R:AmazonS3 11



Help Manual



R:AmazonS3 11

Manual

by R:BASE Technologies, Inc.

Welcome to R:AmazonS3 11!

R:AmazonS3 is a secure plugin for Amazon's Simple Storage Service (Amazon S3) to perform file storage management.

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1 Introduction

1.1 Introducing R: AmazonS3 11

R:AmazonS3 is a secure plugin for Amazon's Simple Storage Service (Amazon S3) to perform file storage management.

R:AmazonS3 gives users the ability to quickly upload, download, delete, and rename one or more files, as well as create and delete folders on Amazon S3 buckets. Uploads of several files to buckets can be performed using file masks, with support for server-side encryption.

Added features include the ability to write succeeding operations to log files, and to display a progress window for upload/download operations.

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First Edition

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R:AmazonS3 11
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If a computer is no longer using the Program, through license transfer or hardware failure, the Activation Key that was used on the computer must be submitted to R:BASE Technologies so the key may be disabled, which will then free up that used activation. Once a key is reported as no longer in use and deactivated, it can no longer be used on that computer. Product deactivation can be performed automatically from within R:BASE. To review the License Key and Activation Key product information, select "Help" > "Product Activation" from the Menu Bar.

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- To help us expedite the process and provide high quality assistance, the licensee must provide proof of purchase when calling. Proof of purchase is defined as the following: registration number, purchase date, version and build number, and company or individual to which product is registered.
- To have operating system, workstations, and local network installed and functional. RBTI will NOT be responsible for resolving issues not pertaining to the Program.
- Our support staff deals with advanced issues, therefore the person contacting RBTI for assistance should be the system administrator or have other R:BASE/SQL experience and be able to understand and implement the advice given.
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1.4 Complimentary Support

30 DAY LIMITED COMPLIMENTARY TECHNICAL SUPPORT

A. LICENSEE RESPONSIBILITIES.

- 1. To help us expedite the process and provide high quality assistance, the licensee must provide proof of purchase. Proof of purchase is defined as the following: registration number, purchase date, version and build number, and company or individual to which product is registered.
- 2. To have operating system, workstations, and local network installed and functional. R:BASE Technologies will NOT be responsible for resolving issues not pertaining to the software product.

- 3. Our support staff deals with advanced issues, therefore the person contacting R:BASE Technologies for assistance should be the system administrator or have other R:BASE/SQL experience and be able to understand and implement the advice given.
- 4. To have the database, application, and command files being reviewed, safely backed-up before attempting assistance. R:BASE Technologies will NOT be held responsible for lost data or corruption as a result of advice given.

B. R:BASE TECHNOLOGIES, INC. RESPONSIBILITIES.

- 1. To provide quality assistance in a timely manner to aid in the installation of the product and elementary conversion of database, application, and command files within 30 days of the date of purchase.
- 2. To provide a reasonable solution for any solvable issue. Not all issues may be solved, and therefore we will acknowledge the existence of known issues, or bugs, which we are presently aware of, that have no reasonable work-around.

R:BASE Technologies reserves the right to limit the amount of support time allotted to a maximum of 2 HOURS during the 30-Day Complimentary Technical Support period. We also reserve the right to limit the quantity of calls from a particular licensee to 30 MINUTES in a single day. Issues are dealt with on a case-by-case basis, and are handled at the discretion of the support agent assigned to the case. Complimentary Support is limited to INSTALLATION and ELEMENTARY CONVERSION related issues ONLY. Our support hours are Monday through Friday, from 10:00 AM to 6:00 PM (EST).

For application, design, or advanced conversion assistance, R:BASE Technologies offers Technical Support Plans of various types to meet your needs. Please visit the Support page at https://www.rbase.com/support for details and pricing.

2 Installation

2.1 System Requirements

The following system specifications are recommended for the optimal use of R:BASE and R:BASE-related software.

