



inets

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August 3, 2026

1 Inets User's Guide

The `Inets` application provides a set of Internet-related services as follows:

- An client and server

The HTTP client and server are HTTP 1.1 compliant as defined in **RFC 2616**.

1.1 Introduction

1.1.1 Purpose

`Inets` is a container for Internet clients and servers including the following:

- An client and server

The HTTP client and server are HTTP 1.1 compliant as defined in **RFC 2616**.

1.1.2 Prerequisites

It is assumed that the reader is familiar with the Erlang programming language, concepts of OTP, and has a basic understanding of and HTTP protocol.

1.2 Inets

1.2.1 Service Concept

Each client and server in `Inets` is viewed as a service. Services can be configured to be started at application startup or dynamically in runtime. To run `Inets` as a distributed application that handles application failover and takeover, configure the services to be started at application startup. When starting the `Inets` application, the `Inets` top supervisor starts a number of subsupervisors and worker processes for handling the provided services. When starting services dynamically, new children are added to the supervision tree, unless the service is started with the standalone option. In this case the service is linked to the calling process and all OTP application features, such as soft upgrade, are lost.

Services to be configured for startup at application startup are to be put into the Erlang node configuration file on the following form:

```
[{inets, [{services, ListofConfiguredServices}]}].
```

For details of what to put in the list of configured services, see the documentation for the services to be configured.

1.3 HTTP Client

1.3.1 Configuration

The HTTP client default profile is started when the `Inets` application is started and is then available to all processes on that Erlang node. Other profiles can also be started at application startup, or profiles can be started and stopped dynamically in runtime. Each client profile spawns a new process to handle each request, unless a persistent connection

1.3 HTTP Client

can be used with or without pipelining. The client adds a `host` header and an empty `te` header if there are no such headers present in the request.

The client supports IPv6 as long as the underlying mechanisms also do so.

The following is to be put in the Erlang node application configuration file to start a profile at application startup:

```
[{inets, [{services, [{httpc, PropertyList}]}]}
```

For valid properties, see *httpc(3)*.

1.3.2 Getting Started

Start Inets:

```
1 > inets:start().  
ok
```

The following calls use the default client profile. Use the proxy `"www-proxy.mycompany.com:8000"`, except from requests to localhost. This applies to all the following requests.

Example:

```
2 > httpc:set_options([{proxy, {"www-proxy.mycompany.com", 8000},  
["localhost"]}]).  
ok
```

The following is an ordinary synchronous request:

```
3 > {ok, {{Version, 200, ReasonPhrase}, Headers, Body}} =  
httpc:request(get, {"http://www.erlang.org", []}, [], []).
```

With all the default values presented, a get request can also be written as follows:

```
4 > {ok, {{Version, 200, ReasonPhrase}, Headers, Body}} =  
httpc:request("http://www.erlang.org").
```

The following is an ordinary asynchronous request:

```
5 > {ok, RequestId} =  
httpc:request(get, {"http://www.erlang.org", []}, [], [{sync, false}]).
```

The result is sent to the calling process as `{http, {RequestId, Result}}`.

In this case, the calling process is the shell, so the following result is received:

```
6 > receive {http, {RequestId, Result}} -> ok after 500 -> error end.  
ok
```

This sends a request with a specified connection header:

```
7 > {ok, {{NewVersion, 200, NewReasonPhrase}, NewHeaders, NewBody}} =  
httpc:request(get, {"http://www.erlang.org", [{"connection", "close"}]},  
[], []).
```

This sends an HTTP request over a unix domain socket (experimental):

```
8 > httpc:set_options([{ipfamily, local},  
{unix_socket, "/tmp/unix_socket/consul_http.sock"}]).  
9 > {ok, {{NewVersion, 200, NewReasonPhrase}, NewHeaders, NewBody}} =  
httpc:request(put, {"http://v1/kv/foo", []}, [], ["hello"], [], []).
```

Start an HTTP client profile:

```
10 > {ok, Pid} = inets:start(httpc, [{profile, foo}]).
{ok, <0.45.0>}
```

The new profile has no proxy settings, so the connection is refused:

```
11 > httpc:request("http://www.erlang.org", foo).
{error, econnrefused}
```

Stop the HTTP client profile:

```
12 > inets:stop(httpc, foo).
ok
```

Alternative way to stop the HTTP client profile:

```
13 > inets:stop(httpc, Pid).
ok
```

1.4 HTTP server

1.4.1 Configuration

The HTTP server, also referred to as `httpd`, handles HTTP requests as described in **RFC 2616** with a few exceptions, such as gateway and proxy functionality. The server supports IPv6 as long as the underlying mechanisms also do so.

The server implements numerous features, such as:

- Secure Sockets Layer (SSL)
- Erlang Scripting Interface (ESI)
- Common Gateway Interface (CGI)
- User Authentication (using Mnesia, Dets or plain text database)
- Common Logfile Format (with or without `disk_log(3)` support)
- URL Aliasing
- Action Mappings
- Directory Listings

The configuration of the server is provided as an Erlang property list. For backwards compatibility, a configuration file using apache-style configuration directives is supported.

As of `Inets` 5.0 the HTTP server is an easy to start/stop and customize web server providing the most basic web server functionality. `Inets` is designed for embedded systems and if you want a full-fledged web server there are exists other erlang open source alternatives.

Almost all server functionality has been implemented using an especially crafted server API, which is described in the Erlang Web Server API. This API can be used to enhance the core server functionality, for example with custom logging and authentication.

The following is to be put in the Erlang node application configuration file to start an HTTP server at application startup:

```
{inets, [{services, [{httpd, [{proplist_file,
                             "/var/tmp/server_root/conf/8888_props.conf"}]},
                    {httpd, [{proplist_file,
                             "/var/tmp/server_root/conf/8080_props.conf"}]}]}]}].
```

1.4 HTTP server

The server is configured using an Erlang property list. For the available properties, see *httpd(3)*. For backwards compatibility, apache-like configuration files are also supported.

The available configuration properties are as follows:

```
httpd_service() -> {httpd, httpd()}
httpd()         -> [httpd_config()]
httpd_config()  -> {file, file()} |
                  {proplist_file, file()}
                  {debug, debug()} |
                  {accept_timeout, integer()}
debug()         -> disable | [debug_options()]
debug_options() -> {all_functions, modules()} |
                  {exported_functions, modules()} |
                  {disable, modules()}
modules()       -> [atom()]
```

Here:

`{file, file()}`

If you use an old apache-like configuration file.

`{proplist_file, file()}`

File containing an Erlang property list, followed by a full stop, describing the HTTP server configuration.

`{debug, debug()}`

Can enable trace on all functions or only exported functions on chosen modules.

`{accept_timeout, integer()}`

Sets the wanted time-out value for the server to set up a request connection.

1.4.2 Getting Started

Start Inets:

```
1 > inets:start().
ok
```

Start an HTTP server with minimal required configuration. If you specify port 0, an arbitrary available port is used, and you can use function `info` to find which port number that was picked:

```
2 > {ok, Pid} = inets:start(httpd, [{port, 0},
  {server_name, "httpd_test"}, {server_root, "/tmp"},
  {document_root, "/tmp/htdocs"}, {bind_address, "localhost"}]).
{ok, 0.79.0}
```

Call `info`:

```
3 > httpd:info(Pid).
[{mime_types, [{"html", "text/html"}, {"htm", "text/html"}]},
 {server_name, "httpd_test"},
 {bind_address, {127,0,0,1}},
 {server_root, "/tmp"},
 {port, 59408},
 {document_root, "/tmp/htdocs"}]
```

Reload the configuration without restarting the server:

```
4 > httpd:reload_config([port, 59408],
  {server_name,"httpd_test"}, {server_root,"/tmp/www_test"},
  {document_root,"/tmp/www_test/htdocs"},
  {bind_address, "localhost"}], non_disturbing).
ok.
```

Note:

`port` and `bind_address` cannot be changed. Clients trying to access the server during the reload get a service temporary unavailable answer.

```
5 > httpd:info(Pid, [server_root, document_root]).
[{server_root,"/tmp/www_test"},{document_root,"/tmp/www_test/htdocs"}]
```

```
6 > ok = inets:stop(httpd, Pid).
```

Alternative:

```
6 > ok = inets:stop(httpd, {{127,0,0,1}, 59408}).
```

Notice that `bind_address` must be the IP address reported by function `info` and cannot be the hostname that is allowed when putting in `bind_address`.

1.4.3 Htaccess - User Configurable Authentication

Web server users without server administrative privileges that need to manage authentication of web pages that are local to their user can use the per-directory runtime configurable user-authentication scheme `htaccess`. It works as follows:

- Each directory in the path to the requested asset is searched for an access file (default is `.htaccess`), which restricts the web servers rights to respond to a request. If an access file is found, the rules in that file is applied to the request.
- The rules in an access file apply to files in the same directory and in subdirectories. If there exists more than one access file in the path to an asset, the rules in the access file nearest the requested asset is applied.
- To change the rules that restrict the use of an asset, the user only needs write access to the directory where the asset is.
- All access files in the path to a requested asset are read once per request. This means that the load on the server increases when `htaccess` is used.
- If a directory is limited both by authentication directives in the HTTP server configuration file and by the `htaccess` files, the user must be allowed to get access to the file by both methods for the request to succeed.

Access Files Directives

In every directory under `DocumentRoot` or under an `Alias` a user can place an access file. An access file is a plain text file that specifies the restrictions to consider before the web server answers to a request. If there are more than one access file in the path to the requested asset, the directives in the access file in the directory nearest the asset is used.

"allow"

Syntax: Allow from subnet subnet | from all

Default: from all

Same as directive `allow` for the server configuration file.

"AllowOverride"

Syntax: AllowOverride all | none | Directives

Default: none

`AllowOverride` specifies the parameters that access files in subdirectories are not allowed to alter the value for. If the parameter is set to `none`, no further access files is parsed.

If only one access file exists, setting this parameter to `none` can ease the burden on the server as the server then stops looking for access files.

"AuthGroupfile"

Syntax: `AuthGroupFile` Filename

Default: none

`AuthGroupFile` indicates which file that contains the list of groups. The filename must contain the absolute path to the file. The format of the file is one group per row and every row contains the name of the group and the members of the group, separated by a space, for example:

```
GroupName: Member1 Member2 .... MemberN
```

"AuthName"

Syntax: `AuthName` auth-domain

Default: none

Same as directive `AuthName` for the server configuration file.

"AuthType"

Syntax: `AuthType` Basic

Default: Basic

`AuthType` specifies which authentication scheme to be used. Only Basic Authenticating using UUEncoding of the password and user ID is implemented.

"AuthUserFile"

Syntax: `AuthUserFile` Filename

Default: none

`AuthUserFile` indicates which file that contains the list of users. The filename must contain the absolute path to the file. The username and password are not encrypted so do not place the file with users in a directory that is accessible through the web server. The format of the file is one user per row. Every row contains `UserName` and `Password` separated by a colon, for example:

```
UserName:Password  
UserName:Password
```

"deny"

Syntax: `deny` from subnet subnet | from all

Context: Limit

Same as directive `deny` for the server configuration file.

"Limit"

Syntax: `<Limit RequestMethods>`

Default: none

`<Limit>` and `</Limit>` are used to enclose a group of directives applying only to requests using the specified methods. If no request method is specified, all request methods are verified against the restrictions.

Example:

```
<Limit POST GET HEAD>
  order allow deny
  require group group1
  allow from 123.145.244.5
</Limit>
```

"order"

Syntax: `order allow deny | deny allow`

Default: `allow deny`

`order` defines if the `deny` or `allow` control is to be performed first.

If the order is set to `allow deny`, the user's network address is first controlled to be in the `allow` subset. If the user network address is not in the allowed subset, the user is denied to get the asset. If the network address is in the allowed subset, a second control is performed. That is, the user network address is not in the subset of network addresses to be denied as specified by parameter `deny`.

If the order is set to `deny allow`, only users from networks specified to be in the allowed subset succeed to request assets in the limited area.

"require"

Syntax: `require group group1 group2... | user user1 user2...`

Default: `none`

Context: `Limit`

For more information, see directive `require` in *mod_auth(3)*.

1.4.4 Dynamic Web Pages

Inets HTTP server provides two ways of creating dynamic web pages, each with its own advantages and disadvantages:

CGI scripts

Common Gateway Interface (CGI) scripts can be written in any programming language. CGI scripts are standardized and supported by most web servers. The drawback with CGI scripts is that they are resource-intensive because of their design. CGI requires the server to fork a new OS process for each executable it needs to start.

ESI-functions

Erlang Server Interface (ESI) functions provide a tight and efficient interface to the execution of Erlang functions. This interface, on the other hand, is Inets specific.

