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Designing a Blue Prism (Version 6.0)
Environment (EN)

Blue Prism ATA02

Version Demo

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QUESTION NO: 1

What network connections should be considered, when deploying runtime resources on the other side of a firewall from the Application server? (select 2)

- A. Remoting connections between Application server and runtime resource
- B. Instructional communications between Interactive Clients and Runtime resource
- C. Database connection between the database server and Runtime resource
- D. Inbound web services connections from the Application server to Runtime resource

ANSWER: A B

QUESTION NO: 2

Which of the following statements is true, when considering Virtualizing the Blue Prism Database Server? (Select 1)

- **A.** Virtualization of the database server should only be considered after fully reviewing the specific vendor recommendations for the Hypervisor and SQL server version
- B. The Database server should never be virtualized
- C. Virtualization is only supported on Vmware Hypervisor technology
- D. Virtualization should be considered only in very small environments

ANSWER: D

QUESTION NO: 3

Which of the following should be taken into account, when designing the security model for a Blue Prism environment? (select 5)

- A. Integration with Active Directory
- **B.** The location of the credential store keys
- C. Integration with an external LDAP service
- **D.** The encryption method for the credential store
- E. The encryption method for the operational communications between database server and runtimes
- F. The separation of duties between roles and environments
- G. Remote access to the Blue Prism components



ANSWER: ABDFG

QUESTION NO: 4

What are the main factors that should be considered when virtualizing Runtime Resources? (select 1)

- A. An underlying disk subsystem which hosts many virtual devices can be a performance bottleneck
- **B.** Often shared hardware is over-allocated resulting in less than expected available capacity (e.g. 2 vCPUs may equate to 0.1 physical cores)
- C. It is important to validate the actual performance of the Runtime Resources when operating on shared hardware
- **D.** The performance of the Runtime Resource can impact processing throughput
- E. All of the above

ANSWER: E

QUESTION NO: 5

Which of the following statements are true, when considering the security of INSTRUCTIONAL communications to runtime resources? (select 3)

- A. By default the connection is native TCP and not encrypted
- B. The runtime resource can be configured to use certificate-based encryption for all inbound communication
- C. The login agent will automatically use a certificate if the runtime resource is configured to use one
- **D.** The connection will be established via NET remoting and will be encrypted as long as the "Use Secure Connections" flag is set
- **E.** A central setting within Blue Prism can be used to prevent all associated Runtime Resources from accepting any instructional communications which are not encrypted.

ANSWER: B D E

QUESTION NO: 6

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

- 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



E. Surface Automation will need to be used for all automations

ANSWER: A C

QUESTION NO: 7

By default what port does a Runtime Resource listen on? (select 1)

- A. 8181 but it is configurable
- B. 8199-this is fixed and cannot be changed
- C. 443
- D. There is no default

ANSWER: A

QUESTION NO: 8

What is the difference between a Runtime Resource and a Process? (select 1)

- A. There is no difference, the terms are synonymous
- **B.** A Process represents a definition of the automation steps and logic: Runtime Resources execute the steps defined within a Process
- **C.** A Process represents a definition of the automation steps and logic: and a Runtime Resource is an executable containing all of the logic within a single process.
- D. A Runtime Resource represents a collection of Processes which is used as part of Release Management

ANSWER: B

QUESTION NO: 9

Which of the following is TRUE, when referring to establishing a connection between a V6 Application Server and Client? (select 2)

- A. One of the WCF connection modes should be used. NET remoting is provided for legacy support purposes only
- B. Either WCF or NET remoting may be selected It does not matter which is used
- **C.** It is important to ensure that all Blue Prism clients are configured to use the same connection mode as the Blue Prism Server that they are expected to connect to
- **D**. It is important to configure the Blue Prism certificate server prior to establishing a connection from a client



ANSWER: A C

QUESTION NO: 10

Why is it important to control remote console access to the Runtime Resources? (select 1)

- A. Because runtime resources are used to control the scheduling of processes
- B. Because Runtime Resources will always have administrative level access to the Blue Prism database
- C. Because Runtime Resources will always have administrative level access to the Blue Prism control room
- **D.** Because Runtime Resources will be executing automations, where data may be visible or a transaction could be manually interfered with

ANSWER: D