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Title: Designing a Blue Prism

(Version 6.0) Environment

Version: DEMO

- 1. Which of the following methods would be a valid approach for capturing process execution errors? (Select 3)
- A. Calling an external program to send SNMP traps.
- B. Logging to event log and collecting via an external tool.
- C. Selecting "send to external monitoring tool" from the Blue Prism process designer.
- D. Generating emails from the process.

Answer: ABD

- 2. What must be considered before operating multiple Runtime Resources on a single Windows desktop? (Select 1)
- 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: B

- 3. What restrictions should be considered if using XenDesktop for delivery of the Runtime Resources? (Select 2)
- 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 7.6 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.
- E. Surface Automation will need to be used for all automations.

Answer: AC

- 4. What should be considered when configuring high availability and disaster recovery scenarios for availability of Business Processes managed by Blue Prism? (Select 2)
- 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: AC

- 5. When is virtualization of a dedicated Interactive Client System most appropriate? (Select 2)
- 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: CD