CGI Version 1.1, RFC 3875

The module `mod_cgi` enables execution of **CGI scripts** on the server. A file matching the definition of a `ScriptAlias` config directive is treated as a CGI script. A CGI script is executed by the server and its output is returned to the client.

The CGI script response comprises a message header and a message body, separated by a blank line. The message header contains one or more header fields. The body can be empty.

Example:

1.4 HTTP server

```
"Content-Type:text/plain\nAccept-Ranges:none\n\nsome very  
plain text"
```

The server interprets the message headers and most of them are transformed into HTTP headers and sent back to the client together with the message-body.

Support for CGI-1.1 is implemented in accordance with **RFC 3875**.

ESI

The Erlang server interface is implemented by module `mod_esi`.

ERL Scheme

The `erl` scheme is designed to mimic plain CGI, but without the extra overhead. An URL that calls an Erlang `erl` function has the following syntax (regular expression):

```
http://your.server.org/Module[:/]Function(?QueryString|/PathInfo)
```

*** depends on how the `ErlScriptAlias` config directive has been used.

The module `Module` referred to must be found in the code path, and it must define a function `Function` with an arity of two or three. It is preferable to implement a function with arity three, as it permits to send chunks of the web page to the client during the generation phase instead of first generating the whole web page and then sending it to the client. The option to implement a function with arity two is only kept for backwards compatibility reasons. For implementation details of the ESI callback function, see `mod_esi(3)`.

EVAL Scheme

The `eval` scheme is straight-forward and does not mimic the behavior of plain CGI. An URL that calls an Erlang `eval` function has the following syntax:

```
http://your.server.org/Mod:Func(Arg1,...,ArgN)
```

*** depends on how the `ErlScriptAlias` config directive has been used.

The module `Mod` referred to must be found in the code path and data returned by the function `Func` is passed back to the client. Data returned from the function must take the form as specified in the CGI specification. For implementation details of the ESI callback function, see `mod_esi(3)`.

Note:

The `eval` scheme can seriously threaten the integrity of the Erlang node housing a web server, for example:

```
http://your.server.org/eval?httpd_example:print(atom_to_list(apply(erlang,halt,[])))
```

This effectively closes down the Erlang node. Therefore, use the `erl` scheme instead, until this security breach is fixed.

Today there are no good ways of solving this problem and therefore the `eval` scheme can be removed in future release of `Inets`.

1.4.5 Logging

Three types of logs are supported: transfer logs, security logs, and error logs. The de-facto standard Common Logfile Format is used for the transfer and security logging. There are numerous statistics programs available to analyze Common Logfile Format. The Common Logfile Format looks as follows:

remotehost rfc931 authuser [date] "request" status bytes

Here:

remotehost

Remote hostname.

rfc931

The client remote username (**RFC 931**).

authuser

The username used for authentication.

[date]

Date and time of the request (**RFC 1123**).

"request"

The request line exactly as it came from the client (**RFC 1945**).

status

The HTTP status code returned to the client (**RFC 1945**).

bytes

The content-length of the document transferred.

Internal server errors are recorded in the error log file. The format of this file is a more unplanned format than the logs using Common Logfile Format, but conforms to the following syntax:

[date] access to **path** failed for **remotehost**, reason: **reason**

1.4.6 Erlang Web Server API

The process of handling an HTTP request involves several steps, such as:

- Setting up connections, sending and receiving data.
- URI to filename translation.
- Authentication/access checks.
- Retrieving/generating the response.
- Logging.

To provide customization and extensibility of the request handling of the HTTP servers, most of these steps are handled by one or more modules. These modules can be replaced or removed at runtime and new ones can be added. For each request, all modules are traversed in the order specified by the module directive in the server configuration file. Some parts, mainly the communication- related steps, are considered server core functionality and are not implemented using the Erlang web server API. A description of functionality implemented by the Erlang webserver API is described in *Section Inets Web Server Modules*.

A module can use data generated by previous modules in the Erlang webserver API module sequence or generate data to be used by consecutive Erlang Web Server API modules. This is possible owing to an internal list of key-value tuples, referred to as interaction data.

Note:

Interaction data enforces module dependencies and is to be avoided if possible. This means that the order of modules in the modules property is significant.

API Description

Each module that implements server functionality using the Erlang web server API is to implement the following call back functions:

- **do/1** (mandatory) - the function called when a request is to be handled
- **load/2**
- **store/2**
- **remove/1**

The latter functions are needed only when new config directives are to be introduced. For details, see *httpd(3)*.

1.4.7 Inets Web Server Modules

The convention is that all modules implementing some web server functionality has the name `mod_*`. When configuring the web server, an appropriate selection of these modules is to be present in the module directive. Notice that there are some interaction dependencies to take into account, so the order of the modules cannot be random.

`mod_action` - Filetype/Method-Based Script Execution

This module runs CGI scripts whenever a file of a certain type or HTTP method (see **RFC 1945**) is requested.

Uses the following Erlang Web Server API interaction data:

- `real_name` - from `mod_alias`.

Exports the following Erlang Web Server API interaction data, if possible:

`{new_request_uri, RequestURI}`
An alternative RequestURI has been generated.

`mod_alias` - URL Aliasing

The `mod_alias` module makes it possible to map different parts of the host file system into the document tree, that is, creates aliases and redirections.

Exports the following Erlang Web Server API interaction data, if possible:

`{real_name, PathData}`
`PathData` is the argument used for API function `mod_alias:path/3`.

`mod_auth` - User Authentication

The `mod_auth(3)` module provides for basic user authentication using textual files, Dets databases as well as Mnesia databases.

Uses the following Erlang Web Server API interaction data:

- `real_name` - from `mod_alias`

Exports the following Erlang Web Server API interaction data:

`{remote_user, User}`
The username used for authentication.

Mnesia As Authentication Database

If Mnesia is used as storage method, Mnesia must be started before the HTTP server. The first time Mnesia is started, the schema and the tables must be created before Mnesia is started. A simple example of a module with two functions that creates and start Mnesia is provided here. Function `first_start/0` is to be used the first time. It creates the schema and the tables. `start/0` is to be used in consecutive startups. `start/0` starts Mnesia and waits for the tables to be initiated. This function must only be used when the schema and the tables are already created.

```

-module(mnesia_test).
-export([start/0,load_data/0]).
-include_lib("mod_auth.hrl").

first_start() ->
    mnesia:create_schema([node()]),
    mnesia:start(),
    mnesia:create_table(httpd_user,
        [{type, bag},
         {disc_copies, [node()]},
         {attributes, record_info(fields,
                                   httpd_user)}}),
    mnesia:create_table(httpd_group,
        [{type, bag},
         {disc_copies, [node()]},
         {attributes, record_info(fields,
                                   httpd_group)}}),
    mnesia:wait_for_tables([httpd_user, httpd_group], 60000).

start() ->
    mnesia:start(),
    mnesia:wait_for_tables([httpd_user, httpd_group], 60000).

```

To create the Mnesia tables, we use two records defined in `mod_auth.hrl`, so that file must be included. `first_start/0` creates a schema that specifies on which nodes the database is to reside. Then it starts Mnesia and creates the tables. The first argument is the name of the tables, the second argument is a list of options of how to create the table, see *mnesia(3)*, documentation for more information. As the implementation of the `mod_auth_mnesia` saves one row for each user, the type must be `bag`. When the schema and the tables are created, function `mnesia:start/0` is used to start Mnesia and waits for the tables to be loaded. Mnesia uses the directory specified as `mnesia_dir` at startup if specified, otherwise Mnesia uses the current directory. For security reasons, ensure that the Mnesia tables are stored outside the document tree of the HTTP server. If they are placed in the directory which it protects, clients can download the tables. Only the Dets and Mnesia storage methods allow writing of dynamic user data to disk. `plain` is a read only method.

mod_cgi - CGI Scripts

This module handles invoking of CGI scripts.

mod_dir - Directories

This module generates an HTML directory listing (Apache-style) if a client sends a request for a directory instead of a file. This module must be removed from the Modules config directive if directory listings is unwanted.

Uses the following Erlang Web Server API interaction data:

- `real_name` - from *mod_alias*

Exports the following Erlang Web Server API interaction data:

`{mime_type, MimeType}`

The file suffix of the incoming URL mapped into a `MimeType`.

mod_disk_log - Logging Using Disk_Log.

Standard logging using the "Common Logfile Format" and *disk_log(3)*.

Uses the following Erlang Web Server API interaction data:

- `remote_user` - from *mod_auth*

mod_esi - Erlang Server Interface

The *mod_esi*(3) module implements the Erlang Server Interface (ESI) providing a tight and efficient interface to the execution of Erlang functions.

Uses the following Erlang web server API interaction data:

- `remote_user` - from *mod_auth*

Exports the following Erlang web server API interaction data:

`{mime_type, MimeType}`

The file suffix of the incoming URL mapped into a `MimeType`

mod_get - Regular GET Requests

This module is responsible for handling GET requests to regular files. GET requests for parts of files is handled by *mod_range*.

Uses the following Erlang web server API interaction data:

- `real_name` - from *mod_alias*

mod_head - Regular HEAD Requests

This module is responsible for handling HEAD requests to regular files. HEAD requests for dynamic content is handled by each module responsible for dynamic content.

Uses the following Erlang Web Server API interaction data:

- `real_name` - from *mod_alias*

mod_htaccess - User Configurable Access

This module provides per-directory user configurable access control.

Uses the following Erlang Web Server API interaction data:

- `real_name` - from *mod_alias*

Exports the following Erlang Web Server API interaction data:

`{remote_user_name, User}`

The username used for authentication.

mod_log - Logging Using Text Files.

Standard logging using the "Common Logfile Format" and text files.

Uses the following Erlang Web Server API interaction data:

- `remote_user` - from *mod_auth*

mod_range - Requests with Range Headers

This module responses to requests for one or many ranges of a file. This is especially useful when downloading large files, as a broken download can be resumed.

Notice that request for multiple parts of a document report a size of zero to the log file.

Uses the following Erlang Web Server API interaction data:

- `real_name` - from *mod_alias*

mod_response_control - Requests with If* Headers

This module controls that the conditions in the requests are fulfilled. For example, a request can specify that the answer only is of interest if the content is unchanged since the last retrieval. If the content is changed, the range request is to be converted to a request for the whole file instead.

If a client sends more than one of the header fields that restricts the servers right to respond, the standard does not specify how this is to be handled. *httpd(3)* controls each field in the following order and if one of the fields does not match the current state, the request is rejected with a proper response:

If-modified

If-Unmodified

If-Match

If-Nomatch

Uses the following Erlang Web Server API interaction data:

- `real_name` - from *mod_alias*

Exports the following Erlang Web Server API interaction data:

`{if_range, send_file}`

The conditions for the range request are not fulfilled. The response must not be treated as a range request, instead it must be treated as an ordinary get request.

mod_security - Security Filter

The *mod_security* module serves as a filter for authenticated requests handled in *mod_auth(3)*. It provides a possibility to restrict users from access for a specified amount of time if they fail to authenticate several times. It logs failed authentication as well as blocking of users, and it calls a configurable callback module when the events occur.

There is also an API to block or unblock users manually. This API can also list blocked users or users who have been authenticated within a configurable amount of time.

mod_trace - TRACE Request

mod_trace is responsible for handling of TRACE requests. Trace is a new request method in HTTP/1.1. The intended use of trace requests is for testing. The body of the trace response is the request message that the responding web server or proxy received.

2 Reference Manual

`Inets` is a container for an HTTP client and server.

inets

Erlang module

This module provides the most basic API to the clients and servers that are part of the `Inets` application, such as start and stop.

DATA TYPES

Type definitions that are used more than once in this module:

```
service() = ftpc | tftp | httpc | httpd
```

```
property() = atom()
```

Exports

```
services() -> [{Service, Pid}]
```

Types:

```
Service = service()
```

```
Pid = pid()
```

Returns a list of currently running services.

Note:

Services started as `stand_alone` are not listed.

```
services_info() -> [{Service, Pid, Info}]
```

Types:

```
Service = service()
```

```
Pid = pid()
```

```
Info = [{Option, Value}]
```

```
Option = property()
```

```
Value = term()
```

Returns a list of currently running services where each service is described by an `[{Option, Value}]` list. The information in the list is specific for each service and each service has probably its own info function that gives more details about the service.

```
service_names() -> [Service]
```

Types:

```
Service = service()
```

Returns a list of available service names.

```
start() ->
```

```
start(Type) -> ok | {error, Reason}
```

Types:

Type = permanent | transient | temporary

Starts the Inets application. Default type is `temporary`. See also *application(3)*.

```
start(Service, ServiceConfig) -> {ok, Pid} | {error, Reason}
start(Service, ServiceConfig, How) -> {ok, Pid} | {error, Reason}
```

Types:

```
Service = service()
ServiceConfig = [{Option, Value}]
Option = property()
Value = term()
How = inets | stand_alone - default is inets.
```

Dynamically starts an Inets service after the Inets application has been started.

