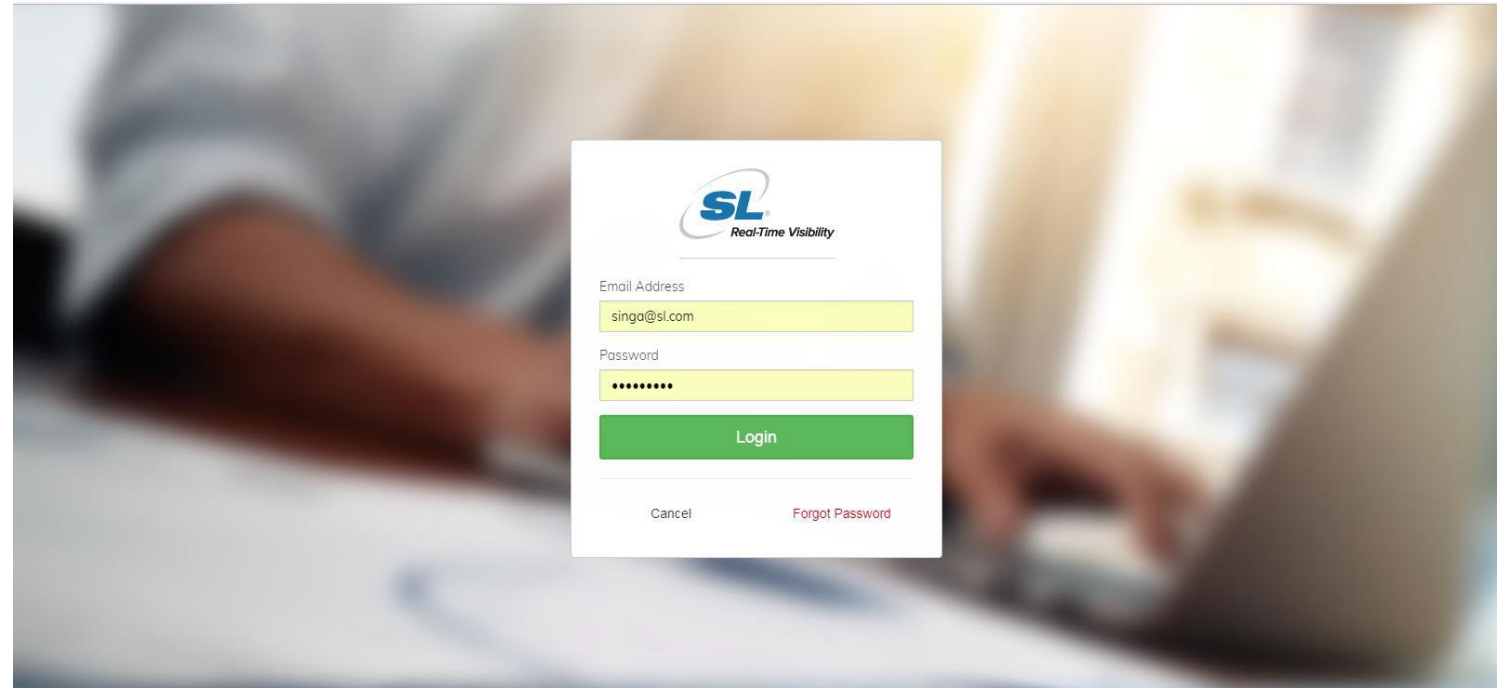


RTView DataServer for Apache Kafka QuickStart Guide

Download and Install RTView DataServer

1. Log in to your RTView Cloud account (<https://rtviewcloud.sl.com>)
2. If you do not have a RTView Cloud account, sign-up for an account at <http://rtviewcloud.sl.com/register> and follow the instructions in your email to activate your account.

