**How to block the access of Extension (.mp3, .mp4, .mpg, .mpeg, .flv)**

**Problem**

Require blocking the access of Extension (.mp3, .mp4, .mpg, .mpeg, .flv)?

**Solution**

1. **Block Access of Extension**

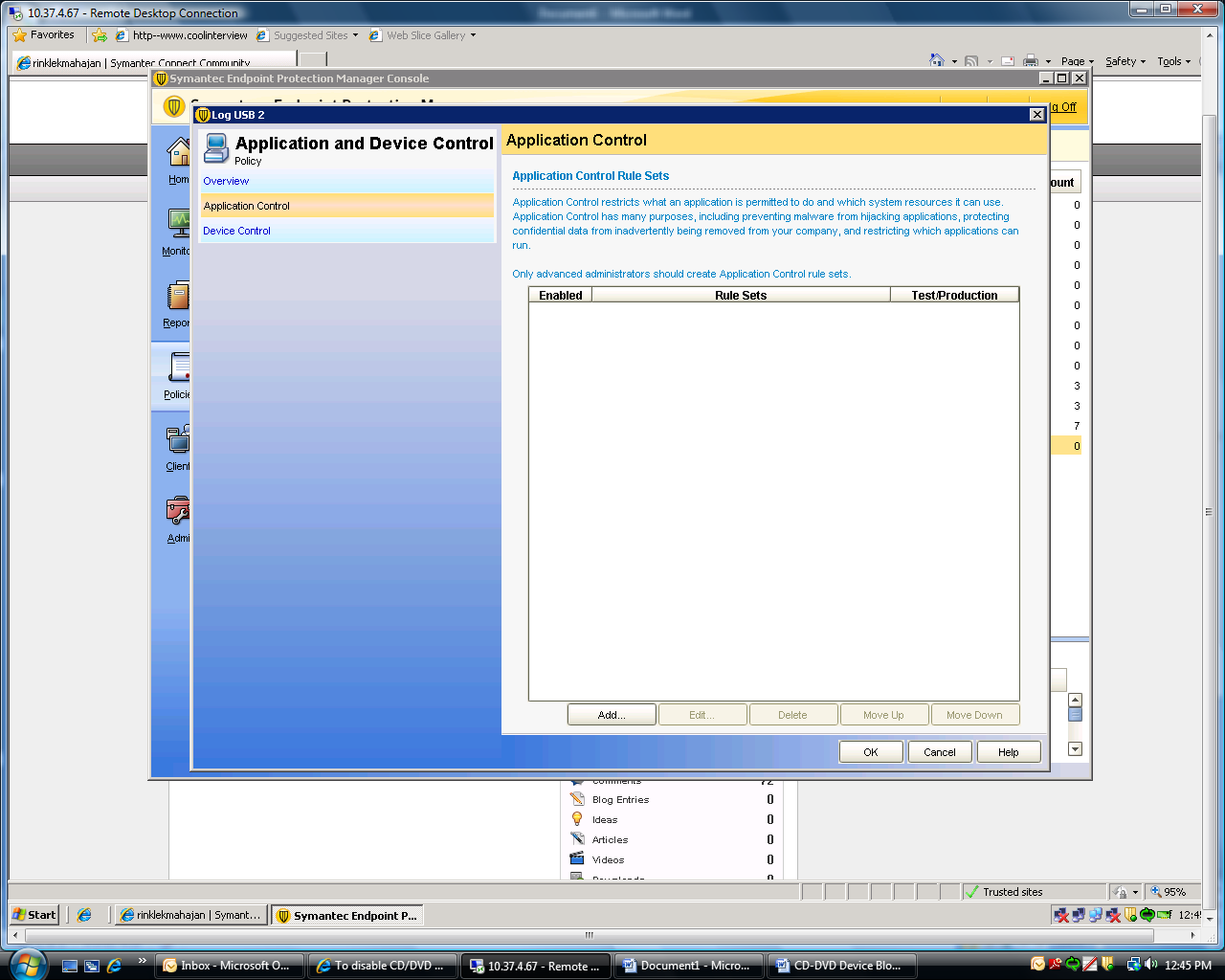
a. Login into the **SEPM** console.

b. Click **Policies**, and then click **Application and Device Control** under **View Policies**.

