

Free Questions for ARA02 by ebraindumps

Shared by Chase on 24-05-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Which of the following would typically be on the RPA Governance Board? (Choose all that apply.)

Options:			
A- Head of RPA			
B- CTO			
C- IT or Application Owners			
D- Lead Developer			

A, B, C

Answer:

Explanation:

According to the result fromThe Governance Board - Blue Prism Community Site, some of the typical roles that would be on the RPA Governance Board are Head of RPA, CTO, IT or Application Owners, and Business Representatives. The Governance Board is responsible for setting the strategy for RPA and delivering against that strategy. It also oversees the demand management, benefits

realization, program steering, and continuous improvement of RPA initiatives. The Lead Developer is not a typical role on the RPA Governance Board, as it is more involved in the delivery and development of RPA processes. Reference:The Governance Board - Blue Prism Community Site

Question 2

Question Type: MultipleChoice

Which of the following statements best describes the "Build" stage of the Delivery Methodology?

Options:

- A- The build stage will examine the process prior to a solution design and the start of the build stage
- B- The build stage will explain how the process will be automated
- C- The build stage will be the development of the automated process
- D- The build stage will confirm the readiness of the automation to deploy into the production environment

Answer:

Explanation:

According to the result fromBlue Prism Delivery Methodology Process Definition Phase, the build stage is the development of the automated process. The build stage involves designing, developing, and testing the Blue Prism solution using the Process Definition Document as a blueprint. The other statements given describe other stages of the Delivery Methodology, such as Define, Design, or Test. Reference:Blue Prism Delivery Methodology Process Definition Phase

Question 3

Question Type: MultipleChoice

Which of the following statements is a possible challenge of the Center of Excellence Model?

Options:

- A- Blue Prism infrastructure hardware may be duplicated
- B- Difficult to deploy a consistent delivery and service model
- C- Can create a bottleneck if the pipeline becomes too big

Answer:

С

Explanation:

According to the result fromRoles and Responsibilities of Blue Prism Developer - , a possible challenge of the Center of Excellence model is that it can create a bottleneck if the pipeline becomes too big. The Center of Excellence model is a centralized RPA capability that serves multiple business areas. However, this can also lead to high demand and limited resources, resulting in delays and inefficiencies. The other statements given are not challenges of the Center of Excellence model. Reference:Roles and Responsibilities of Blue Prism Developer -

Question 4

Question Type: MultipleChoice

Which of the following is an outcome of the Blue Prism Delivery Methodology?

Options:

A- Creating re-usable resilient and scalable assets that reduce delivery effort and long term service costs

- B- Reducing test phases by introducing production data later than traditional SDLCs
- C- Mitigating risk by providing late visibility of potential issues
- D- Providing best practice that reduces the potential for automation and accelerates development

Answer:

А

Explanation:

According to the result fromProcess Delivery Methodology Document - Blue Prism Portal, an outcome of the Blue Prism Delivery Methodology is creating re-usable resilient and scalable assets that reduce delivery effort and long term service costs. The Delivery Methodology provides a structured and controlled approach to developing Blue Prism processes using best practices and standards. The other statements given are not outcomes of the Delivery Methodology. Reference:Process Delivery Methodology Document - Blue Prism Portal

Question 5

Question Type: MultipleChoice

Which of the following organizational models deploy delivery capabilities in multiple business areas? (Choose all that apply.)

Options:

- A- Divisional
- **B-** Center of Excellence
- C- Franchise
- D- Outsourced Managed Service

Answer:

A, C

Explanation:

According to the result fromRoles and Responsibilities of Blue Prism Developer - , two possible organizational models that deploy delivery capabilities in multiple business areas are Divisional and Franchise. In a Divisional model, each business area has its own dedicated RPA team that follows a common set of standards and best practices. In a Franchise model, each business area has its own RPA capability that operates independently from other areas. The other models given do not deploy delivery capabilities in multiple business areas are Blue Prism Developer -

Question 6

Question Type: MultipleChoice

Which role is responsible for implementation of processes into Production?

Options: A- Head of RPA B- Release Manager C- Business Process Owner D- Lead Developer E- Process Controller

Answer: B

Explanation:

According to the result fromBlue Prism University | Release Manager, the Release Manager is responsible for implementation of processes into Production. The Release Manager handles the release administration of the SS&C Blue Prism live environment and

determines the processes that are ready for the next stage. The Release Manager is also responsible for moving assets between development, test and production. The other roles given are not directly involved in implementing processes into Production. Reference:Blue Prism University | Release Manager

Question 7

Question Type: MultipleChoice

Which of the following are possible benefits of RPA? (Choose all that apply.)

Options:

- A- Increased Efficiency & Productivity
- B- IT projects no longer exist
- C- Greater Operational Agility
- **D-** Reduced Operational Risk

Answer:

A, C, D

Explanation:

According to the result fromRobotic Operating Model (ROM) | SS&C Blue Prism, some of the possible benefits of RPA are increased efficiency and productivity, greater operational agility, and reduced operational risk. RPA can help organizations automate repetitive and rule-based tasks, optimize workflows, improve accuracy and compliance, and enhance customer satisfaction. RPA does not imply that IT projects no longer exist, as RPA still requires IT support and collaboration for successful implementation and maintenance. Reference:Robotic Operating Model (ROM) | SS&C Blue Prism

To Get Premium Files for ARA02 Visit

https://www.p2pexams.com/products/ara02

For More Free Questions Visit

https://www.p2pexams.com/blue-prism/pdf/ara02

