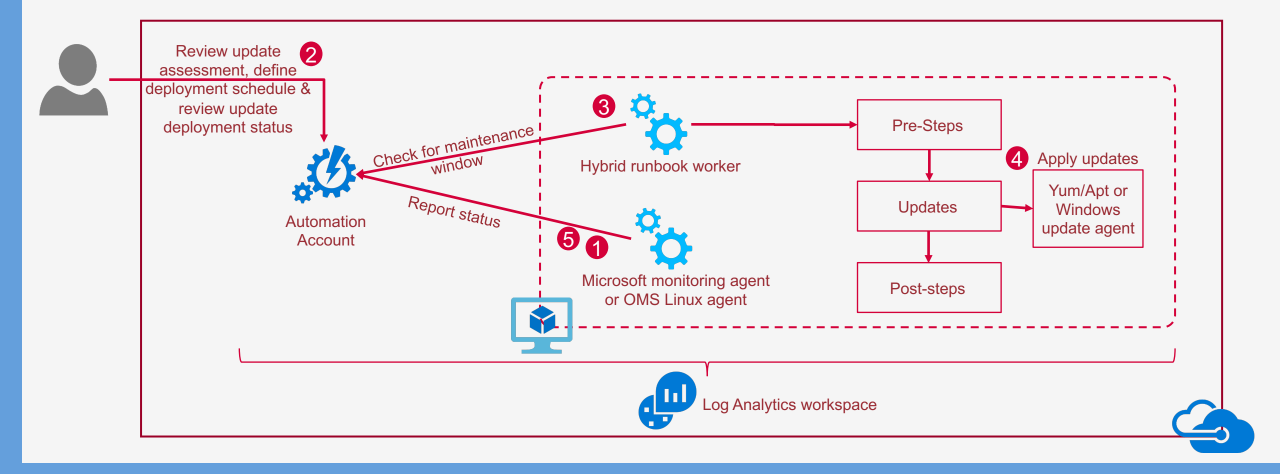
Introduction to Update Management Solution in Azure

Update management solution overview



Update Management solution in Azure Automation can be used to manage operating system updates for your Windows and Linux computers in Azure, in on-premises environments, or in other cloud providers.



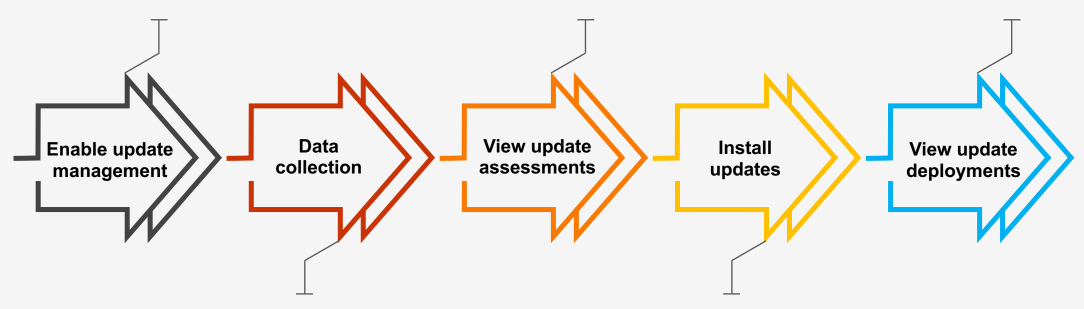
Update management solution steps



Onboard machines to update management. Supported ways include from individual VM or multiple VM's or Automation account

In your automation account, select update management to view status of the machine. Use log search to deep dive.

Select the Update Deployments tab to view the list of existing update deployments



By default data is collected every 12 hours for windows machine and every 3 hours for managed Linux computer

After updates are assessed for all the Linux and Windows computers in your workspace, you can install required updates by creating an update deployment

Update management solution key points



Advanced settings

- Pre download updates
- Disable automatic installation
- Open 443 to specific end points related to update management solution
- Use dynamic groups
- Integrate with System Center Configuration Manager