## **Displaying Current Accessibility Settings in Windows**

Accessibility settings are an important aspect of any operating system, as they allow users with disabilities to customize their experience and make the computer more accessible. In Windows, there are several accessibility features available, such as high contrast mode, narrator, magnifier, and more. It's crucial for users to be able to view their current accessibility settings to ensure they are configured correctly. This article will explain how to display the current accessibility settings in Windows, providing practical examples and commands adapted for the Windows environment.

## **Examples:**

- 1. Using Command Prompt (CMD):
  - Open Command Prompt by pressing Windows + R, typing "cmd," and hitting Enter.
  - To display the current accessibility settings, use the following command:

```
wmic.exe path Win32_VideoController get Caption,CurrentBitsPerP
ixel,CurrentHorizontalResolution,CurrentVerticalResolution
```

 This command will show information about the video controller, including the current screen resolution and color depth.

## 2. Using PowerShell:

- Open PowerShell by pressing Windows + X and selecting "Windows PowerShell."
- To view the current accessibility settings, run the following command:

```
Get-WmiObject -Class Win32_VideoController | Select-Object Capt ion, CurrentBitsPerPixel, CurrentHorizontalResolution, CurrentVert icalResolution
```

• This PowerShell command will provide the same information as the CMD example.