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Hub 4.3 Release Notes

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Release Notes

Hub 4.3 – May 2021

This release note is for the 4.3 release of Blue Prism Hub delivered in an on-premise configuration.

Enhancements

The following new features and enhancements are introduced in this version of Hub.

Area	Description of Change	Reference
Control Room	A new plugin has been added to Hub; Control Room. This plugin	BP-131
	can only be used with Blue Prism version 7.0 or later, and it complements the Control Room features in the Blue Prism interactive client.	BP-1581
	The new Control Room provides dashboards and data views that allow users to view and manage Blue Prism activity for all their environments. Control Room has four plugin features that complement the existing Blue Prism interactive client functionality:	
	• Work Queues – Monitor the status of work queue items and track queue activity.	
	• Schedules and Tasks – View and monitor schedules and tasks.	
	• Sessions – View, filter, and organize session activity in each environment.	
	• Digital Worker Health – View and monitor the Digital Workers in each environment.	
	The Control Room plugin also introduces a number of widgets which can be used on the Dashboard to graphically view the data.	

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Area	Description of Change	Reference
Installer	The following new features have been added to the Hub installer:	HUB-867
	• Authentication Server SQL configuration and IIS setup – The Identity Management Server (IMS) has been renamed to Authentication Server. In addition, the Authentication Server facilities enhanced integration to utilize the new features in Blue Prism 7.0, such as service accounts (using centralized authentication for selected components of the Blue Prism platform) and the Control Room plugin.	HUB-947 BP-2895
	The Authentication Server screens in the installer replace the IMS screens that were present in earlier versions.	
	• Email Service SQL configuration – Email configuration now supports Microsoft OAuth 2.0 authentication as well as the existing username and password authentication method. To support this, a new screen has been added to the installer to configure the database for the Email Service.	
	• Email Service IIS setup – In earlier releases, Email Service was called Email Sender. The installer screen has been updated with this name change. The default website name has also changed, however, the default URL still remains as email.local.	
	• Blue Prism API URL – A new screen has been added to the installer to capture the URL for the Blue Prism API. The URL is required to use the new Control Room plugin with Blue Prism 7.0, otherwise, the screen can be left blank.	
Localization	Support for two languages, Russian and Portuguese (Brazilian), has been removed. English will now be displayed for users who have selected these languages in their browser settings, or using the language drop-down on the login page in earlier versions of Hub.	BP-3601
SMTP	The Email configuration page has been enhanced to support Microsoft OAuth 2.0 authentication with SMTP, as well as the existing username and password authentication method. Any changes to the SMTP settings are audited and can be seen on the Audit page.	HUB-713
User	The Users page has been enhanced:	HUB-865
management	• Only live users (those that are not retired) are displayed by default. Retired users can be viewed by changing the setting under the Live filter. All users can be viewed by turning off the Live filter.	
	• On the Users page, an administrator can view a user's information and click the new Change password icon to change their password. An administrator cannot change another administrator's password.	

Fixes and improvements

The following fixes and minor improvements are included in this version of Hub.

Area	Description of Change	Reference
ALM	The Uplift License option has been added to the Plugin management page to enable administrators to upgrade the ALM license from an earlier version to a version that is compatible with 4.3.	
	This resolves the previously documented known issue where a warning message was permanently displayed on some pages in the system indicating that the ALM license limit had been exceeded.	
	The creator of a process definition can now assign their own access level. Previously, they were defaulted to be the owner of the process definition and this could not be changed. They can now select to be a Contributer or a Viewer, however, the process definition can not be saved unless there is at least one owner.	HUB-866
Audit	Two columns in the Audit page have been renamed:	BP-2935
	 Username is now Audited by – to reflect that the audit records can also be created by system components and not just users. 	
	 Date time is now Created on – to clearly define the purpose of this column. 	
Environment	An enhancement has been made so that Hub now also supports connections to multiple RPA databases that reside on the same server, that is, they have the same server IP or hostname. Previously, multiple databases could only be connected as long as they were on different servers to each other. The connection is configured through the existing Environment management page.	HUB-723
	Database connections can no longer be edited on the Environment management page. Connections can still be added, refreshed and deleted.	HUB-932

