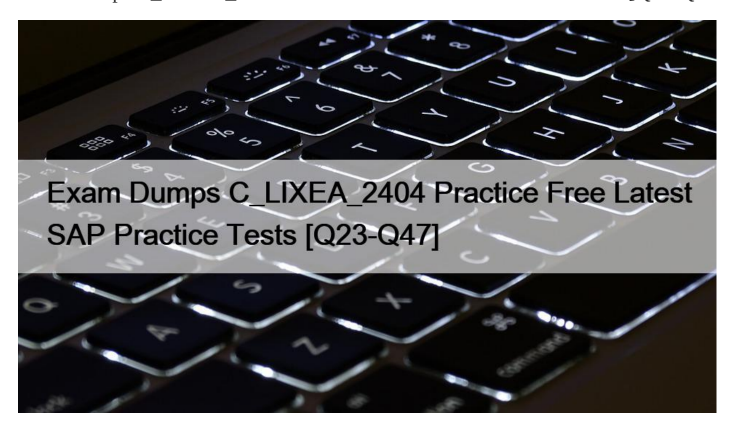
# Exam Dumps C\_LIXEA\_2404 Practice Free Latest SAP Practice Tests [Q23-Q47]



Exam Dumps C\_LIXEA\_2404 Practice Free Latest SAP Practice Tests C\_LIXEA\_2404 Exam Questions | Real C\_LIXEA\_2404 Practice Dumps

# **NEW QUESTION 23**

What are some effective ways to ensure high data quality in SAP Lean|X? Note: There are 3 correct answers to this question.

- \* Use SAP LeanIX surveys
- \* Use the workspace best practice report
- \* Use application landscape reports
- \* Monitor quality seals
- \* Perform Excel imports on a regular basis

Ensuring high data quality in SAP LeanIX is crucial for accurate analysis and decision-making. Effective ways to ensure high data quality include:

- \* Use SAP LeanIX surveys: Surveys help in gathering up-to-date information from users, ensuring that the data in LeanIX reflects the current state of the IT landscape.
- \* Use the workspace best practice report: This report provides insights into how well the data adheres to established best practices, highlighting areas that need improvement.
- \* Monitor quality seals: Quality seals indicate the reliability of the fact sheet data. Monitoring these seals helps in identifying data that needs verification or correction.

### References:

- \* LeanIX Data Quality Management
- \* SAP Community on LeanIX Data Quality

# **NEW QUESTION 24**

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 25**

Which role does SAP LeanIX recommend you assign to all users to access SAP LeanIX?

- \* Member
- \* Admin
- \* Viewer

# **NEW QUESTION 26**

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

- \* Clear technical ownership
- \* Relies on IT components to function
- \* Provides hosting information
- \* Supports business capabilities

SAP LeanIX Meta Model

# **NEW QUESTION 27**

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

Definition: Tech categories in SAP LeanIX are used to group IT components, making it easier to manage and analyze them.

Purpose: These categories help in organizing and classifying IT components based on their functionality, technology stack, or other relevant criteria.

Reference: SAP LeanIX Tech Categories Documentation

### **NEW QUESTION 28**

Why Is the application rationalization use case a beneficial initiative? Note: There are 2 correct answers to this question.

- \* It helps implement data quality initiatives.
- \* It contributes to cost savings.
- \* It provides an overview of the as-is IT landscape within an organization.
- \* It helps reduce redundancies.

### **NEW OUESTION 29**

In SAP LeanIX, how do mandatory attributes contribute to data quality assurance?

- \* They allow automatic approval of the quality seal without requiring data input.
- \* They ensure regular inspection of data quality maintenance.
- \* They define the minimum information a fact sheet requires to achieve an "approved" quality state.

SAP LeanIX Features

# **NEW QUESTION 30**

What does SAP LeanIX recommend you do before you start the initial data upload into SAP Lean|X?

- \* Export data out of SAP LeanIX intan Excel spreadsheet.
- \* Run an SAP LeanIx survey to get data from stakeholders.
- \* Create an Excel spreadsheet from scratch and enter data manually.

Before starting the initial data upload into SAP LeanIX, it is recommended to run an SAP LeanIX survey to gather data from stakeholders. This approach ensures that the information collected is accurate, up-to-date, and reflects the insights and knowledge of those who manage and interact with the IT landscape. Surveys provide a structured way to collect comprehensive data on applications, technologies, and business processes, which can then be imported into SAP LeanIX for a more accurate representation of the organization's IT environment.

#### References:

- \* LeanIX Data Collection Best Practices
- \* SAP Community on LeanIX Data Upload

# **NEW QUESTION 31**

What is a recommended practice to roll out SAP LeanIX in an organization?

- \* Send spreadsheets to your business stakeholders to get all the data you need into SAP LeanIX.
- \* Focus on one domain with a group of " friendly users " to create positive momentum.
- \* Roll out SAP LeanIX in the entire organization at once.

SAP LeanIX Use Case

# **NEW QUESTION 32**

What can the organization fact sheet type represent in SAP LeanIX? Note: There are 2 correct answers to this question.

- \* Legal entity
- \* IT component
- \* Income
- \* Business unit

SAP LeanIX Use Case

### **NEW QUESTION 33**

What are the layers the displays to represent different aspects of the enterprise architecture?

