Service	Description	Configuration Template	Support
Machines Insights Monitoring	Azure Monitor for machines monitors the performance and health of your virtual machines, including their running processes and dependencies on other resources.	Production	Windows Server; Linux; Azure Arc
<u>Backup</u>	Azure Backup provides independent and isolated backups to guard against unintended destruction of the data on your VMs. Charges are based on number of protected instances and data size (Gb).	Production	Windows Server; Linux;
<u>Microsoft Defender for</u> <u>Cloud</u>	Microsoft Defender for Cloud is a unified infrastructure security management system that strengthens the security posture of your data centers, and provides advanced threat protection across your hybrid workloads in the cloud. Automanage will configure the subscription where your VM resides to the free-tier offering of Microsoft Defender for Cloud. If your subscription is already on-boarded to Microsoft Defender for Cloud, then Automanage will not reconfigure it.	Production; Dev/Test	Windows Server; Linux;
Microsoft Antimalware	Microsoft Antimalware for Azure is a free real-time protection that helps identify and remove viruses, spyware, and other malicious software. It generates alerts when known malicious or unwanted software tries to install itself or run on your Azure systems.	Production; Dev/Test	Windows Server;
<u>Update Management</u>	You can use Update Management in Azure Automation to manage operating system updates for your machines. You can quickly assess the status of available updates on all agent machines and manage the process of installing required updates for servers.	Production; Dev/Test	Windows Server; Linux; Azure Arc
<u>Change Tracking &</u> Inventory	Change Tracking and Inventory combines change tracking and inventory functions to allow you to track virtual machine and server infrastructure changes. The service supports change tracking across services, daemons software, registry, and files in your environment to help you diagnose unwanted changes and raise alerts. Inventory support allows you to query in-guest resources for visibility into installed applications and other configuration items.	Production; Dev/Test	Windows Server; Linux; Azure Arc
Guest configuration	Guest configuration policy is used to monitor the configuration and report on the compliance of the machine. For Windows machines, it will automatically re-apply the baseline settings if they are out of compliance. For Linux machines, the guest configuration service will install the baseline in audit-only mode. the remediation needs to be done manually (info)	Production; Dev/Test	Windows Server; Linux; Azure Arc
Boot Diagnostics	Boot diagnostics is a debugging feature for Azure virtual machines (VM) that allows diagnosis of VM boot failures. Boot diagnostics enables a user to observe the state of their VM as it is booting up by collecting serial log information and screenshots. This will only be enabled for machines that are using managed disks.	Production; Dev/Test	Windows Server; Linux;
Windows Admin Center	Use Windows Admin Center (preview) in the Azure portal to manage the Windows Server operating system inside an Azure VM. This is only supported for machines using Windows Server 2016 or higher. Automanage configures Windows Admin Center over a Private IP address. If you wish to connect with Windows Admin Center over a Public IP address, please open an inbound port rule for port 6516.	Production; Dev/Test	Windows Server
Azure Automation	Azure Automation supports management throughout the lifecycle of your infrastructure and applications.	Production; Dev/Test	Windows Server; Linux; Azure Arc
Account Log Analytics Workspace	Azure Monitor stores log data in a Log Analytics workspace, which is an Azure resource and a container where data is collected, aggregated, and serves as an administrative boundary.	Production; Dev/Test	Windows Server; Linux; Azure Arc

Participating services table