Area	Description of Change	Reference
LDAP	The importing of Active Directory users into Hub has been fixed. Previously, when importing Active Directory users into Hub, if any of the Active Directory user accounts were missing one of the mapped attributes defined in the Hub authentication settings, the import would fail for all users.	HUB-718
	The import now displays a counter with the number of valid users against the total number of users found, and displays the list of valid users so that the administrator can select the required users to synchronize with Hub.	
	In addition, an enhancement has been made to introduce detailed LDAP logging. This can be turned on by updating the appsettings.json file in the Application Server folder. Under Ims > Logging > LogLevel, add the line: "ImsServer.IntegrationServices.Services.LdapConnectionSer vice": "Debug" Once this change has been made, refresh the Application Pool.	
	 For: a new install, the Application Pool will be called Authentication Server. an upgraded system, the Application Pool will be called IMS. 	
	If a user who has been imported into Hub using LDAP clicks the Forgot password link, they are no longer sent an email enabling them to reset their password within Hub. Previously, this email was sent, and, if a user went through the process, it created a native user account in addition to their LDAP account.	HUB-1152
	Users who have been synced into Hub using LDAP use their Active Directory domain password to log into Hub. If they need to reset their password, they should do so using Windows.	
Licensing	The error messages that display when uploading an invalid license file for a plugin have been improved. If an administrator uploads an invalid file type, or a license file that is too large, using the Renew license key functionality, a more informative message will display.	HUB-841
	🖉 Only .lic files under 100Kb are accepted.	
Plugins	When a user clicks a plugin in the Plugins repository, they now see an overview of the plugin with a link to learn more about the product, which opens the online help. The plugin downloads are available below the overview.	HUB-972 HUB-1063
SMTP	A change has been made to ensure that emails are sent according to the encryption method selected. For SMTP configurations using the Username and password authentication method, the encryption method can be set to None or SSL-TLS . Previously, Hub was attempting to send emails over SSL regardless of the encryption setting.	HUB-717

Known issues

A list of any prominent issues with this release is maintained in the knowledge base, click here for more information.

Secure development policy

As part of our secure development policy, Blue Prism products are evaluated against the following security standards:

- OWASP Top 10 The security vulnerabilities that pose the most risk to applications development. For more information, see the OWASP website.
- SANS CWE Top 25 The most common software security vulnerabilities found throughout the software development industry. For more information, see the SANS website.
- Federal Information Processing Standard (FIPS) Publication 140-2 U.S. government standard that defines minimum security requirements for cryptographic modules in information technology products.
- Payment Card Industry Data Security Standard (PCI DSS).
- Health Insurance Portability and Accountability Act (HIPAA).
- Federal Information Security Management Act (FISMA).

A compliance highlight summary report is available upon request via Product Support.

Upgrade Hub and Interact

Upgrading Hub and Interact is a simple process that uses dedicated tools. You need to run the upgrade tools in the following order, starting with the version you are currently using:

• Upgrade from 4.0 to 4.1.

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- Upgrade from 4.1 to 4.2.
- Upgrade from 4.2 to 4.3.

After you have completed the upgrade, advise your users to log into Hub and clear the cache by pressing **CTRL** + **F5**. This will refresh all web pages and ensure that any user interface changes are updated.

Upgrade Hub and Interact 4.0 to version 4.1

It is recommended that you schedule the upgrade to take place outside of working hours.

Prerequisites

- Version 4.0 of Hub and Interact is installed.
- Everyone is logged out of the IMS Server.
- You have backed up all relevant databases. Although the databases are not impacted by the upgrade, it is recommended that databases are backed up before performing any upgrade.

The upgrader automatically stops any running websites as part of the upgrade process. You do not need to manually stop them.

