

---

Subject: std.encrypted.class.inc  
Posted by [cpscdave](#) on Tue, 08 May 2007 22:59:01 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

I'm not sure if other people would need this, but occasionally I've found it useful to store data that needs to be obscured from normal users.

I really like using the encryption class as it saves me from having to build my own obfuscation. However it doesn't support serialized objects.

Here is a quick and dirty change I've made to allow me to pass serialized objects to it.

Add these 2 functions to encryption\_class

```
/*  
 * Added by Dave Robertson <http://www.softelephant.com  
 */  
function remove_key_chars($val)  
{  
    $temp = str_replace("\"", "@@DBLQUOTE@", $val);  
    $temp = str_replace("'", "@@SGLQUOTE@", $temp);  
    $temp = str_replace("\\", "@@SLASH@", $temp);  
    return $temp;  
}  
  
function replace_key_chars($val)  
{  
    $temp = str_replace("@@DBLQUOTE@", "\"", $val);  
    $temp = str_replace("@@SGLQUOTE@", "'", $temp);  
    $temp = str_replace("@@SLASH@", "\\ ", $temp);  
    return $temp;  
}
```

Then modify encrypt to have at the start

```
function encrypt ($key, $source, $sourcelen = 0)  
// encrypt string into a garbled form  
{  
    $source = $this->remove_key_chars($source);  
    ...
```

and modify decrypt to have at the end

```
...
```

```
$target = $this->replace_key_chars($target);  
return rtrim($target);  
} // decrypt
```

I've attached a modified version of the file

Nothing super complicated but figured it might save some people some time in the future.  
-Dave

### File Attachments

---

1) [std.encryption.class.inc](#), downloaded 1897 times

---