* Create automation account (with run as an account YES). Import SQLserver, Azaccouts modules from the Gallery
* Create credentials for source and target server name it as Sourcesever and Targetserver. Username should be the SQL admin username and Password

Graphical user interface, application

Description automatically generated

* Create the storage account and a container. copy the container URL and save in a notepad.
* Generate the SAS key with Full permission for the Container and save it in a notepad. Graphical user interface, text, application, email

  Description automatically generated
* Go back to Automation account and create a runbook with PowerShell. -> Click Edit.
* Copy paste the Code attached and give the Variable declaration manually as below.A picture containing diagram

  Description automatically generated
* Click on test pane and Start.
* On successful test , create a schedule and attach that to the runbook , which will trigger the execution automatically