Upgrade steps

- 1. Download the Blue Prism Interact and Hub Upgrader for version 4.0 to 4.1 from the Blue Prism Portal.
- 2. Run the upgrader and follow the instructions.
- 3. Once the upgrader has completed, log in to Hub and open the plugin repository.

The repository will show that there are plugins ready to update with details of the currently installed and available versions displayed.

4. Select the All check box and click Complete updating.

The new versions of the selected plugins are installed and the upgrade to version 4.1 is complete.

5. Repeat the process on all machines on which Hub is installed.

Upgrade Hub and Interact 4.1 to version 4.2

It is recommended that you schedule the upgrade to take place outside of working hours.

Prerequisites

- Version 4.1 of Hub and Interact is installed.
- Everyone is logged out of the IMS Server.
- You have backed up all relevant databases. Although the databases are not impacted by the upgrade, it is recommended that databases are backed up before performing any upgrade.
- You have created DNS records for the License Manager and Notification Center to use during this upgrade. This prerequisite is not required for single machine environments.
- SSL certificates for the new web sites; License Manager and Notification Center. See the Hub Install Guide for more information about SSL certificates.
- You have sufficient database permissions to configure the new databases created as part of this upgrade, such as, dbcreator or sysadmin.
- GB of free disk space on the server where Hub and/or Interact are installed This is required for the backup that is created until the installation process is complete.
- The upgrader automatically stops any running websites as part of the upgrade process. You do not need to manually stop them.

Upgrade steps

- 1. Download the Blue Prism Interact and Hub Upgrader for version 4.1 to 4.2 from the Blue Prism Portal.
- 2. Unzip the installer on the machine where Hub and Interact 4.1 are installed. It contains two files:
 - Blue Prism Interact and Hub Upgrader.exe The upgrader executable.
 - BluePrismHubAndInteractUpdate4.2.bin The binary file needed to upgrade to 4.2.

These files must be saved in the same directory.

- 3. Double-click the upgrader executable to start the upgrader wizard, and on the Welcome to the Hub and Interact Upgrader screen, click **Next**.
- 4. On the End-User License Agreement screen, read the End-User License Agreement and, if you

agree to the terms, select the check box and click Next.

5. On the Configure License Manager SQL connection screen:

Configure Licens Please enter detai	e Manager SQL connection s for a SQL server instance	blue prism
Please select SQL Ser Authentication Mod O Trusted (Wind	ver WEBSERVER-QA-02 e ows Authentication) ame and Password (SQL Authentication)	✓ Refresh
Username Password	sqladmin	
Database name	LicenseManagerDB Test connection	to proceed
	Back	Next Cancel

- a. Configure the settings for the License Manager database by providing the SQL Server host name or IP address, and the credentials for the account to create the database:
 - If **Windows Authentication** is selected, the account must have the appropriate permissions.
 - If **SQL Authentication** is selected, enter the username and password.

Confirm that **SQL Authentication** is selected, and enter the username and password.

You must ensure that your database password does not contain an equals sign (=) or a semi-colon (;). These characters are not supported, and will lead to issues when trying to connect to the database.

The database name can be left as the default value or changed as required.

b. Click **Test connection to proceed** to test the SQL credentials and verify connectivity.

A notification will display the result of the test. You will only be able to move on to the next step if the test is successful.

c. Click Next.

6. On the License Manager IIS setup screen:

License Manager IIS Setu	▶ blue prism
Site name	Blue Prism - License Manager
Host name	licensemanager.local
Port	443
SSL Certificate	MySiteCertLicenseManager ~
	Start Website
	Back Next Cancel

a. Configure the License Manager website.

You need to:

- Enter a site name.
- Enter a host name in lowercase characters – This will be used as the URL for the site. The first part of the default host name must not be changed. You can only change the *.local* part of the host name. Ensure that you consider your DNS and Domain structure when choosing a host name.

▲ The use of uppercase characters in URLs is not supported.

