



Use PowerShell Script to Enable or Disable Webcam

We will learn here to create PowerShell scripts to toggle web camera status quickly on alaptop with Windows 10.

 Difficulty Easy

 Duration 10 minute(s)

 Categories Machines & Tools, Robotics

 Cost 0 USD(\$)

Contents

Introduction

Step 1 - Run the Windows Powershell command-line tool as admin

Step 2 - Use Disable-PnpDevice cmdlet to disable the built-in webcam by instance Id

Step 3 - To make the webcam work again, use Enable-PnpDevice cmdlet

Step 4 - Save the commands to disable.ps1 and enable.ps1 files

Step 5 - Create desktop shortcuts to run script directly

Notes and references

Comments

Introduction

Required Skills

- Familiar with coding/software development/programming languages
- Familiar using laptop

Materials

Laptop

Tools

Programming Language

Step 1 - Run the Windows Powershell command-line tool as admin

Step 2 - Use Disable-PnpDevice cmdlet to disable the built-in webcam by instance Id

Step 3 - To make the webcam work again, use Enable-PnpDevice cmdlet

Step 4 - Save the commands to disable.ps1 and enable.ps1 files

Step 5 - Create desktop shortcuts to run script directly

Notes and references

Reference - <https://www.dynamsoft.com/codepool/powershell-disable-enable-webcam-windows.html>