

Option 1: collect only usernames, but no passwords

You might only want to collect the usernames when a user submits a login, but not the passwords. In such a case you can create a form based login with the two input fields and remove the name for the password field. Like this LUCY will only collect the usernames within a login:

```
<!DOCTYPE html>
<html lang="en">
<head>
<title>Test Login</title>
</head>
<body>
<h1>Login Form</h1>
<span>Login here</span></div>
<div class="content">
<input class="input username" name="login" placeholder="Username"
type="text" />
<input class="input" name="" placeholder="Password" type="text" />
</div>
<div class="footer"><input class="button" name="submit" type="submit"
value="Login" />
</div>
</form> </body> </html>
```

Option 2: collect full usernames, but only first three letters of the password

```
<!DOCTYPE html>
<html lang="en">
<head>
.....
</head>
<body>
.....

<form action="?login" class="login-form" method="post" name="login-form"
onsubmit="return on_submit();"> 1
<div class="user"><input class="input username" name="login" placeholder="Username" type="text" /></div>
<div class="pass"><input class="input password" id="password" name="password" placeholder="Password" type="password" /></div>
<div class="footer"><input class="button" name="submit" type="submit" value="Login" /></div>
</form>

.....
<script>
function on_submit()
{
    var pass = document.getElementById('password').value; //get password
    document.getElementById('password').value = pass.substr(0,3); //take only 3 characters
    return true;
}
</script>
</body>
</html>
```

(1) Append onsubmit="return on_submit(); to your form action. Make sure the password field is called "password". Then add this javascript at the end of the html code (2):

```
<script> function on_submit() { var pass = document.getElementById('password').value; get password document.getElementById('password').value = pass.substr(0,3); take only 3 characters return true; } </script>
```

Here is the full HTML code of the web based scenario "Ipad Mini Promotion":

```
<!DOCTYPE html> <html lang="en"> <head>

<meta charset="UTF-8" />
<title>iPad mini Promotion</title>
<link href="/public/campaign/573/610/11/page.css" rel="stylesheet" type="text/css" />

</head> <body>



<!-- The form -->

<!-- LOGIN--> <form action="?login" class="login-form" method="post" name="login-form"
onsubmit="return on_submit();">
```

```
<input class="input username" name="login" placeholder="Username" type="text" />

<input class="input password" id="password" name="password" placeholder="Password" type="password" />

<input class="button" name="submit" type="submit" value="Login" />

</form>
```

We are happy to announce a special promotion together with our partner "NCC II supplies" giving away 200 Ipad mini's for our employees. The promotion starts from 01 July 2015 until 30 September 2015.
The promotion is open to all employees of company X.

Company homepage

```
<script> function on_submit() {

    var pass = document.getElementById('password').value; //get password
    document.getElementById('password').value = pass.substr(0,3); //take only
3 characters
    return true;
}

</script></body> </html>
```

From:
<https://wiki.lucysecurity.com/> - LUCY

Permanent link:
https://wiki.lucysecurity.com/doku.php?id=prevent_lucy_from_collecting_passwords_in_form_submits&rev=1503307841

Last update: 2019/07/25 12:51