Workstation Hardware

- 2-Core 2GHz+ CPU
- 2 GB of available RAM (4 GB recommended)
- 2 GB of available hard disk space
- 1024x768 or higher resolution video adapter and display
- Standard mouse or compatible pointing device
- Standard keyboard

Server Hardware

- 2-Core 2GHz+ CPU
- 6 GB of available RAM (8 GB recommended)

Operating System

- Microsoft Windows 11 (Professional)
- Microsoft Windows 10 (Professional)
- Microsoft Windows Server 2022
- Microsoft Windows Server 2019
- Microsoft Windows Server 2016
- Microsoft Windows Server 2012, 2012 R2

Network

- Ethernet infrastructure (Gigabyte recommended)
- Internet connection recommended, but not required, for license activation, software updates, and support
- Anti-virus programs should exclude the R:BASE program, and any add-on product, executable and database files

2.2 Things You Will Need

License Key

Before launching the installer, it is recommended that you have your 32-character License Key readily available. The License Key is provided in a document, with the email message, when the software was originally purchased. If you have lost or misplaced your License Key, please contact our Support Staff by email at support@rbase.com.

• Internet Access

The computer where the software will be launched should have access to the Internet for activation. The Internet access is used to visit the R:BASE Technologies Web site to provide your required Activation Key.

In instances where the software will be installed on a computer that is not connected to the Internet, you must then contact R:BASE Technologies to provide information displayed on the computer screen. Please contact our Product Activation Staff by email at activationkey@rbase.com. The Registration Number must be provided. The Registration Number is displayed on the invoice/order slip, and within the email, when the software was originally purchased.

2.3 Software Installation

The installation of R:AmazonS3 is fully automated and does not require user intervention for the initial setup.

Run the installer ".exe", provided by download, while physically sitting at the workstation to begin the installation process, and read the installer screens for licensing and other information as the program installs.

Installation Directory

C:\RBTI\RAmazonS311

Files Installed

RAmazonS311.rbm RAmazonS311.chm RAmazonS311.pdf License.rtf ReadMe.txt

Requirements:

Plugin

The R:AmazonS3 11 plugin file (RAmazonS311.rbm) must be placed in the R:BASE 11 program directory (default: C:\RBTI\RBG11) or the runtime/compiled application directory.

2.4 Plugin Activation

R:BASE Plugins can be used to enhance, or extend R:BASE operations. Current R:BASE Plugins use the .RBM file extension.

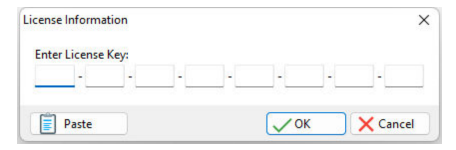
To begin using any plugin product, the plugin must be registered for use.

The license type for R:BASE and R:BASE plugin products must match. The license keys supplied with Single Seat and 5 Seat plugin products will only be accepted within Single Seat and 5 Seat versions of R:BASE, and are not accepted within R:Compiler for R:BASE or Runtime for R:BASE programs. The same license structure is also in place for Runtime License Keys for plugin products, where the key will not be accepted within Single Seat and 5 Seat Licenses R:BASE.

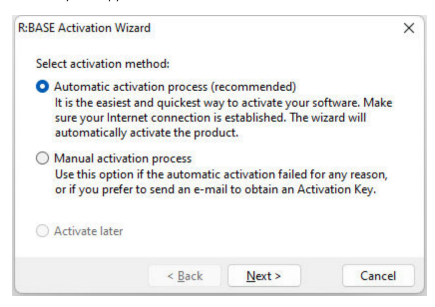
2.4.1 R:BASE

To begin using a plugin product, you must register the software within R:BASE by selecting "Help" > "Product Activation" from the main Menu Bar. In this window, select the "Add New" button where you can enter or copy and paste the License Key you received with your product.

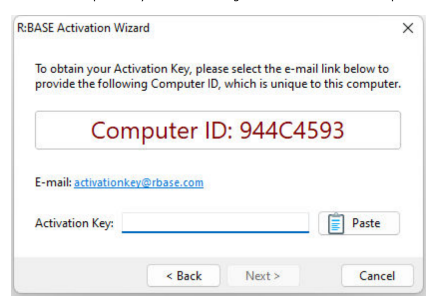
Only "Per Seat" License Keys are valid for this entry screen. All "Runtime" License Keys must be registered within R:Compiler for R:BASE or within Runtime for R:BASE separately.



