

Table of Contents

- csf** 1
 - Steps 1
 - Library Prerequisites 1
 - Fetch csf 1
 - Install csf 1
 - Test csf 1
 - Disable firewalld 1
 - Enable csf 2
 - Start & Enable csf 2
 - Common Issues 2

[csf](#), [lfd](#), [guide](#), [install](#)

Difficulty



Easy

csf

Steps

Library Prerequisites

```
yum install perl-libwww-perl.noarch perl-Time-HiRes
```

Fetch csf

```
wget https://download.configserver.com/csf.tgz
tar xzfv csf.tgz
```

Install csf

```
cd csf
sh install.sh
```

Test csf

```
cd /usr/local/csf/bin/
perl csftest.pl
```

You should get the following:

RESULT: csf should function on this server

Disable firewalld

```
systemctl stop firewalld
```

```
systemctl disable firewalld
```

Enable csf

```
cd /etc/csf/  
vim csf.conf
```

Change TESTING = "1" to TESTING = "0"

Start & Enable csf

```
systemctl start csf  
systemctl start lfd  
systemctl enable csf  
systemctl enable lfd
```

Common Issues

- Unable to connect to <https://download.configserver.com>, retry in 247 seconds. An Upgrade button will appear here if new version is detected

```
yum install perl-Crypt-SSLeay
```

- Cant connect to Web UI

Make sure to restart lfd after enabling the UI, csf will not reload the lfd service.

From:
<https://esgr.in/wiki/> - **eSGR Documentation**

Permanent link:
<https://esgr.in/wiki/software/csf?rev=1491361403>

Last update: **2017/04/05 03:03**

