```
testssl.sh
           2.9dev from ■[m■[1mhttps://testssl.sh/dev/■[m
■[1m
This program is free software. Distribution and
modification under GPLv2 permitted.
USAGE w/o ANY WARRANTY. USE IT AT YOUR OWN RISK!
Please file bugs @ ■[m■[1mhttps://testssl.sh/bugs/■[m
Using "OpenSSL 1.0.2-chacha (1.0.2i-dev)" [~183 ciphers]
on ip-172-31-29-59:/home/ubuntu/website/testssl/bin/openssl.Linux.x86_64
(built: "Jun 22 19:32:29 2016", platform: "linux-x86_64")
                               -->> 65.61.137.117:443 (testfire.net) <<--■[m
■[7m Start 2018-02-21 07:06:00
rDNS (65.61.137.117): --
Service detected:
                  HTTP
■[1m■[4m Testing vulnerabilities ■[m
■[1m Heartbleed■[m (CVE-2014-0160)
                                         ■[1;32mnot vulnerable (OK)■[m, no heartbeat extension
■[1m CCS■[m (CVE-2014-0224)
                                        ■[1;32mnot vulnerable (OK)■[m
■ 1m Ticketbleed (CVE-2016-9244), experiment. ■ [1;32mnot vulnerable (OK) (OK) (CVE-2016-9244), experiment.
■[1m ROBOT
                               ■[m■[1;32mnot vulnerable (OK)■[m
■[1m Secure Renegotiation ■[m(CVE-2009-3555)]
                                             ■[1;32mnot vulnerable (OK)■[m
■[0;32mnot vulnerable (OK)■[m
                                          ■[1;32mno HTTP compression (OK) ■[m - only supplied "/ ■[0;31mVULNERABLE (NOT ok) ■[m, uses SSLv3+CB0
■[1m TLS_FALLBACK_SCSV■[m (RFC 7507)]
                                              ■[0;31mDowngrade attack prevention NOT supported
■[1m SWEET32■[m (CVE-2016-2183, CVE-2016-6329) = [1;33mVULNERABLE | [m, uses 64 bit block ciph
■[1m FREAK■[m (CVE-2015-0204)
                                         ■[1;32mnot vulnerable (OK)■[m
■[1m DROWN■[m (CVE-2016-0800, CVE-2016-0703)
                                                 ■[1:32mnot vulnerable on this host and port (OK)■
make sure you don't use this certificate elsewhere with SSLv2 enabled services
https://censys.io/ipv4?q=4428215D816E528520C11CFD12A4CF84C14E0DDF56D47C6E56564E13ED6E45
■[1m LOGJAM■[m (CVE-2015-4000), experimental
■[0;32mnot vulnerable (OK):■[m no DH EXPORT cip
■[1m BEAST■[m (CVE-2011-3389)
                                         SSL3: ■[1:33mDES-CBC3-SHA ■[m
TLS1: ■[1;33mAES128-SHA AES256-SHA
DES-CBC3-SHA
ECDHE-RSA-AES128-SHA
ECDHE-RSA-AES256-SHA ■[m
■[1;33mVULNERABLE■[m -- but also supports higher protocols TLSv1.1 TLSv1.2 (likely mitigated)
■[1m LUCKY13■[m (CVE-2013-0169), experimental potentially ■[1;33mVULNERABLE■[m, uses cipher b
■[1m RC4■[m (CVE-2013-2566, CVE-2015-2808)
                                              ■[0;31mVULNERABLE (NOT ok): ■[m■[0;31mRC4-S
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**■**[1m

■[7m Done 2018-02-21 07:16:28 [ 630s] -->> 65.61.137.117:443 (testfire.net) <<--■[m