1. Deploy a resource group.
2. Deploy a new virtual machine, using ARM template:

* Use the resource group above
* Operating system: Windows any
* Location, VM size, Storage – to your discretion
* Password must be stored in Azure KeyVault (please deploy it first)

1. Deploy IIS to the VM above, using Custom script extension (you should create an azure storage account for that first)

For this work to be reviewed, please share an access for [epmcouse@outlook.com](mailto:epmcouse@outlook.com):

Azure portal - Subscriptions – [] – Access control (IAM) – Add role assignment:

