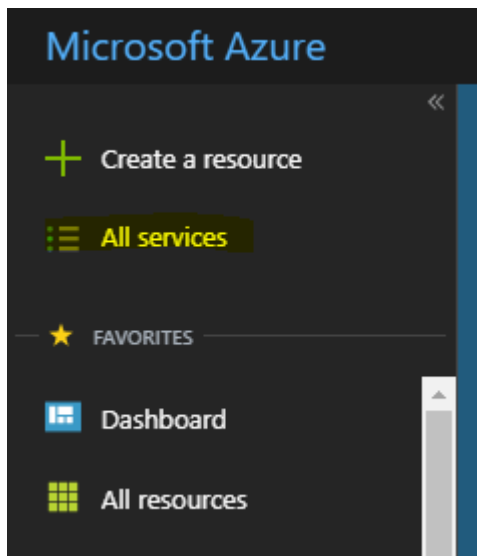


## How to do patching in Azure VMs with the help of Automation account

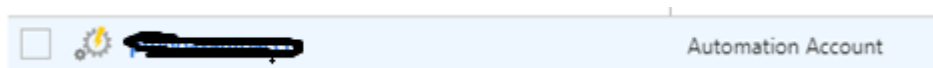
- Click on “All Services”



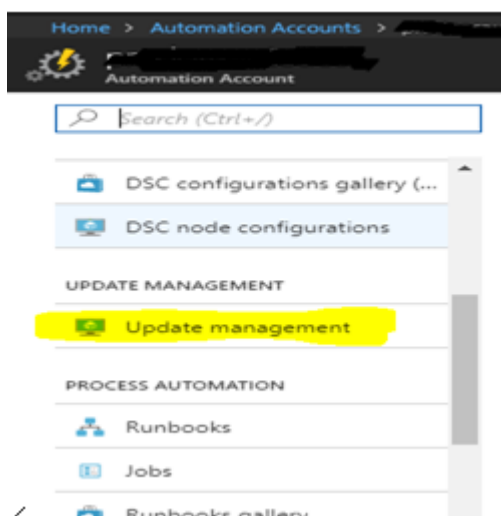
- Now search for Automation Account in the search bar and click on it to open.



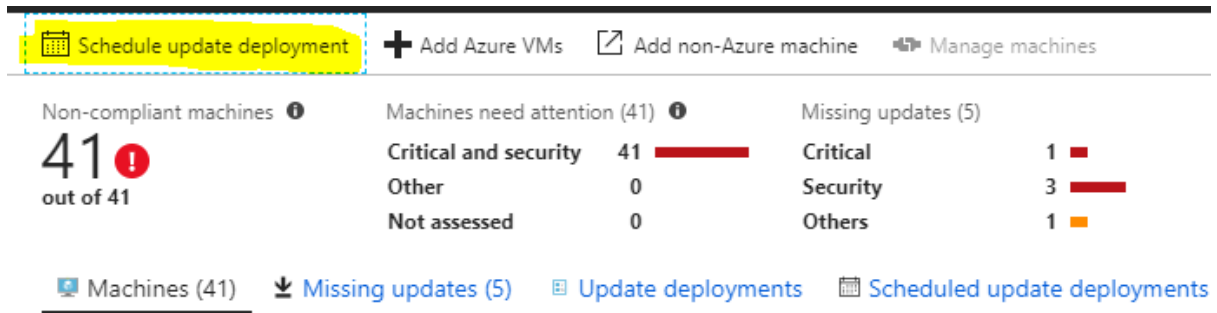
- Select the Right automation account for the subscription and click on it to open.



- Select “Update Management” from the selection bar



- Click on “Scheduled update deployments” to Schedule the deployments for all updates.

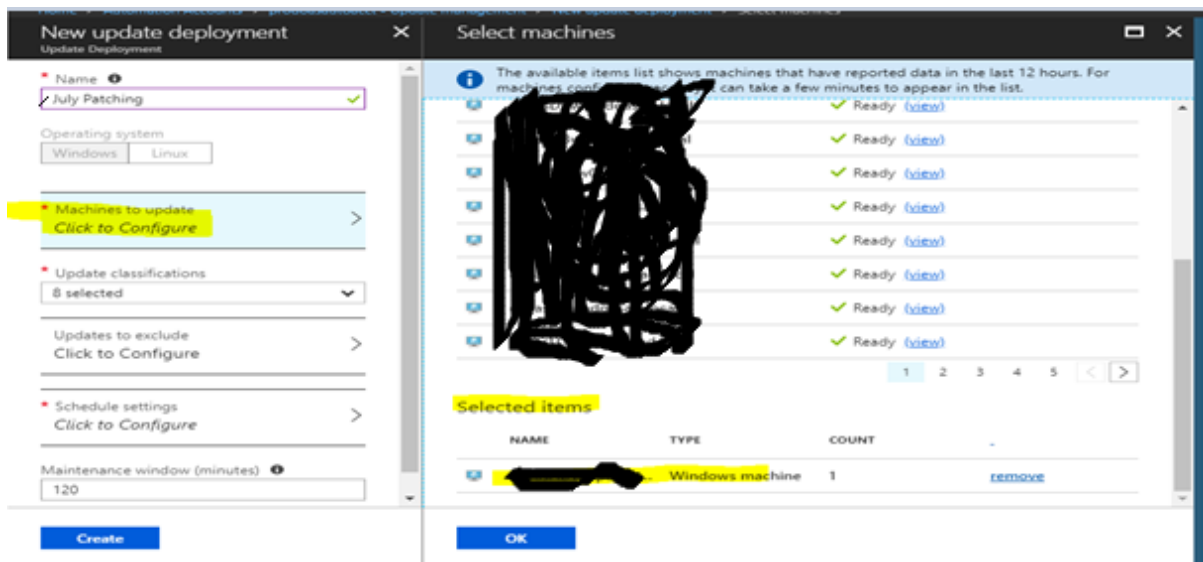


- After clicking on Scheduled update deployments fill the all required information.

