

OutSystems

*Associate-Tech-Lead
Associate Tech Lead Certification Exam (OutSystems 11)*



For More Information – Visit link below:

<https://www.examsboost.com/>

Product Version

- ✓ Up to Date products, reliable and verified.
- ✓ Questions and Answers in PDF Format.

Latest Version: 6.0

Question: 1

What is NOT expected from a Tech Lead? (before iteration)

- A. Design scalable and high performance architectures
- B. Drill-down of requirements into well-defined tasks
- C. Negotiate with End Users on requirements and prioritize user-stories
- D. Responsible for technical solution and non-functional requirements
- E. Size and organize iteration tasks with team
- F. Focus on Business goals and end-user needs

Answer: C

Question: 2

A Business Vision is similar to Project Initiation. What is the difference between a business Vision?

- A. Project Initiation is about preparing the iteration, and what needs to be done, and this starts right away, Business Vision is about focusing on the business goals, and this is a long term focus
- B. All of the above are differences
- C. Project Initiation is Project Oriented, Business Vision is Business Oriented
- D. Project Initiation focus on the details, Business Vision focus on the high-level needs

Answer: B

Question: 3

Which of the below is NOT part of the deliverables of the Business Vision?

- A. Architecture Design - Describes technical foundation guidelines
- B. Kick off Presentation - Describes Goals and expectations, Teams availability, Activities alignment and Deliverables
- C. UX & UI Concept - Describes information architecture and user's journey
- D. Vision Document - Describes Business Context, Drivers, User Stories, and top processes
- E. Project Plan - Describes capacity, effort and overall time line
- F. All of the above is part of the deliverables

Answer: B

Question: 4

What is NOT expected from a Tech Lead (during iterations)

- A. Together with the PO, protect the development team from disruptions
- B. Negotiate with BA and remove user stories if there are time/resource constraints
- C. Ensure solution architecture compliance and code maintainability principles
- D. Lead development team and keep it focused on delivering on time, with quality, while following best practices
- E. Deliver high quality solutions to production
- F. Lead quality assurance process for a solution

Answer: B

Question: 5

Which of the following is an Assembling principle?

- A. Keep concepts with different lifecycles apart
- B. Join all integrations into a single Module
- C. Disclose business concepts and integration needs
- D. Isolate all business concepts

Answer: A

Question: 6

Which of the following is NOT a benefit of having well-defined application architecture?

- A. Reduces risks
- B. Poor service abstraction
- C. Reduces costs
- D. Supports planning

Answer: B

Question: 7

Which method is Plan driven over Value Driven?

- A. Waterfall
- B. Agile

Answer: A

Question: 8

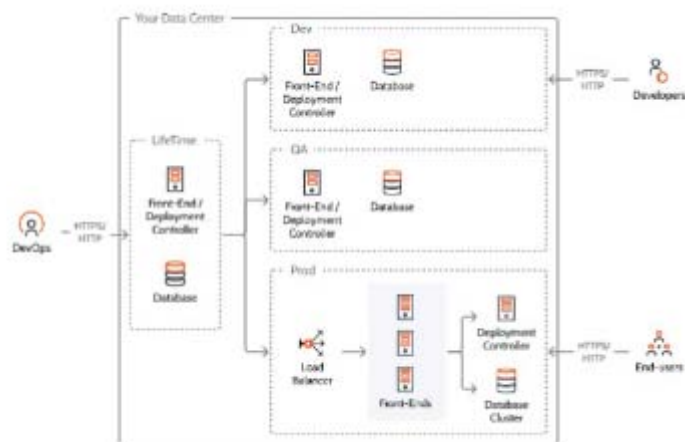
Which of the below is NOT a reason why Business Vision workshop is done in person?

- A. Understand the journey and the environment
- B. Due to short timeframe of 2 weeks
- C. Key stakeholders, the business, and the users
- D. All of the above is a reason workshop is done in person
- E. Allows user to be seen in their work environment
- F. Engagement - Promotes better engagement

Answer: D

Question: 9

You can have multiple Deployment Service for each Front End Server

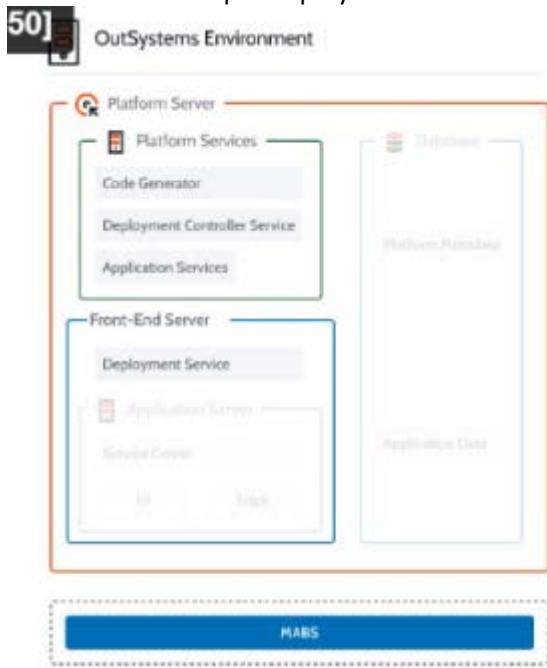


- A. TRUE
- B. FALSE

Answer: B

Question: 10

You can have multiple Deployment Controller Service for each environment



- A. FALSE
- B. TRUE

Answer: A

Thank You for Trying Our Product

Discount Coupon Code:

EXAMSBOOST10

For More Information – **Visit link below:**

<http://www.examsboost.com/>



FEATURES

- ✓ **90 Days Free Updates**
- ✓ **Money Back Pass Guarantee**
- ✓ **Instant Download or Email**

Attachment

- ✓ **24/7 Live Chat Support**
 - ✓ **PDF file could be used at any**
- Platform**

- ✓ **50,000 Happy Customer**

Visit us at <https://www.examsboost.com/test/associate-tech-lead/>