vault server -dev -dev-root-token-id=root

set VAULT\_ADDR=http://127.0.0.1:8200

set VAULT\_TOKEN=root

vault kv put secret/hello foo=world

vault policy write my-policy C:\Users\sahidul\Desktop\myPolicy.hcl

vault auth enable approle

vault write auth/approle/role/sahidul token\_policies="my-policy” token\_ttl=1h token\_max\_ttl=4h

vault read auth/approle/role/Sahidul

vault read auth/approle/role/sahidul/role-id

vault write -force auth/approle/role/sahidul/secret-id

vault kv put secret/data/mysql/webapp foo=worldddddddddd

vault write auth/approle/role/Jenkins secret\_id\_bound\_cidrs="0.0.0.0/0","127.0.0.1/32" secret\_id\_ttl=60m secret\_id\_num\_uses=5 enable\_local\_secret\_ids=false token\_bound\_cidrs="0.0.0.0/0","127.0.0.1/32" token\_num\_uses=10 token\_ttl=1h token\_max\_ttl=3h token\_type=default period="" policies="default","my-policy"

vault secrets enable database

vault write database/config/my-mssql-database plugin\_name=mssql-database-plugin connection\_url='sqlserver://{{username}}:{{password}}@192.168.97.22:1433' allowed\_roles="my-role" username="sa" password="Test@123"

vault write database/roles/my-role db\_name=my-mssql-database creation\_statements="CREATE LOGIN [{{name}}] WITH PASSWORD = '{{password}}'; CREATE USER [{{name}}] FOR LOGIN [{{name}}]; GRANT SELECT ON SCHEMA::dbo TO [{{name}}];" default\_ttl="1h" max\_ttl="24h"

.\vault write database/config/my-mssql-database plugin\_name=mssql-database-plugin connection\_url='sqlserver://{{username}}:{{password}}@192.168.97.22:1433' allowed\_roles="f83c2996-8101-f208-41d8-90d344c2bb55" username="sa" password="oLdViCtOrY2008"

.\vault write database/roles/f83c2996-8101-f208-41d8-90d344c2bb55 db\_name=my-mssql-database creation\_statements="CREATE LOGIN [{{name}}] WITH PASSWORD = '{{password}}'; CREATE USER [{{name}}] FOR LOGIN [{{name}}]; GRANT SELECT ON HashiCorp TO [{{name}}];" default\_ttl="1h" max\_ttl="24h"

vault read database/creds/f83c2996-8101-f208-41d8-90d344c2bb55