

Step1: Download f2c.tar from

<http://pkgs.fedoraproject.org/repo/pkgs/f2c/f2c.tar/77b46dbed05b97259085440bd93c003b/>

Step 2: Download “install_f2c_linux.csh” (http://www.webmo.net/support/f2c_linux.html) which is the following script. Delete the second line that is the curl command line. (Marked RED below). Save the file.

```
#!/bin/csh
setenv INSTALL /usr/local
curl "http://netlib.sandia.gov/cgi-
bin/netlib/netlibfiles.tar?filename=netlib/f2c" -o "f2c.tar"
tar -xvf f2c.tar
gunzip -rf f2c/*
cd f2c
mkdir libf2c
mv libf2c.zip libf2c
cd libf2c
unzip libf2c.zip
cp makefile.u Makefile
make
cp f2c.h $INSTALL/include
cp libf2c.a $INSTALL/lib
cd ../src
cp makefile.u Makefile
make
cp f2c $INSTALL/bin
cd ..
mkdir -p $INSTALL/man/man1
cp f2c.1t $INSTALL/man/man1
cp fc $INSTALL/bin/f77
chmod +x $INSTALL/bin/f77
cd ..
rm -rf f2c
echo "=====SUMMARY======"
echo $0 " has built and installed:"
find $INSTALL -name '*f2c*' -mmin -5
find $INSTALL -name '*f77*' -mmin -5
```

Step 3: Run installation script

```
# chmod a+x install_f2c_linux.csh
# ./install_f2c_linux.csh
```

Step 4: Run “csh install.scr” command inside the Naccess directory.

Note: The “f2c.rar” and “install_f2c_linux.csh” files should be in the same directory.