

# CentOS, getssl, CloudFlare DNS

I am not going to go through a CentOS install (maybe later). However, below you will find my setup steps to get SSL functional using getssl (a script based on LetsEncrypt) and CloudFlare DNS (a DNS provider that offers a free service, that is quite awesome for being free). There is a lot of documentation out there, but finding the correct answer was a huge challenge (unless you know where to look). Here we go...

Install CentOS. Moving on.

I run my setup out of the /opt directory. Inside the /opt I create a ssl folder which will be considered the "working" directory. The GIT repo for getssl has a lot of scripts but I only needed a couple. The main getssl script and both the add and remove DNS scripts.

I put comments in the configs and scripts below. Look out for those, as they explain what some of the commands or variables do.

SITE: <https://github.com/srvrco/getssl>

Go to /opt, create the working directory, get the scripts and make them execute...

```
#!/bin/bash

cd /opt

mkdir ssl
mkdir ssl/scripts

# get main getssl script
wget https://raw.githubusercontent.com/srvrco/getssl/master/getssl
chmod +x getssl

# get the dns scripts needed to add and remove txt entries to your domain dns (for letsencrypt authorization)
wget https://raw.githubusercontent.com/srvrco/getssl/master/dns_scripts/dns_add_cloudflare -P /opt/ssl/scripts
wget https://raw.githubusercontent.com/srvrco/getssl/master/dns_scripts/dns_del_cloudflare -P /opt/ssl/scripts
```

```
chmod +x /opt/ssl/scripts/*
```

If this is a fresh install of linux, then the script will need a way to lookup DNS entries. I use "dig" from Bind. Install that.

```
yum install bind-utils
```

Now create the configuration files for your new domain that will use DNS for your SSL cert authentication. Note! This was the only method that could be used if I wanted to create a wildcard SSL (\*.example.com). Also note... there are a thousand and one ways to get a SSL and even this getssl script has a crap ton of variables that can be modified (

<https://github.com/svrco/getssl/wiki/Config-variables>). I am showing you what I did. I don't care about other ways (if you have other ways... where were you when I was looking???).

Running getssl with a -h will give you a quick help list. Here is the command to generate your config files.

```
./getssl -c -w /opt/ssl example.com
```

```
# -c creates new config files for the domain
```

```
# -w indicates the working directory where the domain configs and ssl certs will reside
```

```
# example.com the domain your setting up
```

It's going to spit out some jargon such as...

*creating main config file /opt/ssl/getssl.cfg*

*Making domain directory - /opt/ssl/example.com*

*creating domain config file in /opt/ssl/example.com/getssl.cfg*

*Adding*

*SANS=www.example.org,example.edu,example.net,example.org,www.example.com,www.example.edu,www.example.net from certificate installed on example.com to new configuration file*

The main take aways from that is this. There is a getssl.cfg in /opt/ssl now. There is also a getssl.cfg inside the domain folder that it built /opt/ssl/example.com. We need to plug in some information inside these.

The file /opt/ssl/getssl.cfg looks like this...

```
# vim: filetype=sh
```

```
#
```

```
# This file is read first and is common to all domains
```

```
#
```

```
# Uncomment and modify any variables you need
```

```
# see https://github.com/srvrco/getssl/wiki/Config-variables for details
#
# The staging server is best for testing (hence set as default)
CA="https://acme-staging-v02.api.letsencrypt.org"
# This server issues full certificates, however has rate limits
#CA="https://acme-v02.api.letsencrypt.org"

# The agreement that must be signed with the CA, if not defined the default agreement will be used
#AGREEMENT=""

# Set an email address associated with your account - generally set at account level rather than domain.
#ACCOUNT_EMAIL="me@example.com"
ACCOUNT_KEY_LENGTH=4096
ACCOUNT_KEY="/opt/ssl/account.key"

# Account key and private key types - can be rsa, prime256v1, secp384r1 or secp521r1
#ACCOUNT_KEY_TYPE="rsa"
PRIVATE_KEY_ALG="rsa"
#REUSE_PRIVATE_KEY="true"

# The command needed to reload apache / nginx or whatever you use
#RELOAD_CMD=""

# The time period within which you want to allow renewal of a certificate
# this prevents hitting some of the rate limits.
# Creating a file called FORCE_RENEWAL in the domain directory allows one-off overrides
# of this setting
RENEW_ALLOW="30"

# Define the server type. This can be https, ftp, ftpi, imap, imaps, pop3, pop3s, smtp,
# smtps_deprecated, smtps, smtp_submission, xmpp, xmpps, ldaps or a port number which
# will be checked for certificate expiry and also will be checked after
# an update to confirm correct certificate is running (if CHECK_REMOTE) is set to true
SERVER_TYPE="https"
CHECK_REMOTE="true"

# Use the following 3 variables if you want to validate via DNS
#VALIDATE_VIA_DNS="true"
#DNS_ADD_COMMAND=
#DNS_DEL_COMMAND=
```

