ssh [chenhongquan.chq@11.165.57.220](mailto:chenhongquan.chq@11.165.57.220)

11.165.57.199

SaLk2#c9@

01：ssh -p 58422 chenhongquan.chq@47.94.241.17

02：ssh -p 58422 chenhongquan.chq@47.95.208.199

密码：SaLk2#c9@

### Jenkins

通过Web浏览器访问Jenkins：

默认情况下，Jenkins将在端口8080上运行，因此你可以通过访问http://your\_server\_ip:8080来进入Jenkins的安装向导。

启动 Jenkins 服务：sudo systemctl start jenkins

停止 Jenkins 服务：sudo systemctl stop jenkins

重启 Jenkins 服务：sudo systemctl restart jenkins

使Jenkins在系统启动时自动启动：sudo systemctl enable jenkins

查看Jenkins：sudo systemctl status jenkins

### Tomcat

启动 Tomcat 服务：sudo /opt/tomcat/bin/startup.sh

关闭 Tomcat 服务：sudo /opt/tomcat/bin/shutdown.sh

### Docker

启动：sudo systemctl start docker

重启Docker：sudo systemctl restart docker

权限：

sudo gpasswd -a chen docker

newgrp docker

### jumpserver

01：ssh -p 58422 chenhongquan.chq@47.94.241.17

02：ssh -p 58422 chenhongquan.chq@47.95.208.199

密码：SaLk2#c9@

新A100

47.95.208.199

47.94.241.17

A10:

121.40.219.192

登录方式：user 是自己账户

ssh -p 58422 user@47.95.208.199

ssh -p 58422 user@47.94.241.17

ssh -p 58422 [user@121.40.219.192](mailto:user@121.40.219.192)

python cli.py hosts=[200.0.209.14,200.0.178.2] dist\_train.rank=0 dist\_train.world\_size=2 dist\_train.master\_addr=200.0.209.14 modelzoo=llm\_train model=qwen1.5-13b-mcore docker\_image.ngc\_tag=23.08 using\_exist\_docker=true docker\_name=llm\_train\_GPT\_test action=e2e\_train train\_params.data\_type=bf16 model\_size=13B llm\_fw=megatron train\_params.data\_type=bf16 train\_params.mbs=1 train\_params.gbs=32 train\_params.total\_iters=500 train\_params.input\_len=4096 megatron.tp=2 megatron.pp=1 megatron.sp=1 transformer\_engine.te=1 flash\_attn.fa=1 debug\_version=false version\_note= rm\_docker=false gpu=true +env.NCCL\_SOCKET\_IFNAME=bond0 +env.NCCL\_IB\_GID\_INDEX=3 +env.DATASET\_ROOT=/nas\_aisw/

python cli.py hosts=[127.0.0.1] dist\_train.rank=0 dist\_train.world\_size=1 dist\_train.master\_addr=127.0.0.1 modelzoo=llm\_train model=qwen1.5-13b-mcore docker\_image.ngc\_tag=23.08 using\_exist\_docker=true docker\_name=llm\_train\_1nodes\_test action=e2e\_train train\_params.data\_type=bf16 model\_size=13B llm\_fw=megatron train\_params.data\_type=bf16 train\_params.mbs=1 train\_params.gbs=32 train\_params.total\_iters=500 train\_params.input\_len=2048 megatron.tp=2 megatron.pp=1 megatron.sp=1 transformer\_engine.te=1 flash\_attn.fa=1 debug\_version=false version\_note= rm\_docker=false gpu=true +env.NCCL\_SOCKET\_IFNAME=bond0 +env.NCCL\_IB\_GID\_INDEX=3 +env.DATASET\_ROOT=/nas\_aisw/ +env.DATASET\_DIR=/nas\_aisw/dataset/enwiki-GPT3 +env.RANK=0 +env.WORLD\_SIZE=1 +env.MASTER\_ADDR=localhost