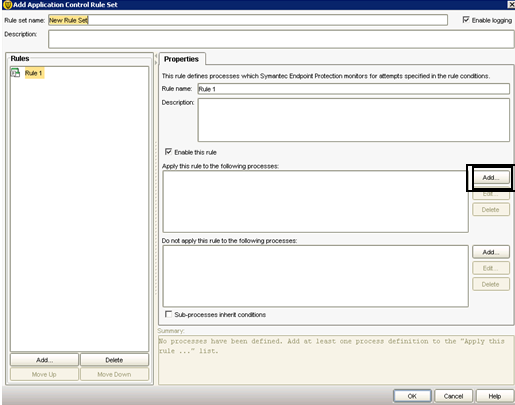
c. Select the **Application and Device Control policy** which needs to be modified on the right-hand side.

d. Click **Edit the Policy** under Tasks.

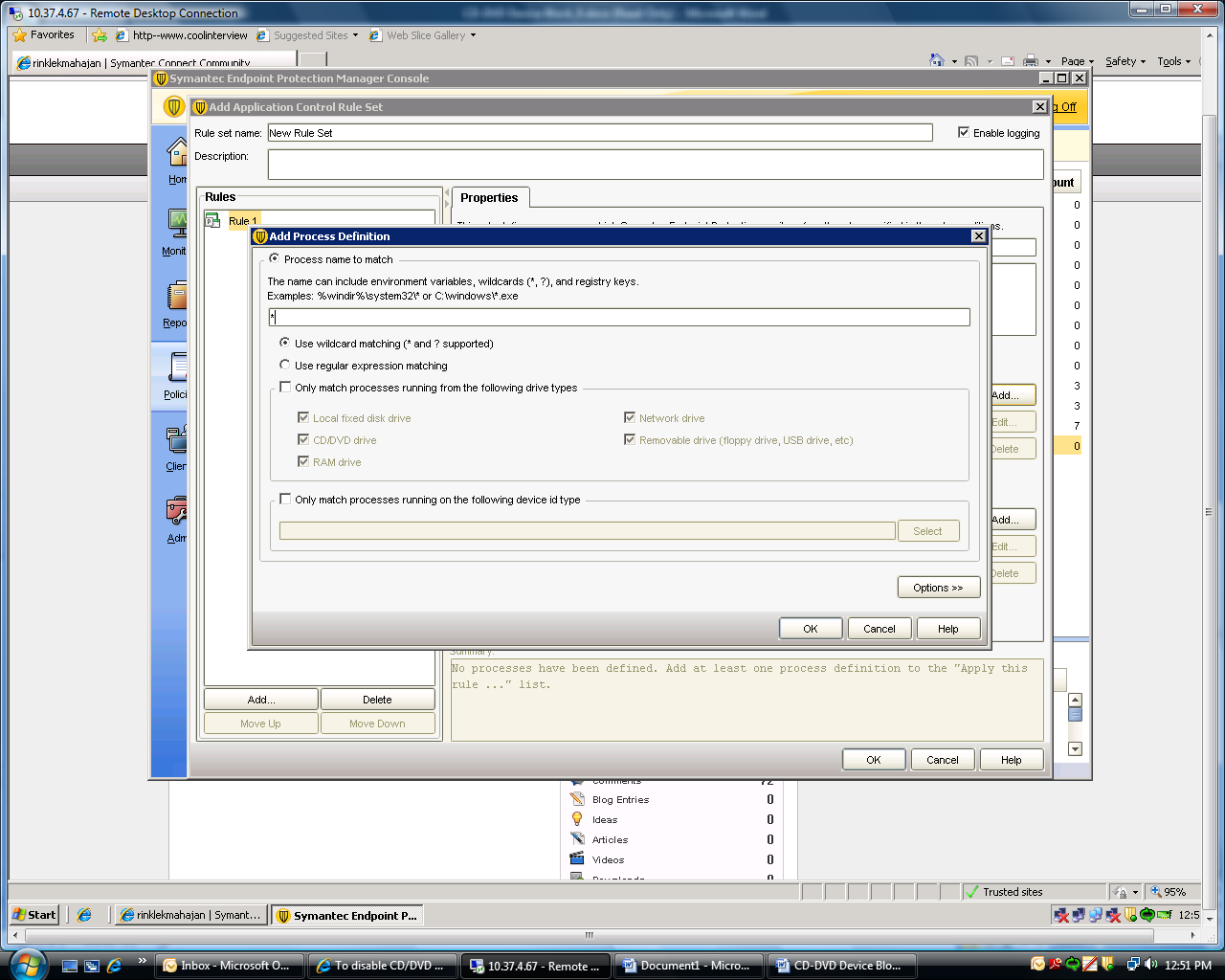
e. In the pop-up window, click **Application Control**.



f. Click the **Add...** button.



