az container create `

--resource-group rg-grupp1 `

--name dagstercontainer `

--os-type Linux `

--image crgrupp11.azurecr.io/hr-pipeline:latest `

--registry-login-server crgrupp11.azurecr.io `

--registry-username crgrupp11 `

--registry-password "A/0gI+srLD/iTCsRQTP8k0hvAMvyha6mf97jOODLjl+ACRBmKcpf" `

--ip-address Public `

--ports 80 3000 `

--environment-variables `

DBT\_PROFILES\_DIR="/mnt/data/.dbt" `

DUCKDB\_PATH="/mnt/data/job\_ads.duckdb" `

--azure-file-volume-share-name data `

--azure-file-volume-account-name ststoragegrupp11 `

--azure-file-volume-account-key "OOraARjRC0PfHnO6T/5wtdAl8vuverdJwDvkDoQ6+L/Omj5WgagPzAExK2i2HwqUoiZvyDmBTQj9+ASt8uLDXg==" `

--azure-file-volume-mount-path /mnt/data `

--cpu 1 `

--memory 4

az account set --subscription "9d14d2b1-2030-4f83-9ac2-e6d4c00c3a1f"

az provider register -n Microsoft.ContainerInstance --wait

az provider show -n Microsoft.ContainerInstance --query "registrationState" -o tsv