1.根节点\_ossl\_old\_des\_enc\_write(des\_old.c) > DES\_enc\_write(enc\_writ.c) >Rand\_bytes(rand\_lib.c) > RAND\_get\_rand\_method(rand\_lib.c)

> RAND\_SSLeay(md\_rand.c,加入此源码问价编译将导致引入大量EVP，由于根节点没有使用，此调用树暂删除)具体操作：

注释\_ossl\_old\_des\_enc\_write(des\_old.c)

DES\_enc\_write(enc\_writ.c)

Rand\_bytes(rand\_lib.c)

RAND\_get\_rand\_method(rand\_lib.c)

由于DES\_random\_key(rand\_key.c)调用了Rand\_bytes(rand\_lib.c)，注释之

编译源码中去掉md.rand.c

2.根节点\_ossl\_old\_des\_enc\_read（des\_old.c）同1.

3. \_ossl\_old\_des\_options(des\_old.c)

\_ossl\_old\_des\_random\_seed()

\_ossl\_old\_des\_random\_key()

\_ossl\_old\_des\_read\_password()

\_ossl\_old\_des\_read\_2passwords ()都是不被使用的根节点，注释掉

4. UI\_set\_ex\_data(ui\_lib.c)根节点，无调用，注释（调用CRYPTO\_set\_ex\_data报错）