We need to change the following lines...

```
### This is the staging server for testing... comment this out
#CA="https://acme-staging-v02.api.letsencrypt.org"

# This is the real server... uncomment this
CA="https://acme-v02.api.letsencrypt.org"

# Read the agreement then change the agreement line to this
AGREEMENT="https://letsencrypt.org/documents/LE-SA-v1.1.1-August-1-2016.pdf"

# Set an email address to associate with your account (use for your other domains too if you want).
# It does not have to be set. The default is ACCOUNT_EMAIL=""
ACCOUNT_EMAIL="me@example.com"

### I leave the rest default in this file. I know there are DNS script fields,
### but I set those on a per domain bases.
```

Like the comment lines say above, I leave that file default for the most part. The DNS configs I run a per domain bases. Most of my domains use the normal http/https auth checks. But because I wanted a wildcard domain, I had to figure out DNS driven checks.

So, now we want to open the domain getssl.cfg file located in /opt/ssl/example.com. This file looks like this...

```
# vim: filetype=sh
#
# This file is read second (and per domain if running with the -a option)
# and overwrites any settings from the first file
#
# Uncomment and modify any variables you need
# see https://github.com/srvrco/getssl/wiki/Config-variables for details
# see https://github.com/srvrco/getssl/wiki/Example-config-files for example configs
#
# The staging server is best for testing
#CA="https://acme-staging-v02.api.letsencrypt.org"
# This server issues full certificates, however has rate limits
#CA="https://acme-v02.api.letsencrypt.org"

# Private key types - can be rsa, prime256v1, secp384r1 or secp521r1
#PRIVATE_KEY_ALG="rsa"
```

```
# Additional domains - this could be multiple domains / subdomains in a comma separated list
# Note: this is Additional domains - so should not include the primary domain.

SANS="www.example.org,example.edu,example.net,example.org,www.example.com,www.example.edu,www.example.net"

# Acme Challenge Location. The first line for the domain, the following ones for each additional domain.
# If these start with ssh: then the next variable is assumed to be the hostname and the rest the location.
# An ssh key will be needed to provide you with access to the remote server.
# Optionally, you can specify a different userid for ssh/scp to use on the remote server before the @ sign.
# If left blank, the username on the local server will be used to authenticate against the remote server.
# If these start with ftp: then the next variables are ftpuserid:ftppassword:servername:ACL_location
# These should be of the form "/path/to/your/website/folder/.well-known/acme-challenge"
# where "/path/to/your/website/folder/" is the path, on your web server, to the web root for your domain.
# You can also use WebDAV over HTTPS as transport mechanism. To do so, start with davs: followed by
username,
# password, host, port (explicitly needed even if using default port 443) and path on the server.
    # Multiple locations can be defined for a file by separating the locations with a semi-colon.
#ACL=('/var/www/example.com/web/.well-known/acme-challenge'
# 'ssh:server5:/var/www/example.com/web/.well-known/acme-challenge'
# 'ssh:sshuserid@server5:/var/www/example.com/web/.well-known/acme-challenge'
# 'ftp:ftpuserid:ftppassword:example.com:/web/.well-known/acme-challenge'
# 'davs:davsuserid:davspassword:{DOMAIN}:443:/web/.well-known/acme-challenge')

# Specify SSH options, e.g. non standard port in SSH_OPTS
# (Can also use SCP_OPTS and SFTP_OPTS)
# SSH_OPTS=-p 12345

# Set USE_SINGLE_ACL="true" to use a single ACL for all checks
#USE_SINGLE_ACL="false"

# Location for all your certs, these can either be on the server (full path name)
# or using ssh /sftp as for the ACL
#DOMAIN_CERT_LOCATION="/etc/ssl/example.com.crt" # this is domain cert
#DOMAIN_KEY_LOCATION="/etc/ssl/example.com.key" # this is domain key
#CA_CERT_LOCATION="/etc/ssl/chain.crt" # this is CA cert
#DOMAIN_CHAIN_LOCATION="" # this is the domain cert and CA cert
#DOMAIN_PEM_LOCATION="" # this is the domain key, domain cert and CA cert
```

```
# The command needed to reload apache / nginx or whatever you use
#RELOAD_CMD=""

# Uncomment the following line to prevent non-interactive renewals of certificates
#PREVENT_NON_INTERACTIVE_RENEWAL="true"

# Define the server type. This can be https, ftp, ftpi, imap, imaps, pop3, pop3s, smtp,
# smtps_deprecated, smtps, smtp_submission, xmpp, xmpps, ldaps or a port number which
# will be checked for certificate expiry and also will be checked after
# an update to confirm correct certificate is running (if CHECK_REMOTE) is set to true
#SERVER_TYPE="https"
#CHECK_REMOTE="true"
#CHECK_REMOTE_WAIT="2" # wait 2 seconds before checking the remote server
```

