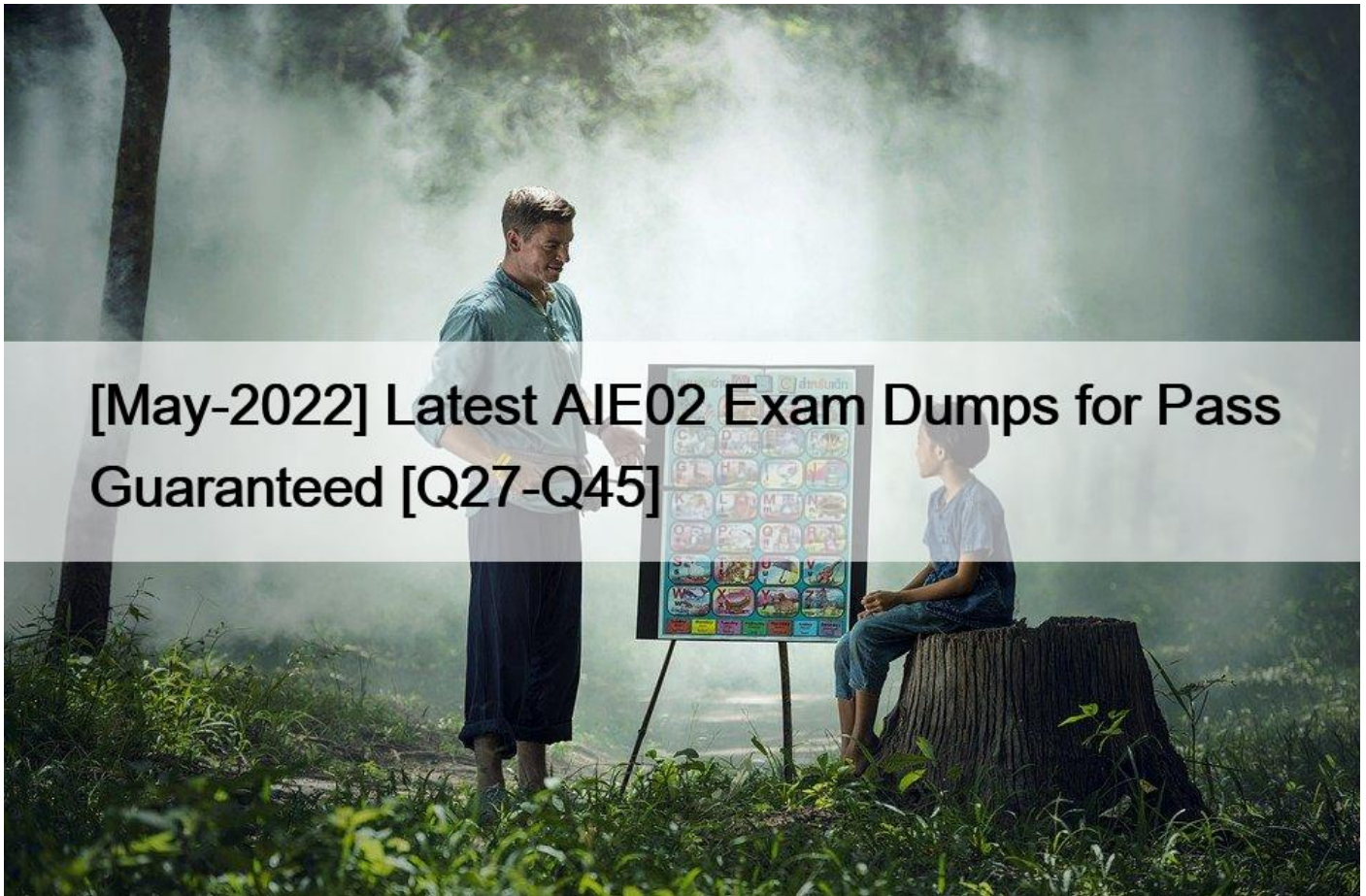


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NO.27 Which of the following statements are true in reference of the permissions required for the Blue Prism Application Server service log on user? (Select four)