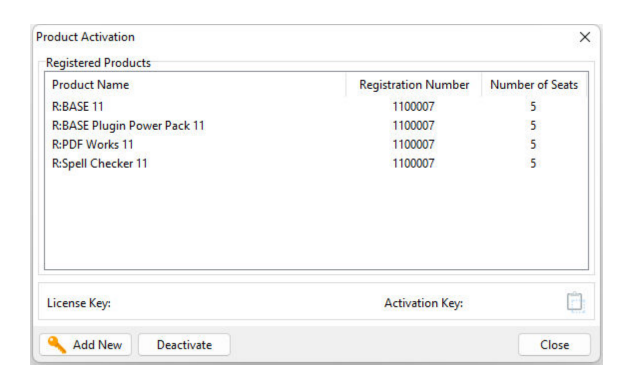
After entering the License Key, you will see a dialog to prompt for your activation method. The software can be activated automatically over the Internet, or manually by retrieving an Activation Key from R:BASE Technologies by email or over the phone. If you select "Later", you will be reminded each time R:BASE starts to activate your copy.



When activating the software manually, you select the e-mail link to launch your email client and send a pre-formatted message to R:BASE Technologies that will contain your License Key and the displayed Computer ID. You will need to provide your R:BASE Registration Number and Computer ID.



At any time, you can review your product information by starting R:BASE, and from the Menu Bar clicking on "Help" > "Product Activation". Your R:BASE Registration Number is displayed on the window. You can also enter additional License Keys for R:BASE add-on products.



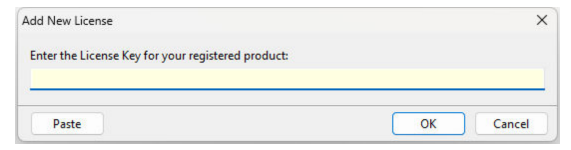
Please be advised that if you are activating multiple workstations, it is highly recommended that you keep records of the computer name, Computer ID and Activation Key for future reference. Access to this information will prove convenient in the event of a hardware failure or license transfer when uninstalling R:BASE.

Please see: Uninstall/Reinstall

2.4.2 R:Compiler for R:BASE

Runtime License Key

Runtime license keys for an R:BASE Plugin must be stored within the compiled executable. A specific Runtime License Key would be provided after your purchase of the Runtime software product. Adding a Runtime License to your project can be done by selecting the "Add License" button, and pasting the appropriate Runtime License Key into the displayed dialog window.



After a Runtime License is added as a resource, it will be assigned a "Resource ID". This ID consists of the word "License" and an incrementing value for the number of licenses added to the executable.

Plugin File (.RBM)

R:BASE Plugin files can be added and stored within the compiled executable or included within the R:BASE application directory. The Runtime license key pertaining to the R:BASE Plugin must be stored in the compiled executable.

Adding a Plugin to the list of resources can be performed by selecting the "Add Plugin" button on the Tool Bar. You will be prompted to locate the appropriate Plugin file with the .RBM file extension. After a Plugin file is added as a resource, it will be assigned a "Resource ID". This ID consists of the Plugin file name.

2.4.3 Runtime for R:BASE

After R:BASE Plugins are acquired for Runtime for R:BASE applications, the Plugin file must be included in the Runtime application folder, to be loaded when the Runtime application launches.

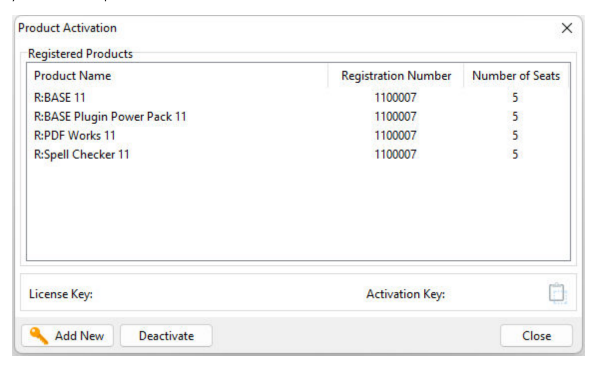
To load the Plugin, the License Key must be included into the Runtime for R:BASE session by adding the following PROPERTY command within the application startup file:

PROPERTY ADD_LICENSE ####-###-###-###-###-###-###-### ' '

3 Uninstall

If a computer is no longer using R:AmazonS3, through license transfer or hardware failure, the Activation Key that was used on that computer must be submitted to R:BASE Technologies so we can then remove the Activation Key from our log. We will disable the Key, which will then free up that used activation. Once a key is reported to us as no longer in use and deactivated, it can no longer be used on that computer.

