



Named Data Networking tutorial

Brecht Vermeulen

imec

September 2020

Tutorial



Based on GENI tutorial:

https://groups.geni.net/geni/wiki/GENIExperimenter/Tutorials/jacks/GettingStarted_PartII_ccn/Procedure

Background on experiment: <https://named-data.net/wp-content/uploads/ccnx-genl.pdf>

RSPEC (<https://doc.fed4fire.eu/tutorials.html>):

<https://doc.fed4fire.eu/downloads/d2cfe50706909cbdb60eccb000ced79a/lab1ccn-line-FULLL.xml.rspec>

→ open this in jFed (General – open online)

We focus on the hands-on and experimenting part (yes, CCNx is deprecated)

Have a look in the RSpec how the software is installed and start up and compare when logged in on the nodes.

Other tutorial examples:

<https://groups.geni.net/geni/wiki/GENIExperimenter/Tutorials>

<https://doc.fed4fire.eu/tutorials.html>

Command to test (on researcher or collab node)



```
$ /opt/ccnx-atmos/client.py
```

```
Start Date in YYYY/MM/DD? 1902/01/01
```

```
End Date in YYYY/MM/DD? 1902/01/02
```



Co-funded by the
European Union



Co-funded by the
Swiss Confederation

This project has received funding from the European Union's Horizon 2020 research and innovation programme, which is co-funded by the European Commission and the Swiss State Secretariat for Education, Research and Innovation, under grant agreement No 732638.

QUESTIONS ?

WWW.FED4FIRE.EU