



Free Questions for [AIE02](#) by [vceexamstest](#)

Shared by [Cole](#) on [06-06-2022](#)

For More Free Questions and Preparation Resources

[Check the Links on Last Page](#)

Question 1

Question Type: MultipleChoice

Which of the following are valid steps to create a Blue Prism database? (select two)

Options:

- A-** Using a Blue Prism device, create a direct database connection to connect to the server. use the in-product 'Create database' functionality
- B-** Using a Blue Prism device, connect to the Blue Prism Application Server, use the m-product 'Create Database' functionality
- C-** Using SQL Management Studio create a database, manually run the CreateScript provided by Blue Prism, then use the n-product 'Configure Database' functionality
- D-** Using SQL Management Studio manually run the CreateScript provided by Blue Prism to generate the database, then use the m-product 'configure Database*' functionality.

Answer:

A, C

Question 2

Question Type: MultipleChoice

What are the minimum permissions required for business as usual access to the Blue Prism Database? (select one)

Options:

- A- dbowner
- B- datareader. datawrter
- C- datareader. dalawrter. al roles named with a prefix of bp_dba
- D- sysownec
- E- all of the above

Answer:

C

Question 3

Question Type: MultipleChoice

What are the steps required to create a Blue Prism database that will support Blue Prism Single Sign-on? (select two)

Options:

- A-** When using the m-product Create Database functionality select to create a database that will use Blue Prism single sign-on
- B-** After using the m-product Create Database functionality, use the Configure Database functionality to configure it for single sign-on
- C-** Use SQL Management Studio, use the CreateScript that is specific to SSO environment to create the database
- D-** Using SQL Management Studio create a database, manually run the CreateScript provided by Blue Prism. then use the m-product 'Configure Database' functionality

Answer:

B, D

Question 4

Question Type: MultipleChoice

What permissions are recommended for applying upgrade scripts to the Blue Prism Database? (select one)

Options:

A- Not Applicable - It is recommended that the Blue Prism client is used to apply the database upgrade script and the is atomically entitled to make all changes

B- dbowner

C- datareader. datawrrier

D- datareader. datawnter. all roles named vrth a prefix of bp_dba

E- All of the above

Answer:

B

Question 5

Question Type: MultipleChoice

What are common options for encrypting the communication with the Blue Prism database? (select three)

Options:

A- Not required - AX SQL Server implementations e configured to enforce encryption by default

- B-** Configure the Blue Prism connection to the database to set encrypt=true. trustservercertificate=true
- C-** Configure the SQL Server with an appropriate certificate and configure to only accept secure connections
- D-** Turn on IPsec for the network where the Application Server and SQL Server are deployed
- E-** Deploy a certificate on the Application Server and use the SSLCert switch

Answer:

B, C, E

Question 6

Question Type: MultipleChoice

How can a login Agent Runtime Resources be instructed to encrypt new inbounds connection

Options:

- A-** It can't- the Agent does not accept inbound connections
- B-** The configurations file for Login Agent can be manually updates to instruct it to specify the SSLCert switch when it starts
- C-** Login Agent automatically enforces encrypted communication

D- The connection to the Blue Prism Server should be set to use a WCF mode that provides Encryption

Answer:

A

Question 7

Question Type: MultipleChoice

How can a Login Agent Runtime Resources be instructed to login and immediately launch a target think-client application and start processing work from a work queue? (select one)

Options:

- A-** It can't Login Agent has logged a device in, a conventional Runtime Resource must be started and be appropriately instructed to carry out further processing
- B-** This is configured within the process that instructs the devices to orchestrate a login use of a wait of a stage
- C-** This is configured within the process that instructs the device to orchestrate a login use of a navigate stage
- D-** This is configured within the business objects that instructs the device to orchestrate a login through use of a wait stage

Answer:

D

Question 8

Question Type: MultipleChoice

Which of the following MUST be considered when deploying Login Agent? (select four)

Options:

- A-** A number of security settings need to be appropriately configure/disable on each device where a runs (e. g ctrl + alt + del prior to login must be disabled)
- B-** The Login Agent Runtime Resource is configured to use one of the Blue Prism connections configured on the local device
- C-** Editing the configuration of the Login Agent Runtime Resource can be done within the appropriate configuration file
- D-** Login Agent can only be used on devices that are members of a' Active Directory Dom*n Network Infrastructure
- E-** Once a device has been logged in, a conventional Runtime Resource needs to be configured to start automatically (which will automatically shut-down the Login Agent Runtime Resource)

Answer:

A, B, C

Question 9

Question Type: MultipleChoice

Which of the following components responsible for executing the automated processes? (select one)

Options:

A- Blue Prism Runtime Resource

B- Blue Prism Application Server

C- Blue Prism Database

D- All of the above

Answer:

A

Question 10

Question Type: MultipleChoice

What algorithm is used to encrypt Credentials stored within Blue Prism? (select one)

Options:

- A-** It always uses AES-256 and a key that is randomly generated when the Application Server restarts
- B-** It automatically uses the most cryptographically strong scheme that has been configured within the environment
- C-** It uses the algorithm and key defined on the encryption scheme that currently selected as the Credentials Encryption Scheme
- D-** It uses the algorithm defined on the encryption scheme that is currently selected as the Credentials Encryption Scheme along with a key that is randomly generated when the Application Server restarts

Answer:

C

Question 11

Question Type: MultipleChoice

Is it possible to install a Runtime Resource, an Interactive Client, an Application Server and the Blue Prism database on a single device?
(select one)

Options:

- A-** No - components cannot co-exist and must be installed on separate devices
- B-** It is possible to instated the Runtime Resource and Interactive Client on the same device, but these cannot share a device with the Blue Prism Server
- C-** Only the Application Server and Blue Prism database can co-exist on a single device
- D-** Yes although this not a recommended configuration

Answer:

D

To Get Premium Files for AIE02 Visit

<https://www.p2pexams.com/products/aie02>

For More Free Questions Visit

<https://www.p2pexams.com/blue-prism/pdf/aie02>