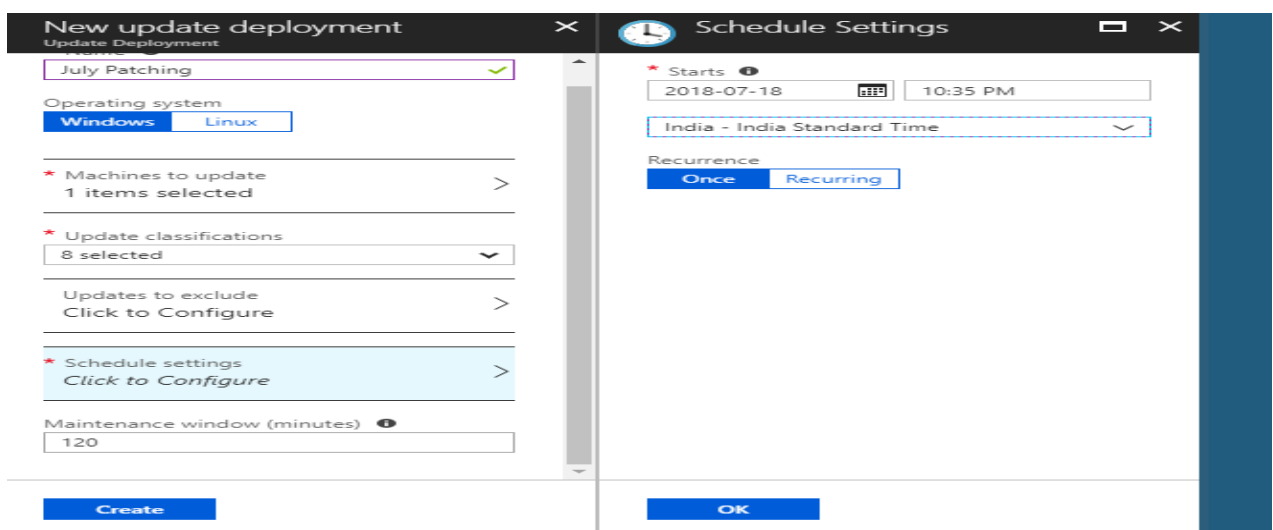
The screenshot shows the "New update deployment" form in the Azure Update Management interface. The form is titled "New update deployment" and has a subtitle "Update Deployment". It contains the following fields and options:

- Name:** A text input field with a placeholder "Enter the update deployment name..." and a red asterisk indicating it is required.
- Operating system:** Two buttons, "Windows" (selected) and "Linux".
- Machines to update:** A section with a red asterisk, a text input field, and a "Click to Configure" link with a right arrow.
- Update classifications:** A dropdown menu with "8 selected" and a downward arrow.
- Updates to exclude:** A section with a text input field, a "Click to Configure" link, and a right arrow.
- Schedule settings:** A section with a text input field, a "Click to Configure" link, and a right arrow.
- Maintenance window (minutes):** A text input field with the value "120" and an information icon.

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

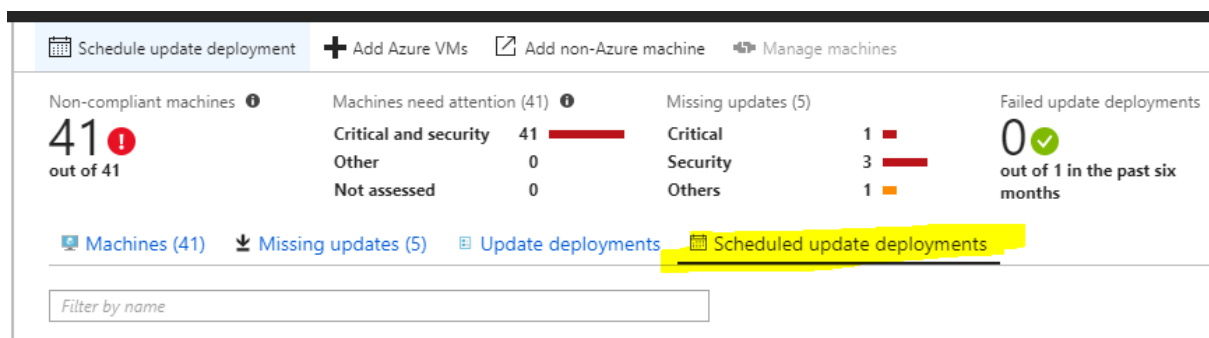


4. Now provide the Date and time when we want to run this patching



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](mailto: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/>