Product deactivation can be performed automatically from within R:BASE. To review your product information select "Help" > "Product Activation" from the Menu Bar. Here, the License Key and Activation Key for a selected product is available for review.



If the License Key for your product is not readily available for the license transfer, select the "Copy License Key" button to send your License Key to the clipboard.

To deactivate a listed product, select it and press the "Deactivate" button. The below confirmation dialog will appear. After selecting "Yes", the product will be removed from the list.



After completing the deactivation of the product, it can be successfully reinstalled and activated.

4 Command Syntax

Use the **PLUGIN** command to initiate R:AmazonS3 from within your R:BASE applications and command files.

Syntax:

PLUGIN S3 vResultVar | Action | param1 value1 | param2 value2 | ... | ... |

Where:

- The vResultVar variable name and parameters must be separated by the pipe character "|".
- vResultVar is the resulting text variable which will return the status of the process, such as 'OK' or the exact -ERROR- message.

Actions:

Action	Parameters	Description
ACCOUNT	PUBLIC_KEY PRIVATE_KEY LOG_FILE SHOW_PROGRESS	Informs the plugin to use the specified public and private keys in succeeding calls. The values to use can be found in the AWS account pages.
		This should be the very first call.
CREATE_BUCKET	BUCKET_NAME BUCKET_REGION LOG_FILE	Creates a bucket. A bucket is a similar to a drive. All folders/files are in a bucket.
GET_BUCKETS	LOG_FILE	Retrieves the available buckets, where the result is assigned to RBTI variables.
		vRBTIBucketCount is an INTEGER variable containing the number of buckets.
		vRBTIBucketNNN is a dynamic text variable name where the instances increment and are based on the number (NNN) of buckets. The TEXT variable value is the name of each bucket (e. g. vRBTIBucket1 = DataLog, vRBTIBucket2 = DailyPO).
GET_BUCKET_OBJECTS	BUCKET_NAME LOG_FILE	Retrieves the contents of a given bucket, where the result is assigned to RBTI variables. For each object in the specified bucket, a dynamic variable name is created where the instances increment and are based on the number (NNN) of objects.
		vRBTIObjectCount is an INTEGER variable containing the number of bucket objects.
		vRBTIObjectNameNNN is an incrementing TEXT variable whose value is an object in the bucket.
		vRBTIObjectTypeNNN is an incrementing TEXT variable whose value is the object type in the bucket; either "File" or "Folder".
		vRBTIObjectDTNNN is an incrementing DATETIME variable whose value is the last modified date/time for an object in the bucket.

	1	T
		VRBTIObjectSizeNNN is an incrementing INTEGER variable whose value is the file size
		for an object in the bucket. For folders, zero is returned.
DELETE_BUCKET	BUCKET_NAME LOG_FILE	Deletes the specified bucket
PUT_OBJECT	BUCKET_NAME FILE_NAME OBJECT_NAME SERVER_SIDE_ENCRYPT LOG_FILE SHOW_PROGRESS	Uploads a local file to a bucket. FILE_NAME is the local file name. OBJECT_NAME is the file name on S3 storage. OBJECT_NAME can be a full path (e. g. 'folder1/sub1/file.ext'). Note that S3 uses "/" to separate folder and file objects.
PUT_OBJECT_IN_MASK	BUCKET_NAME FILE_MASK FOLDER_OBJECT LOCAL_FOLDER LOG_FILE	Uploads files to a bucket using a file mask. FOLDER_OBJECT is the remote folder to upload the files.
GET_OBJECT	BUCKET_NAME OBJECT_NAME FILE_NAME LOG_FILE SHOW_PROGRESS	Downloads an object from a bucket to a local storage. OBJECT_NAME is the full path and file name of the remote file. FILE_NAME is the path and file name on the local storage.
DEL_OBJECT	BUCKET_NAME OBJECT_NAME LOG_FILE	Deletes an object from the bucket based upon the bucket name and object name.

