**Ethical Hacking & Cyber Security - हिंदी Essentials**

**DAY 6 ASSIGNMENT**

Question

1. Install Google chrome on a windows system
2. Block the usage of google chrome to all users
3. Block the access of control panel to all the users in windows system

**ANS 1.**

Install Google chrome on a windows system

* Install Chrome on Windows
* Download the installation file.
* If prompted, click Run or Save.
* If you chose Save, double-click the download to start installing.
* Start Chrome: Windows 7: A Chrome window opens once everything is done. Windows 8 & 8.1: A welcome dialog appears. Click Next to select your default browser.
* Install Chrome on Windows
* [Download the installation file](https://www.google.com/chrome/browser/desktop/index.html).
* If prompted, click Run or Save.
* If you chose Save, double-click the download to start installing.
* Start Chrome:
* Windows 7: A Chrome window opens once everything is done.
* Windows 8 & 8.1: A welcome dialog appears. Click Next to select your default browser.
* Windows 10: A Chrome window opens after everything is done. You can [make Chrome your default browser](https://support.google.com/chrome/answer/95417).
* If you've used a different browser, like Internet Explorer or Safari, you can [import your settings into Chrome](https://support.google.com/chrome/answer/95418).
* Can't install Chrome because of S mode
* If you can’t install Chrome on your Windows computer, your computer might be in S mode. If you want to download and install Chrome, [learn more about how to exit S mode](https://support.microsoft.com/en-us). You can also learn how to [fix problems installing Chrome](https://support.google.com/chrome/answer/6315198?hl#smode).
* Install Chrome on Mac
* [Download the installation file](https://www.google.com/chrome/browser/desktop/index.html).
* Open the file called "googlechrome.dmg."
* In the window that opens, find Chrome .
* Drag Chrome to the Applications folder.
* You might be asked to enter the admin password

**ANS 2.**

Block the usage of google chrome to all users

Allow or block apps and extensions

*For administrators who manage Chrome policies from the Google Admin console.*

As a Chrome Enterprise admin, you can control which apps or extensions users can install on managed Chrome Browsers or Chrome devices.

This article gives a high-level overview of how to set policies for all users or customize settings for different groups. For more detailed information, see the guide [Managing Extensions in Your Enterprise](https://support.google.com/chrome/a/answer/9296680).

Before you begin

To make settings for a specific group of users or enrolled Chrome Browsers, put the user accounts or browsers in an organizational unit.

To apply settings for Chrome Browser users on Windows, Mac, or Linux computers, turn on Chrome Browser management for the organizational unit that they belong to. See [Turn on Chrome Browser management](https://support.google.com/a/answer/6304822).

Set policies in the Admin console

*Can apply for signed-in users on any device or enrolled browsers on Windows, Mac, or Linux. For details, see*[Understand when settings apply](https://support.google.com/chrome/a/answer/2657289#how_settings_apply)*.*

Your current account, asish.panda2019@gift.edu.in, doesn't have permission to do these steps. To continue, switch to an administrator account. This will open the Google Admin console.

[Switch to administrator account now](https://accounts.google.com/Logout?continue=https://admin.google.com) or [Learn more](https://support.google.com/a/answer/182076)

From the Admin console Home page, go to DevicesChrome.

Click Apps & extensionsUsers & browsers.

To apply the setting to all users and enrolled browsers, leave the top organizational unit selected. Otherwise, select a child [organizational unit](https://support.google.com/a/topic/1227584) Choose what type of apps that you want to let users install.

**ANS 3.**

Block the access of control panel to all the users in windows system

In Windows 10, the [Settings app](https://www.windowscentral.com/whats-new-settings-app-windows-10-creators-update), along with the Control Panel, lets you change a wide range of settings to customize your experience, and change system, network, account, and privacy settings.

However, if you're a network administrator for an organization, or you share your PC with other people, you know that letting non-technical users access settings will often result in misconfigurations.

If you don't want anyone altering the settings on your computer, in [Windows 10](https://www.windowscentral.com/windows-10) you can quickly prevent this by disabling access to the Settings app and the Control Panel using the Local Group Policy Editor and the Registry. This not only ensures your configurations will be preserved all the time, but it also helps stop users from modifying settings accidentally.

[VPN Deals: Lifetime license for $16, monthly plans at $1 & more](https://www.androidcentral.com/best-vpn-deals)

In this [Windows 10 guide](https://www.windowscentral.com/windows-10-help), we walk you through the steps to restrict access to the Settings app and Control Panel on your computer.

* [How to disable Settings and Control Panel using Group Policy](https://www.windowscentral.com/how-disable-access-settings-app-control-panel-windows-10#disable_settings_controlpanel_gpedit)
* [How to disable Settings and Control Panel using Registry](https://www.windowscentral.com/how-disable-access-settings-app-control-panel-windows-10#disable_settings_controlpanel_regdit)

How to disable Settings and Control Panel using Group Policy

If your PC is running Windows 10 Pro (or Enterprise), the easiest way to restrict access to the Settings app and the Control Panel is to use the Local Group Policy Editor.

To disable Settings and Control Panel using Group Policy, do the following:

1. Use the Windows key + R keyboard shortcut to open the Run command.
2. Type gpedit.msc and click OK to open the Local Group Policy Editor.
3. Browse the following path:

User Configuration > Administrative Templates > Control Panel

1. On the right side, double-click the Prohibit access to Control Panel and PC settings policy.

