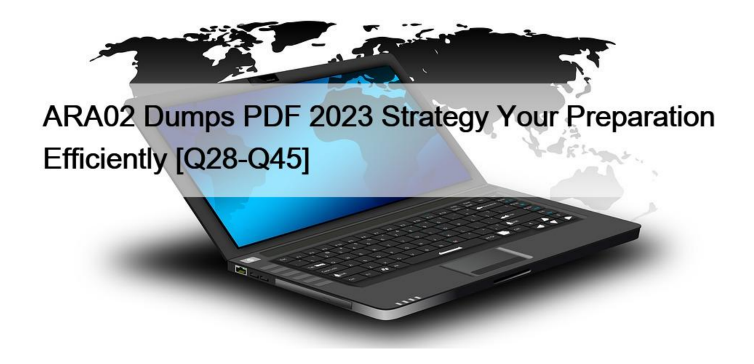
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ARA02 Dumps PDF 2023 Strategy Your Preparation Efficiently Latest Verified & Correct Blue Prism ARA02 Questions

Passing the Blue Prism ARA02 exam is a significant achievement for any individual seeking to become a Blue Prism Certified ROM Architect. Blue Prism Certified ROM Architect Exam (Version 2) certification demonstrates that the candidate has a comprehensive understanding of how to design and implement Blue Prism solutions using the ROM architecture. Blue Prism is a leading provider of Robotic Process Automation (RPA) software and is used by organizations worldwide to automate their business processes. Therefore, a certification in Blue Prism ARA02 can open up multiple career opportunities for individuals, including roles as Blue Prism developers, architects, and consultants.

Blue Prism ARA02 exam is ideal for individuals who have a strong background in RPA implementation and Blue Prism technology. It is a vital qualification for those who wish to become Blue Prism Certified ROM Architects and take on senior roles in RPA implementation projects. Blue Prism Certified ROM Architect Exam (Version 2) certification also demonstrates the candidate's commitment to continuing professional development and excellence in their field.

NEW QUESTION 28

Which of the following statements about the Vision are true?

- * The Vision statement should be a list of generic RPA benefits
- * The Vision statement should be a list of RPA demands
- * The Vision statement should be a list of IT projects RPA will replace
- * The Vision statement should be a list of targets and cost saving exercises
- * None of the above

Explanation

According to the result from Robotic Operating Model (ROM) | SS&C Blue Prism, none of the statements given are true about the Vision. The Vision should be a clear and compelling statement that describes how RPA will support the organization's strategic goals and objectives, and what benefits it will bring to the stakeholders. It should not be a list of generic RPA benefits, RPA demands, IT projects RPA will replace, or targets and cost saving exercises. References: Robotic Operating Model (ROM) | SS&C Blue Prism

NEW QUESTION 29

Which of the following best describes the Delivery Methodology foundation?

- * Defining the delivery management and tracking approach that ensures optimal usage of the defined methodology
- * Identify the expected business benefits and outline how these align to corporate strategy
- * Defining a scalable, low maintenance technical environment and associated growth strategy
- * Defining the skills and responsibilities that will operate efficiently in the existing organizational structure 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. References: Robotic Operating Model (ROM) | SS&C Blue Prism

NEW QUESTION 30

What is the primary objective of the Developer?

- * To lead opportunity assessments, create the process definitions and support the testing as required
- * To design, develop and support Blue Prism solutions
- * To manage the implementation of a certified Blue Prism capability
- * To manage the RPA team through delivery of new processes and support of existing processes Explanation

According to the result from Blue Prism University | ROM Architect Certification, the primary objective of the Developer is to design, develop and support Blue Prism solutions. The Developer is also responsible for following best practices and standards, ensuring quality and compliance, and collaborating with other roles such as Analysts or Testers. Leading opportunity assessments, creating process definitions, managing RPA implementation, or managing RPA team are not part of the Developer's objective. References: Blue Prism University | ROM Architect Certification

NEW QUESTION 31

Which of the following statements regarding the Enterprise RPA Maturity Model is true?

- * It provides clear measures of the maturity of the customer's RPA journey
- * It differentiates the tasks a customer must do and what they must not do
- * It is a proven means of sharing information across customers

* Its purpose is to enable the customer to assess where they are against their competitors Explanation

According to the result from Enterprise RPA Maturity Model – Blue Prism Community Site, the Enterprise RPA Maturity Model provides clear measures of the maturity of the customer's RPA journey. It helps customers assess their current state and identify areas for improvement. It also helps customers plan their future state and set realistic goals and expectations. The otherstatements given are not true about the Enterprise RPA Maturity Model. References: Enterprise RPA Maturity Model – Blue Prism Community Site

NEW QUESTION 32

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

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

According to the result from ROBOTIC OPERATING MODEL – SS&C Blue Prism, 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.

