#### **NAME**

uefisign - UEFI Secure Boot signing utility

### **SYNOPSIS**

```
uefisign -k key -c certificate -o output [-v] file
uefisign -V [-v] file
```

### DESCRIPTION

The **uefisign** utility signs PE binary files using Authenticode scheme, as required by UEFI Secure Boot specification. Alternatively, it can be used to view and verify existing signatures. These options are available:

### $-\mathbf{V}$

Determine whether the file is signed. Note that this does not verify the correctness of the signature; only that the file contains a signature.

### -k

Name of file containing the private key used to sign the binary.

-c

Name of file containing the certificate used to sign the binary.

-0

Name of file to write the signed binary to.

-V

Be verbose.

### **EXIT STATUS**

The **uefisign** utility exits 0 on success, and >0 if an error occurs.

### **EXAMPLES**

```
Generate self-signed certificate and use it to sign a binary:

/usr/share/examples/uefisign/uefikeys testcert

uefisign -c testcert.pem -k testcert.key -o signed-binary binary
```

View signature:

uefisign -Vv binary

### **SEE ALSO**

openssl(1), loader(8), uefi(8)

## **HISTORY**

The **uefisign** command appeared in FreeBSD 10.2.

# **AUTHORS**

The **uefisign** utility was developed by Edward Tomasz Napierala *<trasz@FreeBSD.org>* under sponsorship from the FreeBSD Foundation.