

DUMPSBOSS.

Installing and Configuring a Blue Prism (Version 6.0) Environment (EN)

[Blue Prism AIE02](#)

Version Demo

Total Demo Questions: 10

Total Premium Questions: 45

[Buy Premium PDF](#)

<https://dumpsboss.co>

support@dumpsboss.co

support@dumpsboss.co
dumpsboss.co

QUESTION NO: 1

Is it possible to configure a Blue Prism environment without an Application Server? (Select one.)

- A. No, every environment must have an Application Server
- B. Yes, although this is not recommended production environments, or environments intended to be reflective of production environments (e.g. Dev/Test)

ANSWER: A

QUESTION NO: 2

How can we ensure that all Runtime Resources in the environment are configured to only receive inbound INSTRUCTIONAL connections over SSL? (Select two.)

- A. Use the /SSLCert switch in the Runtime Resource start up parameters
- B. Under System ->Settings, enable the "Require secure resource connections" setting
- C. Within the configuration for the Blue Prism Server select a Connection Mode that does not contain the text "Insecure"
- D. Write an Application Server process which periodically polls all of the connected device to evaluate the encryption that is being enforced

ANSWER: A C

QUESTION NO: 3

Where is the information reported when a Blue Prism Server service fails to start? (Select one.)

- A. In Control Panel under Resource Manager
- B. Under System >Server Management
- C. In the event logs on the local device. These can be accessed using Event Viewer
- D. It is not reported but the troubleshooting guide provides useful tips to diagnose the issue

ANSWER: C

Explanation:

Reference: <https://help.blueprism.com/Installation-Platform/Configuration/>

Connections/1129845562/Why-is-the-Blue-Prism-Server-service-failing-to-start.htm

QUESTION NO: 4

Which of the following are steps that would normally be take on the local device when configuring a Runtime Resource? (Select four.)

- A. Configure a connection to a Blue Prism Application Server
- B. Configure the database maintenance procedures
- C. Configure the Runtime Resource to start automatically when the device is logged on with appropriate parameters
- D. Optionally configure the Runtime Resource start-up procedure with the thumbprint of a local certificate
- E. Optionally install and configure Login Agent
- F. Ensure the AutomateC.exe is accessible to the logged in user
- G. Disable all domain policies

ANSWER: A C E G

QUESTION NO: 5

Is it possible to configure an Interactive Client to connect to multiple environments? (Select one.)

- A. Yes. Before a user signs in they can select which environment they wish to connect to
- B. Yes. Before a user signs in they can select all the environments which they will be able to control simultaneously
- C. No – an Interactive Client can only be configured to connect to a single environment

ANSWER: A

QUESTION NO: 6

How can a Login Agent Runtime Resource be instructed to encrypt new inbound connections?

(Select one.)

- A. It can't – the Login Agent does not accept inbound connections
- B. The configuration file for Login Agent can be manually updated 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: B

Explanation:

Reference: [https://usermanual.wiki/Pdf/](https://usermanual.wiki/Pdf/Blue20Prism20User20Guide2020Login20Agent.779174028.pdf)

[Blue20Prism20User20Guide2020Login20Agent.779174028.pdf](https://usermanual.wiki/Pdf/Blue20Prism20User20Guide2020Login20Agent.779174028.pdf)

QUESTION NO: 7

Which of the following features are only available when using a Blue Prism Application Server?

(Select three.)

- A. Release manager
- B. Credential manager where the key encryption key is stored in the database
- C. Credential manager where the key encryption key is stored in a file
- D. Single sign-on authentication for Blue Prism
- E. Schedules
- F. Database connection marshalling/proxy

ANSWER: B D E

QUESTION NO: 8

What is the Blue Prism Interactive Client used for? (Select three.)

- A. It is responsible for automatically starting and stopping schedules
- B. In non-production environments, it is where automated processes are designed and verified
- C. In production environments, it is where automated processes are designed
- D. In production environments, it is used to monitor and control the platform
- E. In production environments, it is used to configure the platform and define scheduled
- F. It is responsible for providing database connectivity to all connected devices

ANSWER: A E F

QUESTION NO: 9

What BPServer.exe profile name is the default Blue Prism Server service configured to use?

(Select one.)

- A. It will use the profile which is configured with the "Is Default" flag
- B. It will use the first profile when ordered alphabetically
- C. It will use the last profile when ordered alphabetically
- D. It will use the profile named "Default"

ANSWER: D

Explanation:

Reference: [https://help.blueprism.com/Installation-Platform/Configuration/](https://help.blueprism.com/Installation-Platform/Configuration/Connections/1129845562/Why-is-the-Blue-Prism-Server-service-failing-to-start.htm)

[Connections/1129845562/Why-is-the-Blue-Prism-Server-service-failing-to-start.htm](https://help.blueprism.com/Installation-Platform/Configuration/Connections/1129845562/Why-is-the-Blue-Prism-Server-service-failing-to-start.htm)

QUESTION NO: 10

What steps can be useful to identify why a Blue Prism Server service is failing to start? (Select three.)

- A. Review the message across all tabs within appropriate profile via BPServer.exe
- B. Review the device Windows Application Event Logs
- C. Review the server status panel in Control Room
- D. Use a configured Blue Prism process to interrogate each connected server in turn
- E. Review messages when starting the service manually using BPServer.exe
- F. Use BPDiagnostics to start out a Server Diagnostics and Repair task

ANSWER: A B E