Note:

Dynamically started services are not handled by application takeover and failover behavior when Inets is run as a distributed application. Nor are they automatically restarted when the Inets application is restarted. As long as the Inets application is operational, they are supervised and can be soft code upgraded.

A service started as `stand_alone`, that is, the service is not started as part of the Inets application, lose all OTP application benefits, such as soft upgrade. The `stand_alone`-service is linked to the process that started it. Usually some supervision functionality is still in place and in some sense the calling process becomes the top supervisor.

```
stop() -> ok
```

Stops the Inets application. See also *application(3)*.

```
stop(Service, Reference) -> ok | {error, Reason}
```

Types:

```
Service = service() | stand_alone
Reference = pid() | term() - service-specified reference
Reason = term()
```

Stops a started service of the Inets application or takes down a `stand_alone`-service gracefully. When option `stand_alone` is used in start, only the pid is a valid argument to stop.

SEE ALSO

httpc(3), httpd(3)

httpc

Erlang module

This module provides the API to an HTTP/1.1 compatible client according to **RFC 2616**. Caching is not supported.

Note:

When starting the **Inets** application, a manager process for the default profile is started. The functions in this API that do not explicitly use a profile accesses the default profile. A profile keeps track of proxy options, cookies, and other options that can be applied to more than one request.

If the scheme **https** is used, the SSL application must be started. When **https** links need to go through a proxy, the CONNECT method extension to HTTP-1.1 is used to establish a tunnel and then the connection is upgraded to TLS. However, "TLS upgrade" according to **RFC 2817** is not supported.

Pipelining is only used if the pipeline time-out is set, otherwise persistent connections without pipelining are used. That is, the client always waits for the previous response before sending the next request.

Some examples are provided in the *Inets User's Guide*.

DATA TYPES

Type definitions that are used more than once in this module:

`boolean()` = `true` | `false`

`string()` = list of ASCII characters

`request_id()` = `reference()`

`profile()` = `atom()`

`path()` = `string()` representing a file path or directory path

`ip_address()` = See the *inet(3)* manual page in Kernel.

`socket_opt()` = See the options used by *gen_tcp(3)* *gen_tcp(3)* and *ssl(3)* *connect(s)*

HTTP DATA TYPES

Type definitions related to HTTP:

`method()` = `head` | `get` | `put` | `post` | `trace` | `options` | `delete` | `patch`

`request()`

 = {`url()`, `headers()`}

 | {`url()`, `headers()`, `content_type()`, `body()`}

`url()` = `string()` syntax according to the URI definition in **RFC 2396**, for example "`http://www.erlang.org`"

`status_line()` = {`http_version()`, `status_code()`, `reason_phrase()`}

`http_version()` = `string()`, for example, "`HTTP/1.1`"

`status_code()` = `integer()`

`reason_phrase()` = `string()`

`content_type()` = `string()`

```
headers() = [header()]
header() = {field(), value()}
field() = string()
value() = string()
body()
    = string() | binary()
    | {fun(accumulator())
    -> body_processing_result(), accumulator()}
    | {chunkify, fun(accumulator())
    -> body_processing_result(), accumulator()}
body_processing_result() = eof | {ok, iolist(), accumulator()}
accumulator() = term()
filename() = string()
```

For more information about HTTP, see **RFC 2616**.

SSL DATA TYPES

See `ssl(3)` for information about SSL options (`ssloptions()`).

HTTP CLIENT SERVICE START/STOP

An HTTP client can be configured to start when starting the `Inets` application or started dynamically in runtime by calling the `Inets` application API `inets:start(httpc, ServiceConfig)` or `inets:start(httpc, ServiceConfig, How)`, see `inets(3)`. The configuration options are as follows:

```
{profile, profile()}
```

Name of the profile, see *DATA TYPES*. This option is mandatory.

```
{data_dir, path()}
```

Directory where the profile can save persistent data. If omitted, all cookies are treated as session cookies.

The client can be stopped using `inets:stop(httpc, Pid)` or `inets:stop(httpc, Profile)`.

Exports

```
cancel_request(RequestId) ->
cancel_request(RequestId, Profile) -> ok
```

Types:

RequestId = `request_id()` - A unique identifier as returned by `request/4`

Profile = `profile()` | `pid()`

When started `stand_alone` only the `pid` can be used.

Cancels an asynchronous HTTP request. Notice that this does not guarantee that the request response is not delivered. Because it is asynchronous, the request can already have been completed when the cancellation arrives.

```

cookie_header(Url) ->
cookie_header(Url, Profile | Opts) -> header() | {error, Reason}
cookie_header(Url, Opts, Profile) -> header() | {error, Reason}

```

Types:

```

Url = url()
Opts = [cookie_header_opt()]
Profile = profile() | pid()
When started stand_alone.
cookie_header_opt() = {ipv6_host_with_brackets, boolean()}

```

Returns the cookie header that would have been sent when making a request to `Url` using profile `Profile`. If no profile is specified, the default profile is used.

Option `ipv6_host_with_bracket` deals with how to parse IPv6 addresses. For details, see argument `Options` of `request/4,5`.

```

get_options(OptionItems) -> {ok, Values} | {error, Reason}
get_options(OptionItems, Profile) -> {ok, Values} | {error, Reason}

```

Types:

```

OptionItems = all | [option_item()]
option_item() = proxy | https_proxy | max_sessions | keep_alive_timeout |
max_keep_alive_length | pipeline_timeout | max_pipeline_length | cookies |
ipfamily | ip | port | socket_opts | verbose | unix_socket
Profile = profile() | pid()
When started stand_alone only the pid can be used.
Values = [{option_item(), term()}]
Reason = term()

```

Retrieves the options currently used by the client.

```

info() -> list()
info(Profile) -> list()

```

Types:

```

Profile = profile() | pid()
When started stand_alone only the pid can be used.

```

Produces a list of miscellaneous information. Intended for debugging. If no profile is specified, the default profile is used.

```

reset_cookies() -> void()
reset_cookies(Profile) -> void()

```

Types:

```

Profile = profile() | pid()
When started stand_alone only the pid can be used.

```

Resets (clears) the cookie database for the specified `Profile`. If no profile is specified the default profile is used.

`request(Url) ->`

`request(Url, Profile) -> {ok, Result} | {error, Reason}`

Types:

Url = `url()`

Result = `{status_line(), headers(), Body} | {status_code(), Body} | request_id()`

Body = `string() | binary()`

Profile = `profile() | pid()`

When started `stand_alone` only the `pid` can be used.

Reason = `term()`

Equivalent to `httpc:request(get, {Url, []}, [], [])`.

`request(Method, Request, HTTPOptions, Options) ->`

`request(Method, Request, HTTPOptions, Options, Profile) -> {ok, Result} | {ok, saved_to_file} | {error, Reason}`

Types:

Method = `method()`

Request = `request()`

HTTPOptions = `http_options()`

http_options() = `[http_option()]`

http_option() = `{timeout, timeout()} | {connect_timeout, timeout()} | {ssl, ssloptions()} | {essl, ssloptions()} | {autoredirect, boolean()} | {proxy_auth, {userstring(), passwordstring()}} | {version, http_version()} | {relaxed, boolean()}`

timeout() = `integer() >= 0 | infinity`

Options = `options()`

options() = `[option()]`

option() = `{sync, boolean()} | {stream, stream_to()} | {body_format, body_format()} | {full_result, boolean()} | {headers_as_is, boolean()} | {socket_opts, socket_opts()} | {receiver, receiver()} | {ipv6_host_with_brackets, boolean()}`

stream_to() = `none | self | {self, once} | filename()`

socket_opts() = `[socket_opt()]`

receiver() = `pid() | function()/1 | {Module, Function, Args}`

Module = `atom()`

Function = `atom()`

Args = `list()`

body_format() = `string | binary`

Result = `{status_line(), headers(), Body} | {status_code(), Body} | request_id()`

Body = `string() | binary()`

Profile = `profile() | pid()`

When started `stand_alone` only the `pid` can be used.

Reason = `term()`

Sends an HTTP request. The function can be both synchronous and asynchronous. In the latter case, the function returns `{ok, RequestId}` and then the information is delivered to the **receiver** depending on that value.

HTTP option (`http_option()`) details:

`timeout`

Time-out time for the request.

The clock starts ticking when the request is sent.

Time is in milliseconds.

Default is `infinity`.

`connect_timeout`

Connection time-out time, used during the initial request, when the client is **connecting** to the server.

Time is in milliseconds.

Default is the value of option `timeout`.

`ssl`

This is the SSL/TLS connectin configuration option.

Defaults to `[]`. See `ssl:connect/[2,3,4]` for available options.

`autoredirect`

The client automatically retrieves the information from the new URI and returns that as the result, instead of a 30X-result code.

For some 30X-result codes, automatic redirect is not allowed. In these cases the 30X-result is always returned.

Default is `true`.

`proxy_auth`

A proxy-authorization header using the provided username and password is added to the request.

`version`

Can be used to make the client act as an HTTP/1.0 or HTTP/0.9 client. By default this is an HTTP/1.1 client. When using HTTP/1.0 persistent connections are not used.

Default is the string "HTTP/1.1".

`relaxed`

If set to `true`, workarounds for known server deviations from the HTTP-standard are enabled.

Default is `false`.

Option (`option()`) details:

`sync`

Option for the request to be synchronous or asynchronous.

Default is `true`.

`stream`

Streams the body of a 200 or 206 response to the calling process or to a file. When streaming to the calling process using option `self`, the following stream messages are sent to that process: `{http, {RequestId, stream_start, Headers}}`, `{http, {RequestId, stream, BinBodyPart}}`, and `{http, {RequestId, stream_end, Headers}}`.

When streaming to the calling processes using option `{self, once}`, the first message has an extra element, that is, `{http, {RequestId, stream_start, Headers, Pid}}`. This is the process id to be used as an argument to `httpc:stream_next/1` to trigger the next message to be sent to the calling process.

Notice that chunked encoding can add headers so that there are more headers in the `stream_end` message than in `stream_start`. When streaming to a file and the request is asynchronous, the message `{http, {RequestId, saved_to_file}}` is sent.

Default is `none`.

`body_format`

Defines if the body is to be delivered as a string or binary. This option is only valid for the synchronous request.

Default is `string`.

`full_result`

Defines if a "full result" is to be returned to the caller (that is, the body, the headers, and the entire status line) or not (the body and the status code).

Default is `true`.

`headers_as_is`

Defines if the headers provided by the user are to be made lower case or to be regarded as case sensitive.

The HTTP standard requires them to be case insensitive. Use this feature only if there is no other way to communicate with the server or for testing purpose. When this option is used, no headers are automatically added. All necessary headers must be provided by the user.

Default is `false`.

`socket_opts`

Socket options to be used for this request.

Overrides any value set by function `set_options`.

The validity of the options is **not** checked by the HTTP client they are assumed to be correct and passed on to ssl application and inet driver, which may reject them if they are not correct.

Note:

Persistent connections are not supported when setting the `socket_opts` option. When `socket_opts` is not set the current implementation assumes the requests to the same host, port combination will use the same socket options.

By default the socket options set by function `set_options/[1,2]` are used when establishing a connection.

`receiver`

Defines how the client delivers the result of an asynchronous request (`sync` has the value `false`).

`pid()`

Messages are sent to this process in the format `{http, ReplyInfo}`.

`function/1`

Information is delivered to the receiver through calls to the provided fun `Receiver(ReplyInfo)`.

`{Module, Function, Args}`

Information is delivered to the receiver through calls to the callback function `apply(Module, Function, [ReplyInfo | Args])`.

In all of these cases, `ReplyInfo` has the following structure:

```
{RequestId, saved_to_file}
{RequestId, {error, Reason}}
{RequestId, Result}
{RequestId, stream_start, Headers}
{RequestId, stream_start, Headers, HandlerPid}
{RequestId, stream, BinBodyPart}
{RequestId, stream_end, Headers}
```

Default is the `pid` of the process calling the request function (`self()`).

`ipv6_host_with_brackets`

Defines when parsing the Host-Port part of an URI with an IPv6 address with brackets, if those brackets are to be retained (`true`) or stripped (`false`).

Default is `false`.

