<?php   
#################   
#   
# File: fs\_login.php   
# Description: Login into the site with username and password. Access a page and save it locally   
# Updated: 14-Feb-15   
#   
# Usage: php fs\_login.php   
#   
  
#Change this to match your username and password   
$user="username";   
$pwd="password";   
  
#Change this to the page you wish to access   
$url\_page="<https://blablabla>   
  
#The page is saved to this file. Make sure it is in a directory that is read and writable   
$save\_page="saved\_page.html";   
  
#This is the cookie file. Make sure it is in a directory that is read and writable   
$cookie="fs\_cookie.txt";   
  
#Useragent string. Change if you wish   
$useragent = "Mozilla/5.0 (Windows NT 6.1; WOW64; rv:18.0) Gecko/20100101 Firefox/18.0";   
  
#########################   
  
#Do not change anything below   
  
$url\_login="<https://www.blablabla/fslogin.php>";   
$postdata = "username=$user&passwd=$pwd&action=login&\_phpguarddoglogbut=Login&\_phpguarddogaction=login&\_phpguarddogreturnurl=/fslogin.php";   
  
$ch = curl\_init();   
curl\_setopt($ch, CURLOPT\_URL, $url\_login);   
curl\_setopt($ch, CURLOPT\_POST, 1);   
curl\_setopt($ch, CURLOPT\_POSTFIELDS, $postdata);   
curl\_setopt($ch, CURLOPT\_COOKIEJAR, $cookie);   
curl\_setopt($ch, CURLOPT\_RETURNTRANSFER, 1);   
curl\_setopt($ch, CURLOPT\_USERAGENT, $useragent);   
curl\_setopt($ch, CURLOPT\_SSL\_VERIFYPEER, false);   
  
#Perform the login procedure   
$store = curl\_exec($ch);   
  
#Cookie should now be saved so we can just call any page whilst logged in   
curl\_setopt($ch, CURLOPT\_RETURNTRANSFER, 1);   
curl\_setopt($ch, CURLOPT\_URL, $url\_page);   
  
$content = curl\_exec($ch);   
  
#view the contents onscreen   
echo $content;   
  
#save the contents into a file for displaying or scraping   
file\_put\_contents($save\_page, $content);   
  
curl\_close($ch);   
unset($ch);   
?>