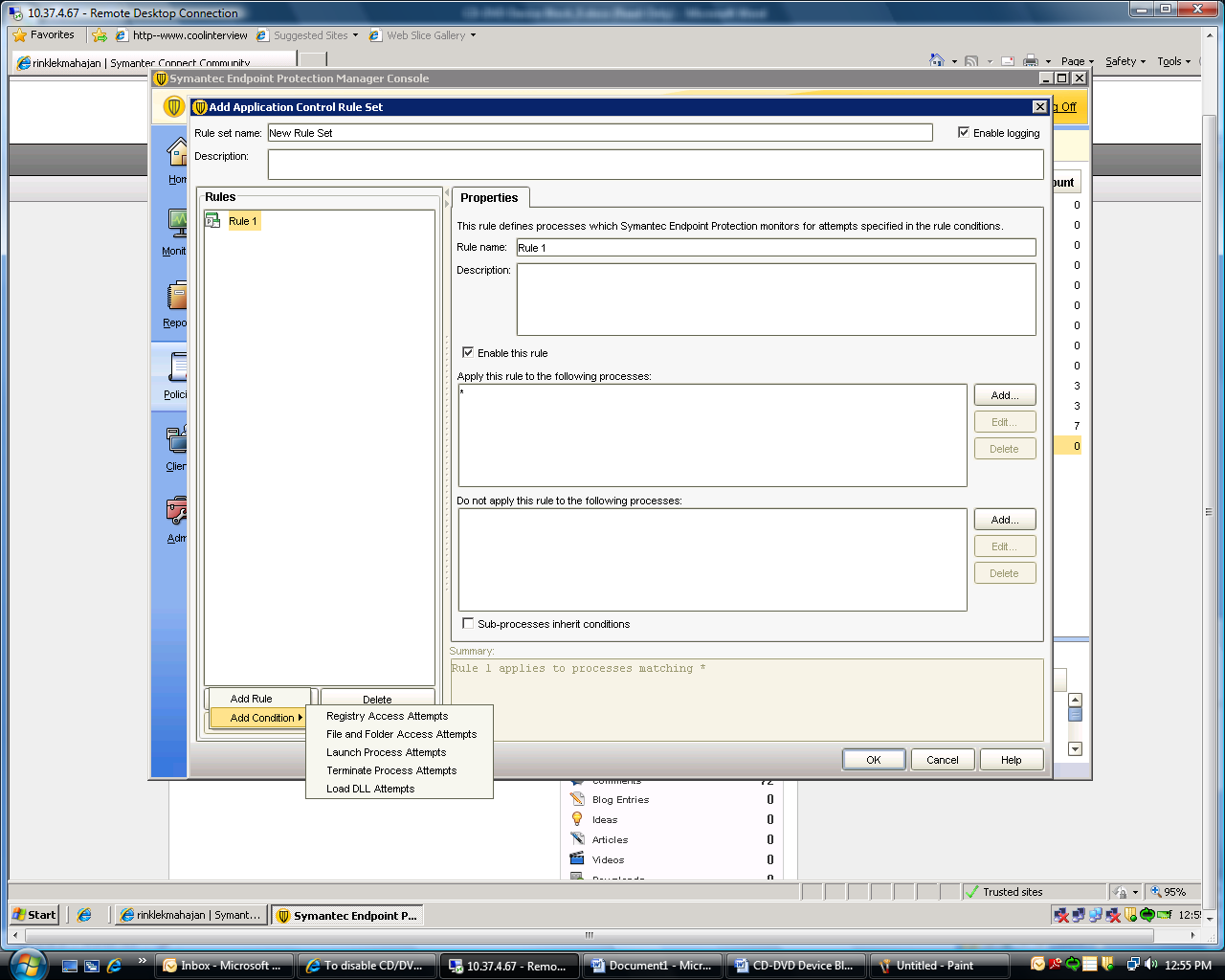
G. In section of “Apply this rule in the following process” click on ADD and enter the Asterisk (\*) Sign. Then Select Ok.



