

Merck IT notes

Friday, February 2, 2024 12:03 PM

Event of emergency
Call 732-594-4444

Rahway Health services 732-594-6400, in RY59, first floor

Jira

<https://issues.merck.com/secure/PortfolioPlanView.jspa?id=68122&sid=68526&vid=57559#plan/backlog>

you should have add/edit authority under our space now

<https://share.merck.com/spaces/PDS/pages/730832928/PSCS+Data+Science+and+Informatics+Home+Page>

<https://share.merck.com/spaces/JDHS/pages/2048440464/Accelerating+Formulation+Development+for+Biologics+An+ML+approach+Using+Bayesian+Optimization>

09 is now rynhpcpw718

We are supposed to use Enterprise "GPTeal", instead of ChatGPT: [GPTeal \(merck.com\)](https://merck.com/GPTeal)

Workday login

[Login \(merck.com\)](https://merck.com)

Ti-chiun Github

Login use ISID_merck

<https://github.com/merck-gen/pscs-dsi-adaptiveDOE>

```
ssh rynhpcpw001 -p 2022
ssh rynhpcpw009 -p 2022
ssh rynhpcpw718 -p 2022
module load anaconda3
source activate
conda env list(optional)
```

```
conda install ipykernel
python -m ipykernel install --user --name=gpfollow-214-p37
https://www.python-engineer.com/posts/setup-jupyter-notebook-in-conda-environment/
```

```
Installed kernelspec gpflow-214-p38 in  
/home/chenya68/.local/share/jupyter/kernels/gpflow-214-p38
```

```
pip install jupyter --upgrade
```

```
module load jupyterhub  
jupyter-lab --no-browser --ip=$(hostname)
```

```
./.conda/envs/gpflow-214/lib/python3.7/site-packages  
./.local/lib/python3.11/site-packages
```

```
Rynhpcpw001  
After jupyter-lab --no-browser --ip=$(hostname)  
Note: NumExpr detected 56 cores but "NUMEXPR_MAX_THREADS" not set, so enforcing safe  
limit of 8.
```

Hai Yan ,

Could you please open a case using below link ?

[Create Incident - Service Portal \(service-now.com\)](#)

```
python -m ipykernel install --user --name=local-gp-mac-no-tf --display-name "Python (local-  
gp-mac-no-tf)"  
jupyter kernelspec list
```