`set_options(Options) ->`

`set_options(Options, Profile) -> ok | {error, Reason}`

Types:

```
Options = [Option]
Option = {proxy, {Proxy, NoProxy}}
| {https_proxy, {Proxy, NoProxy}}
| {max_sessions, MaxSessions}
| {max_keep_alive_length, MaxKeepAlive}
| {keep_alive_timeout, KeepAliveTimeout}
| {max_pipeline_length, MaxPipeline}
| {pipeline_timeout, PipelineTimeout}
| {cookies, CookieMode}
| {ipfamily, IpFamily}
| {ip, IpAddress}
| {port, Port}
| {socket_opts, socket_opts()}
| {verbose, VerboseMode}
| {unix_socket, UnixSocket}
```

```
Proxy = {Hostname, Port}
```

```
Hostname = string()
```

Example: "localhost" or "foo.bar.se"

```
Port = integer()
```

Example: 8080

```
NoProxy = [NoProxyDesc]
```

```
NoProxyDesc = DomainDesc | HostName | IPDesc
```

```
DomainDesc = "*.Domain"
```

Example: "*.ericsson.se"

```
IPDesc = string()
```

Example: "134.138" or "[FEDC:BA98]" (all IP addresses starting with 134.138 or FEDC:BA98), "66.35.250.150" or "[2010:836B:4179::836B:4179]" (a complete IP address). `proxy` defaults to `{undefined, []}`, that is, no proxy is configured and `https_proxy` defaults to the value of `proxy`.

MaxSessions = integer()

Maximum number of persistent connections to a host. Default is 2.

MaxKeepAlive = integer()

Maximum number of outstanding requests on the same connection to a host. Default is 5.

KeepAliveTimeout = integer()

If a persistent connection is idle longer than the `keep_alive_timeout` in milliseconds, the client closes the connection. The server can also have such a time-out but do not take that for granted. Default is 120000 (= 2 min).

MaxPipeline = integer()

Maximum number of outstanding requests on a pipelined connection to a host. Default is 2.

PipelineTimeout = integer()

If a persistent connection is idle longer than the `pipeline_timeout` in milliseconds, the client closes the connection. Default is 0, which results in pipelining not being used.

CookieMode = enabled | disabled | verify

If cookies are enabled, all valid cookies are automatically saved in the cookie database of the client manager. If option `verify` is used, function `store_cookies/2` has to be called for the cookies to be saved. Default is `disabled`.

IpFamily = inet | inet6 | local

Default is `inet`.

IpAddress = ip_address()

If the host has several network interfaces, this option specifies which one to use. See *gen_tcp:connect/3,4* for details.

Port = integer()

Local port number to use. See *gen_tcp:connect/3,4* for details.

socket_opts() = [socket_opt()]

The options are appended to the socket options used by the client. These are the default values when a new request handler is started (for the initial connect). They are passed directly to the underlying transport (`gen_tcp` or `SSL`) **without** verification.

VerboseMode = false | verbose | debug | trace

Default is `false`. This option is used to switch on (or off) different levels of Erlang trace on the client. It is a debug feature.

Profile = profile() | pid()

When started `stand_alone` only the `pid` can be used.

UnixSocket = path()

Experimental option for sending HTTP requests over a unix domain socket. The value of `unix_socket` shall be the full path to a unix domain socket file with read/write permissions for the erlang process. Default is `undefined`.

Sets options to be used for subsequent requests.

Note:

If possible, the client keeps its connections alive and uses persistent connections with or without pipeline depending on configuration and current circumstances. The HTTP/1.1 specification does not provide a guideline for how many requests that are ideal to be sent on a persistent connection. This depends much on the application.

A long queue of requests can cause a user-perceived delay, as earlier requests can take a long time to complete. The HTTP/1.1 specification suggests a limit of two persistent connections per server, which is the default value of option `max_sessions`.

The current implementation assumes the requests to the same host, port combination will use the same socket options.

```
store_cookies(SetCookieHeaders, Url) ->
store_cookies(SetCookieHeaders, Url, Profile) -> ok | {error, Reason}
```

Types:

SetCookieHeaders = `headers()` - where `field` = "set-cookie"

Url = `url()`

Profile = `profile()` | `pid()`

When started `stand_alone` only the `pid` can be used.

Saves the cookies defined in `SetCookieHeaders` in the client profile cookie database. Call this function if option `cookies` is set to `verify`. If no profile is specified, the default profile is used.

```
stream_next(Pid) -> ok
```

Types:

Pid = `pid()`

As received in the `stream_start` message

Triggers the next message to be streamed, that is, the same behavior as active ones for sockets.

```
which_cookies() -> cookies()
```

```
which_cookies(Profile) -> cookies()
```

Types:

Profile = `profile()` | `pid()`

When started `stand_alone` only the `pid` can be used.

cookies() = `[cookie_stores()]`

cookie_stores() = `{cookies, cookies()} | {session_cookies, cookies()}`

cookies() = `[cookie()]`

cookie() = `term()`

Produces a list of the entire cookie database. Intended for debugging/testing purposes. If no profile is specified, the default profile is used.

```
which_sessions() -> session_info()
```

```
which_sessions(Profile) -> session_info()
```

Types:

Profile = `profile()` | `pid()`

When started `stand_alone` only the pid can be used.

`session_info()` = {[**`session()`**], [**`term()`**], [**`term()`**]}

`session()` = **`term()`** - Internal representation of a session

This function is intended for debugging only. It produces a slightly processed dump of the session database. The first list of the session information tuple will contain session information on an internal format. The last two lists of the session information tuple should always be empty if the code is working as intended. If no profile is specified, the default profile is used.

SEE ALSO

RFC 2616, *inets(3)*, *gen_tcp(3)*, *ssl(3)*

httpd

Erlang module

An implementation of an HTTP 1.1 compliant web server, as defined in **RFC 2616**. Provides web server start options, administrative functions, and an Erlang callback API.

DATA TYPES

Type definitions that are used more than once in this module:

`boolean()` = `true` | `false`

`string()` = list of ASCII characters

`path()` = `string()` representing a file or a directory path

`ip_address()` = `{N1,N2,N3,N4} % IPv4` | `{K1,K2,K3,K4,K5,K6,K7,K8} % IPv6`

`hostname()` = `string()` representing a host, for example, "foo.bar.com"

`property()` = `atom()`

ERLANG HTTP SERVER SERVICE START/STOP

A web server can be configured to start when starting the `Inets` application, or dynamically in runtime by calling the `Inets` application API `inets:start(httpd, ServiceConfig)` or `inets:start(httpd, ServiceConfig, How)`, see *inets(3)*. The configuration options, also called properties, are as follows:

File Properties

When the web server is started at application start time, the properties are to be fetched from a configuration file that can consist of a regular Erlang property list, that is, `[{Option, Value}]`, where `Option` = `property()` and `Value` = `term()`, followed by a full stop, or for backwards compatibility, an Apache-like configuration file. If the web server is started dynamically at runtime, a file can still be specified but also the complete property list.

`{proplist_file, path()}`

If this property is defined, `Inets` expects to find all other properties defined in this file. The file must include all properties listed under mandatory properties.

`{file, path()}`

If this property is defined, `Inets` expects to find all other properties defined in this file, which uses Apache-like syntax. The file must include all properties listed under mandatory properties. The Apache-like syntax is the property, written as one word where each new word begins with a capital, followed by a white-space, followed by the value, followed by a new line.

Example:

```
{server_root, "/usr/local/www"} -> ServerRoot /usr/local/www
```

A few exceptions are documented for each property that behaves differently, and the special cases `{directory, {path(), PropertyList}}` and `{security_directory, {Dir, PropertyList}}`, are represented as:

```
<Directory Dir>
  <Properties handled as described above>
</Directory>
```

Note:

The properties `proplist_file` and `file` are mutually exclusive. Also newer properties may not be supported as Apache-like options, this is a legacy feature.

Mandatory Properties

{port, integer()}

The port that the HTTP server listen to. If zero is specified as port, an arbitrary available port is picked and function `httpd:info/2` can be used to determine which port was picked.

{server_name, string()}

The name of your server, normally a fully qualified domain name.

{server_root, path()}

Defines the home directory of the server, where log files, and so on, can be stored. Relative paths specified in other properties refer to this directory.

{document_root, path()}

Defines the top directory for the documents that are available on the HTTP server.

Communication Properties

{bind_address, ip_address() | hostname() | any}

Default is `any`. `any` is denoted `*` in the Apache-like configuration file.

{profile, atom()}

Used together with *bind_address* and *port* to uniquely identify a HTTP server. This can be useful in a virtualized environment, where there can be more than one server that has the same *bind_address* and *port*. If this property is not explicitly set, it is assumed that the *bind_address* and *port* uniquely identifies the HTTP server.

{socket_type, ip_comm | {ip_comm, Config::proplist()} | {ssl, Config::proplist()}}

For *ip_comm* configuration options, see *gen_tcp:listen/2*, some options that are used internally by httpd cannot be set.

For SSL configuration options, see *ssl:listen/2*.

Default is *ip_comm*.

{ipfamily, inet | inet6}

Default is *inet*, legacy option *inet6fb4* no longer makes sense and will be translated to *inet*.

{minimum_bytes_per_second, integer()}

If given, sets a minimum of bytes per second value for connections.

If the value is unreachable, the socket closes for that connection.

The option is good for reducing the risk of "slow DoS" attacks.

Erlang Web Server API Modules

{modules, [atom()]}

Defines which modules the HTTP server uses when handling requests. Default is [mod_alias, mod_auth, mod_esi, mod_actions, mod_cgi, mod_dir, mod_get, mod_head, mod_log, mod_disk_log]. Notice that some mod-modules are dependent on others, so the order cannot be entirely arbitrary. See the *Inets Web Server Modules* in the User's Guide for details.

Limit properties

{customize, atom()}

A callback module to customize the inets HTTP servers behaviour see *httpd_custom_api*

{disable_chunked_transfer_encoding_send, boolean()}

Allows you to disable chunked transfer-encoding when sending a response to an HTTP/1.1 client. Default is false.

{keep_alive, boolean()}

Instructs the server whether to use persistent connections when the client claims to be HTTP/1.1 compliant. Default is true.

{keep_alive_timeout, integer()}

The number of seconds the server waits for a subsequent request from the client before closing the connection. Default is 150.

{max_body_size, integer()}

Limits the size of the message body of an HTTP request. Default is no limit.

{max_clients, integer()}

Limits the number of simultaneous requests that can be supported. Default is 150.

{max_header_size, integer()}

Limits the size of the message header of an HTTP request. Default is 10240.

{max_content_length, integer()}

Maximum content-length in an incoming request, in bytes. Requests with content larger than this are answered with status 413. Default is 100000000 (100 MB).

{max_uri_size, integer()}

Limits the size of the HTTP request URI. Default is no limit.

{max_keep_alive_request, integer()}

The number of requests that a client can do on one connection. When the server has responded to the number of requests defined by max_keep_alive_requests, the server closes the connection. The server closes it even if there are queued request. Default is no limit.

{max_client_body_chunk, integer()}

Enforces chunking of a HTTP PUT or POST body data to be delivered to the mod_esi callback. Note this is not supported for mod_cgi. Default is no limit e.i the whole body is delivered as one entity, which could be very memory consuming. *mod_esi(3)*.

Administrative Properties

`{mime_types, [{MimeType, Extension}] | path() }`

`MimeType = string()` and `Extension = string()`. Files delivered to the client are MIME typed according to RFC 1590. File suffixes are mapped to MIME types before file delivery. The mapping between file suffixes and MIME types can be specified as an Apache-like file or directly in the property list. Such a file can look like the following:

```
# MIME type Extension
text/html html htm
text/plain asc txt
```

Default is `[{"html","text/html"}, {"htm","text/html"}]`.

`{mime_type, string() }`

When the server is asked to provide a document type that cannot be determined by the MIME Type Settings, the server uses this default type.

`{server_admin, string() }`

Defines the email-address of the server administrator to be included in any error messages returned by the server.

`{server_tokens, none|prod|major|minor|minimal|os|full|{private, string() } }`

Defines the look of the value of the server header.

Example: Assuming the version of `Inets` is 5.8.1, the server header string can look as follows for the different values of server-tokens:

`none`

`""` % A Server: header will not be generated

`prod`

`"inets"`

`major`

`"inets/5"`

`minor`

`"inets/5.8"`

`minimal`

`"inets/5.8.1"`

`os`

`"inets/5.8.1 (unix)"`

`full`

`"inets/5.8.1 (unix/linux) OTP/R15B"`

`{private, "foo/bar" }`

`"foo/bar"`

By default, the value is as before, that is, `minimal`.

`{logger, Options::list() }`

Currently only one option is supported:


```
{error, ServerID::atom()}
```

Produces *logger events* on *logger level error* under the hierarchical logger *domain*: [otp, inets, httpd, ServerID, error] The built in logger formatting function produces log entries from the error reports:

```
#{server_name => string()
  protocol => internal | 'TCP' | 'TLS' | 'HTTP',
  transport => "TCP " | "TLS", %% Present when protocol = 'HTTP'
  uri => string(), %% Present when protocol = 'HTTP' and URI is valid
  peer => inet:peername(),
  host => inet:hostname(),
  reason => term()
}
```

An example of a log entry with only default settings of logger

```
=ERROR REPORT==== 9-Oct-2019::09:33:27.350235 ===
  Server: My Server
  Protocol: HTTP
  Transport: TLS
    URI: /not_there
    Host: 127.0.1.1:80
    Peer: 127.0.0.1:45253
  Reason: [{statusCode,404},{description,"Object Not Found"}]
```

Using this option makes mod_log and mod_disk_log error logs redundant.