H. Now Click on Add from Bottom

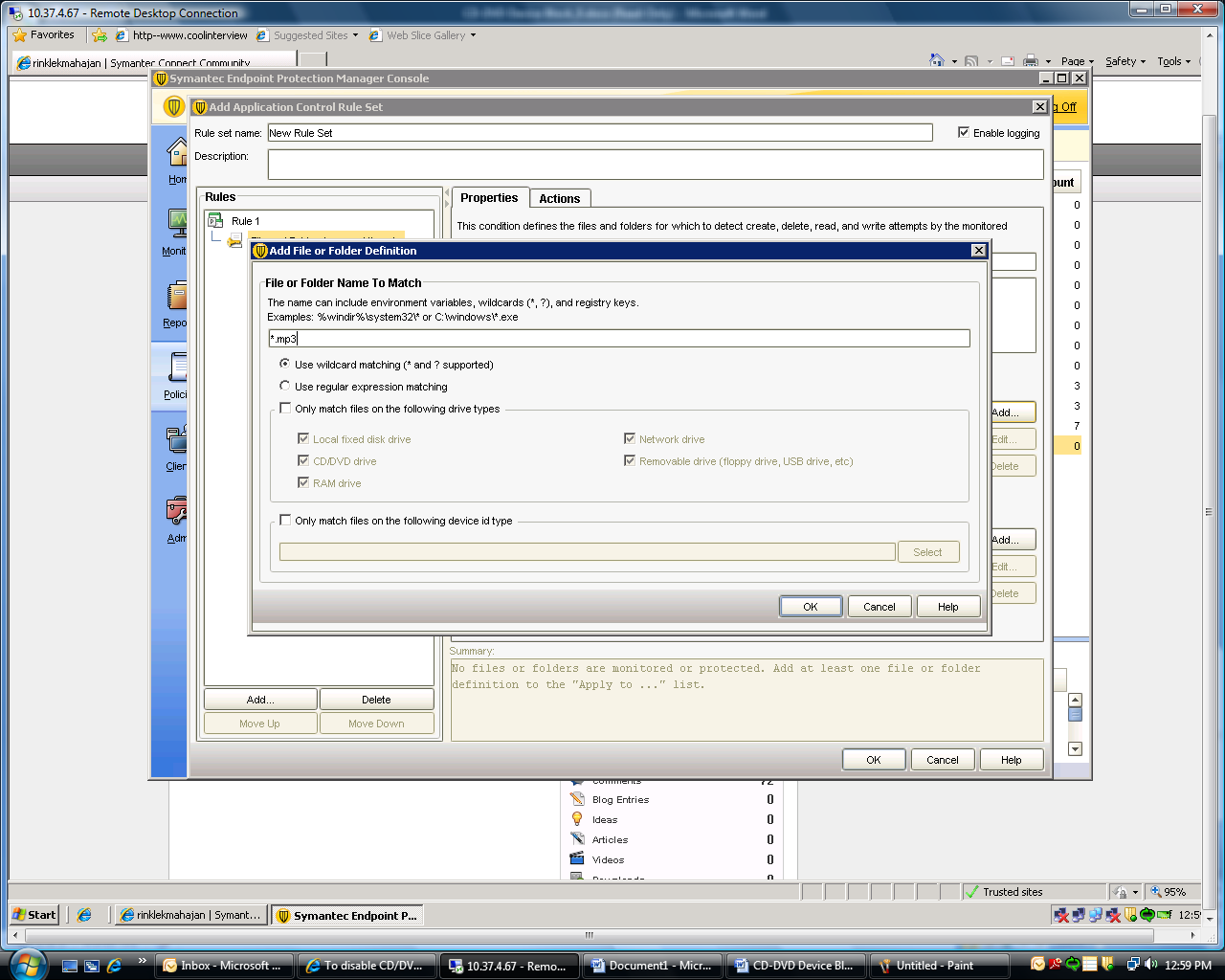


I. Click on Add Condition and select the file and folder Access attempts.



J. Under the **File and Folder Access Attempts** box click on ADD in the section of “Apply this rule in the following process”