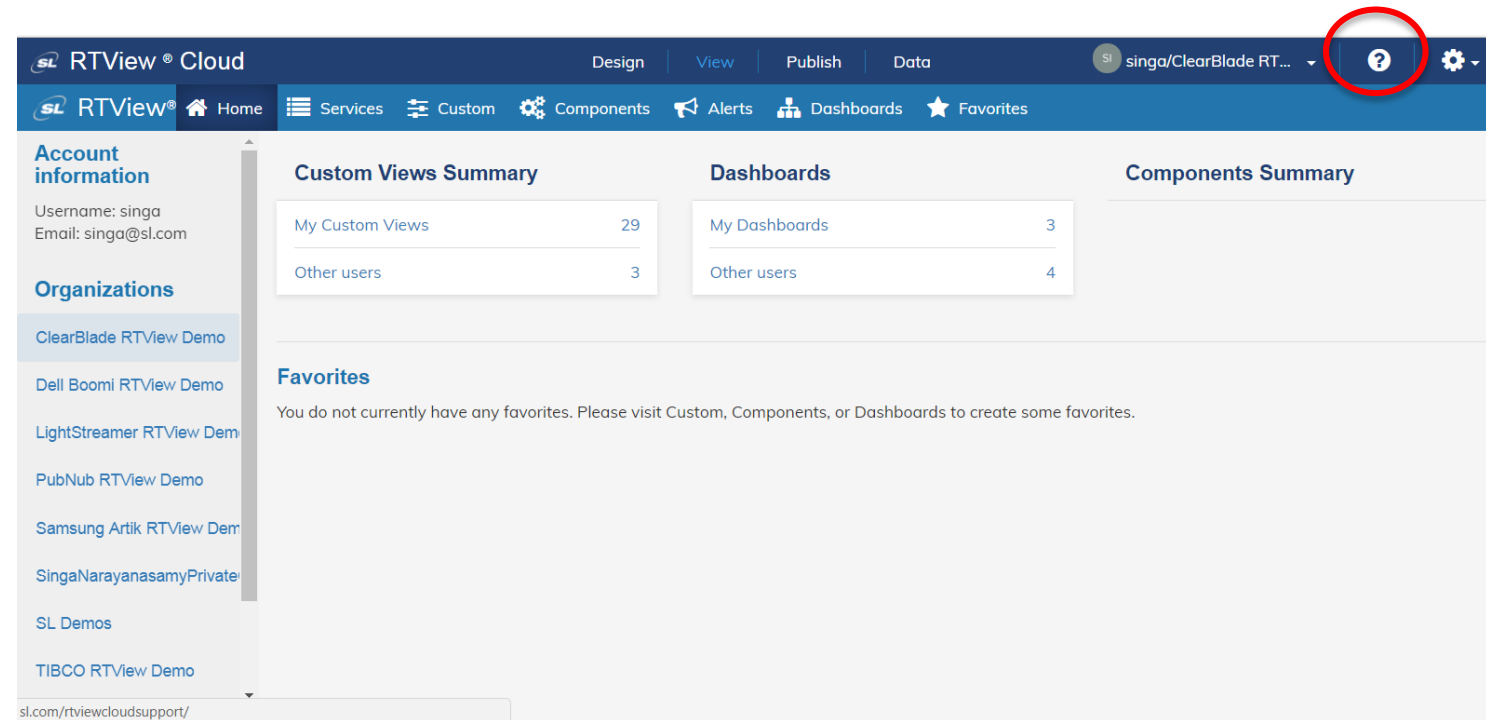


QuickStart Guide: RTView DataServer for Apache Kafka

Download and Install RTView DataServer

From the RTView Cloud Home page,

Click on the '?' icon at upper right to go to the **RTView Cloud Support** page.

