

# setup gdb on mac silicon

this guide doesn't cover how to debug `elf` binaries, only focusing on how to setup gdb mac silicon. if you want to debug `elf` binaries, you can read this [post](#) instead.

## prerequisites

### INSTALL GDB AND QEMU

```
brew install gdb qemu
```

## signing gdb

signing gdb is required on macos because the kernel (specifically the taskgated service) restricts debuggers from controlling other processes for security.

- gdb needs system privileges to inspect processes
- macos treats this as high-risk, preventing malware easily taking over other processes

in my opinion this is a good choice made by apple because it ensures that only trusted debuggers can inspect processes, reducing the risk of malicious actors gaining unauthorized access to sensitive information.

## create certificate configuration

```
cat > /tmp/gdb-cert.conf <<EOF
[ req ]
default_bits      = 2048
distinguished_name = req_distinguished_name
x509_extensions   = v3_ca
prompt            = no
EOF
```

```
[ req_distinguished_name ]
CN = gdb-cert
[ v3_ca ]
basicConstraints = CA:TRUE
keyUsage = critical,digitalSignature
extendedKeyUsage = codeSigning
EOF
```

## generate self-signed certificate

```
openssl req -new -newkey rsa:2048 -days 3650 -nodes -x509 \
-keyout /tmp/gdb-cert.key \
-out /tmp/gdb-cert.crt \
-config /tmp/gdb-cert.conf
```

## import certificate and key directly into system keychain

```
sudo security import /tmp/gdb-cert.crt -k /Library/Keychains/System.keychain
```

```
sudo security import /tmp/gdb-cert.key -k /Library/Keychains/System.keychain
```

## trust the certificate (prompts for your password (or touch id))

```
sudo security add-trusted-cert -d -r trustRoot \
-k /Library/Keychains/System.keychain /tmp/gdb-cert.crt
```

## create entitlements file

```
cat > /tmp/gdb-entitlement.xml <<EOF
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version="1.0">
<dict>
```

```
<key>com.apple.security.cs.debugger</key>
<true/>
</dict>
</plist>
EOF
```

## sign gdb and verify

```
codesign --entitlements /tmp/gdb-entitlement.xml -fs gdb-cert $(which gd
```

```
codesign -vv $(which gdb)
```

i know it was a little bit tricky to get right, but it's worth it to have a fully functional gdb on macOS.

[gdb](#) [debug](#) [mac](#)