- Enter the port number.
- Select the appropriate SSL certificate.
- Select **The One Cert** SSL certificate.
- Leave **Start Website** selected, unless you do not want the website to automatically start at the end of the installation.
- b. Click Next.

7. On the Notification Center SQL connection screen:

Configure Notification Center SQL connection Direction Please enter details for a SQL server instance Direction
Please select SQL Server WEBSERVER-QA-02 V Refresh
Authentication Mode
O Trusted (Windows Authentication)
Specify Username and Password (SQL Authentication)
Username sqladmin
Password ••••••
Database name NotificationCenterDB
Test connection to proceed
Back Next Cancel

- a. Configure the settings for the Notification Center database by providing the SQL Server host name or IP address, and the credentials for the account to create the database:
 - If **Windows Authentication** is selected, the account must have the appropriate permissions.
 - If **SQL Authentication** is selected, enter the username and password.

Confirm that **SQL Authentication** is selected, and enter the username and password.

You must ensure that your database password does not contain an equals sign (=) or a semi-colon (;). These characters are not supported, and will lead to issues when trying to connect to the database.

The database name can be left as the default value or changed as required.

 b. Click **Test connection to proceed** to test the SQL credentials and verify connectivity.

A notification will display the result of the test. You will only be able to move on to the next step if the test is successful.

c. Click Next.

8. On the Notification Center IIS setup screen:

Notification Center IIS S	blueprism
Site name	Blue Prism - Notification Center
Host name	notificationcenter.local
Port	443
SSL Certificate	MySiteCertNotificationCenter \checkmark
	Start Website
	Back Next Cancel

- a. Configure the Notification Center website. You need to:
 - Enter a site name.
 - Enter a host name in lowercase characters – This will be used as the URL for the site. The first part of the default host name must not be changed. You can only change the *.local* part of the host name. Ensure that you consider your DNS and Domain structure when choosing a host name.

▲ The use of uppercase characters in URLs is not supported.

- Enter the port number.
- Select the appropriate SSL certificate.
- Select The One Cert SSL certificate.
- Leave **Start Website** selected, unless you do not want the website to automatically start at the end of the installation.
- b. Click Next.

9. On the Configure IADA SQL configuration screen:

Configure IADA SQL connection Please enter details for a SQL server in	istance	blue	prism
Please select SQL Server WEBSERVER-O Authentication Mode O Trusted (Windows Authentication) Specify Username and Password (Username sqladmin Password ••••••••••	QA-02 SQL Authentication)	~ [Refresh
Database name IadaDB	Test connection to Back	proceed	Cancel

- a. Configure the settings for IADA by providing the SQL Server host name or IP address, and the credentials for the account to create the database:
 - If **Windows Authentication** is selected, the account must have the appropriate permissions.
 - If **SQL Authentication** is selected, enter the username and password.

Confirm that **SQL Authentication** is selected, and enter the username and password.

You must ensure that your database password does not contain an equals sign (=) or a semi-colon (;). These characters are not supported, and will lead to issues when trying to connect to the database.

The database name can be left as the default value or changed as required.

- b. Click Test connection to proceed to test the SQL credentials and verify connectivity.
 A notification will display the result of the test. You will only be able to move on to the next step if the test is successful.
- c. Click Next.
- 10. On the Ready for Upgrade to 4.2 screen, click **Next** to upgrade Hub and Interact to 4.2.
- 11. On the Completed the Blue Prism Hub and Blue Prism Interact upgrade screen:
 - When the upgrade completes successfully, click **Finish**.
 - If the installation failed, the **View Log** option will give you details of the error that was encountered. For more information, see Troubleshooting upgrades.

