

Time Tracking - Get Reports

The idea of this short tutorial is show how to get reports from the application node.

For the moment it's not possible to import the excel directly from the tool to our computer, so, first, we have to generate it from the Administration View and then pull it to local.

Once the report is generated (this will be Enrique's task), the report will be place in the /tmp folder of the node that contains the Application. They will be stored following the next pattern:

- For just one month: Monthly_Report_<month>_<year>.xlsx
For example: Monthly_Report_September_2019.xlsx
- For a period: Monthly_Report_<first_month>-<second_mont>_<year>.xlsx
For example: Monthly_Report_August-September_2019.xlsx

Then, we have to connect remotely to the node and pull it to local.

Through a command shell (we need to have previously installed the OpenShift Container Platform CLI) we connect to the platform:

```
$ oc login https://ocp.zurich.com
```

After introducing the credentials to log in we will have access to the node.

To download the report then we must run:

```
$ oc rsync <pod-name>:/tmp/<report-name> <local-path>
```

For example:

```
$ oc rsync timetrackingapp-1-shx47:/tmp/Monthly_Report_September_2019.xlsx .
```

And it will download in the current folder.