- * When a Blue Prism Server is configured with a SQL Server database connection that uses SQL Native Authentication, the service log on user needs SQL dbowner privileges
- * When the Blue Prism connection used by the server is configured to use SQL Native Authentication, the service log on user does not need any SQL privileges
- * When a Blue Prism Server is configured with a SQL Server database connection that uses SQL Windows Authentication, the service log on user needs the minimum permissions on the appropriate Blue Prism SQL Server database as identified in the documentation
- * When using Single Sign on for the Blue Prism platform, the service log on user needs permission to query Active Directory Security Group membership
- * When using Single Sign on for the Blue Prism platform, the service log on user needs to be a Domain Administrator
- * When using Blue Prism native authentication for the Blue Prism platform, the service log on user needs to be a Domain Administrator
- * When configured to use a connection mode that uses Transport encryption, the service log on user needs read-access to the

associated certificate's private key

NO.28 How can a Login Agent Runtime Resource be instructed to encrypt new inbound connections?

- * It can't; the Login Agent does not accept inbound connections
- * The configuration file for Login Agent can be manually updated to instruct it to specify the SSLCert switch when it starts
- * Login Agent automatically enforces encrypted communication
- * The connection to the Blue Prism Server should be set to use a WCF mode that provides Encryption

Explanation/Reference: <https://usermanual.wiki/Pdf/Blue20Prism20User20Guide2020Login20Agent.779174028.pdf>

NO.29 What BPServer.exe profile name is the default Blue Prism Server service configured to use?

- * It will use the profile which is configured with the 'Is Default' flag
- * It will use the first profile when ordered alphabetically
- * It will use the last profile when ordered alphabetically
- * It will use the profile named 'Default';

Explanation/Reference: <https://help.blueprism.com/Installation-Platform/Configuration/Connections/1129845562/Why-is-the-Blue-Prism-Server-service-failing-to-start.htm>

NO.30 Where an environment has Blue Application Server(s) deployed, can Runtime Resources and Interactive Client be connected directly to the database? (select one)

- * Yes it is potentially possible but this is not generally recommended. Devices connected directly to the database may be limited in terms of managing or leveraging Credentials
- * No. all Runtime Resources and Interactive Clients must be connected to the database via a Blue Prism Application Server
- * Yes, but Runtime Resources that are connected directly to the database cannot be instructed to start processes by the scheduler

NO.31 How can we ensure that all Runtime Resources in the environment are configured to only receive inbound INSTRUCTIONAL connections over SSL? (Choose two.)

- * Use the /SSLCert switch in the Runtime Resource start up parameters
- * Under System ->Settings, enable the 'Require secure resource connections' setting
- * Within the configuration for the Blue Prism Server select a Connection Mode that does not contain the text

'Insecure';

- * Write an Application Server process which periodically polls all of the connected devices to evaluate the encryption that is being enforced

NO.32 Which of the following MUST be considered when deploying Login Agent? (select four)

- * A number of security settings need to be appropriately configured/disabled on each device where it runs (e.g ctrl + alt +del prior to login must be disabled)
- * The Login Agent Runtime Resource is configured to use one of the Blue Prism connections configured on the local device
- * Editing the configuration of the Login Agent Runtime Resource can be done within the appropriate configuration file
- * Login Agent can only be used on devices that are members of an Active Directory Domain Network Infrastructure
- * 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)

NO.33 When configuring multiple Application Servers for a single Blue Prism environment what must be considered? (Select one.)

- * Each Application Server must connect to a different database
- * Each Application Server must be configured with the same encryption schemes and identical key
- * The master application server must be turned on first
- * All application servers must be configured to enable schedules in order for scheduling to work correctly

NO.34 What format of machine name does an Interactive Client or Application Server use to establish a direct connection with a

Runtime Resource? (Select one.)

- * It always uses the short machine name (e.g. robot001)
- * it always uses the fully qualified domain name (FQDN) (e.g. robot001.mydomain.local)
- * it depends on the system wide setting which indicates whether short name or FQDN will be used
- * It uses the format of the name specified on the certificate that is associated with the Runtime Resource

NO.35 Which of the following components responsible for executing the automated processes? (select one)

- * Blue Prism Runtime Resource
- * Blue Prism ApplicationServer
- * Blue Prism Database
- * All of the above

NO.36 What are benefits of Login Agent? (Choose four.)

