



Version 5.1.0

January 2018

## **General Hotfix information**

This release note contains a cumulative summary of all the Hotfixes made available for a specific Generally Available (GA) product version. Please browse this document to find the Hotfix release that fits your specific needs.

Hotfixes are identified as "Controlled Releases" within Rocket Business Connect (RBC). Hotfixes are only visible by searching for the specific version and build number in the Controlled Release field.

To obtain a specific Hotfix:

- 1. Log into the RBC system and modify your existing license.
- Click Edit next to your existing product and then click Search to view the list of GA product releases.
- 3. After the product availability matrix displays, enter in the Hotfix version number (which includes the product version and build number, for example 11.3.1.6005) in the **Controlled Release** field just above the table of product releases, then click **Search**.

The Hotfix release will display on the product matrix and can be selected for ordering and download. If you have questions about RBC, please contact us at rbc@rocketsoftware.com.

**Note:** Hotfix releases are intended to be short-term solutions and have had limited testing in order to be made available quickly. All Hotfix changes will be included in the next GA release, and will be fully tested by Rocket's Quality Assurance (QA) team across all supported platforms and environments. It is strongly recommended that after taking a Hotfix customers <u>upgrade</u> to the next available GA release to ensure the highest quality experience.

For questions, please contact support at <a href="mailto:support@rocketsoftware.com">support@rocketsoftware.com</a>.

### January 2018

This download contains the most recent Hotfix for the previously released product. For questions, please contact support at <a href="mailto:support@rocketsoftware.com">support@rocketsoftware.com</a>.

## Applicable platforms

Windows

**Note:** You must uninstall any previous versions of UCI before installing this Hotfix.

## Description of the problem

| Issue number | Description   |
|--------------|---|
| UCC-3582     | Beginning at 5.1.0, the 32-bit version of UCI failed to install correctly. This issue has been fixed.   |
| UCC-3584     | Prior to this release, the UCI 32-bit and 64-bit installers were installed to the same location. Beginning at this release, there are separate installation locations for the 32-bit and 64-bit versions. You must uninstall all previous versions of UCI before installing the new version of UCI. |
| UCC-3592     | Beginning at this release, users can run a silent installation for the UCI client.  |

- 1. Extract all files from the U2CL\_5.1.0.8105.zip file.
- 2. Double-click the **AutoRun** option.
- 3. Follow the wizard prompts.

#### October 2017

This download contains the most recent Hotfix for the previously released product. For questions, please contact support at <a href="mailto:support@rocketsoftware.com">support@rocketsoftware.com</a>.

## Applicable platforms

Windows

## Description of the problem

| Issue number | Description  |
|--------------|--|
| UCC-3487     | Beginning at this release, UniObjects for Java supports the Java Logging API with some extra U2 Logging information.   |
| UCC-3488     | Beginning at this release, UniObjects for Java includes API functions to retrieve available and in-use connection pooling information.   |
| UCC-3514     | Prior to this release, the IdleRemoveThreshhold and IdleRemoveExecInterval settings did not work as expected in UniObjects for Java Connection Pooling. Regardless of the settings, the thread to remove idle connections would only run every 5 minutes, which is the default value (300,000 milliseconds). This issue has been resolved. |

- 1. Extract all files from the U2CL\_5.1.0.8103.zip file.
- 2. Double-click the **AutoRun** option.
- 3. Follow the wizard prompts.

June 2017

This download contains the most recent Hotfix for the previously released product. For questions, please contact support at <a href="mailto:support@rocketsoftware.com">support@rocketsoftware.com</a>.

## Applicable platforms

Windows

### Description of the problem

| Issue number | Description  |
|--------------|--|
|              | Prior to this release, when a U2 ODBC SQL query statement exceeded 4k, the |
|              | session would abnormally terminate. This issue has been fixed.             |

#### Included in this Hotfix

The U2CL\_5.1.0.8102.zip file for this Hotfix contains the following:

- U2ODBC\_32bit.msi
- U2ODBC\_64bit.msi

- 1. Extract all files from the U2CL\_5.1.0.8102.zip file.
- 2. Double-click the msi file you want to install.
- 3. Follow the wizard prompts.

#### December 2016

This download contains the most recent Hotfix for the previously released product. For questions, please contact support at <a href="mailto:support@rocketsoftware.com">support@rocketsoftware.com</a>.

### Applicable platforms

Windows

## Description of the problem

| Issue number | Description  |
|--------------|--|
| UCC-3511     | Beginning at this release, U2 ODBC supports linked servers in SQL Server 2016. |

#### Included in this Hotfix

The U2CL\_5.1.0.8101.zip file for this Hotfix contains the following:

- U2ODBC\_32bit.msi
- U2ODBC\_64bit.msi

- 1. If you have a previously installed version of the U2 ODBC client, uninstall that version before installing this Hotfix.
- 2. Extract all files from the U2CL\_5.1.0.8101.zip file.
- 3. Double-click the msi file you want to install.
- 4. Follow the wizard prompts.