# UCP-DTR Backup steps:

1. SSH to any non-leader manager node of UCP PROD DTR cluster
2. Execute the below command

*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 > /mnt/docker/ucp\_backup/$(date +"%m-%d-%y\_%T")\_UCP-3\_1\_10.tar*

1. For the prompt to stop all local containers temporarily provide ‘y’
2. It will stop the containers on this manager alone until backup is done
3. Once Backup is complete, ensure node is healthy in UCP UI
4. Run below command to launch Azure CLI

*docker run -it -v /mnt/docker/ucp\_backup:/ucp mcr.microsoft.com/azure-cli*

1. Run below commands once you are in side Azure CLI

*export http\_proxy=http://proxy.houston.hpecorp.net:8080 && export https\_proxy=http://proxy.houston.hpecorp.net:8080*

*az storage blob upload --account-name hpedockerhub --account-key <replace-me-with-asuze-storage-key> -c "dtr-ucp-backups" --name "12-03-20\_04:31:06\_UCP-3\_1\_10.tar" --file "12-03-20\_04:31:06\_UCP-3\_1\_10.tar"*

1. Backup is complete once you see the completed and etag.