- \* OKRs & KPIs | Business Architecture | Technical Architecture | Data Metrics
- \* Strategy & Transformation | Business Analysis | Enterprise Architecture | Business Strategy
- \* Strategy & Transformation | Business Architecture | Application & Data Architecture | Technical Architecture

# **NEW QUESTION 34**

What are the layers the SAP LeanIX Meta Model displays to represent different aspects of the enterprise architecture?

- \* OKRS & KPIs
- \* Business Architecture
- \* Technical Architecture
- \* Data Metrics
- \* Strategy & Transformation
- \* Business Analysis
- \* Enterprise Architecture
- \* Business Strategy
- \* Strategy & Transformation
- \* Business Architecture
- \* Application & Data Architecture
- \* Technical Architecture

SAP LeanIX Meta Model

# **NEW QUESTION 35**

What are some value propositions of SAP LeanIX? Note: There are 2 correct answers to this question.

- \* Fully configurable meta model based on best practices
- \* User-based pricing model
- \* SaaS with daily updates
- \* Built-in reference catalogs for automation

SAP LeanIX Overview

### **NEW QUESTION 36**

What is the purpose of SAP LeanIX diagrams? Note: There are 2 correct answers to this question.

- \* To calculate data insights and data flows
- \* To build the interface to SAP LeanIX reports
- \* To help simplify discussions based on data from the SAP LeanIX inventory
- \* To visualize the structure of the enterprise architecture and data flows

SAP LeanIX Features

# **NEW QUESTION 37**

This page was exported from - <u>Latest Exam Prep</u> Export date: Thu Apr 3 23:35:17 2025 / +0000 GMT

How can enterprise architects support their organization in managing continuous transformation with SAP Lean|X? Note: There are 2 correct answers to this question.

- \* Establish architectural transparency
- \* Centralize IT procurement
- \* Support data-driven decisions
- \* Limit the need for architectural transparency

Enterprise architects can support their organization in managing continuous transformation with SAP LeanIX by:

- \* Establishing architectural transparency: This involves creating a clear and comprehensive view of the IT landscape, including applications, data flows, and infrastructure. Architectural transparency helps stakeholders understand the current state and make informed decisions about future changes.
- \* Supporting data-driven decisions: By providing accurate and up-to-date information through LeanIX, enterprise architects enable stakeholders to make decisions based on reliable data. This supports strategic planning and ensures that transformations are aligned with business goals.

References:

- \* LeanIX for Enterprise Architects
- \* SAP Community on LeanIX and Transformation Management

### **NEW QUESTION 38**

What is an example of a default tech category?

- \* Database
- \* IT component user groups
- \* CRM system
- \* Software application

SAP LeanIX Meta Model

### **NEW OUESTION 39**

What are some of the fact sheet subtypes for IT components? Note: There are 2 correct answers to this question.

- \* SaaS
- \* Business process
- \* Server
- \* Hardware

SaaS: This subtype refers to Software as a Service components, which are cloud-based applications provided to users over the internet.

Server: This subtype includes physical or virtual servers used within the IT infrastructure.

IT Component Classification: These subtypes help in categorizing and managing different IT components within the organization.

Reference: SAP LeanIX Fact Sheet Subtypes

### **NEW QUESTION 40**

Which of the following are relation types in the? Note: There are 2 correct answers to this question.

- \* Dynamic relations (real-time links)
- \* Generic relations (versatile connections)
- \* Logical relations (fact sheet dependencies)
- \* Hierarchical relations (parent and child)

### **NEW QUESTION 41**

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

SAP LeanIX Features

# **NEW QUESTION 42**

How can IT components be grouped?

- \* In initiatives
- \* Into tech categories
- \* Into bjectives
- \* Into applications

### **NEW QUESTION 43**

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.

# **NEW QUESTION 44**

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

The quality seal in SAP LeanIX indicates the reliability of fact sheet data. It serves as a mark of assurance that the data has been verified and meets certain quality standards. This helps users trust the information presented and make informed decisions based on accurate and reliable data.

### References:

- \* LeanIX Quality Seal Documentation
- \* SAP Community on LeanIX Data Quality

### **NEW QUESTION 45**

What is the purpose of surveys in SAP Lean|X?

This page was exported from - <u>Latest Exam Prep</u> Export date: Thu Apr 3 23:35:17 2025 / +0000 GMT

- \* To simplify task assignment
- \* To log changes in fact sheet data
- \* To streamline task management
- \* To simplify information gathering from stakeholders

### **NEW QUESTION 46**

What are IT components?

- \* Business processes
- \* Technical applications
- \* Users of the system
- \* Building blocks of applications

In the context of SAP LeanIX, IT components are the building blocks of applications. These components include the various technologies, services, and infrastructure elements that make up an application.

Understanding these components is crucial for managing the IT landscape effectively.

#### References:

- \* LeanIX IT Component Management
- \* SAP Community on IT Components

### **NEW QUESTION 47**

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

### SAP C LIXEA 2404 Exam Syllabus Topics:

TopicDetailsTopic 1- 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 2- 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.

Topic 3- 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 4- 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.

 $\label{lem:converse} \begin{tabular}{ll} Verified $C\_LIXEA\_2404$ Exam Dumps Q&As - Provide $C\_LIXEA\_2404$ with Correct Answers: $$ $https://www.vceprep.com/C LIXEA 2404-latest-vce-prep.html] $$ $$$