

Free Questions for ATA02 by actualtestdumps

Shared by Petersen on 22-07-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

What are the primary reasons for regularly backing up Blue Prism production databases (select 2)

Options:

A- To assure performance

- B- To maintain the latest copy of live process automations and configuration
- C- To maintain an accurate record of the processing history
- D- To maintain a copy of the base VM image that is used to generate Runtime Resources
- E- To avoid losing the configuration of applications on the Runtime Resources

Answer:

B, C

Question 2

Question Type: MultipleChoice

What should be considered when configuring high availability and disaster recovery scenarios for the Blue Prism Runtime Resources? (select 2)

Options:

A- Providing high availability for the Runtime Resource will guarantee the SLAs for a business process

B- External Load balancing solutions may be used to direct connections from a runtime resource to an appropriate application server

C- DNS round robin with a low Time to live (TTL) setting may be employed as a simple mechanism for distributing connections between multiple application servers

D- Set each Runtime Resource to point to at least 2 application servers in its configuration file

Answer:

B, C

Question 3

Question Type: MultipleChoice

What security is applied to data that is encrypted by Credential Manager when stored? (select 1)

Options:

A- The credentials are managed by the Windows Credential store and the security applied is proprietary to Microsoft

B- The credentials are encrypted by the Application Server for storage in the database using either 3DES or AES-256 and a user generated key

C- The credentials are encrypted by the Application Server for storage in the database using either 3DES or AES-256 and a secure key hardcoded within the application

D- Credential Management is handled using session variables and security is applied based on the process logic that is defined.

Answer:

В

Question 4

Question Type: MultipleChoice

When is virtualization of a dedicated Interactive Client System most appropriate? (select 2)

Options:

- A- Interactive Clients should never be virtualized
- B- For Process Development it helps to ensure the Interactive Client has the same configuration as the virtualized Runtime Resources
- C- Where the developers are geographically separate to the Blue Prism environment
- D- To ensure a high-latency connection between the Interactive Client and the Application Server
- E- Whenever runtime resources are virtualized

Answer:	
B, C	

Question 5

Question Type: MultipleChoice

What should be considered when configuring high availability and disaster recovery scenarios for availability of Business Processes managed by Blue Prism? (select 2)

Options:

- A- Resource pools and Active Queues can be used to distribute work to Runtime Resources which are online
- B- The Runtime Resources are 'stateful' devices, therefore any failure or maintenance event should also be taken into account in the

process design and scheduling methodology

C- Using a load balancer and 2 application servers will ensure high availability of an automated process

D- Use the setting within a Blue Prism Process to force a process to fail over to an alternative Runtime Resource in the event of a failure

Answer:

A, C

Question 6

Question Type: MultipleChoice

What restrictions should be considered if using XenDesktop for delivery of the Runtime Resources?

Options:

- A- Login Agent must be used to initiate the login to the device vs the Citrix Client
- B- Only version 5 of Blue Prism is supported with Xendesktop
- C- Login Agent is only supported from version 76 of Xendesktop, due to restrictions on 3rd party credential provider support prior to this.
- D- XenDesktop is not a supported platform for the Runtime Resource

Answer:	
A, C	

Question 7

Question Type: MultipleChoice

What must be considered before operating multiple Runtime Resources on a single Windows desktop? (select 1)

Options:

A- There are no conditions, only one Runtime Resource can be set to listen per Windows session.

B- Each Runtime Resource must listen on a different port and the processes which run on the device must not impact other processes on the same device.

C- Each Runtime Resource must listen on the same port and the processes which run on the device must not impact other processes on the same device.

D- Each Runtime Resource must listen on a different port.

Answer:

В

To Get Premium Files for ATA02 Visit

https://www.p2pexams.com/products/ata02

For More Free Questions Visit

https://www.p2pexams.com/blue-prism/pdf/ata02