12. Ensure the database permissions for the new databases are:

Application name	Example service account name for SQL Windows Authentication	SQL Server permissions required during installation	Database permissions required during application running	Default database name
Blue Prism - Notification Center	IIS APPPOOL\ Blue Prism – Notification Center	dbcreator / sysadmin	db_datawriter / db_ datareader	NotificationCenterDB
Blue Prism - License Manager	IIS APPPOOL\ Blue Prism – License Manager	dbcreator / sysadmin	db_owner Or db_datawriter / db_ datareader with execute permissions (see below)	LicenseManagerDB

When the application is running, the License Manager requires appropriate permissions to execute stored procedures. If you do not want to use db_owner as the permission level, you can use db_datawriter/db_datareader and run the following SQL script to provide the required level to that user:

```
USE [LicenseManagerDB]
GRANT EXECUTE to "IIS APPPOOL\Blue Prism - License Manager"
```

Where:

- [LicenseManagerDB] is the database name for License manager.
- "IIS APPPOOL\Blue Prism License Manager" is the username.
- 13. If using Windows Authentication:
 - a. Change the Application Pools Identity of the newly installed License Manager and Notification Center to match the Application Pools that already exist for Hub and Interact.
 - b. Give the Identity, under which the IIS pools run, access to the BPC_SQL_CERTIFICATE certificate. To do this, open Manage Computer Certificates from the Windows taskbar. In the Personal folder, right-click the certificate and select All tasks > Manage Private Keys. Add the user that matches the Identity and give the user Full control.

Access to this certificate is required by Identity running the Blue Prism – Hub and Blue Prism – IADA Application Pools.

- c. Check the file permission is set to Full Control for the service account on the new folders:
 - C:\Program Files (x86)\Blue Prism\Notification Center
 - C:\Program Files (x86)\Blue Prism\License Manager.
- 14. Restart the RabbitMQ Service.
- 15. Restart all Application Pools.
- 16. Restart IIS.
- 17. Repeat the process on all machines on which Hub is installed.

The plugins are automatically updated to the latest version as part of the upgrade process.

Upgrade Hub and Interact 4.2 to version 4.3

It is recommended that you schedule the upgrade to take place outside of working hours.

▲ In 4.3, IMS has been replaced with Authentication Server, any new installs will create a URL, Application Pool and database name that reflect this change. Using this upgrader, only the IMS folder and site name are changed from IMS to Authentication Server, however, your Application Pool, URL and IMS database name remain unchanged. It will also rename the Blue Prism – Email Sender site to Blue Prism – Email Service, however, the address remains unchanged. It is important that everyone is logged out of the IMS Server when you perform this upgrade.

Prerequisites

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- Version 4.2 of Hub and Interact is installed.
- Everyone is logged out of the IMS Server.
- You have backed up all relevant databases. Although the databases are not impacted by the upgrade, it is recommended that databases are backed up before performing any upgrade.
- Sufficient database permissions to configure the new database created as part of this upgrade, such as, dbcreator or sysadmin.
- 2.5 GB of free disk space on the server where Hub and/or Interact are installed This is required for the backup that is created until the installation process is complete. Remove any backups from any previous upgrades.
- The upgrader automatically stops any running websites as part of the upgrade process. You do not need to manually stop them.

Upgrade steps

- 1. Download the Blue Prism Interact and Hub Upgrader for version 4.2 to 4.3 from the Blue Prism Portal.
- 2. Unzip the installer on the machine where Hub and Interact 4.2 are installed. It contains two files:
 - Blue Prism Interact and Hub Upgrader.exe The upgrader executable.
 - BluePrismHubAndInteractUpdate4.3.bin The binary file needed to upgrade to 4.3.

These files must be saved in the same directory.

- 3. Double-click the upgrader executable to start the upgrader wizard, and on the Welcome to the Hub and Interact Upgrader screen, click **Next**.
- 4. On the End-User License Agreement screen, read the End-User License Agreement and, if you agree to the terms, select the check box and click **Next**.

