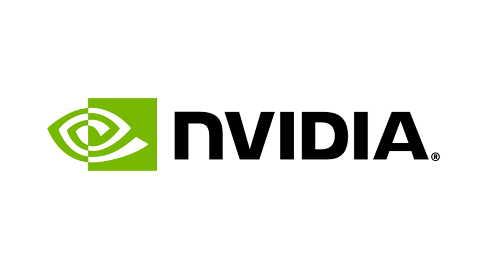
******계산과학공학회 인공지능 겨울학교 2022 DAY1.**

**Contents from github**

Day1 <https://github.com/yhgon/> 🡪 bootcamp\_kr/2022/12\_KSCSE/ ( singularity environment)

Day2 <https://github.com/hwang2006/> 🡪 KISTI-DL-tutorial-using-horovod ( conda environment)

**DLI X-lab**

Register : https://courses.nvidia.com/dli-event/

Event code : ( KISTI\_DLIXLAB\_DR22 ) only today to register and 6 month access to course

Re-access : https://courses.nvidia.com/dashbord

Contents <https://courses.nvidia.com/courses/course-v1:DLI+X-FX-11+V1/course/>

**KISTI Neuron Server**

**Step1. Access Server**

**$ ssh** [**kedu##@neuron.ksc.re.kr**](mailto:kedu#@neuron.ksc.re.kr)

Id : edu01~kedu45

Password(OTP) : 0633 (fixed)

Password: wintai12^^ (fixed for all)

**Step2. Launch Job**

$cd /scratch/$USER

$squeue -u $USER

$scancel -u $USER

$ sbatch /scratch/kedu49/img\_org/job.sh

$ cat slrum-jobid######.out

$ cat port\_forwarding\_command

**Step3. Port Forwarding**

$ ssh -L localhost:8888:gpu##:5##### kedu##@neuron.ksc.re.kr

**Step4. Access jupyter on browser**

<http://localhost:8888/lab>

access token : kedu##