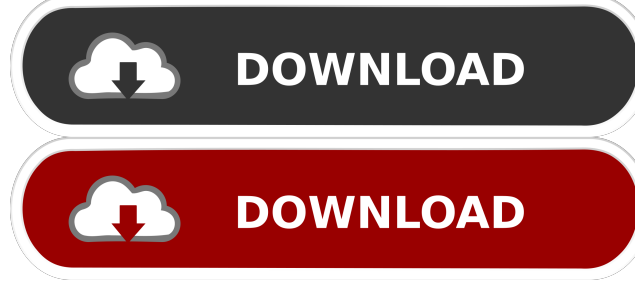


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A: I came up with this from something I found online on google, maybe it is a cool project for you to use to fetch ASF/WAV/MP3 files. The basic code is something like this, with comments in it's normal form. (I do not have the time to make a "real" web-site or anything but I hope it works for you too) // Replace with your IP and port

```
if(!defined('LAN_SERVER')) define('LAN_SERVER', '192.168.0.2:11000'); // Replace these numbers with the real ones
$IP = gethostbyname(LAN_SERVER); $command = "curl -H "Accept: application/octet-stream" --connect-timeout 10 ";
$fp = @fsockopen($IP, 80, $errno, $errstr, 10); if(!$fp){ echo 'Error'; echo 'Connection failed.'. $errstr; echo "; }
else { if($fp = fputs($fp, $command. "GET ". LAN_SERVER. "/1.mp3 HTTP/1.1\r \r ")) { $data = ""; while (!feof($fp))
{ $line = fgets($fp, 1024); $data.= $line; } if(fclose($fp)) { echo 'Connection closed.'; } } else { echo 'Connection
failed.'. $errstr; } } When it is done, 2d92ce491b
```