Add the filter

```
{fun logger_filters:domain/2,
 {log,equal,[otp,inets, httpd, ServerID, error]}}
```

to appropriate logger handler to handle the events. For example to write the error log from an httpd server with a `ServerID` of `my_server` to a file you can use the following `sys.config`:

```
[{kernel,
 [{logger,
  [{handler, http_error_test, logger_std_h,
    #{config => #{ file => "log/http_error.log" },
    filters => [{inets_httpd, {fun logger_filters:domain/2,
                                {log, equal,
                                [otp, inets, httpd, my_server, error]
                                }}}],
    filter_default => stop }}}}]]].
```

or if you want to add it to the default logger via an API:

```
logger:add_handler_filter(default,
                           inets_httpd,
                           {fun logger_filters:domain/2,
                             {log, equal,
                             [otp, inets, httpd, my_server, error]}}).
```

```
{log_format, common | combined}
```

Defines if access logs are to be written according to the `common` log format or the extended common log format. The `common` format is one line looking like this: `remotehost rfc931 authuser [date] "request" status bytes`.

Here:

```
remotehost
  Remote.
```

rfc931

The remote username of the client (**RFC 931**).

authuser

The username used for authentication.

[date]

Date and time of the request (**RFC 1123**).

"request"

The request line as it came from the client (**RFC 1945**).

status

The HTTP status code returned to the client (**RFC 1945**).

bytes

The content-length of the document transferred.

The combined format is one line looking like this: `remotehost rfc931 authuser [date] "request" status bytes "referer" "user_agent"`

In addition to the earlier:

"referer"

The URL the client was on before requesting the URL (if it could not be determined, a minus sign is placed in this field).

"user_agent"

The software the client claims to be using (if it could not be determined, a minus sign is placed in this field).

This affects the access logs written by `mod_log` and `mod_disk_log`.

`{error_log_format, pretty | compact}`

Default is `pretty`. If the error log is meant to be read directly by a human, `pretty` is the best option.

`pretty` has a format corresponding to:

```
io:format("[~s] ~s, reason: ~n ~p ~n~n", [Date, Msg, Reason]).
```

`compact` has a format corresponding to:

```
io:format("[~s] ~s, reason: ~w ~n", [Date, Msg, Reason]).
```

This affects the error logs written by `mod_log` and `mod_disk_log`.

URL Aliasing Properties - Requires `mod_alias`

`{alias, {Alias, RealName}}`

`Alias = string()` and `RealName = string()`. `alias` allows documents to be stored in the local file system instead of the `document_root` location. URLs with a path beginning with `url-path` is mapped to local files beginning with `directory-filename`, for example:

```
{alias, {"/image", "/ftp/pub/image"}}
```

Access to `http://your.server.org/image/foo.gif` would refer to the file `/ftp/pub/image/foo.gif`.

`{re_write, {Re, Replacement}}`

`Re = string()` and `Replacement = string()`. `re_write` allows documents to be stored in the local file system instead of the `document_root` location. URLs are rewritten by `re:replace/3` to produce a path in the local file-system, for example:

```
{re_write, {"^/[~]([^/]+)(.*)$", "/home/\\1/public\\2"}}
```

Access to `http://your.server.org/~bob/foo.gif` would refer to the file `/home/bob/public/foo.gif`. In an Apache-like configuration file, `Re` is separated from `Replacement` with one single space, and as expected backslashes do not need to be backslash escaped, the same example would become:

```
ReWrite ^/[~]([^/]+)(.*)$ /home/\1/public\2
```

Beware of trailing space in `Replacement` to be used. If you must have a space in `Re`, use, for example, the character encoding `\040`, see *re(3)*.

`{directory_index, [string()]}`

`directory_index` specifies a list of resources to look for if a client requests a directory using a `/` at the end of the directory name. `file` depicts the name of a file in the directory. Several files can be given, in which case the server returns the first it finds, for example:

```
{directory_index, ["index.html", "welcome.html"]}
```

Access to `http://your.server.org/docs/` would return `http://your.server.org/docs/index.html` or `http://your.server.org/docs/welcome.html` if `index.html` does not exist.

CGI Properties - Requires `mod_cgi`

`{script_alias, {Alias, RealName}}`

`Alias = string()` and `RealName = string()`. Have the same behavior as property `alias`, except that they also mark the target directory as containing CGI scripts. URLs with a path beginning with `url-path` are mapped to scripts beginning with `directory-filename`, for example:

```
{script_alias, {"/cgi-bin/", "/web/cgi-bin/"}}
```

Access to `http://your.server.org/cgi-bin/foo` would cause the server to run the script `/web/cgi-bin/foo`.

`{script_re_write, {Re, Replacement}}`

`Re = string()` and `Replacement = string()`. Have the same behavior as property `re_write`, except that they also mark the target directory as containing CGI scripts. URLs with a path beginning with `url-path` are mapped to scripts beginning with `directory-filename`, for example:

```
{script_re_write, {"^/cgi-bin/(\\d+)/", "/web/\\1/cgi-bin/"}}
```

Access to `http://your.server.org/cgi-bin/17/foo` would cause the server to run the script `/web/17/cgi-bin/foo`.

`{script_nocache, boolean()}`

If `script_nocache` is set to `true`, the HTTP server by default adds the header fields necessary to prevent proxies from caching the page. Generally this is preferred. Default to `false`.

`{script_timeout, integer()}`

The time in seconds the web server waits between each chunk of data from the script. If the CGI script does not deliver any data before the timeout, the connection to the client is closed. Default is `15`.

`{action, {MimeType, CgiScript}}` - requires `mod_action`

`MimeType = string()` and `CgiScript = string()`. `action` adds an action activating a CGI script whenever a file of a certain MIME type is requested. It propagates the URL and file path of the requested document using the standard CGI `PATH_INFO` and `PATH_TRANSLATED` environment variables.

Example:

```
{action, {"text/plain", "/cgi-bin/log_and_deliver_text"}}
```

`{script, {Method, CgiScript}}` - requires `mod_action`

`Method = string()` and `CgiScript = string()`. `script` adds an action activating a CGI script whenever a file is requested using a certain HTTP method. The method is either GET or POST, as defined in **RFC 1945**. It propagates the URL and file path of the requested document using the standard CGI `PATH_INFO` and `PATH_TRANSLATED` environment variables.

Example:

```
{script, {"PUT", "/cgi-bin/put"}}
```

ESI Properties - Requires `mod_esi`

`{erl_script_alias, {URLPath, [AllowedModule]}}`

`URLPath = string()` and `AllowedModule = atom()`. `erl_script_alias` marks all URLs matching url-path as erl scheme scripts. A matching URL is mapped into a specific module and function, for example:

```
{erl_script_alias, {"/cgi-bin/example", [httpd_example]}}
```

A request to `http://your.server.org/cgi-bin/example/httpd_example:yahoo` would refer to `httpd_example:yahoo/3` or, if that does not exist, `httpd_example:yahoo/2` and `http://your.server.org/cgi-bin/example/other:yahoo` would not be allowed to execute.

`{erl_script_nocache, boolean()}`

If `erl_script_nocache` is set to `true`, the server adds HTTP header fields preventing proxies from caching the page. This is generally a good idea for dynamic content, as the content often varies between each request. Default is `false`.

`{erl_script_timeout, integer()}`

If `erl_script_timeout` sets the time in seconds the server waits between each chunk of data to be delivered through `mod_esi:deliver/2`. Default is 15. This is only relevant for scripts that use the erl scheme.

`{eval_script_alias, {URLPath, [AllowedModule]}}`

`URLPath = string()` and `AllowedModule = atom()`. Same as `erl_script_alias` but for scripts using the eval scheme. This is only supported for backwards compatibility. The eval scheme is deprecated.

Log Properties - Requires `mod_log`

`{error_log, path()}`

Defines the filename of the error log file to be used to log server errors. If the filename does not begin with a slash (/), it is assumed to be relative to the `server_root`.

`{security_log, path()}`

Defines the filename of the access log file to be used to log security events. If the filename does not begin with a slash (/), it is assumed to be relative to the `server_root`.

`{transfer_log, path()}`

Defines the filename of the access log file to be used to log incoming requests. If the filename does not begin with a slash (/), it is assumed to be relative to the `server_root`.

Disk Log Properties - Requires `mod_disk_log`

`{disk_log_format, internal | external}`

Defines the file format of the log files. See `disk_log` for details. If the internal file format is used, the log file is repaired after a crash. When a log file is repaired, data can disappear. When the external file format is used, `httpd` does not start if the log file is broken. Default is `external`.

`{error_disk_log, path()}`

Defines the filename of the (`disk_log(3)`) error log file to be used to log server errors. If the filename does not begin with a slash (/), it is assumed to be relative to the `server_root`.

`{error_disk_log_size, {MaxBytes, MaxFiles}}`

`MaxBytes = integer()` and `MaxFiles = integer()`. Defines the properties of the (`disk_log(3)`) error log file. This file is of type wrap log and max bytes is written to each file and max files is used before the first file is truncated and reused.

`{security_disk_log, path()}`

Defines the filename of the (`disk_log(3)`) access log file logging incoming security events, that is, authenticated requests. If the filename does not begin with a slash (/), it is assumed to be relative to the `server_root`.

`{security_disk_log_size, {MaxBytes, MaxFiles}}`

`MaxBytes = integer()` and `MaxFiles = integer()`. Defines the properties of the `disk_log(3)` access log file. This file is of type wrap log and max bytes is written to each file and max files is used before the first file is truncated and reused.

`{transfer_disk_log, path()}`

Defines the filename of the (`disk_log(3)`) access log file logging incoming requests. If the filename does not begin with a slash (/), it is assumed to be relative to the `server_root`.

`{transfer_disk_log_size, {MaxBytes, MaxFiles}}`

`MaxBytes = integer()` and `MaxFiles = integer()`. Defines the properties of the `disk_log(3)` access log file. This file is of type wrap log and max bytes is written to each file and max files is used before the first file is truncated and reused.

Authentication Properties - Requires `mod_auth`

`{directory, {path(), [{property(), term()}]}}`

The properties for directories are as follows:

`{allow_from, all | [RegxpHostString]}`

Defines a set of hosts to be granted access to a given directory, for example:

```
{allow_from, ["123.34.56.11", "150.100.23"]}
```

The host `123.34.56.11` and all machines on the `150.100.23` subnet are allowed access.

`{deny_from, all | [RegxpHostString]}`

Defines a set of hosts to be denied access to a given directory, for example:

```
{deny_from, ["123.34.56.11", "150.100.23"]}
```

The host `123.34.56.11` and all machines on the `150.100.23` subnet are not allowed access.

`{auth_type, plain | dets | mnesia}`

Sets the type of authentication database that is used for the directory. The key difference between the different methods is that dynamic data can be saved when Mnesia and Dets are used. This property is called `AuthDbType` in the Apache-like configuration files.

`{auth_user_file, path()}`

Sets the name of a file containing the list of users and passwords for user authentication. The filename can be either absolute or relative to the `server_root`. If using the plain storage method, this file is a plain text file

where each line contains a username followed by a colon, followed by the non-encrypted password. If usernames are duplicated, the behavior is undefined.

Example:

```
ragnar:s7Xxv7
edward:wwjau8
```

If the Dets storage method is used, the user database is maintained by Dets and must not be edited by hand. Use the API functions in module `mod_auth` to create/edit the user database. This directive is ignored if the Mnesia storage method is used. For security reasons, ensure that `auth_user_file` is stored outside the document tree of the web server. If it is placed in the directory that it protects, clients can download it.

`{auth_group_file, path()}`

Sets the name of a file containing the list of user groups for user authentication. The filename can be either absolute or relative to the `server_root`. If the plain storage method is used, the group file is a plain text file, where each line contains a group name followed by a colon, followed by the members usernames separated by spaces.

Example:

```
group1: bob joe ante
```

If the Dets storage method is used, the group database is maintained by Dets and must not be edited by hand. Use the API for module `mod_auth` to create/edit the group database. This directive is ignored if the Mnesia storage method is used. For security reasons, ensure that the `auth_group_file` is stored outside the document tree of the web server. If it is placed in the directory that it protects, clients can download it.

`{auth_name, string()}`

Sets the name of the authorization realm (auth-domain) for a directory. This string informs the client about which username and password to use.