5. On the Configure Email Service SQL connection screen:

Blue Prism Hub and Interact Upgrader	-	-		×
Configure Email Service SQL connection Please enter details for a SQL server instance		le	pris	m
Please select SQL Server WEBSERVER-QA-02 Authentication Mode Trusted (Windows Authentication) Specify Username and Password (SQL Authentication) Username Password	~		Refresh	
Database name EmailServiceDB Test connection to p Back Ne	proceed		Cancel	

6. On the Blue Prism API URL (Optional) screen:

Blue Prism Hub and Interact Upgrader	– 🗆 X
Blue Prism API URL (Optional)	blue prism
The Blue Prism API is used for all Control Room plugin func for the Blue Prism API, this plugin will not function as expec Enter the Blue Prism API URL below, if applicable:	tionality. If you do not enter a URL ted.
Back	Next Cancel

- a. Configure the settings for the Email Service database by providing the SQL Server host name or IP address, and the credentials for the account to create the database:
 - If **Windows Authentication** is selected, the account must have the appropriate permissions.
 - If **SQL Authentication** is selected, enter the username and password.

Confirm that **SQL Authentication** is selected, and enter the username and password.

You must ensure that your database password does not contain an equals sign (=) or a semi-colon (;). These characters are not supported, and will lead to issues when trying to connect to the database.

The database name can be left as the default value or changed as required.

 b. Click **Test connection to proceed** to test the SQL credentials and verify connectivity.

A notification will display the result of the test. You will only be able to move on to the next step if the test is successful.

c. Click Next.

If required, enter the URL for the Blue Prism API. This URL is essential if you want to use the Control Room plugin. The Control Room plugin is compatible with Blue Prism 7.0 or later.

If you decide to use the Control Room plugin and you have not entered a URL at this point, you will need to update the configuration file. For more information on how to do this, see the Troubleshoot a Hub installation section in the Blue Prism Hub install guide.

7. On the Ready for Upgrade to 4.3 screen, click **Next** to upgrade Hub and Interact to 4.3.

- 8. On the Completed the Blue Prism Hub and Blue Prism Interact upgrade screen:
 - When the upgrade completes successfully, click **Finish**.
 - If the installation failed, the **View Log** option will give you details of the error that was encountered. For more information, see Troubleshooting upgrades.
- 9. Ensure the database permissions for the new database is:

Application name	Example service account name for SQL Windows Authentication	SQL Server permissions required during installation	Database permissions required during application running	Default database name
Blue Prism - Email Service	IIS APPPOOL\ Blue Prism – Email Service	dbcreator / sysadmin	db_datawriter / db_ datareader	EmailServiceDB

- 10. Restart the RabbitMQ Service.
- 11. Restart all Application Pools.
- 12. Restart IIS.
- 13. Repeat the process on all machines on which Hub is installed.

% The plugins are automatically updated to the latest version as part of the upgrade process.

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Upgrade Interact API VBO

The Interact API VBO is used within the Blue Prism interactive client, and it is updated independently to utilize any new features within the Interact API Service that are available when Interact is upgraded. The latest version of the VBO is available in the Interact API Service release zip file on the Blue Prism Portal.

To upgrade the VBO, you only need to update the Utility - Interact VBO:

- 1. Download the Interact API Service release file from the Blue Prism Portal.
- 2. Unzip the Interact API Service release file.
- In the Blue Prism interactive client and select File > Import > Release/Skill. The Choose the input file screen displays.
- 4. Click **Browse** and select the extracted Interact API Release.bprelease file, then click **Next**. The Resolve Import Conflicts screen displays.
- 5. In the **Resolution** column:
 - a. Leave the setting for **Utility Interact API** as **Overwrite the existing business object**.
 - b. Change the settings for all the other components to **Don't import this business object**.
- 6. Click Next.

The Process logging overview screen displays.

- 7. Ensure that only **Utility Interact API** is listed for import. If:
 - Other components are listed, click **Back** and change the settings as detailed in step 5 above.
 - It is the only component, click **Next** to complete the import.
- 8. Click Finish.

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Troubleshooting upgrades

The upgrade says it ended prematurely, what happens now.