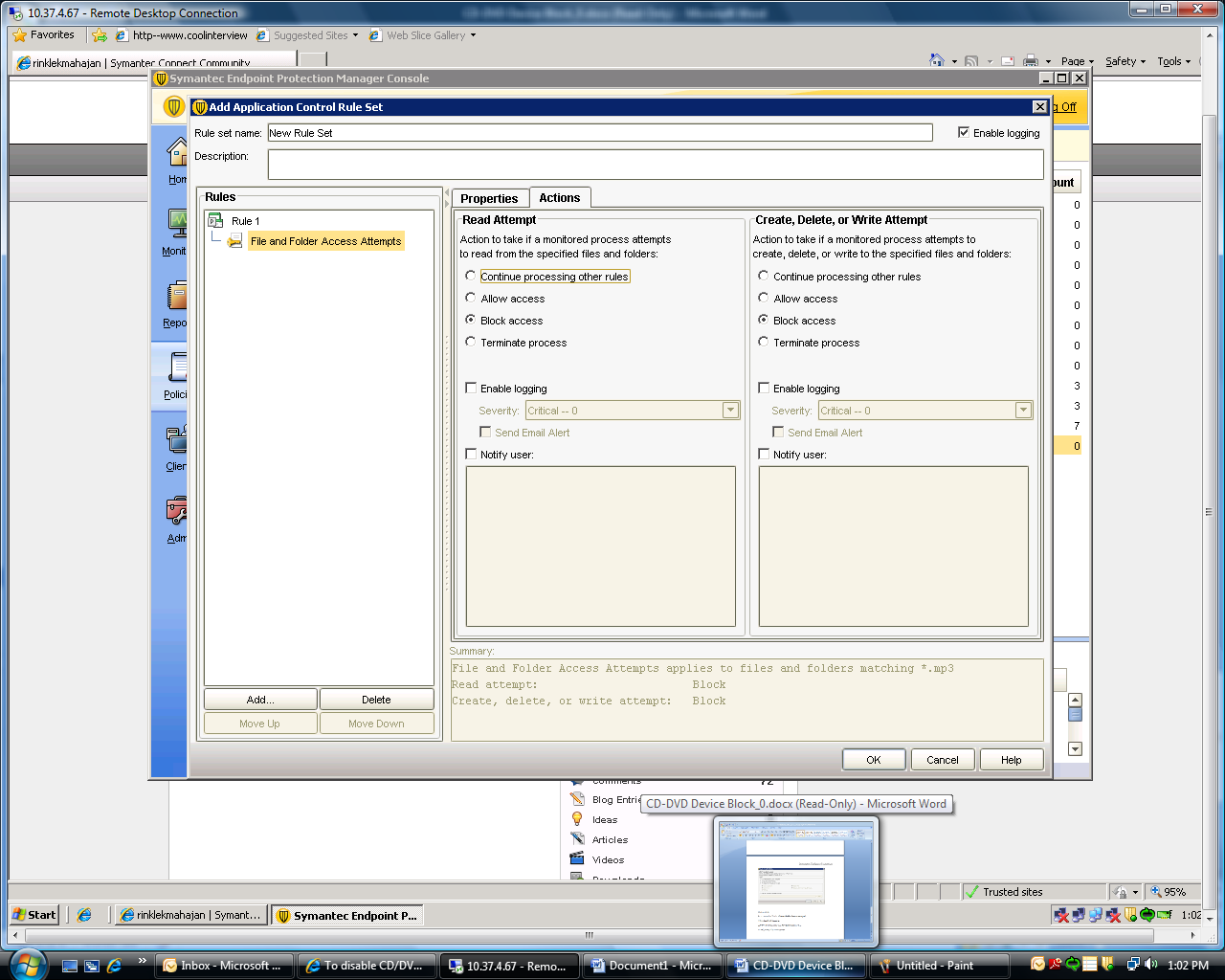
K. Enter the Extension with Asterisk Sign (eg- \*.mp3, \*.mp4, \*.mpg, \*.mpeg, \*.flv)

****

L. Then press ok

M. Go to the Action Tab in **“File and Folder Access Attempts”.**

N. Select the Block Access in the **“Read Attempt”** and **“Create, Delete or Write Attempt”.**

****

O. Select Ok.

Now policy has been created success. Assign the policy to that Group where it Require.