

Downloading and Installing MVIS

- Download MVIS by using the link
- <http://www2.rocketsoftware.com/a0210I05iB0q008I6SC8Vqe>
- Extract the zip file and make sure to update pip to the latest version
- Install JDK and JRE to the latest version
- Go to Extracted folder MVIS_1.2.1_Eval > MVIS_1.2.1_Eval > MVIS_Eval
- Run the following command in terminal - `sudo python3 complete_install.py`
- MVIS will be installed after this
- Run MVIS - Open new terminal and type `$ cd /opt/cm`
- Type - `$./start-cm.sh`
- Go to <http://localhost:7077> and type email id as admin and Password as admin

Creating an account in MVIS

- Log in to localhost:7077 using email id - admin , Password - admin
- Click on Configuration > Accounts > Add account
- Enter Account Name (can be anything related to project)
- Enter MV Server Name - localhost
- Select Protocol - REST
- Enter Account Path - /usr/uv (in ubuntu)
- Enter User Id - Username of your system
- Enter Password - Password of your system
- Set SSL connection to MV server as disabled
- Click on Test Connection (to verify the connection)
- Select Yes to restart the account
- Account has been created
- Make sure the status is 'available'



To create REST api's



- Select REST Server > Accounts > (New Account created)
- Click on the drop down on the right
- Select Data Resources > Add Data Resources
- Select Data Resource from the drop down and click OK
- Select the required fields and click OK.
- Click on the swagger icon on the right and you will be able to test the apis.

References -

- Webinar - <https://www.rocketsoftware.com/resource/introducing-rocket-multivalue-integration-server-mvis>
- Resources - <https://www.rocketsoftware.com/products/rocket-multivalue-integration-server/resources?type=All&product=46886>
- Installation Guide
- https://docs.rocketsoftware.com/nxt/gateway.dll/RKBnew20/mvis/mvis_install_guide_v121.pdf
- User Guide
- https://docs.rocketsoftware.com/nxt/gateway.dll/RKBnew20/mvis/mvis_user_guide_v121.pdf
- MVIS Github - <https://github.com/RocketSoftware/mvis-web-demo>