Lab Ansible:

Install ansible extension

#Install ansible package

apt-get install ansible

amit@devvm:~$ vi inventory

[local]

localhost ansible\_connection=local

amit@devvm:~$ vi playbook.yaml

---

- name: Check SSH service status

hosts: localhost

become: true

tasks:

- name: Check SSH service status

service:

name: ssh

state: started

register: ssh\_service\_status

- name: Print SSH service status

debug:

msg: "SSH service is {{ ssh\_service\_status.state }}"

Pipeline

# Starter pipeline

# Start with a minimal pipeline that you can customize to build and deploy your code.

# Add steps that build, run tests, deploy, and more:

# https://aka.ms/yaml

trigger:

- main

pool:

  name: mypool

steps:

- task: Ansible@0

  inputs:

    ansibleInterface: 'agentMachine'

    playbookPathOnAgentMachine: '/home/amit/playbook.yaml'

    inventoriesAgentMachine: 'file'

    inventoryFileOnAgentMachine: '/home/amit/inventory'