

## **Blue Prism**

#### **ARA01 Exam**

**Blue Prism Accredited ROM Architect Exam** 

Thank you for Downloading ARA01 exam PDF Demo

You can Buy Latest ARA01 Full Version Download

https://www.certkillers.net/Exam/ARA01

## Version: 8.0

Question: 1		
Can you determine which of the following is not an activity of the initialize	ze nhase?	
can you determine which of the following is not an activity of the initializ	ze pilase:	
A. Train core RPA Team		
. Define vision, target operating model and organizational roles		
C. Deliver initial processes/benefits		
Embed RPA benefits realization tracking as a core performance measure for automation roadma		
- -	Answer: A	
Overtion 2		
Question: 2		
Which of the following best describes realizing the full potential from RPA	Δ?	
Trinoir of the following best describes realizing the fall potential from the		
A. Establishing RPA as an IT Project		
B. Focus on adapting the culture of the organization, as well as buil	ding specific RPA skills and	
capability		
<ul><li>C. Do not include IT in rolling out RPA into the organization</li><li>D. Ensure the organization RPA is a desktop solution that anybody can instruction</li></ul>		
	tall and uca	
b. Elisure the organization KFA is a desktop solution that anybody can his	stall and use	
- Linsure the organization NPA is a desktop solution that anybody can his	Answer: B	
Question: 3		
	Answer: B	
Question: 3  How long does it take to build a ROM in the initialize phase of the maturi	Answer: B	
Question: 3	Answer: B	
Question: 3  How long does it take to build a ROM in the initialize phase of the maturi  A. 1 week  B. Up to 1 month  C. 1-3 months	Answer: B	
Question: 3  How long does it take to build a ROM in the initialize phase of the maturi  A. 1 week  B. Up to 1 month  C. 1-3 months  D. 3-6 months	Answer: B	
Question: 3  How long does it take to build a ROM in the initialize phase of the maturi  A. 1 week  B. Up to 1 month  C. 1-3 months	Answer: B	
Question: 3  How long does it take to build a ROM in the initialize phase of the maturi  A. 1 week  B. Up to 1 month  C. 1-3 months  D. 3-6 months	Answer: B	
Question: 3  How long does it take to build a ROM in the initialize phase of the maturi  A. 1 week  B. Up to 1 month  C. 1-3 months  D. 3-6 months	Answer: B ty model?	
Question: 3  How long does it take to build a ROM in the initialize phase of the maturi  A. 1 week  B. Up to 1 month  C. 1-3 months  D. 3-6 months	Answer: B ty model?	

A. CIO and their respective teams only B. COO and their respective teams only

C. Both the CIO and COO and their respective teams D. None of the above	
	Answer: C
Question: 5	
Which of the following areas should the Head of RPA work with	n when rolling out an RPA Capability?
A. Technology B. Process C. People D. Technology, Process and People	
	Answer: D
Question: 6	
Which whom would the Head of RPA work with to build a scala	ble and robust Digital Workforce?
A. Technology B. Operations C. HR D. None of the above	
	Answer: C
Question: 7	
What is the initial task of rolling out a Robotic Operating Mode	1?
A. Initial task of replacing all IT related projects with RPA B. Initial task of working out what methodology is going to be a C. Initial task of reviewing what processes are to be automated D. Initial task of assigning roles and responsibilities to all tasks	
	Answer: C
Question: 8	

Select the correct statement that describes the Robotic Operating Model?

- A. Provides a mechanism for ensuring a model is in place for the robots to eventually replace the human workforce so there is no seamless interaction
- B. It provides the foundations for evolving the traditional Target Operating Model to embrace the robots and establish a seamless bi-directional flow of work between the human and the digital

\٨/	۰.	را-	f۸	rc	_
<b>\//</b>	11	к	1()	11	-

- C. Enables IT to encompass RPA as a software offering as part of their suite and projects are therefore delivered by IT
- D. Allows the organization to understand that eventually the digital workforce will replace the human workforce and the model enables the proceeding to begin in the replacement occurring

Select the correct statement that describes the designing of the Robotic Operating Model?

- A. The Robotic Operating Model has been designed to integrate fully with our customer's incumbent change management systems, thereby removing the need for additional procedural and governance obligations
- B. The Robotic Operating Model has been designed to ensure automated processes can be delivered in the quickest way possible without a governance or standards and can be deployed into an environment that has not operational constraints
- C. The Robotic Operating Model has been designed to ensure additional methodologies, governances and a newly created organizational structures are in place to replace any current IT Project methodologies
- D. None of the above

Answer: A

#### Question: 10

A visionary RPA benefit allows for "Superior Control, Governance & IT Security", which of the following describes this benefit?

- A. Enables humans to focus on higher value judgement-based decision making and customer relationship
- B. Automations are quick to develop and deploy and components are reusable
- C. Segregation of roles between development and operations
- D. Process automation results in standardization of best practice

Answer: D

### Thank You for trying ARA01 PDF Demo

To Buy Latest ARA01 Full Version Download visit link below

https://www.certkillers.net/Exam/ARA01

# Start Your ARA01 Preparation

[Limited Time Offer] Use Coupon "CKNET" for Further discount on your purchase. Test your ARA01 preparation with actual exam questions.