**Getting started**

**Deploying your cluster**

* Make sure you cloned the repo
* Login to the Azure Portal
* Open Azure Cloud shell in PowerShell  
  
* Accept any prompt you might be receiving
* Upload akssetup.zip into your folder
* Extract the archive by running: unzip akssetup.zip
* cd akssetup
* code terraform.tfvars, modify “seyrgtest » with the name of your resourcegroup, save and close the editor (ellipsis on the right or CTRL+S CTRL+Q)
* terraform init
* terraform apply –auto-approve

After a while, your cluster should be created. We will perform a last action to enable pod identities. Run: az aks update -n <cluster> -g <your group> --enable-pod-identity

Once done, check that the NMI pod is running:

kubectl get pod -n kube-system