References: ROBOTIC OPERATING MODEL – SS&C Blue Prism

NEW QUESTION 33

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

- * The UAT stage will examine the process prior to a solution design and the start of the build stage
- * The UAT stage will explain how the process will be automated
- * The UAT stage will be the automated solution \$\&\\$48217;s introduction to the complete end-to-end business process
- * The UAT stage will confirm the readiness of the automation to deploy into the production environment Explanation

According to the result from Blue Prism Delivery Methodology Process Definition Phase, the best description of the UAT stage of the Delivery Methodology is that it is the automated solution's introduction to the complete end-to-end business process. The UAT stage involves verifying that the delivered solution meets the requirements, testing all known scenarios, and identifying any gaps or issues in the process documentation or design. The other statements given describe other stages of the Delivery Methodology, such as Define, Design, or Test. References: Blue Prism Delivery Methodology Process Definition Phase

NEW QUESTION 34

Which of the following best describes a Runtime Resource?

- * Typically, provisioned as a data-center secured digital device with no requirement for target applications to be installed
- * It acts as a centralized repository that holds process definitions and audit information
- * It may either be manually assigned to execute Processes of scheduled to undertake processes automatically
- * One is required per environment typically one for Development, one for Test and one for Production Explanation

According to the result from [Blue Prism Infrastructure Overview v6 – Blue Prism Portal], a Runtime Resource is a machine that may either be manually assigned to execute Processes or scheduled to undertake processes automatically. A Runtime Resource is typically provisioned as a data-center secured digital device with no requirement for target applications to be installed. It acts as a centralized repository that holds process definitions and audit information. It is not required per environment, as multiple Runtime Resources can be used in each environment. References: [Blue Prism Infrastructure Overview v6 – Blue Prism Portal]

NEW QUESTION 35

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

- * Blue Prism infrastructure hardware may be duplicated
- * Difficult to deploy a consistent delivery and service model
- * Can create a bottleneck if the pipeline becomes too big
- * Standards can become fragmented and difficult to impose

Explanation

According to the result from Roles 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. References: Roles and Responsibilities of Blue Prism Developer –

NEW QUESTION 36

What does PDD Stand for?

- * Process Document Definition
- * Process Definition Document
- * Process Design Document
- * Process Document Design

Explanation

According to the result from ROBOTIC OPERATING MODEL – SS&C Blue Prism, PDD stands for Process Definition Document. This is a document that defines the process to be automated, including the inputs, outputs, steps, exceptions, and business rules. It also serves as a blueprint for the development and testing of the process. References: ROBOTIC OPERATING MODEL – SS&C Blue Prism

NEW QUESTION 37

Which of the following statements best describe the Database Server? (Choose all that apply.)

- * It is used by Process Controllers to monitor Runtime Resources n production
- * All communications in either direction between the Interactive Clients or the Runtime Resources and the database are all channelled through the server
- * It is typically deployed as a physical server in large-scale environments
- * It acts as a centralized repository that holds process definitions and audit information

Explanation

According to the result from Blue Prism Infrastructure Overview v6 – Blue Prism Portal, two statements that best describe the Database Server are that it is typically deployed as a physical server in large-scale environments, and that it acts as a centralized repository that holds process definitions and audit information.

The Database Server is a SQL Server database that stores all the information required by Blue Prism, such as process definitions,

work queues, audit logs, credentials, and configuration data. The other statements given do not describe the Database Server. References: Blue Prism Infrastructure Overview v6 – Blue Prism Portal

NEW QUESTION 38

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

- * Creating re-usable resilient and scalable assets that reduce delivery effort and long term service costs
- * Reducing test phases by introducing production data later than traditional SDLCs
- * Mitigating risk by providing late visibility of potential issues
- * Providing best practice that reduces the potential for automation and accelerates development

Explanation

According to the result from Process 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. References: Process Delivery Methodology Document – Blue Prism Portal

NEW QUESTION 39

Select the correct statement that describes the Robotic Operating Model?

