**Key Vault**

Key vault Name: Yara-Prod-Automation

Owner: Sailendra Challa

**Access policies:**

**Users:**

Admin – Prasad Nagineni (adm053950)

Admin – Nageswara Rao (adm054875)

Admin – Pravin Navaraj (adm057114)

Admin – Sailendra Challa ()

**Applications:**

SR31200 – Primary SCORCH runbook server

SR31201 – Secondary SCORCH runbook server

SR31324 – Development server

**Enable system managed system identity (particularly for server)**

* Follow the path: Azure portal-> Virtual Machines-> server (e.g. sr31200) -> Identity-> System Assigned
* Change the status off to on.
* Now, copy the object (principal) ID.
* Azure portal->key vault ->Yara-Prod-Automation->Access policies->Create
* Paste object ID here and select permissions and save

Log in any server (SR31200, SR31201, SR31324)

PowerShell to connect key vault and run below script

$Response = Invoke-RestMethod -Uri 'http://169.254.169.254/metadata/identity/oauth2/token?api-version=2018-02-01&resource=https%3A%2F%2Fvault.azure.net' -Method GET -Headers @{Metadata="true"}

$KeyVaultToken = $Response.access\_token

$User = Invoke-RestMethod -Uri https://yara-prod-automation.vault.azure.net/secrets/Name/?api-version=2016-10-01 -Method GET -Headers @{Authorization="Bearer $KeyVaultToken"}