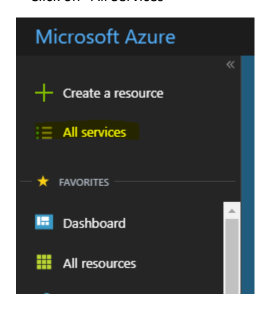
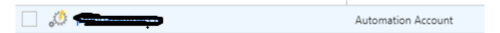
• Click on "All Services"



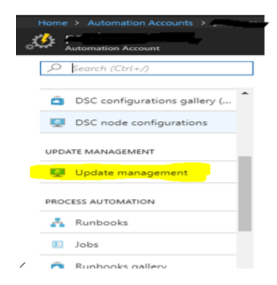
Now search for Automation Account in the search bar and click on it to open.



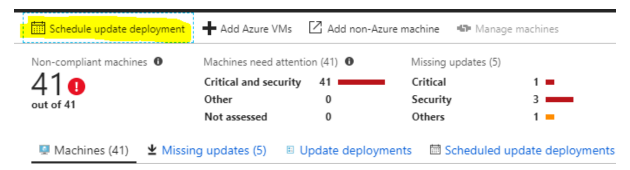
• Select the Right automation account for the subscription and click on it to open.



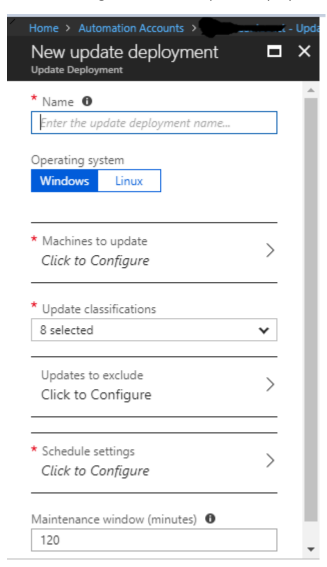
Select "Update Management" from the selection bar



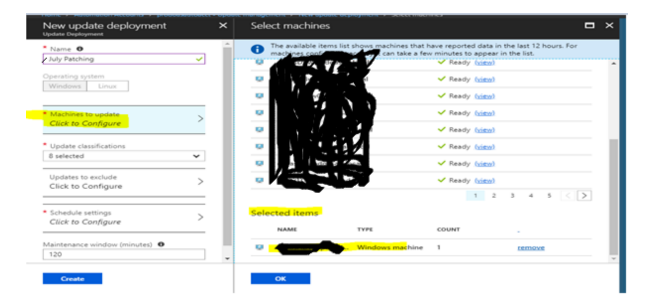
• Click on "Scheduled update deployments" to Schedule the deployments for all updates.



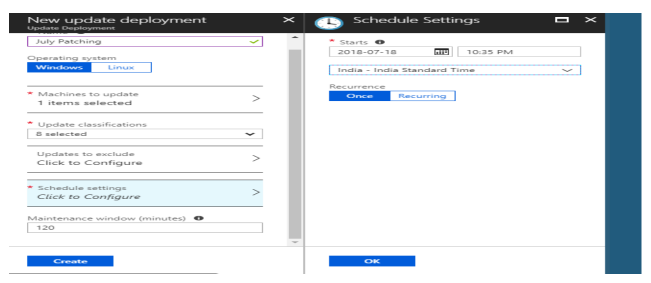
After clicking on Scheduled update deployments fill the all required information.



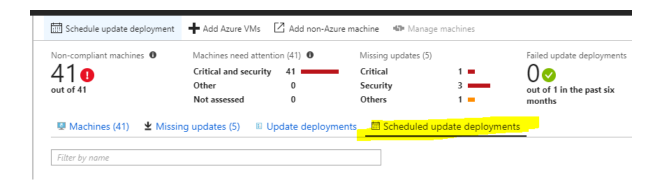
- 1. Name would be anything like july patching etc.
- 2. Operating system depends on VM under in change either Windows or Linux
- 3. Machines to update, we can add by clicking on this feature



4. Now provide the Date and time when we want to run this patching



- 5. Now provide the maintenance window as per the change (best practice VMs count*7 Min)
- Once done with all information click on create, we are done!
- Now we can see this scheduled patching under "scheduled update deployments" tab.



Author: - Gourav Kumar

For any assistance you can write me to gouravrathore23@gmail.com Or can reach me on below channels.

Professional & Social Channels: -

https://www.facebook.com/gourabunpredictable

https://www.linkedin.com/in/gouravrathore/

https://social.technet.microsoft.com/profile/gouravin/