* Function Windows Cluster
* Add the cluster name into an windows group which has permission to create listener or
  + Create a listener for every availability group, which is an Active Directory Computer Object
  + Grant Cluster name account full control over the pre-created listener computer object
* Create a service account which will be used to run the SQL instance on all the nodes
* Install SQL Server Enterprise on each node of the windows cluster
* Create a shared folder on one of the cluster nodes and grant service account Read/Write permission on the shared folder
* Enable AlwaysOn Availability Group on all the instances in the cluster
* Set the user databases to full recovery model, which will be added into an availability group
* Create an availability group
* Install the default maintenance job on every instance
* Test if the email relay is working on all the nodes
* Do the failover test from SSMS launched from local
* Do the failover test from Seth
* Add the instance into CMDB
* Check if the cluster is added into OPS