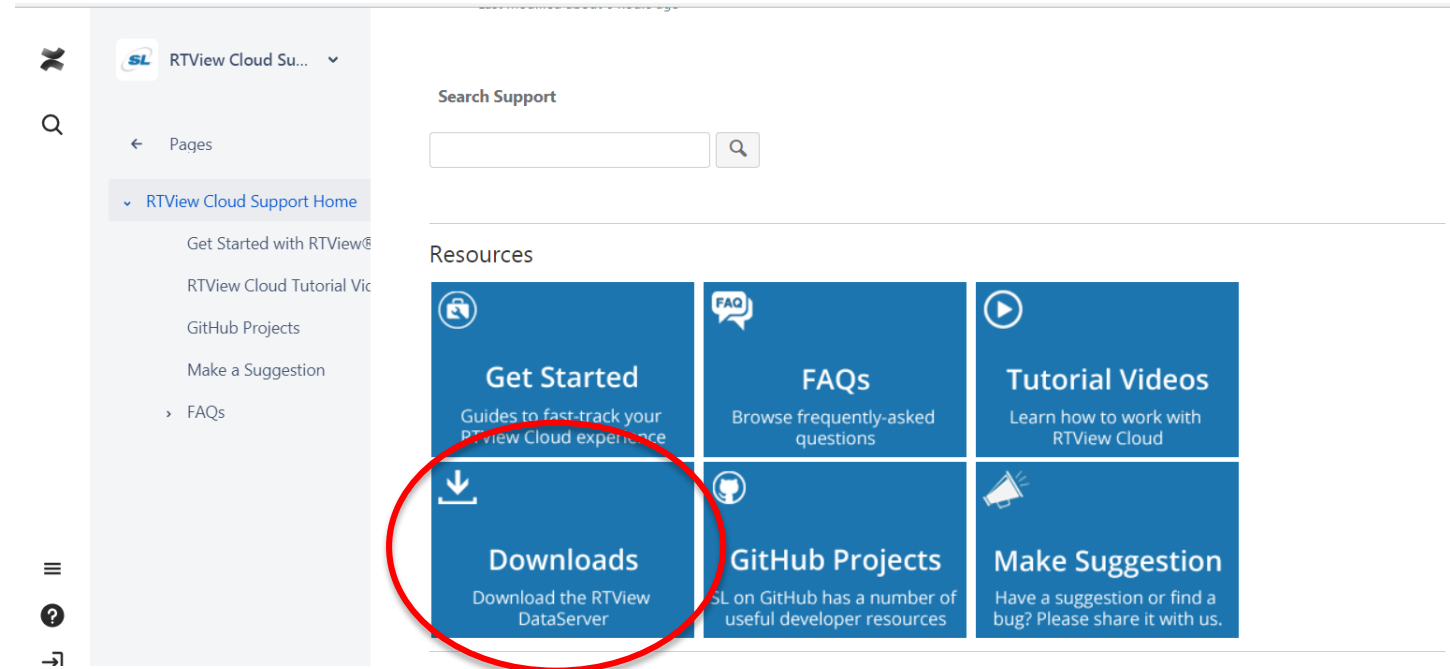


QuickStart Guide: RTView DataServer for Apache Kafka

Download and Install RTView DataServer

From RTView Cloud Support Home,

Click the '**Downloads**' section in the 'RTView Cloud Support Page'

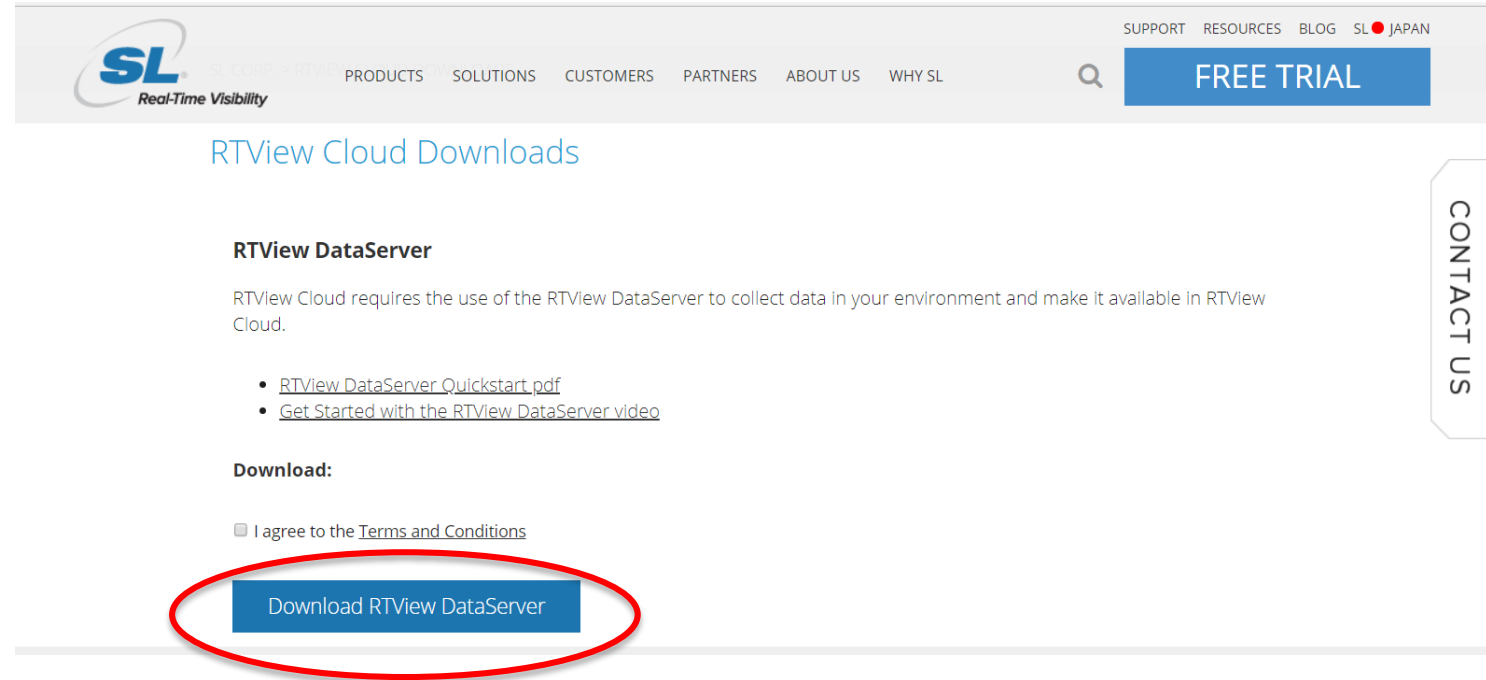


QuickStart Guide: RTView DataServer for Apache Kafka

Download and Install RTView DataServer

From the RTView Cloud Downloads page,

1. View the Terms and Conditions and click on the checkbox if you agree
2. click on the '**Download RTView DataServer**' button. Save the zip file (***RTViewDataServerKafka_YYYYMMDD.zip***) to your computer.



