

Free Questions for AD01 by dumpshq

Shared by Fleming on 24-05-2024

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Question 1

Question Type: MultipleChoice

Please refer to the exhibit



What is the missing phase in the Delivery Lifecycle?

Options:			
A- Plan			
B- Outline			
C- Develop			
D- Design			

Answer:

D

Explanation:

Delivery Lifecycle Phases:

The typical phases in the delivery lifecycle of an RPA project include Define, Design, Build, Test, UAT (User Acceptance Testing), and Deploy.

Missing Phase:

The phase between Define and Build is Design. This phase involves creating detailed designs of the automation, including process flows, system interfaces, and data requirements.

Blue Prism delivery lifecycle documentation and project management best practices.

Question 2

Question Type: MultipleChoice

A Developer is following the best practices to prepare the Process for a Production release

Which of the following should NOT be implemented?

Options:

A- Disable all unnecessary stage logging to reduce the amount of data logged and stored during the runtime

- B- Use Retry loops to handle Business Exceptions on a Work Queue Items to increase resilience in the process logic
- C- The Process logic should include alerting mechanism to notify Process Controller(s) of any critical issues
- D- The solution should have zero Valuation Errors to avoid failures when it is run from the Control Room

Answer:

В

Explanation:

Best Practices for Production Release:

A . Disable unnecessary stage logging: This is a best practice to reduce data storage and improve performance.

C . Alerting Mechanism: Including an alerting mechanism helps notify Process Controllers of critical issues, which is crucial for maintaining process health and quick issue resolution.

D. Zero Validation Errors: Ensuring there are no validation errors before deployment helps avoid runtime failures.

Handling Business Exceptions:

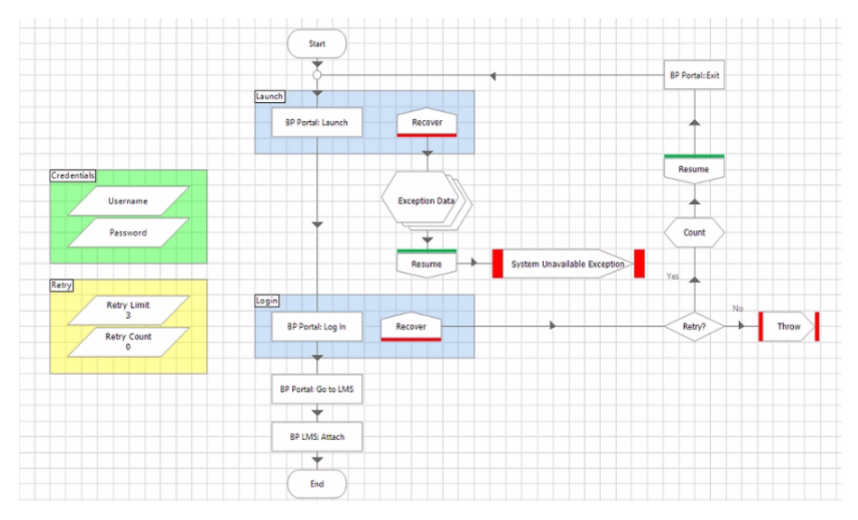
Using retry loops to handle business exceptions for work queue items is not recommended as it can lead to unnecessary retries and may not address the underlying issue causing the exception. Instead, business exceptions should be handled by sending them to an exception queue for further analysis and resolution.

Blue Prism documentation on best practices for process development and deployment.

Question 3

Question Type: MultipleChoice

Please refer to the exhibit



An automation Start Up page has been created to launch and login to the Blue Prism Portal. The page has no Input or Output Parameters The page is run but causes an Exception What is the cause?

Options:

A- The Username and Password Data Items contains no hard-coded credentials

B- The BP Portal. Go to LMS action should be inside the Login Block

C- There is no action to retrieve the credentials from Credential Manager

D- The BP Portal Launch action should have a retry loop

Answer:

С

Explanation:

Credential Retrieval:

The automation start-up page requires actions to retrieve the credentials from the Credential Manager to log in to the Blue Prism Portal.

Cause of Exception:

The exception is likely caused because there is no action to retrieve the username and password from the Credential Manager, leading to missing or incorrect credentials.

Steps to Fix:

Ensure that an action is included to retrieve the credentials from the Credential Manager before attempting to log in.

Blue Prism documentation on using the Credential Manager and best practices for secure credential handling.

Question 4

Question Type: MultipleChoice

Which of the following is NOT a benefit of providing an Operational Handbook?

Options:

- A- Ensure business continuity
- B- Faster resolution of issues
- C- Real-time analytics
- D- Knowledge transfer

Answer:

Explanation:

Operational Handbook:

An operational handbook provides detailed instructions and information on how to operate and maintain a Blue Prism process. It includes information on handling common issues, process flows, and roles and responsibilities.

Benefits:

- A . Ensure business continuity: Provides clear guidelines to keep the process running smoothly even when team members change.
- B . Faster resolution of issues: Contains troubleshooting steps and solutions for common problems.
- D . Knowledge transfer: Helps in training new team members and transferring knowledge efficiently.

Not a Benefit:

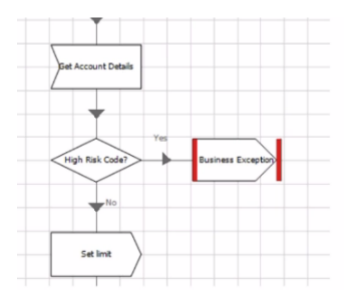
C . Real-time analytics: The operational handbook is not intended to provide real-time analytics. This is typically achieved through monitoring tools and dashboards.

Blue Prism documentation on operational handbooks and their benefits.

Question 5

Question Type: MultipleChoice

Please refer to the exhibit.



The action gets account details from the screen and applies a new limit unless the risk codes are of a specific value According to Blue Prism best practice, how should a Developer design the Object(s) supporting this?

Options:

- A-1 Object; 2 Actions Get Account Details and Apply New Limit, and move the decision-making logic to the Process
- B- 1 Object: 3 Actions Get Account Details. Verify Risk Code, and Apply New Limit
- C- 1 Object; 2 Actions Get Account Details and Apply New Limit

Answer:

А

Explanation:

Single Object Design:

According to Blue Prism best practices, it is generally recommended to minimize the number of objects and actions to keep the solution simple and maintainable.

Actions:

Get Account Details: This action retrieves account information from the screen.

Apply New Limit: This action applies a new limit to the account.

Decision-Making Logic:

The decision-making logic (checking for high-risk code) should be placed in the process, not the object. This separation ensures that the object focuses on interacting with the application, while the process handles the business logic.

Blue Prism best practices on object design and separation of concerns between objects and processes.

Question 6

Question Type: MultipleChoice

Complete the following statement.

The ______captures the operational requirements of how the process is manually operated today, and help design how the process can be automated.

Options:	
A- OID	
B- FRQ	
C- SDD	
D- POD	
Answer:	
D	
Explanation:	

Process Definition Document (POD):

The POD captures the operational requirements of how the process is manually operated today and helps design how the process can be automated.

It includes detailed descriptions of the current manual process, the objectives for automation, and the steps needed to automate the process.

Role in Automation:

The POD serves as a blueprint for the developers, ensuring that all aspects of the current manual process are considered in the automation design.

It helps in identifying potential challenges and ensuring that the automated process meets the business requirements.

Blue Prism documentation on process documentation and the role of the Process Definition Document (POD).

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