The upgrade process has been designed so that if a failure is encountered, it rolls back the install and reinstates the version you were upgrading from. During the upgrade, the folder *backup_4.n* is created in the installation location (by default, C:\Program Files (x86)\Blue Prism\), where *4.n* reflects the existing version number. This contains a copy of the existing installed files and is used as the roll back source if an error is encountered during the installation.

You can try running the upgrader again. Before retrying an upgrade, read any error messages and log files created during the upgrade and ensure any issues have been addressed before attempting the upgrade again.

If this issue persists, please contact Blue Prism Support.

I have upgraded to version 4.3 but the 4.1 user interface still displays.

If this is encountered, clear your browser cache and reload the page.

I have upgraded from 4.1, however, none of my new queues are being created.

This is likely due to the quorum queue feature not being enabled in RabbitMQ. If you check the Hub logs, you will see the error "*the 'quorum_queue' feature is disabled*".

1. On the Message Broker server, run the RabbitMQ command:

rabbitmqctl enable feature flag quorum queue

2. On the Hub web server, restart the application pools.

The queues are created.

Following an upgrade, when I attempt to log into Interact or Hub, I am seeing an error related to SignalR about overloading the web server in IIS.

This error is very rare but if it does occur, reload the site and restart the application pools in IIS.

I canceled an installation during the upgrade process and I am now seeing errors.

It is recommended that installations are not canceled during the upgrade process. However, although errors may be seen, the rollback operation will complete successfully.

Previous Releases

Hub 4.2 – April 2021

This release note is for the 4.2 release of Blue Prism Hub delivered in an on-premise configuration.

Enhancements

The following new features and enhancements are introduced in this version of Hub.

Area	Description of Change
Application	The Hub user interface has been redesigned.
	The help has been updated to reflect the changes, see the Hub user guide. The help can also be accessed from the link in the side navigation in Hub.
Configuration	An RPA database with no dependencies can now be removed from Hub.
	For more information, see Environment management.
Installer	The following new features have been added to the Hub installer:
	 Notification Center SQL configuration and IIS setup – The Notification Center is required to enable the new notification functionality within Interact.
	 License Manager SQL configuration and IIS setup – Control of the licenses has been moved from within Hub into the new License Manager. The benefit of this is that Interact can still be accessed even if Hub is unavailable. Previously, if Hub was unavailable, Interact would be too.
	• SignalR IIS setup – This was has been taken out the Interact installer and moved into the Hub installer.
Licensing	A new website (License Manager) has been created to handle license tasks. The advantage this provides is that if Hub is offline, users can still access Interact. Previously, Hub handled license tasks and if Hub was offline, Interact was unavailable too. The new website is installed and configured using the Hub installer.
	Hub now displays warnings if all the licenses have been used. For example, if all the ALM licenses have been assigned, a message is displayed against the users and/or roles:
	Automation Lifecycle restriction: 3/0
	WARNING: You are in breach of your license, please remove
	users, remove the ALM plugin or get in contact with your
	Accounts Manager for more information
Localization	The IMS login page and Hub now display in the language compatible with the user's language settings set in their browser. If the user has an unsupported language selected in their browser settings, English is used as the default. If required, the user can manually change the language they want to use from the drop-down list on the login page.
Supported software	Hub now supports the use of Azure SQL Database.

Fixes and improvements

The following fixes and minor improvements are included in this version of Hub.

Area	Description of Change
Audit	The following event options have been added to the Audit page:
	 Forms submitted
	Forms declined
	 Forms approved
	The Digital Worker category has been removed from the Audit page, this also removes the following event options:
	Edited Digital Worker Log
	 Retired Virtual Worker Log
	 Made Live-Virtual Worker Log
Configuration	The following fields have been removed or replaced:
	• The SMTP host field in the email configuration has been modified to remove the restrictive validation that was in place. Your organizations SMTP hostname can now been entered and accepted by the field.
	• The IADA URL field has been removed from the database connection information accessed from the Environment manager.
	• The Create a password for user check box has been removed from the Create user page. Instead, a new Create password dialog displays upon completing the new users details and clicking Create user . Form this, the administrator can selected whether to create a password or send the user a password update email.
User Interface	The level of visual customization has been reduced. UI customization is now restricted to:
	Theme name
	Brand color
	Brand logo
	For more information, see Customization.

