

Find Recent Failures with journalctl

```
journalctl --no-pager --since today \  
--grep 'fail|error|fatal' --output json|jq '._EXE' | \  
sort | uniq -c | sort --numeric --reverse --key 1
```

Start/Stop Multiple Services

```
systemctl stop 'pod-*
```

Jupyter Notebook example unit file

[jupyter.service](#)

```
# /usr/lib/systemd/system/jupyter.service  
# systemctl daemon-reload  
# systemctl enable jupyter.service  
[Unit]  
Description=Jupyter Notebook  
Requires=local-fs.target  
After=local-fs.target  
  
[Service]  
Type=simple  
PIDFile=/run/jupyter.pid  
ExecStart=/usr/local/bin/jupyter-notebook\  
    --no-browser\  
    --config=/home/datamining/.jupyter/jupyter_notebook_config.py\  
    --notebook-dir=/home/datamining/jupyter\  
    --ip 0.0.0.0  
User=datamining  
Group=datamining  
WorkingDirectory=/home/datamining/jupyter/  
Restart=always  
RestartSec=10  
#KillMode=mixed  
  
[Install]  
WantedBy=multi-user.target
```

From:
<https://wiki.sysop.cafe/> - <https://wiki.sysop.cafe>.

Permanent link:
<https://wiki.sysop.cafe/unix:systemd>

Last update: **2021-11-17T17:09:16+0100**

