NAME

mk-ca-bundle — create a new ca-bundle.crt from mozilla's certdata.txt

SYNOPSIS

```
mk-ca-bundle [-bilnqtuv]
```

DESCRIPTION

The **mk-ca-bundle** tool downloads the certdata.txt file from Mozilla's source tree, then parses certdata.txt and extracts CA Root Certificates into PEM format. These are then processed with the OpenSSL command-line tool to produce the final ca-bundle.crt file.

OPTIONS

The following options are supported by **mk-ca-bundle**:

- -b backup an existing version of ca-bundle.crt
- print version info about used modules
- -1 print license info about certdata.txt
- -n no download of certdata.txt (to use existing)
- -q
 be really quiet (no progress output at all)
- -t include plain text listing of certificates
- u unlink (remove) certdata.txt after processing
- -v be verbose and print out processed CAs

EXIT STATUS

The mk-ca-bundle utility exits 0 on success, and >0 if an error occurs.

SEE ALSO

curl(1)

HISTORY

mk-ca-bundle was based on the parse-certs script written by Roland Krikava and hacked by Guenter Knauf. This manual page was written by Jan Schaumann (jschauma@netmeister.org).