

# Fish Shell Commands Shortcuts (Cassava Only)

## General Commands

- **s** - sudo
- **c** - clear
- **e** - exit
- **d** - docker
- **g** - git
- **de** - deactivate
- **c.** - code .
- **hg** - history | grep
- **upd** - sudo apt update
- **upg** - sudo apt upgrade

## Conda Commands

- **ca** - conda activate
- **cde** - conda deactivate
- **cenv** - conda env list
- **ccr** - conda create -n <env\_name> python=3.11 -y
- **cexp** - conda env export --name <env\_name> > <filename>.yml
- **crm** - conda remove -n <env\_name> --all -y

## SSH Commands

- **sr** - ssh appuser@192.168.1.230
- **sl** - ssh appuser@192.168.1.228

## Docker Commands

- **dps** - docker ps -a
- **di** - docker images
- **dex** - docker exec -it
- **dst** - docker start
- **ds** - docker stop
- **dc** - docker compose
- **dv** - docker volume
- **dn** - docker network
- **dl** - docker logs
- **drm** - docker rm
- **drmi** - docker rmi
- **dbp** - docker builder prune

## Python Commands

- **pyt** - python
- **p3** - python3
- **pi** - pip install
- **pu** - pip uninstall
- **psh** - pip show

## UV Commands

- **ui** - uv init
- **ua** - uv add
- **ur** - uv remove
- **up** - uv pip
- **upl** - uv pip list
- **usv** - uv self version
- **ut** - uv tree

## NVIDIA Commands

- **ns** - nvidia-smi
- **wns** - watch nvidia-smi
- **nvc** - nvcc --version

## Jupyter Commands

- **jn** - jupyter notebook
- **jns** - jupyter notebook --ip 192.168.1.229 --port 8887 --no-browser

## Ollama Commands

- **os** - ollama show
- **orun** - ollama run
- **ol** - ollama list
- **ops** - ollama ps
- **orm** - ollama rm

## Git Commands

- **ga** - git add .
- **gc** - git commit -m ""
- **gph** - git push origin main
- **gpl** - git pull
- **gcl** - git clone
- **gs** - git status
- **gb** - git branch
- **gi** - git init
- **gr** - git revert
- **gst** - git stash
- **gch** - git checkout
- **gl** - git log
- **gacp** - git add commit push
- **glg** - git log --oneline --graph --all

## Long Commands

- **fi** - find ./<filename> -type f > <filename>.txt
- **pcopy** - time cat <filename>.txt | parallel -j 10 -X -n 1 rsync -av --inplace {} ./<dest\_dir\_name>
- **sc** - scp <files> [appuser@192.168.1.XXX](mailto:appuser@192.168.1.XXX):/home/appuser/LOCATION
- **gacp** - git add commit & push