

```
#case, it is GMAIL
smtp_sasl_password_maps = hash:/etc/postfix/sasl/passwd
#Location of Hash Password File [as its more Secure]
```

Now follow the steps given below:

```
[root@pilotvm01 ~]#cd /etc/postfix/
```

Verify if the directory named *sasl* exists:

```
[root@pilotvm01 postfix]#ll
total 140
-rw-r--r--. 1 root root 19579 Mar 9 2011 access
-rw-r--r--. 1 root root 11681 Mar 9 2011 canonical
-rw-r--r--. 1 root root 9904 Mar 9 2011 generic
-rw-r--r--. 1 root root 18287 Mar 9 2011 header_checks
-rw-r--r-- 1 root root 27256 May 18 10:51 main.cf
-rw-r--r--. 1 root root 5113 Mar 9 2011 master.cf
-rw-r--r--. 1 root root 6816 Mar 9 2011 relocated
-rw-r--r--. 1 root root 12500 Mar 9 2011 transport
-rw-r--r--r--. 1 root root 12494 Mar 9 2011 virtual
```

As observed, no directory named *sasl* exists.

Proceed further by creating a directory named *sasl* and re-verify:

```
[root@pilotvm01 postfix]#mkdir sasl
[root@pilotvm01 postfix]#ll
total 144
-rw-r--r--. 1 root root 19579 Mar 9 2011 access
-rw-r--r--. 1 root root 11681 Mar 9 2011 canonical
-rw-r--r--. 1 root root 9904 Mar 9 2011 generic
-rw-r--r--. 1 root root 18287 Mar 9 2011 header_
checks
-rw-r--r-- 1 root root 27256 May 18 10:51 main.cf
-rw-r--r--. 1 root root 5113 Mar 9 2011 master.cf
-rw-r--r--. 1 root root 6816 Mar 9 2011 relocated
drwxr-xr-x 2 root root 4096 May 18 11:03 sasl
-rw-r--r--. 1 root root 12500 Mar 9 2011 transport
-rw-r--r--. 1 root root 12494 Mar 9 2011 virtual
```

Browse to directory *sasl*, create a 0 byte file named *passwd*, open it with the Vi editor and add the following lines:

```
[root@pilotvm01 postfix]#cd sasl/
[root@pilotvm01 sasl]#touch passwd
[root@pilotvm01 sasl]#cat passwd
[root@pilotvm01 sasl]# vi passwd
[root@pilotvm01 sasl]#

[root@pilotvm01 sasl]#cat passwd
smtp.gmail.com:587 arindam0310018@gmail.com:GMAIL PASSWORD
[root@pilotvm01 sasl]#
```



Note: 1. You need to provide an existing Gmail user name and password.

2. The user name should be of the format 'arindam0310018@gmail.com'.

3. For the purpose of this article, I have used arindam0310018@gmail.com as the Gmail user ID.

Now change the permissions so that only the owner [in our case, root] can read and write the *passwd* file:

```
[root@pilotvm01 sasl]#chmod 600 passwd
[root@pilotvm01 sasl]#ll
total 4
-rw----- 1 root root 52 May 18 11:00 passwd
[root@pilotvm01 sasl]#
```

HASH the *passwd* file so that it is more secure.

```
[root@pilotvm01 sasl]#postmap passwd
```

As observed, after HASHING, *passwd* and *passwd.db* both reside in the same location.

```
[root@pilotvm01 sasl]#ll
total 12
-rw----- 1 root root 52 May 18 11:00 passwd
-rw----- 1 root root 12288 May 18 11:10 passwd.db
[root@pilotvm01 sasl]#
```

Now generate the TRUSTED SERVER CERTIFICATE for verification.

```
[root@pilotvm01 sasl]#cd /etc/pki/tls/certs/
[root@pilotvm01 certs]#ll
total 1220
-rw-r--r--. 1 root root 578465 Apr 7 2010 ca-bundle.crt
-rw-r--r--. 1 root root 658225 Apr 7 2010 ca-bundle.trust.crt
-rwxr-xr-x. 1 root root 610 Feb 10 2011 make-dummy-cert
-rw-r--r--. 1 root root 2242 Feb 10 2011 Makefile
[root@pilotvm01 certs]#
```

```
[root@pilotvm01 certs]#make pilotvm01.pem
umask 77 ; \
    PEM1='/bin/mktemp /tmp/openssl.XXXXXX' ; \
    PEM2='/bin/mktemp /tmp/openssl.XXXXXX' ; \
    /usr/bin/openssl req -utf8 -newkey rsa:2048 -keyout
$PEM1 -nodes -x509 -days 365 -out $PEM2 -set_serial 0 ; \
    cat $PEM1 > pilotvm01.pem ; \
    echo "" >> pilotvm01.pem ; \
    cat $PEM2 >> pilotvm01.pem ; \
```