Known issues

A list of any prominent issues with this release is maintained in the knowledge base, click here for more information.

Hub 4.1 – November 2020

This release note is for the 4.1 release of Blue Prism Hub delivered in an on-premise configuration.

Upgrading

The Blue Prism Interact and Hub Upgrader can be downloaded from the customer portal. This easy-touse tool will upgrade 4.0 to 4.1. For more information, see Upgrade Hub and Interact on page 9.

Enhancements

The following new features and enhancements are introduced in this version of Hub.

Area	Description of Change
Authentication	Active Directory Authentication using LDAP can now be used to leverage the advantages of single sign-on. Once this connection has been established, users will be able to use their corporate logins to sign into Hub or Interact. This removes the need for the Hub Administrator to set up local users.
Installer	The following enhancements have been made to the Hub installer:
	 Server Manager roles and features automatically install – This requires VMs to restart after the installation; the choice can be made to restart immediately or later.
	 Customer ID is now entered through a new screen, rather than manually updating the customerid key in the appsettings.json file after installation.
	Enhanced SQL screens:
	 Test connection button – This ensures that the information entered establishes a successful SQL connection. The installation cannot progress to the next step without a successful connection.
	 Inherited values from the previous SQL screen – This prevents the user from having to enter the same SQL information across multiple screens.
Tools	A new tool has been added for encrypting and decrypting of connection strings. For security reasons the appsettings.json files for all the web sites are encrypted. If changes are needed to the configuration settings in this file, the encrypting/decrypting console application allows the file to be decrypted and then encrypted again.
	See Blue Prism Data Protector Tool for more information.

Fixes and improvements

The following fixes and minor improvements are included in this version of Hub.

Area	Description of Change
Authentication	Previously, if Windows Authentication was selected within the Hub Database settings, the username and password fields were still available. These fields are now unavailable if the Windows Authentication option is selected, which reduces the likelihood of any potential SQL errors.
Installer	The following improvements have been made to the Hub installer:
	 The installer has been renamed to Blue Prism Hub from Blue Prism Base.
	 Increased maximum number of users – Previously the maximum pool size used the default value. The maximum pool size has now been set to 500, thus allowing more users.
	 Legal and visual enhancements:
	 The End-User License Agreement (EULA) has been reformatted.
	 The publisher name has been updated to "Blue Prism Limited" throughout the installer.

Known issues

A list of any prominent issues with this release is maintained in the knowledge base, click here for more information.

Hub 4.0 – September 2020

This release note is for the 4.0 release of Blue Prism Hub delivered in an on-premise configuration.

Enhancements

The following new features and enhancements are introduced in this version of Hub.

Area	Description of change
Plugins	The following enhancements have been made to Hub's plugin repository:
	 Differentiating all, free and licensed plugins drop-down
	 Differentiating all, free and licensed plugins label
	Enter license file modal
	Renew plugin license tab
	Renew license modal
	The following enhancements have been made to Hub's plugin expiry functionality:
	 A warning now displays when a plugin is about to expire
	 When a plugin license expires, the following can no longer be accessed: Interact plugin
Customization	The following changes have been made to Hub's customization functionality:
	 New default Blue Prism inline image
	 New default Blue Prism logo image on IMS
	Company and Strapline values have been removed from Customization
Installer	Base installer
Security	The following enhancements have been added to improve security in Hub:
	Code Obfuscation for IMS
	Code Obfuscation for Hub

Plugin updates

A number of plugins are provided in a release – new and/or updated plugins are listed below.

Updated plugins

Plugin	Description
Interact	Priority and SLA no longer required fields when creating an Interact form.

Known issues

A list of any prominent issues with this release is maintained in the knowledge base, click here for more information.