to gather opinions on user satisfaction with specific applications.
- \* Document past, present, and future applications deployed or planned to be deployed inside an organization.

SAP LeanIX Use Case

## **NEW QUESTION 55**

Which approach does SAP LeanIX recommend you follow when modeling applications?

- \* Focus on detailed information from the start
- \* Start with high-level information before delving intdetail
- \* Capture all assets regardless of business relevance
- \* Prioritize technical components over business capabilities

Cover C\_LIXEA\_2404 Exam Questions Make Sure You 100% Pass:

https://www.exams4sures.com/SAP/C\_LIXEA\_2404-practice-exam-dumps.html]