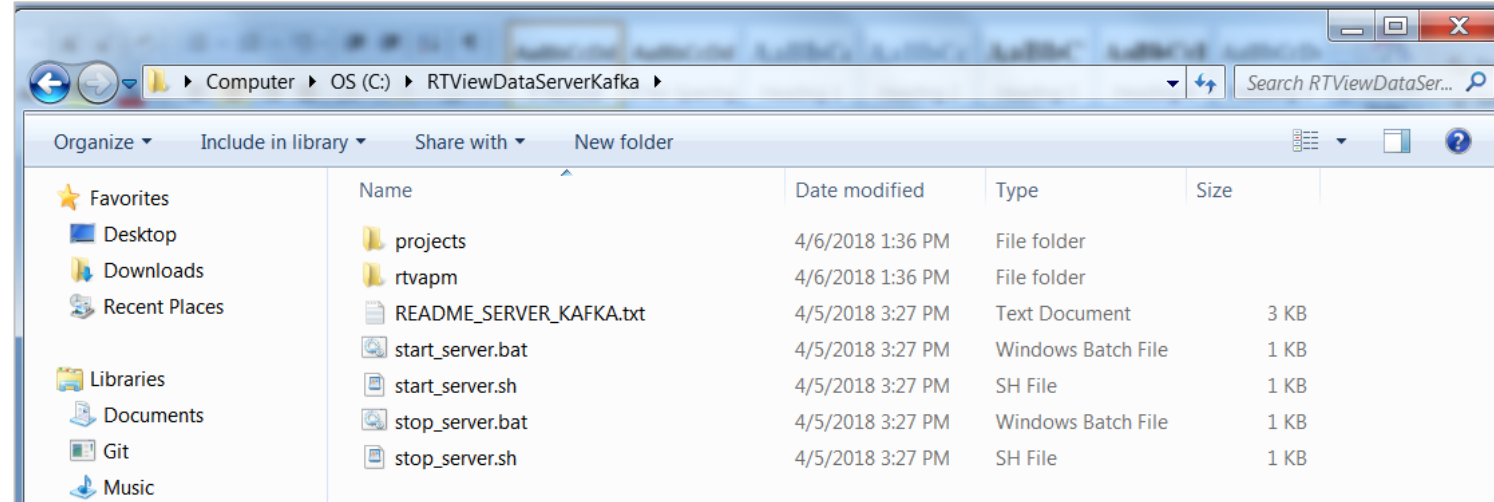
The screenshot shows the RTView Cloud Downloads page. The header includes the SL logo, navigation links (PRODUCTS, SOLUTIONS, CUSTOMERS, PARTNERS, ABOUT US, WHY SL), a search icon, and a 'FREE TRIAL' button. The main content area is titled 'RTView Cloud Downloads' and features a section for 'RTView DataServer'. Below this section, there is a checkbox labeled 'I agree to the Terms and Conditions' and a blue button labeled 'Download RTView DataServer' which is circled in red. A vertical 'CONTACT US' button is visible on the right side of the page.

QuickStart Guide: RTView DataServer for Apache Kafka

Download and Install RTView DataServer

From your files list,

Unzip the downloaded **RTViewDataServerKafka_YYYYMMDD.zip** file to a directory of your choice.



QuickStart Guide: RTView DataServer for Apache Kafka

Run the RTView DataServer for Kafka

1. Open a Command Window or Linux Shell in that directory. (e.g. C:\RTViewDataServerKafka)

2. To start the RTView DataServer for Kafka:

cd RTViewDataServerKafka\rtvapm

rtvapm_init.bat (in Windows)

or **./rtvapm_init.sh** (in Linux)

cd ..

start_server.bat (in Windows)

or **./start_server.sh** (in Linux)

```
C:\RTViewDataServerKafka\rtvapm>rtvapm_init.bat
C:\RTViewDataServerKafka\rtvapm
C:\RTViewDataServerKafka\rtvapm>cd ..
C:\RTViewDataServerKafka>start_server.bat
C:\RTViewDataServerKafka>rem *****
C:\RTViewDataServerKafka>rem Start the RTView DataServer
C:\RTViewDataServerKafka>cd rtvapm
C:\RTViewDataServerKafka\rtvapm>call rtvapm_init
C:\RTViewDataServerKafka\rtvapm
Start default:
dataserver: Executing rundata -propfilter:receiver -bg
C:\RTViewDataServerKafka>_
```

QuickStart Guide: RTView DataServer for Apache Kafka

Run the RTView DataServer for Kafka

The RTView DataServer Kafka is now ready to receive data at the following http URL:
[http\(s\)://localhost:3270/rtvpost](http(s)://localhost:3270/rtvpost)

To stop the RTView DataServer:

stop_server.bat (in Windows)
(or `./stop_server.sh` in Linux)

```
C:\RTViewDataServerKafka>stop_server.bat
C:\RTViewDataServerKafka>rem *****
C:\RTViewDataServerKafka>rem Stop the RTView DataServer
C:\RTViewDataServerKafka>cd rtvapm
C:\RTViewDataServerKafka\rtvapm>call rtvapm_init
C:\RTViewDataServerKafka\rtvapm
Stop default:
dataserver: Stopping PID 4124 via JMX port 3768 ...
```