

# BLFS

## Chapter 10. Graphics and Font Libraries

### Poppler-25.08.0

```
Test      cert      failed가
make-ca -f -g -n      -n  NSSDB
```

```
nss-config ## NSS
sudo bash -c "[ -d /etc/pki/nssdb ] || mkdir /etc/pki/nssdb"
sudo /usr/sbin/make-ca -f -g -n
```

## Chapter 11. General Utilities

### pinentry-1.3.2

```
sed -i "/FLTK 1/s/3/4/" configure &&
sed -i '14456 s/1.3/1.4/' configure
```

```
sed          14456          14466
```

```
sed -i "/FLTK 1/s/3/4/" configure &&
sed -i '14466 s/1.3/1.4/' configure
```

## Chapter 16. Networking Utilities

### Nmap 7.98

#### make check

```
import imp
```

```
diff -urN nmap-7.98/ndiff/ndiffctest.py nmap-7.98-patched/ndiff/ndiffctest.py
--- nmap-7.98/ndiff/ndiffctest.py      2022-12-08 05:34:05.000000000 +0900
+++ nmap-7.98-patched/ndiff/ndiffctest.py  2026-02-03 22:07:57.366597704
+0900
@@ -12,10 +12,19 @@

import xml.dom.minidom

-import imp
+import importlib.util
+import importlib.machinery
+
```

```
+def load_source(modname, filename):
+ loader = importlib.machinery.SourceFileLoader(modname, filename)
+ spec = importlib.util.spec_from_file_location(modname, filename,
loader=loader)
+ module = importlib.util.module_from_spec(spec)
+ loader.exec_module(module)
+ return module
+
dont_write_bytecode = sys.dont_write_bytecode
sys.dont_write_bytecode = True
-ndiff = imp.load_source("ndiff", "ndiff.py")
+ndiff = load_source("ndiff", "ndiff.py")
for x in dir(ndiff):
    if not x.startswith("_"):
        globals()[x] = getattr(ndiff, x)
```

From:  
<https://www.gamu.kr/dokuwiki/> -

Permanent link:  
[https://www.gamu.kr/dokuwiki/linuxfromscratch/12.4/linux\\_from\\_scratch/nanotip?rev=1770130031](https://www.gamu.kr/dokuwiki/linuxfromscratch/12.4/linux_from_scratch/nanotip?rev=1770130031)

Last update: **2026/02/03 14:47**