I strip everything out of that file and just put what I need. This will be the file that I add the scripts to. It looks like this...

```
# vim: filetype=sh
#
# see https://github.com/srvrco/getssl/wiki/Config-variables for details

SANS="*.example.com"

VALIDATE_VIA_DNS="true"

AUTH_DNS_SERVER="1.1.1.1"    # Use this DNS server to check the challenge token has been set
PUBLIC_DNS_SERVER="8.8.8.8"  # Use this DNS server to find the authoritative DNS servers for the domain
CHECK_ALL_AUTH_DNS="false"   # Check the challenge token has been set on all authoritative DNS servers
CHECK_PUBLIC_DNS_SERVER="true" # Check the public DNS server as well as the authoritative DNS servers

DNS_ADD_COMMAND="/opt/ssl/scripts/dns_add_cloudflare"
DNS_DEL_COMMAND="/opt/ssl/scripts/dns_del_cloudflare"
```

That is it for the getssl configuration. We do need to fill out some information in the DNS add/del scripts, so they know how to send and remove data.

In both the `/opt/ssl/scripts/dns_add_cloudflare` and the `/opt/ssl/scripts/dns_del_cloudflare` scripts, at the top we need to fill in the following values. These values pertain to your CloudFlare account. So you need to put in the email address you use to login to their system, and the Global key.

```
email="me@example.com"
```

```
key="yourlongassapikeyfromcloudflare" # This is the Global Key
```

In order to locate that key we need to head over to CloudFlare.

Once you have setup your domain on CloudFlare (moved your NS records over and yada yada), on the "Overview" page, on the right hand column down a little ways, you will see the API section.

## API

### Zone ID

[Click to copy](#)

### Account ID

[Click to copy](#)

[Get your API token](#)

[API documentation](#)

Click that "Get your API token" link.

On the "Get your API token" page you will need to select the "API Tokens" link at the top, then select the "View" button for the "Global API Key".

## API Tokens

Manage access and permissions for your accounts, sites, and products

[Create Token](#)

Token name	Permissions	Resources	Status
No API tokens			

[Help](#)

## API Keys

Keys used to access Cloudflare APIs.

Global API Key	<a href="#">Change</a> <a href="#">View</a>
Origin CA Key	<a href="#">Change</a> <a href="#">View</a>

[Help](#)

This button will ask for your password and make you jump through hoops (captcha). Then it will give you the key.

## Your API Key



Protect this key like a password!

There is a super sweet key in this area.  
You'll want to copy it.

[Click to copy](#)

Put this key in your dns\_add and dns\_del scripts.

You can now test your scripts with the following syntax...



```
# To add a test TXT record to your domains DNS do this...
```

```
cd /opt/ssl/scripts
```

```
./dns_add_cloudflare example.com testing
```

```
# To del your test TXT record do this...
```

```
./dns_del_cloudflare example.com testing
```

When you add the TXT record, you should be able to see that record in your DNS entries on CloudFlare. It should look like this...

<b>TXT</b>	_acme-challenge	testing	5 min	DNS only	<a href="#">Edit</a> ▶
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It should disappear when you run the dns\_del script. If the scripts work, then you are cleared to get your SSL.

In order to request your cert, run the following command...

```
cd /opt
```

```
./getssl -w /opt/ssl example.com
```

```
# If perhaps you already have certs and are going for a wildcard or different name / sub name,
```

```
# you may need to force the check and overwrite your current certs.
```

```
./getssl -f -w /opt/ssl example.com
```

That is it.

You should see all you certs in the /opt/ssl/example.com directory and can now assign those to apache or whatever.

I wrote this for me, but if this helped you too... well... your welcome. :)

## NOTES:

In the section where we added the scripts to the domain getssl.cfg, I added the DNS servers that I wanted checked.

```
AUTH_DNS_SERVER="1.1.1.1"    # Use this DNS server to check the challenge token has been set
```

```
PUBLIC_DNS_SERVER="8.8.8.8"   # Use this DNS server to find the authoritative DNS servers for the domain
```

```
CHECK_ALL_AUTH_DNS="false"    # Check the challenge token has been set on all authoritative DNS servers
CHECK_PUBLIC_DNS_SERVER="true" # Check the public DNS server as well as the authoritative DNS servers
```

If I didnt add that section to the config, I found that the record would get added to DNS but the getssl script would start checking for that record using the internet root servers. It would never find that record in time. By directing the config to look for the TXT record at a source server (CloudFlare 1.1.1.1) and a public server (Google 8.8.8.8), the record was recognized right away.

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