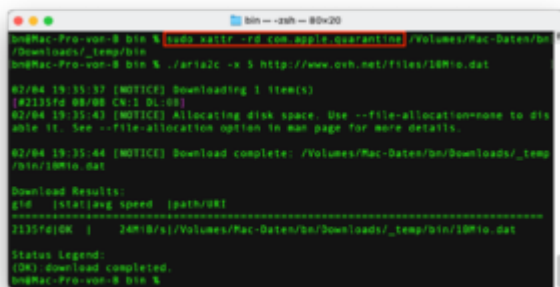


# Benötige Freiwillige für kleinen Test

Beitrag von „Doctor Plagiat“ vom 4. Februar 2022, 19:57

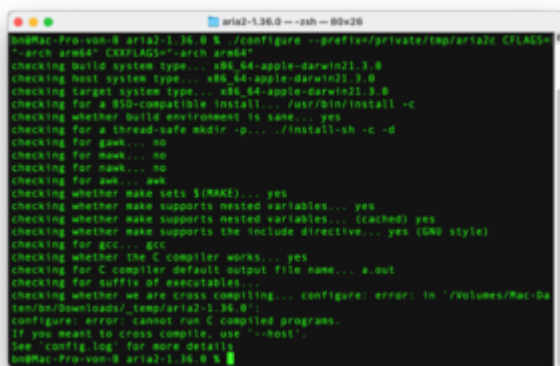
[Sascha 77](#) Getestet auf einer Intel-Maschine mit Monterey 12.2

Der Download hat funktioniert, aber erst nach dem ich das bin-Verzeichnis am "macOS-Sicherheitswächter" vorbei gemogelt habe.



```
bin -- ssh -- 80x20
macMac-Pro-von-8 bin % sudo xattr -r com.apple.quarantine /Volumes/Mac-Daten/Dn/Downloads/_temp/bin
macMac-Pro-von-8 bin % ./aria2c -x 5 http://www.ovh.net/files/10M10.dat
02/04 19:35:37 [NOTICE] Downloading 1 file(s)
[02:35:38.00/00.00:5 DL:00]
02/04 19:35:43 [NOTICE] Allocating disk space. Use --file-allocation=none to disable it. See --file-allocation option in man page for more details.
02/04 19:35:44 [NOTICE] Download complete: /Volumes/Mac-Daten/Dn/Downloads/_temp/bin/10M10.dat
Download Results:
gid |stat|avg speed |path|URI
-----|-----|-----|-----|-----
1357d10K | 24M/s|/Volumes/Mac-Daten/Dn/Downloads/_temp/bin/10M10.dat
Status Legend:
[OK] download completed.
macMac-Pro-von-8 bin %
```

make ging dann aber nicht, vielleicht fehlt was auf meinem System?



```
aria2-1.36.0 -- ssh -- 80x26
macMac-Pro-von-8 aria2-1.36.0 % ./configure --prefix=/private/tmp/aria2c CFLAGS="-arch arm64" CXXFLAGS="-arch arm64"
checking build system type... x86_64-apple-darwin21.3.0
checking host system type... x86_64-apple-darwin21.3.0
checking target system type... x86_64-apple-darwin21.3.0
checking for a BSD-compatible install... /usr/bin/install -c
checking whether build environment is sane... yes
checking for a thread-safe mkdir -p... /install-sh -c -d
checking for gawk... no
checking for mawk... no
checking for awk... awk
checking whether make sets $(MAKE)... yes
checking whether make supports nested variables... yes
checking whether make supports nested variables... (cached) yes
checking whether make supports the include directive... yes (GNU style)
checking for gcc... gcc
checking whether the C compiler works... yes
checking for C compiler default output file name... a.out
checking for suffix of executables...
checking whether we are cross compiling... configure: error: in '/Volumes/Mac-Dn/Downloads/_temp/aria2-1.36.0':
configure: error: cannot run C compiled programs.
If you meant to cross compile, use '--host'
See 'config.log' for more details.
macMac-Pro-von-8 aria2-1.36.0 %
```