`{auth_access_password, string()}`

If set to other than "NoPassword", the password is required for all API calls. If the password is set to "DummyPassword", the password must be changed before any other API calls. To secure the authenticating data, the password must be changed after the web server is started. Otherwise it is written in clear text in the configuration file.

`{require_user, [string()]}`

Defines users to grant access to a given directory using a secret password.

`{require_group, [string()]}`

Defines users to grant access to a given directory using a secret password.

Htaccess Authentication Properties - Requires `mod_htaccess`

`{access_files, [path()]}`

Specifies the filenames that are used for access files. When a request comes, every directory in the path to the requested asset are searched after files with the names specified by this parameter. If such a file is found, the file is parsed and the restrictions specified in it are applied to the request.

Security Properties - Requires `mod_security`

`{security_directory, {path(), [{property(), term()}]}}`

The properties for the security directories are as follows:

{data_file, path()}

Name of the security data file. The filename can either be absolute or relative to the `server_root`. This file is used to store persistent data for module `mod_security`.

{max_retries, integer()}

Specifies the maximum number of attempts to authenticate a user before the user is blocked out. If a user successfully authenticates while blocked, the user receives a 403 (Forbidden) response from the server. If the user makes a failed attempt while blocked, the server returns 401 (Unauthorized), for security reasons. Default is 3. Can be set to infinity.

{block_time, integer()}

Specifies the number of minutes a user is blocked. After this time has passed, the user automatically regains access. Default is 60.

{fail_expire_time, integer()}

Specifies the number of minutes a failed user authentication is remembered. If a user authenticates after this time has passed, the previous failed authentications are forgotten. Default is 30.

{auth_timeout, integer()}

Specifies the number of seconds a successful user authentication is remembered. After this time has passed, the authentication is no longer reported. Default is 30.

Exports

`info(Pid) ->`

`info(Pid, Properties) -> [{Option, Value}]`

Types:

Properties = [property()]

Option = property()

Value = term()

Fetches information about the HTTP server. When called with only the pid, all properties are fetched. When called with a list of specific properties, they are fetched. The available properties are the same as the start options of the server.

Note:

Pid is the pid returned from `inets:start/[2,3]`. Can also be retrieved from `inets:services/0` and `inets:services_info/0`, see `inets(3)`.

`info(Address, Port) ->`

`info(Address, Port, Profile) ->`

`info(Address, Port, Profile, Properties) -> [{Option, Value}]`

`info(Address, Port, Properties) -> [{Option, Value}]`

Types:

Address = ip_address()

Port = integer()

Profile = atom()

Properties = [property()]

Option = property()

Value = term()

Fetches information about the HTTP server. When called with only **Address** and **Port**, all properties are fetched. When called with a list of specific properties, they are fetched. The available properties are the same as the start options of the server.

Note:

The address must be the IP address and cannot be the hostname.

```
reload_config(Config, Mode) -> ok | {error, Reason}
```

Types:

Config = path() | [{Option, Value}]

Option = property()

Value = term()

Mode = non_disturbing | disturbing

Reloads the HTTP server configuration without restarting the server. Incoming requests are answered with a temporary down message during the reload time.

Note:

Available properties are the same as the start options of the server, but the properties **bind_address** and **port** cannot be changed.

If mode is disturbing, the server is blocked forcefully, all ongoing requests terminates, and the reload starts immediately. If mode is non-disturbing, no new connections are accepted, but ongoing requests are allowed to complete before the reload is done.

ERLANG WEB SERVER API DATA TYPES

The Erlang web server API data types are as follows:

```
ModData = #mod{  
    -record(mod, {  
        data = [],  
        socket_type = ip_comm,  
        socket,  
        config_db,  
        method,  
        absolute_uri,  
        request_uri,  
        http_version,  
        request_line,  
        parsed_header = [],  
        entity_body,  
        connection  
    }).
```

To access the record in your callback-module use:

```
-include_lib("inets/include/httpd.hrl").
```

The fields of record **mod** have the following meaning:

data

Type `[{InteractionKey, InteractionValue}]` is used to propagate data between modules. Depicted `interaction_data()` in function type declarations.

socket_type

`socket_type()` indicates whether it is an IP socket or an SSL socket.

socket

The socket, in format `ip_comm` or `ssl`, depending on `socket_type`.

config_db

The config file directives stored as key-value tuples in an ETS table. Depicted `config_db()` in function type declarations.

method

Type `"GET" | "POST" | "HEAD" | "TRACE"`, that is, the HTTP method.

absolute_uri

If the request is an HTTP/1.1 request, the URI can be in the absolute URI format. In that case, `httpd` saves the absolute URI in this field. An Example of an absolute URI is `"http://ServerName:Port/cgi-bin/find.pl?person=jocke"`

request_uri

The Request-URI as defined in **RFC 1945**, for example, `"/cgi-bin/find.pl?person=jocke"`.

http_version

The HTTP version of the request, that is, `"HTTP/0.9"`, `"HTTP/1.0"`, or `"HTTP/1.1"`.

request_line

The Request-Line as defined in **RFC 1945**, for example, `"GET /cgi-bin/find.pl?person=jocke HTTP/1.0"`.

parsed_header

Type `[{HeaderKey, HeaderValue}]`. `parsed_header` contains all HTTP header fields from the HTTP request stored in a list as key-value tuples. See **RFC 2616** for a listing of all header fields. For example, the date field is stored as `{"date", "Wed, 15 Oct 1997 14:35:17 GMT"}`. RFC 2616 defines that HTTP is a case-insensitive protocol and the header fields can be in lower case or upper case. `httpd` ensures that all header field names are in lower case.

entity_body

The entity-Body as defined in **RFC 2616**, for example, data sent from a CGI script using the POST method.

connection

`true` | `false`. If set to `true`, the connection to the client is a persistent connection and is not closed when the request is served.

ERLANG WEB SERVER API CALLBACK FUNCTIONS

Exports

```
Module:do(ModData)-> {proceed, OldData} | {proceed, NewData} | {break,  
NewData} | done
```

Types:

```
OldData = list()
NewData = [{response, {StatusCode, Body}}]
| [{response, {response, Head, Body}}]
| [{response, {already_sent, Statuscode, Size}}]
StatusCode = integer()
Body = io_list() | nobody | {Fun, Arg}
Head = [HeaderOption]
HeaderOption = {Option, Value} | {code, StatusCode}
Option = accept_ranges | allow
| cache_control | content_MD5
| content_encoding | content_language
| content_length | content_location
| content_range | content_type | date
| etag | expires | last_modified
| location | pragma | retry_after
| server | trailer | transfer_encoding
Value = string()
Fun = fun( Arg ) -> sent | close | Body
Arg = [term()]
```

When a valid request reaches `httpd`, it calls `do/1` in each module, defined by the configuration option of `Module`. The function can generate data for other modules or a response that can be sent back to the client.

The field `data` in `ModData` is a list. This list is the list returned from the last call to `do/1`.

`Body` is the body of the HTTP response that is sent back to the client. An appropriate header is appended to the message. `StatusCode` is the status code of the response, see **RFC 2616** for the appropriate values.

`Head` is a key value list of HTTP header fields. The server constructs an HTTP header from this data. See **RFC 2616** for the appropriate value for each header field. If the client is an HTTP/1.0 client, the server filters the list so that only HTTP/1.0 header fields are sent back to the client.

If `Body` is returned and equal to `{Fun, Arg}`, the web server tries `apply/2` on `Fun` with `Arg` as argument. The web server expects that the fun either returns a list (`Body`) that is an HTTP response, or the atom `sent` if the HTTP response is sent back to the client. If `close` is returned from the fun, something has gone wrong and the server signals this to the client by closing the connection.

```
Module:load(Line, AccIn)-> eof | ok | {ok, AccOut} | {ok, AccOut, {Option,
Value}} | {ok, AccOut, [{Option, Value}]} | {error, Reason}
```

Types:

```
Line = string()
AccIn = [{Option, Value}]
AccOut = [{Option, Value}]
Option = property()
Value = term()
Reason = term()
```

Converts a line in an Apache-like configuration file to an `{Option, Value}` tuple. Some more complex configuration options, such as `directory` and `security_directory`, create an accumulator. This function only needs clauses for the options implemented by this particular callback module.

```
Module:remove(ConfigDB) -> ok | {error, Reason}
```

Types:

```
ConfigDB = ets_table()
```

```
Reason = term()
```

When `httpd` is shut down, it tries to execute `remove/1` in each Erlang web server callback module. The programmer can use this function to clean up resources created in the store function.

```
Module:store({Option, Value}, Config)-> {ok, {Option, NewValue}} | {error, Reason}
```

Types:

```
Line = string()
```

```
Option = property()
```

```
Config = [{Option, Value}]
```

```
Value = term()
```

```
Reason = term()
```

Checks the validity of the configuration options before saving them in the internal database. This function can also have a side effect, that is, setup of necessary extra resources implied by the configuration option. It can also resolve possible dependencies among configuration options by changing the value of the option. This function only needs clauses for the options implemented by this particular callback module.

ERLANG WEB SERVER API HELP FUNCTIONS

Exports

```
parse_query(QueryString) -> [{Key,Value}]
```

Types:

```
QueryString = string()
```

```
Key = string()
```

```
Value = string()
```

`parse_query/1` parses incoming data to `erl` and `eval` scripts (see *mod_esi(3)*) as defined in the standard URL format, that is, '+' becomes 'space' and decoding of hexadecimal characters (%xx).

SEE ALSO

RFC 2616, *inets(3)*, *ssl(3)*

httpd_custom_api

Erlang module

The module implementing this behaviour shall be supplied to the servers configuration with the option *customize*

Exports

`response_default_headers() -> [Header]`

Types:

Header = {HeaderName :: string(), HeaderValue::string()}

string:to_lower/1 will be performed on the HeaderName

Provide default headers for the HTTP servers responses. Note that this option may override built-in defaults.

`response_header({HeaderName, HeaderValue}) -> {true, Header} | false`

Types:

Header = {HeaderName :: string(), HeaderValue::string()}

The header name will be in lower case and should not be altered.

Filter and possible alter HTTP response headers before they are sent to the client.

`request_header({HeaderName, HeaderValue}) -> {true, Header} | false`

Types:

Header = {HeaderName :: string(), HeaderValue::string()}

The header name will be in lower case and should not be altered.

Filter and possible alter HTTP request headers before they are processed by the server.

httpd_socket

Erlang module

This module provides the Erlang web server API module programmer with utility functions for generic sockets communication. The appropriate communication mechanism is transparently used, that is, `ip_comm` or `ssl`.

Exports

`deliver(SocketType, Socket, Data) -> Result`

Types:

```
SocketType = socket_type()  
Socket = socket()  
Data = io_list() | binary()  
Result = socket_closed | void()
```

`deliver/3` sends `Data` over `Socket` using the specified `SocketType`. `Socket` and `SocketType` is to be the socket and the `socket_type` form the `mod` record as defined in `httpd.hrl`

`peername(SocketType, Socket) -> {Port, IPAddress}`

Types:

```
SocketType = socket_type()  
Socket = socket()  
Port = integer()  
IPAddress = string()
```

`peername/2` returns the `Port` and `IPAddress` of the remote `Socket`.

`resolve() -> HostName`

Types:

```
HostName = string()
```

`resolve/0` returns the official `HostName` of the current host.

SEE ALSO

httpd(3)

httpd_util

Erlang module

This module provides the Erlang web server API module programmer with miscellaneous utility functions.

Exports

`convert_request_date(DateString) -> ErlDate|bad_date`

Types:

DateString = string()

ErlDate = calendar:datetime()

`convert_request_date/1` converts `DateString` to the Erlang date format. `DateString` must be in one of the three date formats defined in **RFC 2616**.

`create_etag(FileInfo) -> Etag`

Types:

FileInfo = file_info()

Etag = string()

`create_etag/1` calculates the Etag for a file from its size and time for last modification. `FileInfo` is a record defined in `kernel/include/file.hrl`.

`day(NthDayOfWeek) -> DayOfWeek`

Types:

NthDayOfWeek = 1-7

DayOfWeek = string()

`day/1` converts the day of the week (`NthDayOfWeek`) from an integer (1-7) to an abbreviated string, that is:

1 = "Mon", 2 = "Tue", ..., 7 = "Sat".

`decode_hex(HexValue) -> DecValue`

Types:

HexValue = DecValue = string()

Converts the hexadecimal value `HexValue` into its decimal equivalent (`DecValue`).

`flatlength(NestedList) -> Size`

Types:

NestedList = list()

Size = integer()

`flatlength/1` computes the size of the possibly nested list `NestedList`, which can contain binaries.

