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and the other one just have filename (no extension) like ~/Downloads/test.txt ~/Downloads/test.pdf ~/Downloads/test.rar ~/Downloads/test.zip and here is what i want to do ~/Downloads/TEST\$ Is matlabr2012aactivationkeyrar I know i want to do something like this for /f "tokens=2 delims=X" "%%li in ("dir /b /s /a:-d -c "~/Downloads/*") do (echo "%%l") which i can't due to being a newbie A: You can use powershell for that as well: Get-ChildItem -Path "C:\path\to\director\pu" -Filter *t.txt | % {[io.file]::ReadAllText([io.fil



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I am using the following code. url = "; [sz url] =get(url); The problem is that in the sz everytime it is long string followed by "\r ". which is a problem for me. I am reading this

file using cURL and then using simplexml to convert it to an array with nodes. The link on page is: The data on that page is not structured in an organized way. Therefore, I cannot tell from the url and get the data from the link. I can understand the

reason when the page loads and put an if statement to check if the variable is a string. However, when I need to scan in files using curl and convert them to an array, I need to handle the "\r "in a way I cannot think of. How would I get

rid of this "\r " from a string in order to have a normal string? A: The problem is that the HttpRequest doesn't get the character encoding right, namely it is not sending the Accept-Encoding header in order to let the browser figure

out the character encoding for you. Change your cURL command to: curl setopt(\$curl, CURLOPT HEADER, true); curl setopt(\$curl, CURLOPT ENCODING, 'gzip'); curl setopt(\$curl, CURLOPT USERAGENT, 'Mozilla/5.0 (Windows; U;

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```
Windows NT 6.1; en-US;
       rv:1.9.0.1)
   Gecko/2008070208
     Firefox/3.0.1');
    curl setopt($curl,
  CURLOPT URL, $url);
curl setopt($curl, CURLOP
T RETURNTRANSFER, 1);
curl setopt($curl, CURLOP
T FOLLOWLOCATION, 1);
```

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curl_setopt(\$curl, CURLOPT_HTTPHEADER, array('Expect:')); curl_setopt(\$curl, CURLOPT_RET d0c515b9f4

How to Fix "App Store Could Not Be Opened" Error on iPhone After iOS 10 Update To fix "App Store Could Not Be Opened" error on iPhone after iOS 10 update, you need to check if you are logged in with Apple ID and Double check that you entered the right Apple ID and password combination. The next step is to go to Settings

in your iPhone and to turn the Apple ID password OFF. Click "Forgot password," and type in the password for your Apple ID (if it's not already enabled) and then click "Forgot Apple ID." Also, make sure that you have turned OFF your iCloud password. If you are not able to reset your Apple ID password, then you can try to reset your iPhone using your Apple ID and password. Turn ON the device that you are using to reset the iPhone (iTunes will be opened by default), then click Apple ID, and then choose "Change Apple ID password." Enter the previous password of the Apple ID account and then choose the "Forgot Apple ID password" option. How to Fix "App Store Could Not Be Opened" Error on iPad After iOS 10 Update If you don't know how to reset your iPhone from iTunes, it is not a headache. You can try to use the iCloud account to reset your iPhone. Follow the steps below: - Click on the "Settings" icon. - Scroll down and select "iCloud". -Now sign into your iCloud account. - Click "Accounts" -Click on your Apple ID. - Now go to "View all devices". - In the list of devices, click on the one you want to restore. -Select "Restore" and follow the onscreen instructions. -After that, your iPhone will be updated and you will be

able to reset the password via your Apple ID and password. In the event that the above method doesn't work, you can try the similar process to reset your password with your Apple ID. The steps are same as the above but instead of the iCloud option under the Accounts menu, select Apple ID. How to Fix "App Store Could Not Be Opened" Error on Windows PC After iOS 10 Update To fix "App Store Could Not Be Opened" error on Windows PC after iOS 10 update, there are several methods that you can try. You should try them all to restore Apple ID and Password if you couldn't do it

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