Parameters:

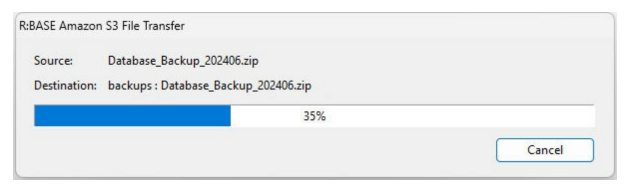
Parameter	Value	Description
PUBLIC_KEY	value	Specifies the public key
PRIVATE_KEY	value	Specifies the private key
BUCKET_REGION	EUWest1 EUCentral1 USEast1 USWest1 USWest2 APSoutheast1 APSoutheast2 APNortheast1 APNortheast1 SAEast1	Specifies the private key Specifies the region when creating a bucket. The default value is USEast1.
SERVER_SIDE_ENCRYPT		Specifies Amazon S3 server-side encryption to protect the data
LOG_FILE	value	Specifies a log for actions. When assigned, a log will be created for every succeeding operation. To disable logging, set LOG_FILE to an empty value. LOG_FILE is recommended to use with the ACCOUNT action, but can be specified for any action.
SHOW_PROGRESS	ON/OFF	Specifies to display a progress window for the ACCOUNT, PUT_OBJECT, and GET_OBJECT actions
BUCKET_NAME	value	Specifies a bucket name
FILE_NAME	value	Specifies a file name
OBJECT_NAME	value	Specifies a folder or file name
FILE_MASK	value	Specifies a file mask
FOLDER_OBJECT	value	Specifies a folder object to upload files using a file mask. The FOLDER_OBJECT parameter can accept values with or without the forward slash. To specify the root folder, use "/".
LOCAL_FOLDER	value	Specifies the folder location to look for matching files. If LOCAL_FOLDER is not set, then the current directory is used.

Notes:

• Amazon Simple Storage Service (S3) uses the forward slash "/" to separate folder and file objects.

5 Progress Window

A progress window, which can be enabled/disabled, displays what percentage of files has already been uploaded or downloaded. The progress window contains a "Cancel" button to cease the transfer.



6 Examples

```
Example 01 (Specifies the keys and storage endpoint to use):
PLUGIN S3 vAccount +
ACTION ACCOUNT +
|PUBLIC_KEY ABC1234 +
PRIVATE_KEY 1234ABCD +
LOG_FILE AccountLog.log +
SHOW_PROGRESS ON
Example 02 (Creates a bucket named POLog):
PLUGIN S3 vCreateBucket +
ACTION CREATE_BUCKET +
|BUCKET_REGION USEast1 +
BUCKET_NAME POLog
Example 03 (Retrieves the list of available buckets):
PLUGIN S3 vGetBuckets +
ACTION GET_BUCKETS
Example 04 (Retrieves the list of available objects for the bucket APLog):
PLUGIN S3 vGetObjects +
ACTION GET_BUCKET_OBJECTS +
|BUCKET_NAME APLog +
|LOG_FILE APLogBucketObjects.log
Example 05 (Deletes the bucket named TempLog):
PLUGIN S3 vDeleteBucket +
ACTION DELETE_BUCKET +
BUCKET_NAME TempLog
Example 06 (Places a CSV file from a local computer to the bucket APLog and enables encryption):
PLUGIN S3 vPutObject +
ACTION PUT_OBJECT +
BUCKET_NAME APLog +
|FILE_NAME AP_Acco_Link.csv +
| OBJECT_NAME AP_Acco_Link.csv +
|LOG_FILE PutAPLog.log +
|SERVER_SIDE_ENCRYPT ON +
SHOW_PROGRESS ON
Example 07 (To upload all PDF files in the current directory to a remote folder named PDFs):
PLUGIN S3 vUploadPDFs +
ACTION PUT_OBJECT_IN_MASK +
|BUCKET_NAME AR_Acco +
|FILE_MASK *.PDF +
|LOCAL_FOLDER D:\PDF\Acco
| FOLDER_OBJECT Remote/PDFs
Example 08 (To upload all JPG files, that start with C in the name, in the current directory to the root
folder of the bucket:
PLUGIN S3 vUpload_JPGs +
ACTION PUT_OBJECT_IN_MASK +
BUCKET_NAME AR_Acco +
|FILE_MASK C*.JPG +
| FOLDER_OBJECT /
```

Example 09 (Retrieves a CSV file from the bucket ARLog and downloads it to a D: $\$ drive):

```
PLUGIN S3 vGetObject +

| ACTION GET_OBJECT +

| BUCKET_NAME ARLog +

| OBJECT_NAME Acco/AR_Accr_Link.csv +

| FILE_NAME D:\AR\Acco\AR_Accr_Link.csv +

| LOG_FILE GetARLog.log +

| SHOW_PROGRESS ON
```

