Check ID	File	Resource	Check Name	Line	Potential CVE/CWE	Guideline URL	Status
CKV_AZURE_160	/main.tf	azurerm_network_security_group.sg-automate-test	Ensure that HTTP (port 80) access is restricted from the internet	37-86	CVE-2017-9798: Cross-Site Request Forgery (CSRF) CWE-79: Improper Neutralization of Input During Web Page Generation CWE-352: Cross-Site Request Forgery (CSRF)	https://docs.bridgecrew.io/docs/ensure-azure-http-port-80-access-from-the-internet-is-restricted	FAILED
CKV_AZURE_10	/main.tf	azurerm_network_security_group.sg-automate-test	Ensure that SSH access is restricted from the internet	37-86	CVE-2019-3396: Improper Access Control CWE-287: Improper Authentication CWE-306: Missing Authentication for Critical Function	https://docs.bridgecrew.io/docs/bc_azr_networking_3	FAILED
CKV_AZURE_50	/main.tf	azurerm_linux_virtual_machine.vmachine-automate-test	Ensure Virtual Machine Extensions are not Installed	127-184	 CVE-2019-3396: Improper Access Control CWE-284: Improper Access Control CWE-22: Improper Limitation of a Pathname to a Restricted Directory (Path Traversal) 	https://docs.bridgecrew.io/docs/bc_azr_general_14	FAILED
CKV_AZURE_179	/main.tf	azurerm_linux_virtual_machine.vmachine-automate-test	Ensure VM agent is installed	127-184			FAILED
CKV_AZURE_119	/main.tf	azurerm_network_interface.nic-automate-test	Ensure that Network Interfaces don't use public IPs	113-124	CVE-2019-0708: Remote Desktop Services Remote Code Execution Vulnerability CWE-306: Missing Authentication for Critical Function CWE-287: Improper Authentication	https://docs.bridgecrew.io/docs/ensure-that-network-interfaces-dont-use-public-ips	FAILED
CKV_AZURE_183	/main.tf	azurerm_virtual_network.vn-automate-test	Ensure that VNET uses local DNS addresses	16-26			PASSED
CKV_AZURE_182	/main.tf	azurerm_virtual_network.vn-automate-test	Ensure that VNET has at least 2 connected DNS Endpoints	16-26			PASSED
CKV_AZURE_9	/main.tf	azurerm_network_security_group.sg-automate-test	Ensure that RDP access is restricted from the internet	37-86		https://docs.bridgecrew.io/docs/bc_azr_networking_2	PASSED
CKV_AZURE_77	/main.tf	azurerm_network_security_group.sg-automate-test	Ensure that UDP Services are restricted from the Internet	37-86		https://docs.bridgecrew.io/docs/ensure-that-udp-services-are-restricted-from-the-internet	PASSED
CKV_AZURE_118	/main.tf	azurerm_network_interface.nic-automate-test	Ensure that Network Interfaces disable IP forwarding	113-124		https://docs.bridgecrew.io/docs/ensure-that-network-interfaces-disable-ip-forwarding	PASSED
CKV_AZURE_1	/main.tf	azurerm_linux_virtual_machine.vmachine-automate-test	Ensure Azure Instance does not use basic authentication(Use SSH Key Instead)	127-184		https://docs.bridgecrew.io/docs/bc_azr_networking_1	PASSED
CKV_AZURE_178	/main.tf	azurerm_linux_virtual_machine.vmachine-automate-test	Ensure linux VM enables SSH with keys for secure communication	127-184			PASSED
CKV_AZURE_149	/main.tf	azurerm_linux_virtual_machine.vmachine-automate-test	Ensure that Virtual machine does not enable password authentication	127-184		https://docs.bridgecrew.io/docs/ensure-azure-virtual-machine-does-not-enable-password-authentication	n PASSED
CKV_AZURE_92	/main.tf	azurerm_linux_virtual_machine.vmachine-automate-test	Ensure that Virtual Machines use managed disks	127-184		https://docs.bridgecrew.io/docs/ensure-that-virtual-machines-use-managed-disks	PASSED