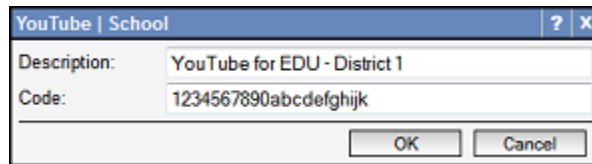


NetSpective YouTube for Schools Feature

Recently Google has expanded their YouTube services into a section called YouTube for Education. With this, teachers can sign up for a YouTube for Schools account, where they may associate educational videos with their personal account. For more information, visit <http://www.youtube.com/t/education> . With this, we have built a feature into the NetSpective appliance where we can associate those YouTube for Schools accounts with different user Groups. The end result is the ability to have different YouTube for Schools accounts associated with different Groups, based on the educational needs of those groups. Outlined below are the steps we need to take in order to set this feature up in the NetSpective appliance.

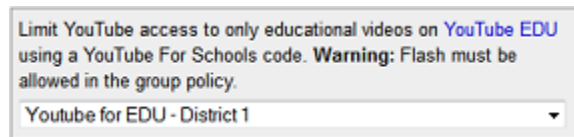
1. Navigate to Filter Settings -> YouTube|Schools and add Codes

Begin by navigating to the Filter Settings section and click on the YouTube|Schools sub category. From there we can click on the Add button and enter in our YouTube for Schools code, as well as a description to identify that code. When finished, click OK and save these changes by clicking the save icon in the upper left corner of the screen.



2. Navigate to Groups and select a group to associate with a Code

Now we can navigate to the Groups section where we can select one of our groups that we want to associate with a YouTube for Schools code. From the Group Properties screen, the fourth box on the page is where you will be able to associate a code with this particular group. Simply click on the drop down box and click on the code you wish to use. When finished, click OK to save these changes.



3. Set the Streaming Media category to Block

Finally, head to the Group Policy section and navigate to the Streaming Media category. Click on the clock icon next to streaming media until the row becomes red (Block). YouTube for Schools will then block all accesses to HTTPS YouTube requests and redirect users trying to go to YouTube, to youtube.com/education and classify it as Education.

Now when a user under this group tries to access YouTube, they will be redirected to the YouTube for Education website. Also when a user tries to access a YouTube video, the associated code will be added to the end of that YouTube URL which will determine whether the video will be blocked or allowed.