`hexlist_to_integer(HexString) -> Number`

Types:

Number = integer()

HexString = string()

hexlist_to_integer converts the hexadecimal value of HexString to an integer.

integer_to_hexlist(Number) -> HexString

Types:

Number = integer()

HexString = string()

integer_to_hexlist/1 returns a string representing Number in a hexadecimal form.

lookup(ETSTable,Key) -> Result

lookup(ETSTable,Key,Undefined) -> Result

Types:

ETSTable = ets_table()

Key = term()

Result = term() | undefined | Undefined

Undefined = term()

lookup extracts {Key, Value} tuples from ETSTable and returns the Value associated with Key. If ETSTable is of type bag, only the first Value associated with Key is returned. lookup/2 returns undefined and lookup/3 returns Undefined if no Value is found.

lookup_mime(ConfigDB,Suffix)

lookup_mime(ConfigDB,Suffix,Undefined) -> MimeType

Types:

ConfigDB = ets_table()

Suffix = string()

MimeType = string() | undefined | Undefined

Undefined = term()

lookup_mime returns the MIME type associated with a specific file suffix as specified in the file mime.types (located in the config directory).

lookup_mime_default(ConfigDB,Suffix)

lookup_mime_default(ConfigDB,Suffix,Undefined) -> MimeType

Types:

ConfigDB = ets_table()

Suffix = string()

MimeType = string() | undefined | Undefined

Undefined = term()

lookup_mime_default returns the MIME type associated with a specific file suffix as specified in the mime.types file (located in the config directory). If no appropriate association is found, the value of DefaultType is returned.

message(StatusCode,PhraseArgs,ConfigDB) -> Message

Types:

StatusCode = 301 | 400 | 403 | 404 | 500 | 501 | 504

```
PhraseArgs = term()  
ConfigDB = ets_table  
Message = string()
```

message/3 returns an informative HTTP 1.1 status string in HTML. Each StatusCode requires a specific PhraseArgs:

301

string(): A URL pointing at the new document position.

400 | 401 | 500

none (no PhraseArgs).

403 | 404

string(): A Request-URI as described in **RFC 2616**.

501

{Method, RequestURI, HTTPVersion}: The HTTP Method, Request-URI, and HTTP-Version as defined in RFC 2616.

504

string(): A string describing why the service was unavailable.

month(NthMonth) -> Month

Types:

```
NthMonth = 1-12  
Month = string()
```

month/1 converts the month NthMonth as an integer (1-12) to an abbreviated string, that is:

1 = "Jan", 2 = "Feb", ..., 12 = "Dec".

multi_lookup(ETSTable,Key) -> Result

Types:

```
ETSTable = ets_table()  
Key = term()  
Result = [term()]
```

multi_lookup extracts all {Key, Value} tuples from an ETSTable and returns **all** Values associated with Key in a list.

reason_phrase(StatusCode) -> Description

Types:

```
StatusCode = 100 | 200 | 201 | 202 | 204 | 205 | 206 | 300 | 301 | 302 |  
303 | 304 | 400 | 401 | 402 | 403 | 404 | 405 | 406 | 410 | 411 | 412 | 413  
| 414 | 415 | 416 | 417 | 500 | 501 | 502 | 503 | 504 | 505  
Description = string()
```

reason_phrase returns Description of an HTTP 1.1 StatusCode, for example, 200 is "OK" and 201 is "Created". For more information, see **RFC 2616**.


```
rfc1123_date() -> RFC1123Date
rfc1123_date(Date) -> RFC1123Date
```

Types:

```
Date = calendar:datetime()
RFC1123Date = string()
```

rfc1123_date/0 returns the current date in RFC 1123 format. rfc_date/1 converts the date in the Erlang format to the RFC 1123 date format.

```
split(String,RegExp,N) -> SplitRes
```

Types:

```
String = RegExp = string()
SplitRes = {ok, FieldList} | {error, errordesc()}
Fieldlist = [string()]
N = integer
```

split/3 splits String in N chunks using RegExp. split/3 is equivalent to regexp:split/2 with the exception that N defines the maximum number of fields in FieldList.

```
split_script_path(RequestLine) -> Splitted
```

Types:

```
RequestLine = string()
Splitted = not_a_script | {Path, PathInfo, QueryString}
Path = QueryString = PathInfo = string()
```

split_script_path/1 is equivalent to split_path/1 with one exception. If the longest possible path is not a regular, accessible, and executable file, then not_a_script is returned.

```
split_path(RequestLine) -> {Path,QueryStringOrPathInfo}
```

Types:

```
RequestLine = Path = QueryStringOrPathInfo = string()
```

split_path/1 splits RequestLine in a file reference (Path), and a QueryString or a PathInfo string as specified in **RFC 2616**. A QueryString is isolated from Path with a question mark (?) and PathInfo with a slash (/). In the case of a QueryString, everything before ? is a Path and everything after ? is a QueryString. In the case of a PathInfo, RequestLine is scanned from left-to-right on the hunt for longest possible Path being a file or a directory. Everything after the longest possible Path, isolated with a /, is regarded as PathInfo. The resulting Path is decoded using decode_hex/1 before delivery.

```
strip(String) -> Stripped
```

Types:

```
String = Stripped = string()
```

strip/1 removes any leading or trailing linear white space from the string. Linear white space is to be read as horizontal tab or space.

```
suffix(FileName) -> Suffix
```

Types:

```
FileName = Suffix = string()
```

`suffix/1` is equivalent to `filename:extension/1` with the exception that `Suffix` is returned without a leading dot (`.`).

SEE ALSO

httpd(3)

mod_alias

Erlang module

Erlang web server internal API for handling of, for example, interaction data exported by module `mod_alias`.

Exports

`default_index(ConfigDB, Path) -> NewPath`

Types:

```
ConfigDB = config_db()  
Path = NewPath = string()
```

If `Path` is a directory, `default_index/2`, it starts searching for resources or files that are specified in the config directive `DirectoryIndex`. If an appropriate resource or file is found, it is appended to the end of `Path` and then returned. `Path` is returned unaltered if no appropriate file is found or if `Path` is not a directory. `config_db()` is the server config file in ETS table format as described in *Inets User's Guide*.

`path(PathData, ConfigDB, RequestURI) -> Path`

Types:

```
PathData = interaction_data()  
ConfigDB = config_db()  
RequestURI = Path = string()
```

`path/3` returns the file `Path` in the `RequestURI` (see **RFC 1945**). If the interaction data `{real_name, {Path, AfterPath}}` has been exported by `mod_alias`, `Path` is returned. If no interaction data has been exported, `ServerRoot` is used to generate a file `Path`. `config_db()` and `interaction_data()` are as defined in *Inets User's Guide*.

`real_name(ConfigDB, RequestURI, Aliases) -> Ret`

Types:

```
ConfigDB = config_db()  
RequestURI = string()  
Aliases = [{FakeName, RealName}]  
Ret = {ShortPath, Path, AfterPath}  
ShortPath = Path = AfterPath = string()
```

`real_name/3` traverses `Aliases`, typically extracted from `ConfigDB`, and matches each `FakeName` with `RequestURI`. If a match is found, `FakeName` is replaced with `RealName` in the match. The resulting path is split into two parts, `ShortPath` and `AfterPath`, as defined in *httpd_util:split_path/1*. `Path` is generated from `ShortPath`, that is, the result from `default_index/2` with `ShortPath` as an argument. `config_db()` is the server config file in ETS table format as described in *Inets User's Guide*.

`real_script_name(ConfigDB, RequestURI, ScriptAliases) -> Ret`

Types:

```
ConfigDB = config_db()  
RequestURI = string()  
ScriptAliases = [{FakeName, RealName}]
```

```
Ret = {ShortPath,AfterPath} | not_a_script  
ShortPath = AfterPath = string()
```

`real_script_name/3` traverses `ScriptAliases`, typically extracted from `ConfigDB`, and matches each `FakeName` with `RequestURI`. If a match is found, `FakeName` is replaced with `RealName` in the match. If the resulting match is not an executable script, `not_a_script` is returned. If it is a script, the resulting script path is in two parts, `ShortPath` and `AfterPath`, as defined in *httpd_util:split_script_path/1*. `config_db()` is the server config file in ETS table format as described in *Inets User's Guide*.

mod_auth

Erlang module

This module provides for basic user authentication using textual files, Dets databases, or Mnesia databases.

Exports

```
add_group_member(GroupName, UserName, Options) -> true | {error, Reason}
add_group_member(GroupName, UserName, Port, Dir) -> true | {error, Reason}
add_group_member(GroupName, UserName, Address, Port, Dir) -> true | {error, Reason}
```

Types:

```
GroupName = string()
UserName = string()
Options = [Option]
Option = {port,Port} | {addr,Address} | {dir,Directory} |
{authPassword,AuthPassword}
Port = integer()
Address = {A,B,C,D} | string() | undefined
Dir = string()
AuthPassword = string()
Reason = term()
```

`add_group_member/3`, `add_group_member/4`, and `add_group_member/5` each adds a user to a group. If the group does not exist, it is created and the user is added to the group. Upon successful operation, this function returns `true`. When `add_group_members/3` is called, options `Port` and `Dir` are mandatory.

```
add_user(UserName, Options) -> true | {error, Reason}
add_user(UserName, Password, UserData, Port, Dir) -> true | {error, Reason}
add_user(UserName, Password, UserData, Address, Port, Dir) -> true | {error, Reason}
```

Types:

```
UserName = string()
Options = [Option]
Option = {password>Password} | {userData,UserData} | {port,Port} |
{addr,Address} | {dir,Directory} | {authPassword,AuthPassword}
Password = string()
UserData = term()
Port = integer()
Address = {A,B,C,D} | string() | undefined
Dir = string()
AuthPassword = string()
Reason = term()
```

`add_user/2`, `add_user/5`, and `add_user/6` each adds a user to the user database. If the operation is successful, this function returns `true`. If an error occurs, `{error, Reason}` is returned. When `add_user/2` is called, options `Password`, `UserData`, `Port`, and `Dir` are mandatory.

```
delete_group(GroupName, Options) -> true | {error, Reason}
<name>delete_group(GroupName, Port, Dir) -> true | {error, Reason}
delete_group(GroupName, Address, Port, Dir) -> true | {error, Reason}
```

Types:

```
Options = [Option]
Option = {port, Port} | {addr, Address} | {dir, Directory} |
          {authPassword, AuthPassword}
Port = integer()
Address = {A,B,C,D} | string() | undefined
Dir = string()
GroupName = string()
AuthPassword = string()
Reason = term()
```

`delete_group/2`, `delete_group/3`, and `delete_group/4` each deletes the group specified and returns `true`. If there is an error, `{error, Reason}` is returned. When `delete_group/2` is called, option `Port` and `Dir` are mandatory.

```
delete_group_member(GroupName, UserName, Options) -> true | {error, Reason}
delete_group_member(GroupName, UserName, Port, Dir) -> true | {error, Reason}
delete_group_member(GroupName, UserName, Address, Port, Dir) -> true |
{error, Reason}
```

Types:

```
GroupName = string()
UserName = string()
Options = [Option]
Option = {port, Port} | {addr, Address} | {dir, Directory} |
          {authPassword, AuthPassword}
Port = integer()
Address = {A,B,C,D} | string() | undefined
Dir = string()
AuthPassword = string()
Reason = term()
```

`delete_group_member/3`, `delete_group_member/4`, and `delete_group_member/5` each deletes a user from a group. If the group or the user does not exist, this function returns an error, otherwise `true`. When `delete_group_member/3` is called, the options `Port` and `Dir` are mandatory.

```
delete_user(UserName, Options) -> true | {error, Reason}
delete_user(UserName, Port, Dir) -> true | {error, Reason}
delete_user(UserName, Address, Port, Dir) -> true | {error, Reason}
```

Types:

```
UserName = string()
```

```

Options = [Option]
Option = {port,Port} | {addr,Address} | {dir,Directory} |
{authPassword,AuthPassword}
Port = integer()
Address = {A,B,C,D} | string() | undefined
Dir = string()
AuthPassword = string()
Reason = term()

```

delete_user/2, delete_user/3, and delete_user/4 each deletes a user from the user database. If the operation is successful, this function returns true. If an error occurs, {error, Reason} is returned. When delete_user/2 is called, options Port and Dir are mandatory.

```

get_user(Username,Options) -> {ok, #httpd_user} | {error, Reason}
get_user(Username, Port, Dir) -> {ok, #httpd_user} | {error, Reason}
get_user(Username, Address, Port, Dir) -> {ok, #httpd_user} | {error, Reason}

```

Types:

```

Username = string()
Options = [Option]
Option = {port,Port} | {addr,Address} | {dir,Directory} |
{authPassword,AuthPassword}
Port = integer()
Address = {A,B,C,D} | string() | undefined
Dir = string()
AuthPassword = string()
Reason = term()

