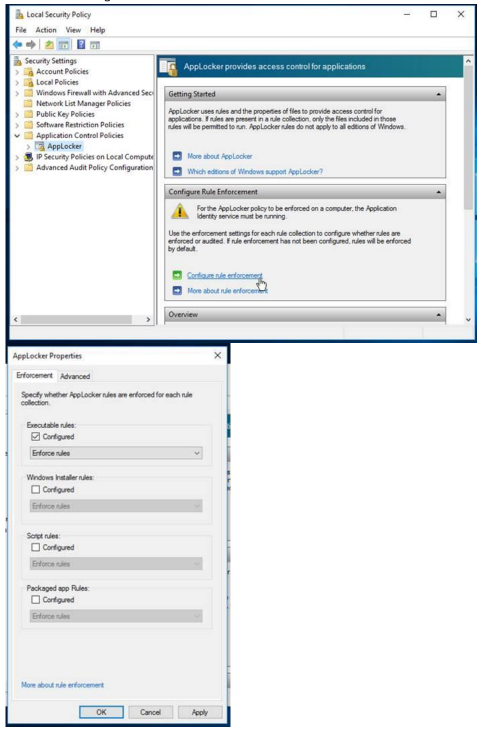
Windows 10, AppLocker Guide

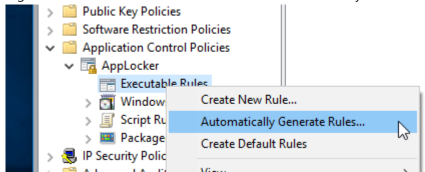
MDS Technology GB Division

Run the 'Local Security Policy' as an administrator.
Go to Security Settings > Application Control Policies > AppLocker, and select Configure rule enforcement.

Check on 'Configured' in 'Executable rules'

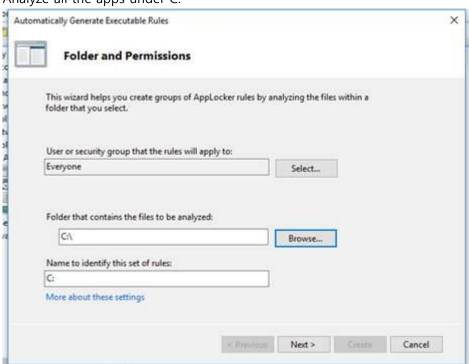


2. Right click on 'Executable Rules' and select 'Automatically Generate Rules'

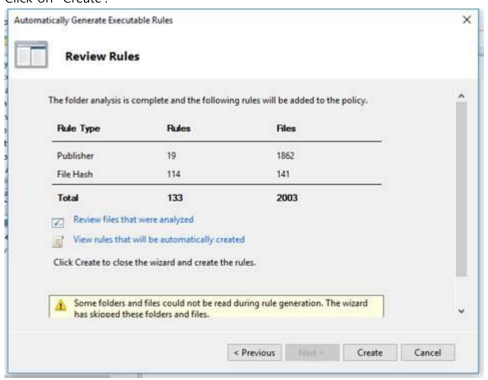


3. For preventing few apps running from the target account, we need to allow all the apps to be run from every account first.

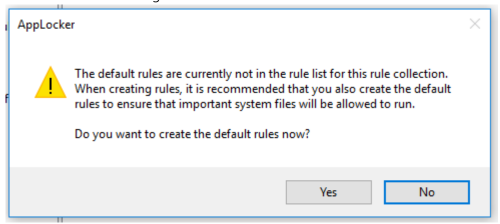
Analyze all the apps under C:



4. Click 'Next' with default setting on 'Rule Preferences'. Waiting for a moment, you will see the created rules. Click on 'Create'.

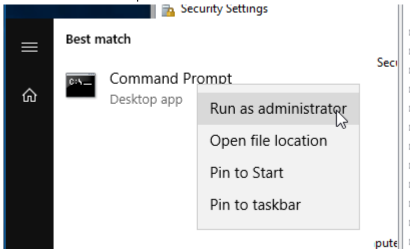


5. Click 'Yes' for below msg box to create default rules.



6. Find apps you want to block and set as below. (right click on the rule and select property) ion 📝 Allow C:: WINDOWS INSTALLER - UNIC Everyone Allow C:: I Everyone Delete Allow C:: r Everyone **M** Allow **Properties** C:: c Everyone Mollow 🕔 Everyone C:: d Help M Allow Everyone C:: c. Perault Rule) Ali Yfies nocated in the Pro... Path Allow Properties × General Publisher Exceptions Name: 1 by O=MICROSOFT CORPORATION, L=REDMOND, S=WASHINGTON, C=US Description: (Optional) Action: O Allow Deny User or group: DESKTOP-0PL7QCP\target Select... More about AppLocker rules ΟK Cancel Apply × Select User or Group Select this object type: User, Group, or Built-in security principal Object Types... From this location: DESKTOP-0PL7QCP Locations... Enter the object name to select (examples): DESKTOP-0PL7QCP\target Check Names OK Advanced... Cancel

7. Run 'Command Prompt' as an administrator.



8. Type below command.

C:\Windows\system32>sc config appidsvc start=auto

- 9. Restart the device.
- 10. After reboot, taskbar won't work.

Go to 'Local Security Policy' again and right click on 'Packaged app Rules' under AppLocker.

Select 'Create Default Rules' then taskbar will work soon.