- * Provides a Login Agent Runtime Resource which can receive simple instructions prior to being in a logged in state
- * Allows a Login Agent Runtime Resource to immediately automatically login using saved credentials as part of a device reboot
- * Removes the requirement for locally stored device credentials
- * Provides the ability to manually instruct a Login Agent Runtime Resource to login
- * Provides the ability to schedule when a Login Agent Runtime Resource will be logged in
- * Allows processes which interact with locally installed applications to be executed without the device being logged in

NO.37 How can we ensure that all Runtime Resources in the environment are configured to establish a secure

connection with the Blue Prism server? (Select one.)

- * Use the /SSLCert switch in the Runtime Resource start up parameters
- * Under System -> Settings, enable the 'Require secure resource connections' setting
- * Within the configuration for the Blue Prism Server select a Connection Mode that does not contain the

text 'insecure';

- * All of the above

NO.38 How can we ensure that all Runtime Resources in the environment are configured to establish a secure connection with the Blue Prism server? (Select one.)

- * Use the /SSLCert switch in the Runtime Resource start up parameters
- * Under System -> Settings, enable the 'Require secure resource connections' setting
- * Within the configuration for the Blue Prism Server select a Connection Mode that does not contain the text 'insecure';
- * All of the above

NO.39 What does the /SSLCert switch provide when starting a Runtime Resource? (Select two.)

- * It ensures that the Runtime Resource establishes a secure outbound connection with the Application Server or Database Server
- * It ensures that inbound connections on the listening port (default 8181) will be encrypted
- * When hosting Web Services on the Runtime Resources, the inbound connections will need to use HTTPS
- * Only users who have used a domain account to log onto the device can launch Blue Prism

NO.40 What port does a Runtime Resource use to receive communication? (Select one.)

- * It receives instructional information on port 8181 by default but this is configurable using the /port

switch

- * It receives instructional information on port 8199 by default but this is configurable using the /inbound

switch

- * It receives instructional information using the selected WCF connection method exclusively on port 443
- * It receives instructional information using the selected WCF connection method exclusively on port

8080

Explanation/Reference:

Reference: <https://www.quora.com/What-is-the-default-port-in-Blue-Prism-and-how-do-you-change-it>

NO.41 Why can't Blue Prism be configured to lock out users after 5 failed attempts?

- * When using Blue Prism native authentication this is not necessary as the client runs on a Windows operating system
- * It can. When using Blue Prism native authentication password security and lock out options are configurable
- * It is expected that all deployments will use Single Sign-on which negates this requirement

NO.42 What are the minimum permissions required for business as usual access to the Blue Prism Database?

(Select one.)

- * dbowner
- * datareader, datawriter
- * datareader, datawriter, all roles named with a prefix of bp_dba
- * sysowner
- * all of the above

NO.43 What are common options for encrypting the communication with the Blue Prism database? (Select three.)

- * Not required; All SQL Server implementations are configured to enforce encryption by default
- * Configure the Blue Prism connection to the database to set encrypt=true; trustservercertificates=true
- * Configure the SQL Server with an appropriate certificate and configure it to only accept secure connections
- * Turn on IPsec for the network where the Application Server and SQL Server are deployed
- * Deploy a certificate on the Application Server and use the SSLCert switch

NO.44 Which of the following statements are true? (Select two.)

- * All work queue items are automatically encrypted using the most cryptographically strong scheme that

has been configured within the environment

- * Only Work Queue Items associated with Work Queues that have been associated with an Encryption

Scheme will be encrypted

- * Work Queue Items will be encrypted using the algorithm and key on the Encryption Scheme associated

with the Work Queue

- * Work Queue items will be encrypted using the algorithm on the Encryption Scheme associated with the

Work

- * Queue and a key that is randomly generated when the Application Server restarts
- * Work Queue items cannot be encrypted

NO.45 Which of the following statements is correct? (select two)

- * Each Blue Prism environment(e.g. Dev/UATProd) will have a Single database
- * Each Blue Prism environment(e.g. Dev/UATProd)will potentially have many databases
- * Each Blue Prism environment (e.g. Dev/UATProd) can have many Application Servers but they will all connect to the same

database

- * Each Blue From environment(e g Dev/UATProd)can have marry ApplicationServers but they will all connect separate databases
- * Each Blue Prism environment(e g Dev/UATProd)can nave one Application Server but can connect to many databases

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