

strongSwan - Bug #1190

Use external/system mootools js code

03.11.2015 22:06 - Yves-Alexis Perez

Status:	Closed	Start date:	03.11.2015
Priority:	Normal	Due date:	
Assignee:	Tobias Brunner	Estimated time:	0.00 hour
Category:		Resolution:	Fixed
Target version:	5.3.4		
Affected version:	5.3.3		
Description			
Hi, the medsrv stuff uses javascript in the template, which originates from mootools (src/medsrv/templates/static/mootools.js). The embedded code is obfuscated, and quite old apparently. Would it be possible to just use the system library when present (like the libjs-mootools in Debian), like standard shared libraries?			

Associated revisions

Revision 9953e76c - 09.11.2015 16:37 - Tobias Brunner

Merge branch 'medsrv-js-css'

Removes the outdated version of MooTools and actually all JavaScript code as that stuff can now be done with CSS directly.

Fixes #1190.

History

#1 - 04.11.2015 15:04 - Tobias Brunner

- Status changed from New to Feedback

the medsrv stuff uses javascript in the template, which originates from mootools (src/medsrv/templates/static/mootools.js). The embedded code is obfuscated, and quite old apparently.

There wasn't any significant change to the *medsrv* code since it was added in June of 2008, so that JavaScript code is even older than that. I wonder if anyone actually uses this stuff (apparently it still works).

Would it be possible to just use the system library when present (like the libjs-mootools in Debian), like standard shared libraries?

I guess, but there is very little actual JavaScript code in that web frontend (script.js). And half of it can be replaced with CSS by now. I actually pushed a couple of commits to the *1190-medsrv-js-css* branch where I removed the MooTools dependency altogether (actually there is no JavaScript anymore).

#2 - 04.11.2015 17:08 - Yves-Alexis Perez

Tobias Brunner wrote:

the medsrv stuff uses javascript in the template, which originates from mootools (src/medsrv/templates/static/mootools.js). The embedded code is obfuscated, and quite old apparently.

There wasn't any significant change to the *medsrv* code since it was added in June of 2008, so that JavaScript code is even older than that. I wonder if anyone actually uses this stuff (apparently it still works).

Yeah. I intend to take a new look at all those plugins in Debian and decide if we can safely drop them.

Would it be possible to just use the system library when present (like the libjs-mootools in Debian), like standard shared libraries?

I guess, but there is very little actual JavaScript code in that web frontend (script.js). And half of it can be replaced with CSS by now. I actually pushed a couple of commits to the *1190-medsrv-js-css* branch where I removed the MooTools dependency altogether (actually there is no JavaScript anymore).

I guess that's even better, thanks :)

#3 - 09.11.2015 16:41 - Tobias Brunner

- *Status changed from Feedback to Closed*
- *Assignee set to Tobias Brunner*
- *Target version set to 5.3.4*
- *Resolution set to Fixed*