#### NAME

mailatt - send e-mail with attachments

# **SYNOPSIS**

```
mailatt [ message options | encoding options | header options | debug options ]
[ encoding options | -- | file... ]
mailatt { -h | -v }

Message options:
    [ -Iai ]

Debug options:
    [ -Vd ]

Header options:
    [ -r recipients ] [ -c cc-addresses ] [ -b bcc-addresses ] [ -f from ] [ -R reply-to-addresses ] [ -s subject ] [ -H headerline ]

Encoding options:
    [ -C charset ] [ -M mime-type ] [ -8mqu ]
```

Please note that the order of the commandline options is significant.

### DESCRIPTION

mailatt is used to send multipart MIME e-mail with file attachments of any format.

Files of type text/\* and those that are known to be ASCII-only (like many script types) will be attached using quoted-printable encoding by default (but see the -m option below).

These files are supposed to be clean 7-bit ASCII unless another character set has been specified on the commandline. See the  $-\mathbf{C}$  option below.

- Binary files (i.e. files having MIME types other than text/\*) will be attached using base64 encoding by default (but see the -q option below).
- Files of type *message*/\* or *multipart*/\* will always be attached using 8bit-encoding, because of requirements imposed by RFC 2045.

mailatt can send messages in two possible formats:

### multipart/mixed

This is the default. It signifies that the message contains a collection of files which are not necessarily related.

### *multipart/alternative*

This message type can be used to provide alternative representations of the same file (e.g. plain text and HTML), in which case the mail client can select one to present. See also the -a option below.

### **OPTIONS**

-8 This option may be used multiple times, and in any position on the commandline. It indicates that **8bit** should be used as Content-Transfer-Encoding for all subsequent attachments (header lines will be base64–encoded).

**Warning**: not all e-mail clients support this. The use of this option is therefore discouraged; use -m instead.

```
See also -\mathbf{m} and -\mathbf{q}.
```

# -C charset

This option may be used multiple times, and in any position on the commandline. It specifies the character set to be used for all subsequent attachments and header lines. If unspecified, US-ASCII is used. See the EXAMPLES below.

Some often used character sets:

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US-ASCII	ISO-8859-6	GB18030	Windows-1251
UTF-8	ISO-8859-7	GB2312	Windows-1252
UTF-16	ISO-8859-8	Shift_JIS	Windows-1253
ISO-8859-1	ISO-8859-9	KOI8-R	Windows-1254
ISO-8859-2	ISO-8859-15	KOI8-U	Windows-1255
ISO-8859-3	EUC-JP	Big5	Windows-1256
ISO-8859-4	EUC-KR	Windows-874	Windows-1257
ISO-8859-5	EUC-CN	Windows-1250	Windows-1258

#### -H headerline

Specifies a line to add to the mail header. This option can be used multiple times. Do not end the line with a newline character.

-I This option is nearly identical to -i, but uses the old behavior, which is to include a filename for all MIME parts, even those that are attached using Content-Disposition: inline.

**Warning**: not all e-mail clients support this. This option is provided only for backward-compatibility. The use of this option is therefore discouraged; use  $-\mathbf{i}$  instead.

### -M mime-type

Specifies the MIME type to be used for the next file on the commandline. If not specified, the MIME type is inferred from the filename extension.

### -R addr1[,addr2...]

Specify Reply-To: addresses for the e-mail. See  $-\mathbf{r}$  for allowed formats.

- -V For debugging purposes only. The name of each file will be reported on *stderr* when it is attached.
- -a Use multipart/alternative for the mail message instead of the default multipart/mixed. All message parts will automatically be included with Content-Disposition: inline, regardless of any -i option. Note that the simplest representation of the mail (probably text/plain) should be attached first.

### -b *addr1*[,*addr2*...]

Specify Bcc: addresses for the e-mail. See  $-\mathbf{r}$  for allowed formats.

### -c *addr1*[,*addr2*...]

Specify Cc: addresses for the e-mail. See  $-\mathbf{r}$  for allowed formats.

-d For debugging purposes only. The composed mail will be printed on *stdout* instead of actually being sent. This option takes precedence over the MAILATT\_DEBUG variable (see below).

# -f addr1

Specify From: address for the e-mail.

- -h Print help (usage information) and exit.
- -i Specifies that the first file on the commandline must be forcibly included with a Content-Disposition: inline header, and without a filename. If this option is not specified, all parts of the message will be included with Content-Disposition: attachment and a specified filename.

The option  $-\mathbf{a}$  takes precedence over  $-\mathbf{i}$ .

-m This option may be used multiple times, and in any position on the commandline. It indicates that base64 should be used as Content-Transfer-Encoding for all subsequent attachments and header lines. This is the default if unspecified.

This option is called  $-\mathbf{m}$  as a reference to mmencode(1). However,  $\mathbf{mailatt}$  does not require any external mmencode(1) program; instead, it handles the encoding itself.

See also  $-\mathbf{q}$ .

-q This option may be used multiple times, and in any position on the commandline. It indicates that **quoted-printable** should be used as Content-Transfer-Encoding for all subsequent attachments and

header lines.

