

Introduction to IaaS best practices

IaaS Best Practice Checklist

01. VM Access

Control network access using firewall or NSG.
Implement RBAC controls for user access to VM

02. Protection against malware

You should install antimalware protection to help identify and remove viruses, spyware, and other malicious software.

03. Periodic updates

Use the Update Management solution in Azure Automation to manage operating system updates for your Windows and Linux computers

04. Monitor VM's security

Security Center can actively monitor for threats, and potential threats are exposed in security alerts.

05. Encrypt VM's disk

Azure Disk Encryption helps you encrypt your Windows and Linux IaaS virtual machine disks.

