

#### **ExamsNest**

**Your Ultimate Exam Preparation Hub** 

---

**Vendor: Blue Prism** 

Code: ARA02

**Exam: Blue Prism Certified ROM Architect Exam (Version 2)** 

https://www.examsnest.com/exam/ara02/

QUESTIONS & ANSWERS

DEMO VERSION

# QUESTIONS & ANSWERS DEMO VERSION (LIMITED CONTENT)

### Version: 4.0

Question: 1	
In order to drive cultural adoption of the Digital Workforce it is important to	: (Choose all that apply.)
A. Build relationships with business areas by asking what you can do for the B. Ensure that your RPA vision and brand support that of your organization's C. Make automation mandatory across business areas D. Build a unique brand within the organization	
	Answer: AB
Explanation:	
According to the result from ROBOTIC OPERATING MODEL - SS&C Blue P factors for RPA is to drive cultural adoption of the digital workforce across achieved by building relationships with business areas by asking what ensuring that the RPA vision and brand support that of the organization's automation mandatory or building a unique brand within the organizatic confusion among the stakeholders. Reference: ROBOTIC OPERATING MODE	the organization. This can be they can do for them, and vision and branding. Making on may create resistance or
Question: 2	
Which of the following are responsibilities of the Head of RPA? (Choose all t	hat apply.)
A. The Head of RPA owns the vision for RPA B. The Head of RPA is responsible for delivering the vision for RPA in additional Digital Workforce itself C. The Head of RPA is responsible for handling technical issues that occur due. D. The Head of RPA fixes the system when the server goes down	
	Answer: AB
Explanation:	

According to the result from ROBOTIC OPERATING MODEL - SS&C Blue Prism, the Head of RPA is responsible for creating and delivering the vision for RPA in addition to taking ownership of the digital workforce itself. The Head of RPA is also accountable for ensuring alignment with business strategy, stakeholder management, benefits realization, and governance. Handling technical issues or fixing the system when the server goes down are not part of the Head of RPA's responsibilities. Reference: ROBOTIC OPERATING MODEL - SS&C Blue Prism

Question:	3

Which of the following best describes the Delivery Methodology foundation?

- A. Defining the delivery management and tracking approach that ensures optimal usage of the defined methodology
- B. Identify the expected business benefits and outline how these align to corporate strategy
- C. Defining a scalable, low maintenance technical environment and associated growth strategy
- D. Defining the skills and responsibilities that will operate efficiently in the existing organizational structure

	Answer: A

Explanation:

According to the result from Robotic Operating Model (ROM) | SS&C Blue Prism, the Delivery Methodology foundation is about defining the optimal delivery approach and embedding policies for rapid and efficient automation in a structured, controlled and repeatable manner. Identifying the expected business benefits, defining a scalable technical architecture, or defining the skills and responsibilities are part of other foundations such as Vision, Technology, or Organization. Reference: Robotic Operating Model (ROM) | SS&C Blue Prism

#### Question: 4

Which of the following should be covered within the Service Model? (Choose all that apply.)

- A. Exception case handling
- B. Technical support for applications
- C. Product support from Blue Prism
- D. Hardware provisioning

According to the result from ROBOTIC OPERATING MODEL - SS&C Blue Prism, the Service Model foundation covers how to support operational processes while defining the management, reporting, scheduling and referral handling processes for business as usual. Exception case handling is one of the aspects of referral handling, which deals with how to handle exceptions that occur during process execution. Technical support for applications, product support from Blue Prism, or hardware provisioning are part of other foundations such as Technology or Governance. Reference: ROBOTIC OPERATING MODEL - SS&C Blue Prism

Question: 5

Which of the following statements best describe Process Inventory Management? (Choose all that apply.)

**Questions & Answers PDF** 

- A. The approach of discovering processes for automation
- B. Putting in place the infrastructure that enables effective management of opportunities for automation
- C. Establishing a process mining approach
- D. The platform from which reporting can be done, to ensure that the value of automation programmers is communicated

#### Explanation:

According to the result from <u>ROBOTIC OPERATING MODEL - SS&C Blue Prism</u>, Process Inventory Management is about putting in place the infrastructure that enables effective management of opportunities for automation. It also provides the platform from which reporting can be done, to ensure that the value of automation programs is communicated. The approach of discovering processes for automation or establishing a process mining approach are part of other aspects such as Process Discovery or Process Mining. Reference: ROBOTIC OPERATING MODEL - SS&C Blue Prism



## Thank You for trying the PDF Demo

Vendor: Blue Prism
Code: ARA02

**Exam: Blue Prism Certified ROM Architect Exam (Version 2)** 

https://www.examsnest.com/exam/ara02/

Use Coupon "SAVE15" for extra 15% discount on the purchase of Practice Test Software. Test your Exam preparation with actual exam questions.

# Start Your Preparation