- * Provides structure and controls, within which the deliverables are developed and tested by resources working under the RPA Centre of Excellence
- * Provides an unstructured and uncontrolled environment within which the deliverables are developed and tested by resources working under the IT team structure
- * Provides a structured and controlled environment within which the deliverables are developed and tested by IT resources working under the IT team structure
- * Provides an unstructured and uncontrolled environment within which the deliverables are developed and tested by resources working under the Operations team structure

 Explanation

According to the result from ROBOTIC OPERATING MODEL – SS&C Blue Prism, the Robotic Operating Model is Blue Prism's industry leading approach to successfully providing maximum business benefit through the scaled deployment of Robotic Process Automation that rapidly delivers on-going business value through the identification and automation of manual processes within a structured and controlled, IT approved environment. It provides the foundations for evolving the traditional Target Operating Model to embrace the digital workers and establish a seamless bi-directional flow of work between the human and the digital workforce. References: ROBOTIC OPERATING MODEL – SS&C Blue Prism

NEW QUESTION 40

Which of the following best describes the People foundation?

- * Defining the delivery management and tracking approach to ensure optimal build quality
- * Identify the expected business benefits and outline how these align to corporate strategy
- Defining a scalable, low maintenance technical environment and associated growth strategy
- * Defining the skills and responsibilities to build, manage and run the Digital Workforce Explanation

According to the result from Robotic Operating Model (ROM) | SS&C Blue Prism, the best description of the People foundation is that it defines the skills and responsibilities to build, manage and run the Digital Workforce. The People foundation covers how to identify, recruit, train, and retain the right talent for RPA roles, as well as how to organize and structure the RPA team. The other

statements given describe other foundations such as Delivery Methodology, Vision, or Technology. References: Robotic Operating Model (ROM) | SS&C Blue Prism

NEW QUESTION 41

What does SDD Stand for?

- * Solution Document Design
- * Solution Definition Document
- * Solution Design Definition
- * Solution Design Document

Explanation

According to the result from Process Delivery Methodology Document – Blue Prism Portal, SDD stands for Solution Design Document. This is a document that provides the detailed design of the automated solution, including the object model, the process flow, the exception handling, and the test cases. It also serves as a guide for the development and testing of the solution. References: Process Delivery Methodology Document – Blue Prism Portal

NEW QUESTION 42

What does PDI Stand for?

- * Process Definition Instruction
- * Process Design Instruction
- * Procedural Design Instruction
- * Process Definition Instrument

Explanation

According to the result from [Process Delivery Methodology Document – Blue Prism Portal], PDI stands for Process Design Instruction. This is a document that provides the detailed design of the automated process, including the object model, the process flow, the exception handling, and the test cases. It also serves as a guide for the development and testing of the process. References: [Process Delivery Methodology Document – Blue Prism Portal]

NEW QUESTION 43

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

- * Divisional
- * Center of Excellence
- * Franchise
- * Outsourced Managed Service

Explanation

According to the result from Roles 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. References: Roles and Responsibilities of Blue Prism Developer –

NEW QUESTION 44

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Which of the following is not a stage in the Process Discovery Framework?

- * Process Triage
- * Process Assessment
- * Process Analysis
- * Process Definition

Explanation

According to the result from [Process Discovery Framework – Blue Prism Community Site], Process Definition is not a stage in the Process Discovery Framework. The Process Discovery Framework is a structured approach to identify, assess, prioritize, and track processes that are suitable for automation. It consists of four stages: Process Triage, Process Assessment, Process Analysis, and Process Design. The other statements given are stages in the Process Discovery Framework. References: [Process Discovery Framework

– Blue Prism Community Site]

NEW QUESTION 45

Which of the following is a key responsibility of the Process Controller?

- * To manage the implementation of a certified Blue Prism capability
- * To manage the RPA team through delivery of new processes and the support of existing processes
- * To control administer and co-ordinate the automated processes in the operational environment
- * To manage the delivery of specific automated processes in line with the delivery management methodology Explanation

According to the result from [Blue Prism University | ROM Architect Certification], a key responsibility of the Process Controller is to control, administer and co-ordinate the automated processes in the operational environment. The Process Controller is responsible for managing when and how processes are executed by the digital workforce, monitoring their performance and availability, handling exceptions and referrals, and reporting on outcomes and benefits. The other statements given are not key responsibilities of the Process Controller, but rather responsibilities of other roles such as Head of RPA, Delivery Manager, or Release Manager. References: [Blue Prism University | ROM Architect Certification]

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