

# **SAP**

## **C\_LIXEA\_2404 Exam**

**SAP Certified Associate - Enterprise Architecture Consultant - SAP  
LeanIX**

**Questions & Answers  
Demo**

# Version: 4.0

---

**Question: 1**

---

Which of the following can you do in the SAP LeanIX portal?

- A. Restrict users from requesting new applications.
- B. Display IT component resources of an organization.
- C. Provide employees with access to approved software and resources.

---

**Answer: B**

---

---

**Question: 2**

---

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

- A. Focus on detailed information from the start
- B. Start with high-level information before delving into detail
- C. Capture all assets regardless of business relevance
- D. Prioritize technical components over business capabilities

---

**Answer: B**

---

---

**Question: 3**

---

Which options are available for dashboards in SAP Lean|X? Note: There are 2 correct answers to this question.

- A. Creating new report types
- B. Viewing embedded reports
- C. Customizing your own dashboard
- D. Changing dashboard views automatically

---

**Answer: B, C**

---

---

**Question: 4**

---

What does the completion score metric assess?

- A. Data quality across the entire workspace
- B. Data quality of a fact sheet
- C. Data completeness of a fact sheet
- D. Data completeness across the entire workspace

---

**Answer: C**

---

---

**Question: 5**

---

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

- A. Objective
- B. Information

C. Business criticality

D. Lifecycle

E. Functional fit

---

**Answer: C, D, E**

---

**Thank You For Trying C\_LIXEA\_2404 PDF Demo**

**To try our C\_LIXEA\_2404 Premium Files visit link below:**

**[https://examsland.com/latest-exam-questions/C\\_LIXEA\\_2404/](https://examsland.com/latest-exam-questions/C_LIXEA_2404/)**

**Start Your C\_LIXEA\_2404 Preparation**

**Use Coupon **EL25** for extra 25% discount on the purchase of Practice Test Software.**