Example 10 (Delets a CSV file from the AREnv bucket):

```
PLUGIN S3 vDeleteObject +
|ACTION DEL_OBJECT +
|BUCKET_NAME ARENV +
|OBJECT_NAME EnvLog.csv
```

7 Technical Support

Please read over the help documentation at least once before seeking support. We have worked very hard to make the help documentation clear and useful, but concise. It is suggested that you reread these instructions once you have become accustomed to using the software, as new uses will become apparent.

If you have further questions, and cannot find the answers in the documentation, you can obtain information from the below sources:

- Email our Technical Support Staff at: support@rbase.com
- Access the R:BASE Technologies Support home page online at https://www.rbase.com/support

You may be required to purchase a technical support plan. Several support plans are available to suit the needs of all users. <u>Available Technical Support Plans</u>

Please be prepared to provide the following:

- The product registration number, which is located on the invoice/order slip for the purchased product
- The type of operating system and hardware in use
- Details regarding your operating environment; such as available memory, disk space, your version
 of R:BASE, local area network, special drivers, related database structures, application files, and
 other files that are used or accessed by your application

All provide information will be used to better assist you.

R:BASE Technologies has a number of different services available for R:BASE products. As a registered user, you will receive information about new features for R:BASE and other R:BASE Technologies products. Please remember to register your software. https://www.rbase.com/register/

8 Useful Resources

. R:BASE Home Page: https://www.rbase.com

. Up-to-Date R:BASE Updates: https://www.rbaseupdates.com

. Current Product Details and Documentation: https://www.rbase.com/rbg11

. Support Home Page: https://www.rbase.com/support

. Product Registration: https://www.rbase.com/register

. Official R:BASE Facebook Page: https://www.facebook.com/rbase

. Sample Applications: https://www.razzak.com/sampleapplications

. Technical Documents (From the Edge): https://www.razzak.com/fte

. Education and Training: https://www.rbase.com/training

. Product News: https://www.rbase.com/news

. Upcoming Events: https://www.rbase.com/events

. R:BASE Online Help Manual: https://www.rbase.com/support/rsyntax

. Form Properties Documentation: https://www.rbase.com/support/FormProperties.pdf

. R:BASE Beginners Tutorial: https://www.rbase.com/support/rtutorial

. R:BASE Solutions (Vertical Market Applications): https://www.rbase.com/products/rbasesolutions

9 Feedback

Suggestions and Enhancement Requests:

From time to time, everyone comes up with an idea for something they'd like a software product to do differently.

If you come across an idea that you think might make a nice enhancement, your input is always welcome.

Please submit your suggestion and/or enhancement request to the R:BASE Developers' Corner Crew (R:DCC) and describe what you think might make an ideal enhancement. In R:BASE, the R:DCC Client is fully integrated to communicate with the R:BASE development team. From the main menu bar, choose "Help" > "R:DCC Client". If you do not have a login profile, select "New User" to create one.

If you have a sample you wish to provide, have the files prepared within a zip archive prior to initiating the request. You will be prompted to upload any attachments during the submission process.

Unless additional information is needed, you will not receive a direct response. You can periodically check the status of your submitted enhancement request.

If you are experiencing any difficulties with the R:DCC Client, please send an e-mail to rdcc@rbase.com.

Reporting Bugs:

If you experience something you think might be a bug, please report it to the R:BASE Developers' Corner Crew. In R:BASE, the R:DCC Client is fully integrated to communicate with the R:BASE development team. From the main menu bar, choose "Help" > "R:DCC Client". If you do not have a login profile, select "New User" to create one.

You will need to describe:

- What you did, what happened, and what you expected to happen
- The product version and build
- Any error message displayed
- The operating system in use
- Anything else you think might be relevant

If you have a sample you wish to provide, have the files prepared within a zip archive prior to initiating the bug report. You will be prompted to upload any attachments during the submission process.

Unless additional information is needed, you will not receive a direct response. You can periodically check the status of your submitted bug.

If you are experiencing any difficulties with the R:DCC Client, please send an e-mail to rdcc@rbase.com.

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