

**NAME**

Net::SMTP - Simple Mail Transfer Protocol Client

**SYNOPSIS**

```
use Net::SMTP;

# Constructors
$smtp = Net::SMTP->new('mailhost');
$smtp = Net::SMTP->new('mailhost', Timeout => 60);
```

**DESCRIPTION**

This module implements a client interface to the SMTP and ESMTP protocol, enabling a [perl5\(1\)](#) application to talk to SMTP servers. This documentation assumes that you are familiar with the concepts of the SMTP protocol described in RFC821.

A new [Net::SMTP](#) object must be created with the *new* method. Once this has been done, all SMTP commands are accessed through this object.

The [Net::SMTP](#) class is a subclass of [Net::Cmd](#) and [IO::Socket::INET](#).

**EXAMPLES**

This example prints the mail domain name of the SMTP server known as mailhost:

```
#!/usr/local/bin/perl -w

use Net::SMTP;

$smtp = Net::SMTP->new('mailhost');
print $smtp->domain, "\n";
$smtp->quit;
```

This example sends a small message to the postmaster at the SMTP server known as mailhost:

```
#!/usr/local/bin/perl -w

use Net::SMTP;

my $smtp = Net::SMTP->new('mailhost');

$smtp->mail($ENV{USER});
if ($smtp->to('postmaster')) {
    $smtp->data();
    $smtp->datasend("To: postmaster\n");
    $smtp->datasend("\n");
    $smtp->datasend("A simple test message\n");
    $smtp->dataend();
} else {
    print "Error: ", $smtp->message();
}

$smtp->quit;
```

**CONSTRUCTOR**

```
new ( [ HOST ] [, OPTIONS ] )
```

This is the constructor for a new [Net::SMTP](#) object. *HOST* is the name of the remote host to which an SMTP connection is required.

On failure `undef` will be returned and `$@` will contain the reason for the failure.

*HOST* is optional. If *HOST* is not given then it may instead be passed as the *Host* option described below. If neither is given then the *SMTP\_Hosts* specified in [Net::Config](#) will be

used.

OPTIONS are passed in a hash like fashion, using key and value pairs. Possible options are:

**Hello** - SMTP requires that you identify yourself. This option specifies a string to pass as your mail domain. If not given localhost.localdomain will be used.

**Host** - SMTP host to connect to. It may be a single scalar (hostname[:port]), as defined for the `PeerAddr` option in [IO::Socket::INET](#), or a reference to an array with hosts to try in turn. The “host” method will return the value which was used to connect to the host.

**Port** - port to connect to. Format - `PeerHost` from [IO::Socket::INET](#) new method. Default - 25.

**LocalAddr** and **LocalPort** - These parameters are passed directly to [IO::Socket](#) to allow binding the socket to a local port.

**Timeout** - Maximum time, in seconds, to wait for a response from the SMTP server (default: 120)

**ExactAddresses** - If true the all ADDRESS arguments must be as defined by `addr-spec` in RFC2822. If not given, or false, then [Net::SMTP](#) will attempt to extract the address from the value passed.

**Debug** - Enable debugging information

**Port** - Select a port on the remote host to connect to (default is 25)

Example:

```
$smtp = Net::SMTP->new('mailhost',
Hello => 'my.mail.domain',
Timeout => 30,
Debug => 1,
);

# the same
$smtp = Net::SMTP->new(
Host => 'mailhost',
Hello => 'my.mail.domain',
Timeout => 30,
Debug => 1,
);

# Connect to the default server from Net::config
$smtp = Net::SMTP->new(
Hello => 'my.mail.domain',
Timeout => 30,
);
```

## METHODS

Unless otherwise stated all methods return either a *true* or *false* value, with *true* meaning that the operation was a success. When a method states that it returns a value, failure will be returned as *undef* or an empty list.

[Net::SMTP](#) inherits from [Net::Cmd](#) so methods defined in [Net::Cmd](#) may be used to send commands to the remote SMTP server in addition to the methods documented here.

`banner ()`

Returns the banner message which the server replied with when the initial connection was made.

`domain ()`

Returns the domain that the remote SMTP server identified itself as during connection.

`hello ( DOMAIN )`

Tell the remote server the mail domain which you are in using the EHLO command (or HELO if EHLO fails). Since this method is invoked automatically when the `Net::SMTP` object is constructed the user should normally not have to call it manually.

`host ()`

Returns the value used by the constructor, and passed to `IO::Socket::INET`, to connect to the host.

`etrn ( DOMAIN )`

Request a queue run for the DOMAIN given.

`auth ( USERNAME, PASSWORD )`

Attempt SASL authentication. Requires `Authen::SASL` module.

`mail ( ADDRESS [, OPTIONS] )`

`send ( ADDRESS )`

`send_or_mail ( ADDRESS )`

`send_and_mail ( ADDRESS )`

Send the appropriate command to the server MAIL, SEND, SOML or SAML. ADDRESS is the address of the sender. This initiates the sending of a message. The method `recipient` should be called for each address that the message is to be sent to.

The `mail` method can some additional ESMTP OPTIONS which is passed in hash like fashion, using key and value pairs. Possible options are:

```
Size => <bytes>
Return => "FULL" | "HDRS"
Bits => "7" | "8" | "binary"
Transaction => <ADDRESS>
Envelope => <ENVID> # xtext-encodes its argument
ENVID => <ENVID> # similar to Envelope, but expects argument encoded
XVERP => 1
AUTH => <submitter> # encoded address according to RFC 2554
```

The `Return` and `Envelope` parameters are used for DSN (Delivery Status Notification).