```

get_user/2, get_user/3, and get_user/4 each returns an httpd_user record containing the userdata for a specific user. If the user cannot be found, {error, Reason} is returned. When get_user/2 is called, options Port and Dir are mandatory.

```

list_groups(Options) -> {ok, Groups} | {error, Reason}
list_groups(Port, Dir) -> {ok, Groups} | {error, Reason}
list_groups(Address, Port, Dir) -> {ok, Groups} | {error, Reason}

```

Types:

```

Options = [Option]
Option = {port,Port} | {addr,Address} | {dir,Directory} |
{authPassword,AuthPassword}
Port = integer()
Address = {A,B,C,D} | string() | undefined
Dir = string()
Groups = list()
AuthPassword = string()
Reason = term()

```

list_groups/1, list_groups/2, and list_groups/3 each lists all the groups available. If there is an error, {error, Reason} is returned. When list_groups/1 is called, options Port and Dir are mandatory.

```
list_group_members(Groupname, Options) -> {ok, Users} | {error, Reason}
list_group_members(Groupname, Port, Dir) -> {ok, Users} | {error, Reason}
list_group_members(Groupname, Address, Port, Dir) -> {ok, Users} | {error, Reason}
```

Types:

```
Groupname = string()
Options = [Option]
Option = {port,Port} | {addr,Address} | {dir,Directory} |
{authPassword,AuthPassword}
Port = integer()
Address = {A,B,C,D} | string() | undefined
Dir = string()
Users = list()
AuthPassword = string()
Reason = term()
```

list_group_members/2, list_group_members/3, and list_group_members/4 each lists the members of a specified group. If the group does not exist or there is an error, {error, Reason} is returned. When list_group_members/2 is called, options Port and Dir are mandatory.

```
list_users(Options) -> {ok, Users} | {error, Reason}
list_users(Port, Dir) -> {ok, Users} | {error, Reason}
list_users(Address, Port, Dir) -> {ok, Users} | {error, Reason}
```

Types:

```
Options = [Option]
Option = {port,Port} | {addr,Address} | {dir,Directory} |
{authPassword,AuthPassword}
Port = integer()
Address = {A,B,C,D} | string() | undefined
Dir = string()
Users = list()
AuthPassword = string()
Reason = atom()
```

list_users/1, list_users/2, and list_users/3 each returns a list of users in the user database for a specific Port/Dir. When list_users/1 is called, options Port and Dir are mandatory.

```
update_password(Port, Dir, OldPassword, NewPassword, NewPassword) -> ok |
{error, Reason}
update_password(Address,Port, Dir, OldPassword, NewPassword, NewPassword) ->
ok | {error, Reason}
```

Types:

```
Port = integer()
Address = {A,B,C,D} | string() | undefined
Dir = string()
Groupname = string()
```



```
OldPassword = string()  
NewPassword = string()  
Reason = term()
```

update_password/5 and update_password/6 each updates AuthAccessPassword for the specified directory. If NewPassword is equal to "NoPassword", no password is required to change authorisation data. If NewPassword is equal to "DummyPassword", no changes can be done without changing the password first.

SEE ALSO

httpd(3), mod_alias(3)

mod_esi

Erlang module

This module defines the Erlang Server Interface (ESI) API. It is a more efficient way of writing Erlang scripts for your Inets web server than writing them as common CGI scripts.

DATA TYPES

The following data types are used in the functions for mod_esi:

`env()` =

`{EnvKey()::atom(), Value::term()}`

Currently supported key value pairs

`{server_software, string()}`

Indicates the inets version.

`{server_name, string()}`

The local hostname.

`{gateway_interface, string()}`

Legacy string used in CGI, just ignore.

`{server_protocol, string()}`

HTTP version, currently "HTTP/1.1"

`{server_port, integer()}`

Servers port number.

`{request_method, "GET" | "PUT" | "DELETE" | "POST" | "PATCH"}`

HTTP request method.

`{remote_adress, inet:ip_address()}`

The clients ip address.

`{peer_cert, undefined | no_peercert | DER:binary()}`

For TLS connections where client certificates are used this will be an ASN.1 DER-encoded X509-certificate as an Erlang binary. If client certificates are not used the value will be `no_peercert`, and if TLS is not used (HTTP or connection is lost due to network failure) the value will be `undefined`.

`{script_name, string()}`

Request URI

`{http_LowerCaseHTTPHeaderName, string()}`

example: `{http_content_type, "text/html"}`

Exports

`deliver(SessionID, Data) -> ok | {error, Reason}`

Types:

SessionID = term()

```
Data = string() | io_list() | binary()
Reason = term()
```

This function is **only** intended to be used from functions called by the Erl Scheme interface to deliver parts of the content to the user.

Sends data from an Erl Scheme script back to the client.

Note:

If any HTTP header fields are added by the script, they must be in the first call to `deliver/2`, and the data in the call must be a string. Calls after the headers are complete can contain binary data to reduce copying overhead. Do not assume anything about the data type of `SessionID`. `SessionID` must be the value given as input to the ESI callback function that you implemented.

ESI Callback Functions

Exports

```
Module:Function(SessionID, Env, Input)-> {continue, State} | _
```

Types:

```
SessionID = term()
Env = env()
Input = string() | chunked_data()
chunked_data() = {first, Data::binary()} | {continue, Data::binary(),
State::term()} | {last, Data::binary(), State::term()} }
State = term()
```

Module must be found in the code path and export Function with an arity of three. An `erlScriptAlias` must also be set up in the configuration file for the web server.

`mod_esi:deliver/2` shall be used to generate the response to the client and `SessionID` is an identifier that shall be used when calling this function, do not assume anything about the datatype. This function may be called several times to chunk the response data. Notice that the first chunk of data sent to the client must at least contain all HTTP header fields that the response will generate. If the first chunk does not contain the **end of HTTP header**, that is, `"\r\n\r\n"`, the server assumes that no HTTP header fields will be generated.

Env environment data of the request see description above.

Input is query data of a GET request or the body of a PUT or POST request. The default behavior (legacy reasons) for delivering the body, is that the whole body is gathered and converted to a string. But if the `httpd` config parameter `max_client_body_chunk` is set, the body will be delivered as binary chunks instead. The maximum size of the chunks is either `max_client_body_chunk` or decide by the client if it uses HTTP chunked encoding to send the body. When using the chunking mechanism this callback must return `{continue, State::term()}` for all calls where Input is `{first, Data::binary()}` or `{continue, Data::binary(), State::term()}`. When Input is `{last, Data::binary(), State::term()}` the return value will be ignored.

Note:

Note that if the body is small all data may be delivered in only one chunk and then the callback will be called with `{last, Data::binary(), undefined}` without getting called with `{first, Data::binary()}`.

The input **State** is the last returned **State**, in it the callback can include any data that it needs to keep track of when handling the chunks.

Module:Function(Env, Input) -> Response

Types:

Env = env()

Input = string()

Response = string()

This callback format consumes much memory, as the whole response must be generated before it is sent to the user. This callback format is deprecated. For new development, use **Module:Function/3**.

mod_security

Erlang module

Security Audit and Trailing Functionality

Exports

```
block_user(User, Port, Dir, Seconds) -> true | {error, Reason}  
block_user(User, Address, Port, Dir, Seconds) -> true | {error, Reason}
```

Types:

```
User = string()  
Port = integer()  
Address = {A,B,C,D} | string() | undefined  
Dir = string()  
Seconds = integer() | infinity  
Reason = no_such_directory
```

block_user/4 and block_user/5 each blocks the user `User` from directory `Dir` for a specified amount of time.

```
list_auth_users(Port) -> Users | []  
list_auth_users(Address, Port) -> Users | []  
list_auth_users(Port, Dir) -> Users | []  
list_auth_users(Address, Port, Dir) -> Users | []
```

Types:

```
Port = integer()  
Address = {A,B,C,D} | string() | undefined  
Dir = string()  
Users = list() = [string()]
```

list_auth_users/1, list_auth_users/2, and list_auth_users/3 each returns a list of users that are currently authenticated. Authentications are stored for `SecurityAuthTimeout` seconds, and then discarded.

```
list_blocked_users(Port) -> Users | []  
list_blocked_users(Address, Port) -> Users | []  
list_blocked_users(Port, Dir) -> Users | []  
list_blocked_users(Address, Port, Dir) -> Users | []
```

Types:

```
Port = integer()  
Address = {A,B,C,D} | string() | undefined  
Dir = string()  
Users = list() = [string()]
```

list_blocked_users/1, list_blocked_users/2, and list_blocked_users/3 each returns a list of users that are currently blocked from access.

```
unblock_user(User, Port) -> true | {error, Reason}
unblock_user(User, Address, Port) -> true | {error, Reason}
unblock_user(User, Port, Dir) -> true | {error, Reason}
unblock_user(User, Address, Port, Dir) -> true | {error, Reason}
```

Types:

```
User = string()
Port = integer()
Address = {A,B,C,D} | string() | undefined
Dir = string()
Reason = term()
```

unblock_user/2, unblock_user/3, and unblock_user/4 each removes the user `User` from the list of blocked users for `Port` (and `Dir`).

SecurityCallbackModule

The `SecurityCallbackModule` is a user-written module that can receive events from the `mod_security` Erlang web server API module. This module only exports the functions `event/4,5` which are described here.

Exports

```
Module:event(What, Port, Dir, Data) -> ignored
Module:event(What, Address, Port, Dir, Data) -> ignored
```

Types:

```
What = atom()
Port = integer()
Address = {A,B,C,D} | string()
Dir = string()
Data = [Info]
Info = {Name, Value}
```

`event/4` or `event/5` is called whenever an event occurs in the `mod_security` Erlang web server API module. (`event/4` is called if `Address` is undefined, otherwise `event/5`. Argument `What` specifies the type of event that has occurred and is one of the following reasons:

`auth_fail`

A failed user authentication.

`user_block`

A user is being blocked from access.

`user_unblock`

A user is being removed from the block list.

Note:

The event `user_unblock` is not triggered when a user is removed from the block list explicitly using the `unblock_user` function.

http_uri

Erlang module

This module provides utility functions for working with URIs, according to **RFC 3986**.

DATA TYPES

Type definitions that are used more than once in this module:

`boolean()` = `true` | `false`

`string()` = list of ASCII characters

URI DATA TYPES

Type definitions that are related to URI:

`uri()` = `string()` | `binary()`

Syntax according to the URI definition in RFC 3986, for example, "http://www.erlang.org/"

`user_info()` = `string()` | `binary()`

`scheme()` = `atom()`

Example: `http`, `https`

`host()` = `string()` | `binary()`

`port()` = `inet:port_number()`

`path()` = `string()` | `binary()`

Represents a file path or directory path

`query()` = `string()` | `binary()`

`fragment()` = `string()` | `binary()`

For more information about URI, see **RFC 3986**.

Exports

`decode(HexEncodedURI) -> URI`

Types:

HexEncodedURI = `string()` | `binary()` - A possibly hexadecimal encoded URI

URI = `uri()`

Decodes a possibly hexadecimal encoded URI.

`encode(URI) -> HexEncodedURI`

Types:

URI = `uri()`

HexEncodedURI = `string()` | `binary()` - Hexadecimal encoded URI

Encodes a hexadecimal encoded URI.

```
parse(URI) -> {ok, Result} | {error, Reason}
parse(URI, Options) -> {ok, Result} | {error, Reason}
```

Types:

```
URI = uri()
Options = [Option]
Option = {ipv6_host_with_brackets, boolean()} | {scheme_defaults,
scheme_defaults()} | {fragment, boolean()} | {scheme_validation_fun,
fun()}
Result = {Scheme, UserInfo, Host, Port, Path, Query} | {Scheme, UserInfo,
Host, Port, Path, Query, Fragment}
Scheme = scheme()
UserInfo = user_info()
Host = host()
Port = inet:port_number()
Path = path()
Query = query()
Fragment = fragment()
Reason = term()
```

Parses a URI. If no scheme defaults are provided, the value of the *scheme_defaults* function is used.

When parsing a URI with an unknown scheme (that is, a scheme not found in the scheme defaults), a port number must be provided, otherwise the parsing fails.

If the fragment option is `true`, the URI fragment is returned as part of the parsing result, otherwise it is ignored.

Scheme validation fun is to be defined as follows:

```
fun(SchemeStr :: string() | binary()) ->
  valid | {error, Reason :: term()}.
```

It is called before scheme string gets converted into scheme atom and thus possible atom leak could be prevented

Warning:

The scheme portion of the URI gets converted into atom, meaning that atom leak may occur. Specifying a scheme validation fun is recommended unless the URI is already sanitized.

```
scheme_defaults() -> SchemeDefaults
```

Types:

```
SchemeDefaults = [{scheme(), default_scheme_port_number()}]
default_scheme_port_number() = inet:port_number()
```

Provides a list of the scheme and their default port numbers supported (by default) by this utility.