

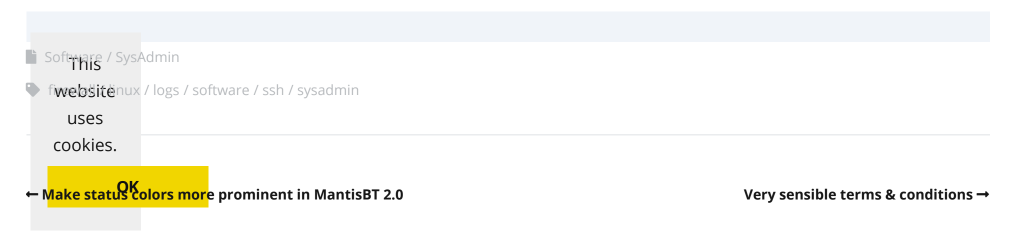
DECEMBER 10, 2016

SSHShield

I've started moving some (very!) old projects to GitHub. This one deserves a mention since it's still useful:

SSHDShield is a daemon that monitors your sshd log looking for signs of a brute force attack and reacts to them.

When I created this small tool, back in 2005, I needed something to protect SSH servers from brute-force attacks, mostly using iptables to block attackers for a long time. I wrote it in C++ since I needed a tool with the smallest footprint possible, which was way below that of similar tools written in Perl.



Leave a Reply

Your email address will not be published. Required fields are marked *

Comment

	11
Name *	
Email *	
W/allanda	
Website	
Post Comment	
This site uses Akismet to reduce spam. Learn how your comment data is processed.	
Recent Posts	
Create a smart clock with a Raspberry Pi	
ata DDE in company in the Daffers of UTAN to DDE ADI	PDF0D6

Make status colors more prominent in MantisBT 2.0
SSHShield
Very sensible terms & conditions
Building an Apple watch (or how to repurpose an old iPhone)
Recent Comments
Simone on Connecting a Synology DiskStation to a NUT server
Frank L on Connecting a Synology DiskStation to a NUT server
Chris on Connecting a Synology DiskStation to a NUT server
SchaefT on Make status colors more prominent in MantisBT 2.0
Simone on Make status colors more prominent in MantisBT 2.0
Categories
Fun
IT & Technology
- Software
- Software Development

- Coding fun		
- SysAdmin		
- Tips'n'Tricks		
Miscellaneous		
Music		
Photography		
Quotes		
Site		
Uncategorized		
Links		
FILING		

T Software – Apps for everyone!

Recent Posts

Create a smart clock with a Raspberry Pi

Make status colors more prominent in MantisBT 2.0

Copyright ©2002-2019 by Simone Tellini. All rights reserved.