Although quoted-printable is normally only used for ASCII attachments, **mailatt** also supports this encoding for binaries.

```
See also -\mathbf{m}.
```

```
-r addr1[,addr2...]
```

Specify recipients (To: addresses) for the e-mail.

Each one of the addresses may be specified in one of the following formats:

```
user

<user>

<user@domain>

name <user>

name <user@domain>
```

The first two forms will be expanded (using the system *passwd* file or (if configured) the NIS *passwd* map) to the form "name <user>, which the mailer system may further expand to name <user@domain>".

The  $-\mathbf{r}$  option is strictly speaking not mandatory for **mailatt**, but it is for programs like *sendmail* (1).

### -s subject

Specify subject for the e-mail.

-u This option may be used multiple times, and in any position on the commandline. It indicates that uuencode should be used as Content-Transfer-Encoding for all subsequent attachments (header lines will be base64-encoded).

mailatt does not require any external *uuencode* (1) program; instead, it handles the encoding itself.

**Warning**: not all e-mail clients support this. The use of this option is therefore discouraged; use -m instead.

See also  $-\mathbf{m}$  and  $-\mathbf{q}$ .

- -v Display version information and exit.
- -- Indicates that no more options follow; all the remaining commandline arguments are to be interpreted as filenames.

```
file1 [ file2... ]
```

Indicate which files should be attached to the mail. Depending on the extension (*i.e.* the filename part following a . in the filename), a corresponding MIME type will be selected from a built-in list.

If the file type is not known or the extension is empty, the file will be sent as type application/octet-stream, unless the  $-\mathbf{a}$  or  $-\mathbf{i}$  option requires it to be included inline. In that case, the MIME type will forcibly be changed to text/plain.

At most one of the filenames may be specified as a single – (minus), which will cause **mailatt** to read a document from stdin. If entered interactively, such a document should be ended with the *eof*—character (usually CTRL-D). **mailatt** will always assume that this document is of type *text/plain*.

### **EXAMPLES**

Send all \*.eps files to two recipients:

```
mailatt -s'Filesystem usage' -r alexander,maxima fsgraph-*.eps
```

Send a file fragment, carbon copy to the sysadmin (possibly forwarded by a .forward file):

```
mailatt -s'Fragment 2/10' -r beatrix -c root dumps.tar.gz.xab
```

Send a formatted file, preceded by an introductory message, typed interactively:

```
mailatt -s'Sendmail manual' -r sysadmin@domain.nl -i - sendmail.pdf
Hello Bernhard,
Here is the sendmail manual I promised.
```

Send a formatted mail in HTML format, specifying a From: address:

Send a mail in both plain text and HTML format:

```
mailatt -a -r constantijn, friso -s greeting.txt greeting.html
```

Attach a file of unknown MIME type using quoted-printable encoding (e.g. to increase readability). This overrules the default encoding (base64) that is used for attachments of unknown MIME type coming *before* the  $-\mathbf{q}$  option.

```
mailatt -r christina -s "config files" -i body.txt
    /etc/sendmail.cf -q /etc/hosts
```

Send a mail using the Cyrillic character set to multiple addresses:

Add custom lines to the mail header:

Add a Sender: line to the mail header:

Send a mail with mixed character sets:

Send a mail with specified MIME types:

```
mailatt -r amalia -i greeting.txt
     -M application/x-rpm mailcap-2.1.31.noarch.rpm
     -M audio/x-pn-realaudio recording.rpm
```

Specify the MIME type of an attachment fed via stdin:

```
mailatt -r alexia -s 'Holiday pictures' -i -C ISO-Latin-15
     -M text/html - skiing-1.jpg skiing-2.jpg < greeting.html</pre>
```

# **ENVIRONMENT**

MAILATT\_DEBUG

For debugging purposes only. If set and not **0**, causes the composed mail to be printed on *stdout* instead of actually being sent.

# **BUGS and WARNINGS**

If a file is included using input redirection, its MIME type will be inferred to be text/plain unless a different type is specified on the command line using the  $-\mathbf{M}$  option.

RFC 5322 requires the message body to be sent with network style (CR/LF) line endings. This means that ASCII files with Un\*x style (LF) line endings need to be attached using quoted-printable encoding if you want the line endings to be preserved. For the time being, this means that you will have to specify a non-US-ASCII characterset.

# **SEE ALSO**

base64 (1), mail (1), mailx (1), mmencode (1), sendmail (8), uuencode (1).

RFC 822: Format of Internet Text Messages

RFC 1049: The Content-Type Header Field for Internet Messages

RFC 2045: MIME: Format of Internet Message Bodies

RFC 2046: MIME: Media Types

RFC 2047: MIME: Message Header Extensions for Non-ASCII Text

RFC 2183: The Content-Disposition Header Field

RFC 2387: The multipart/related Content-Type

RFC 2392: Content-ID and Message-ID URLs

RFC 2822: Internet Message Format

RFC 4648: The Base16, Base32, and Base64 Data Encodings

# **VERSION**

This manual pertains to **mailatt** version 1.18.1.

RFC 5322: Internet Message Format

# **AUTHOR and COPYRIGHT**

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