




## Tutorial on Blocking USB on remote computers that have USB CopyNotify! Client already installed & running.

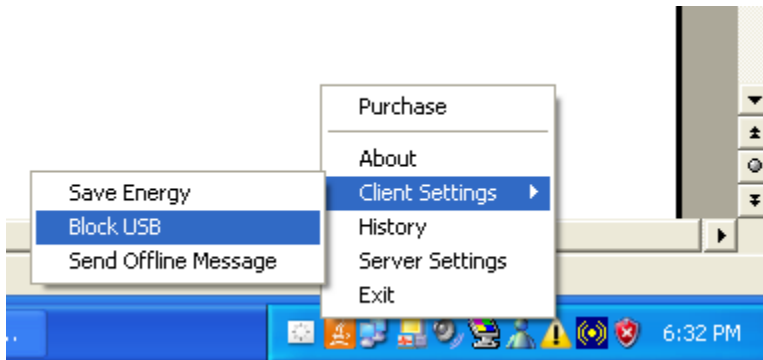
### Tutorial on Blocking USB on remote computers that have USB CopyNotify! Client already installed & running.

Note: It is assumed you are receiving notifications of INSERT/Remove etc. from that computer in the history window of USB CopyNotify! Server.

Go to the computer that has the USB CopyNotify! Server loaded.

#### Step 1

Right Click on the System Tray Icon  of USB CopyNotify! Server and select Client Settings/Block USB as shown in the figure below



This will open a dialog box as shown in step 2.

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### Step 2

Enter IP Address / Computer Name (as shown in the figure below) of the Remote Computer who has the USB CopyNotify! Client running and whose USB ports you wish to block.

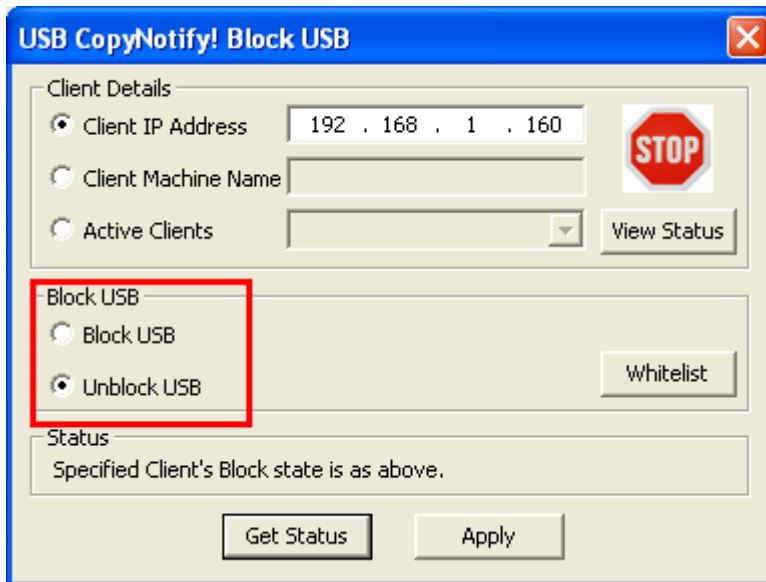
Then Click on Get Status as shown in the figure below.

The screenshot shows the 'USB CopyNotify! Block USB' application window. The 'Client Details' section has three radio buttons: 'Client IP Address' (selected), 'Client Machine Name', and 'Active Clients'. The 'Client IP Address' text box contains '192 . 168 . 1 . 160'. A red box highlights the 'Client IP Address' radio button and its text box. To the right is a red octagonal 'STOP' sign icon and a 'View Status' button. The 'Block USB' section has two radio buttons: 'Block USB' (selected) and 'Unblock USB', with a 'Whitelist' button. The 'Status' section has a text box with the instruction 'Enter the Client details and then click 'Get Status''. At the bottom, there are two buttons: 'Get Status' and 'Apply'. A red box highlights the 'Get Status' button.

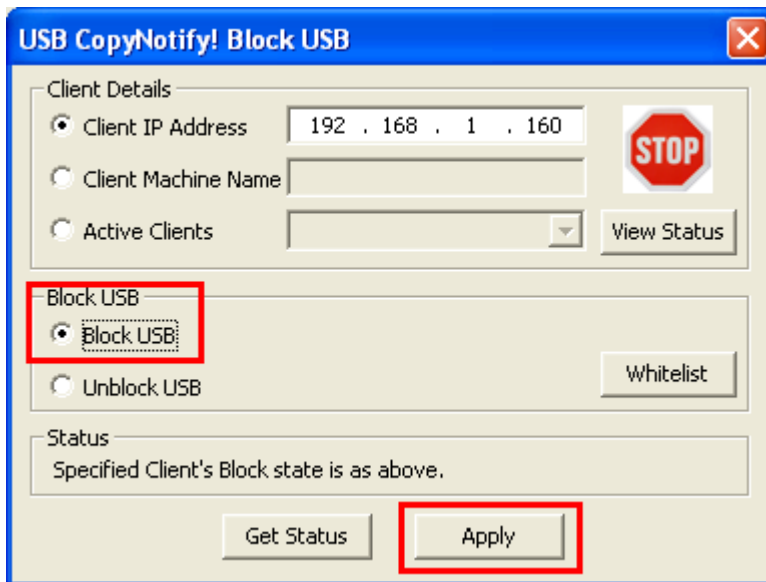
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### Step 3

Clicking on 'Get Status' as indicated in step 2 will show what is the current status of BLOCK USB of that computer. By default it will show Unblock USB as shown in the figure below.

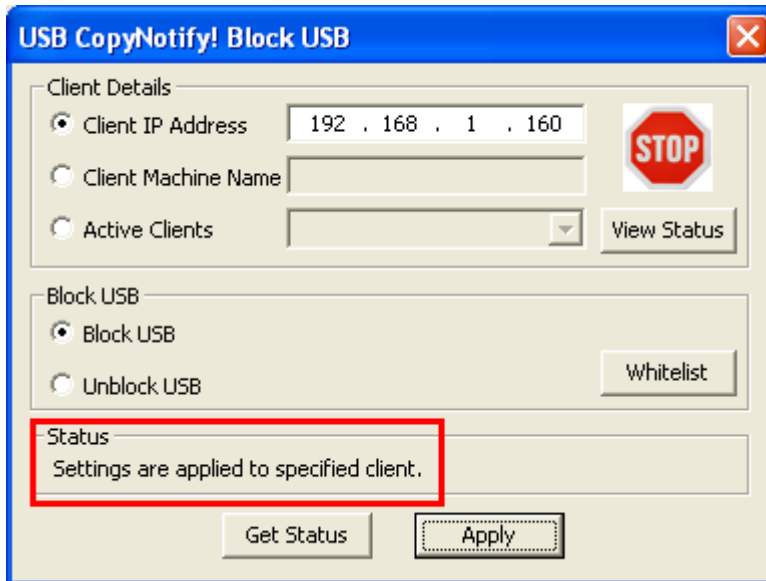


Now click on Block USB as shown in the figure below & Click on Apply as shown in the figure below.



If the settings have been made successfully then it will be reflected in the status as shown in the figure below.

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Now close the dialog box.

Following these steps will now ensure that the USB Block has been enabled on the computer whose IP/computer name was specified.

To check if it working, insert a USB Stick in that computer and you will not be able to access it. There will also be a notification in the history window of the USB CopyNotify! Server indicating that a USB Device was blocked.