### Backup UCP:

docker container run --log-driver none --rm --interactive --name ucp -v /var/run/docker.sock:/var/run/docker.sock docker/ucp:3.1.10 backup -i --no-passphrase > /home/docker/ucp-itg-backup\_MAR09.tar

### Backup DTR:

read -sp "ucp password: " $UCP\_PASSWORD;

docker run -i --rm --env UCP\_PASSWORD=$UCP\_PASSWORD --log-opt max-size=10m --log-opt max-file=5 docker/dtr:2.7.5 backup --ucp-url https://ucp-itg.dtr.dc02.its.hpecorp.net --ucp-username docker-hub > /home/docker/dtr-itg-backup\_march9.tar --debug

### Docker Engine & CLI Upgrade:

#### Run the below commands on all the nodes in cluster,

sudo su

cp ~/yum.backup/docker-ee.repo /etc/yum.repos.d/

sudo yum list docker-ee --showduplicates | sort -r – to check available versions

sudo yum install -y docker-ee-19.03.13 docker-ee-cli-19.03.13 containerd.io – To upgrade to .13 containerd.io

### Docker UCP Upgrade [Ref]:

docker container run --rm -it \

--name ucp \

--volume /var/run/docker.sock:/var/run/docker.sock \

mirantis/ucp:3.3.4 \

upgrade \

--interactive

### DTR Upgrade [Ref]:

docker run -it --rm mirantis/dtr:2.8.4 upgrade