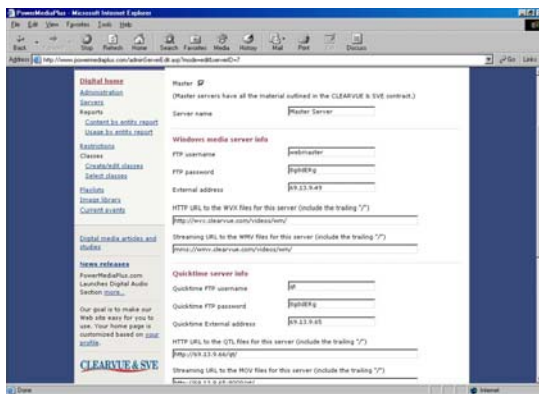


## Streaming and Hosting Options

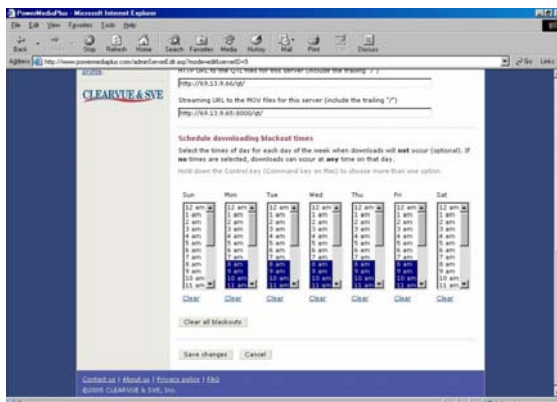
### 1. Entire Video Collection Pre-Loaded on a Local Server

For districts or servers that have sufficient bandwidth, we can send a server pre-loaded with all videos on the PowerMediaPlus.com system. The server can be established as a Master Server within the server management software. Once a building is associated with that server, the system knows to retrieve the video content from the most locally stored location.



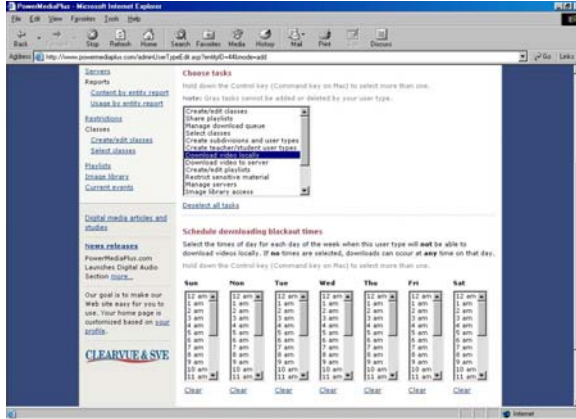
### 2. Local Server Download Rights

For buildings that have a local server, you can allow users to download videos to that server for local retrieval. Downloads can be blocked during certain hours at the server level to control bandwidth issues during school hours. If users have server download rights, and they attempt to download during blocked hours, the videos go into a queue. When the blocked time ends, a script automatically runs on the server to download the video.



### 3. Desktop Download Rights

Users can be given the rights to download to their local desktop. Desktop downloads can also be blocked during certain times of the day at the user level within the Administration features.



### 4. Streaming User Restrictions

Users can be limited or restricted from live streaming during certain times of the day to help control bandwidth issues during school hours. This is also managed in the Administrative tools when “View video access” is chosen as an allowed task.

### 5. Other Options for Conserving Bandwidth

We offer both 100k and 300k files for streaming and/or downloading. 100k files are useful for previewing titles, preparing for classes, and viewing within the media player window. By choosing to use 100k files for live streaming, you will use about one-third the bandwidth of traditional streaming files. For projecting video at the front of a classroom, we recommend choosing 300k files and downloading during off hours.