The `submitter` address in `AUTH` option is expected to be in a format as required by RFC 2554, in an RFC2821-quoted form and xtext-encoded, or `<>` .

`reset ()`

Reset the status of the server. This may be called after a message has been initiated, but before any data has been sent, to cancel the sending of the message.

`recipient ( ADDRESS [, ADDRESS, [...]] [, OPTIONS ] )`

Notify the server that the current message should be sent to all of the addresses given. Each address is sent as a separate command to the server. Should the sending of any address result in a failure then the process is aborted and a *false* value is returned. It is up to the user to call `reset` if they so desire.

The `recipient` method can also pass additional case-sensitive OPTIONS as an anonymous hash using key and value pairs. Possible options are:

```
Notify => ['NEVER'] or ['SUCCESS', 'FAILURE', 'DELAY'] (see below)
ORcpt => <ORCPT>
SkipBad => 1 (to ignore bad addresses)
```

If `SkipBad` is true the `recipient` will not return an error when a bad address is encountered and it will return an array of addresses that did succeed.

```

$smtp->recipient($recipient1,$recipient2); # Good
$smtp->recipient($recipient1,$recipient2, { SkipBad => 1 }); # Good
$smtp->recipient($recipient1,$recipient2, { Notify => ['FAILURE','DELAY'], SkipBad => 1
@goodrecips=$smtp->recipient(@recipients, { Notify => ['FAILURE'], SkipBad => 1 }); # Go
$smtp->recipient("$recipient,$recipient2"); # BAD

```

Notify is used to request Delivery Status Notifications (DSNs), but your SMTP/ESMTP service may not respect this request depending upon its version and your site's SMTP configuration.

Leaving out the Notify option usually defaults an SMTP service to its default behavior equivalent to ['FAILURE'] notifications only, but again this may be dependent upon your site's SMTP configuration.

The NEVER keyword must appear by itself if used within the Notify option and “requests that a DSN not be returned to the sender under any conditions.”

```
{Notify => ['NEVER']}
```

```
$smtp->recipient(@recipients, { Notify => ['NEVER'], SkipBad => 1 }); # Good
```

You may use any combination of these three values 'SUCCESS','FAILURE','DELAY' in the anonymous array reference as defined by RFC3461 (see <http://www.ietf.org/rfc/rfc3461.txt> for more information. Note: quotations in this topic from same.).

A Notify parameter of 'SUCCESS' or 'FAILURE' “requests that a DSN be issued on successful delivery or delivery failure, respectively.”

A Notify parameter of 'DELAY' “indicates the sender's willingness to receive delayed DSNs. Delayed DSNs may be issued if delivery of a message has been delayed for an unusual amount of time (as determined by the Message Transfer Agent (MTA) at which the message is delayed), but the final delivery status (whether successful or failure) cannot be determined. The absence of the DELAY keyword in a NOTIFY parameter requests that a "delayed" DSN NOT be issued under any conditions.”

```
{Notify => ['SUCCESS','FAILURE','DELAY']}
```

```
$smtp->recipient(@recipients, { Notify => ['FAILURE','DELAY'], SkipBad => 1 }); # Good
```

ORcpt is also part of the SMTP DSN extension according to RFC3461. It is used to pass along the original recipient that the mail was first sent to. The machine that generates a DSN will use this address to inform the sender, because he can't know if recipients get rewritten by mail servers. It is expected to be in a format as required by RFC3461, xtext-encoded.

```
to ( ADDRESS [, ADDRESS [...]] )
cc ( ADDRESS [, ADDRESS [...]] )
bcc ( ADDRESS [, ADDRESS [...]] )
Synonyms for recipient.
```

```
data ( [ DATA ] )
```

Initiate the sending of the data from the current message.

DATA may be a reference to a list or a list. If specified the contents of DATA and a termination string ".\r\n" is sent to the server. And the result will be true if the data was accepted.

If DATA is not specified then the result will indicate that the server wishes the data to be sent. The data must then be sent using the `datasend` and `dataend` methods described in `Net::Cmd`.

```
expand ( ADDRESS )
```

Request the server to expand the given address Returns an array which contains the text read from the server.

`verify ( ADDRESS )`

Verify that ADDRESS is a legitimate mailing address.

Most sites usually disable this feature in their SMTP service configuration. Use “Debug => 1” option under *new()* to see if disabled.

`help ( [ $subject ] )`

Request help text from the server. Returns the text or undef upon failure

`quit ()`

Send the QUIT command to the remote SMTP server and close the socket connection.

## ADDRESSES

[Net::SMTP](#) attempts to DWIM with addresses that are passed. For example an application might extract The From: line from an email and pass that to *mail()*. While this may work, it is not recommended. The application should really use a module like [Mail::Address](#) to extract the mail address and pass that.

If `ExactAddresses` is passed to the constructor, then addresses should be a valid rfc2821-quoted address, although [Net::SMTP](#) will accept the address surrounded by angle brackets.

```
funny user@domain WRONG
"funny user"@domain RIGHT, recommended
<"funny user"@domain> OK
```

## SEE ALSO

[Net::Cmd](#)

## AUTHOR

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## COPYRIGHT

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