# Web Server: HTTP Server

Version 6.2

Jay McCarthy

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This manual describes the internals of the Racket Web Server.

# **1** Dispatching Server

The Web Server is just a configuration of a dispatching server.

### 1.1 Dispatching Server Signatures

The web-server/private/dispatch-server-sig library provides two signatures.

dispatch-server<sup>^</sup> : signature

The dispatch-server<sup>^</sup> signature is an alias for web-server<sup>^</sup>.

```
(serve)
    → (->* () (#:confirmation-channel (or/c false/c async-channel?)) (-> void))
```

Runs the server—the confirmation channel will be send an exception if one occurs starting the server or the port number if there is none—and returns a procedure that shuts down the server.

```
(serve-ports ip op) → void
ip : input-port?
op : output-port?
```

Serves a single connection represented by the ports *ip* and *op*.

dispatch-server-connect<sup>^</sup> : signature

The dispatch-server-connect<sup>^</sup> signature abstracts the conversion of connection ports (e.g., to implement SSL) as used by the dispatch server.

```
(port->real-ports ip op) → input-port? output-port?
ip : input-port?
op : output-port?
```

Converts connection ports as necessary.

The connection ports are normally TCP ports, but an alternate implementation of tcp^ linked to the dispatcher can supply different kinds of ports.

dispatch-server-config<sup>^</sup> : signature

```
port : tcp-listen-port?
```

Specifies the port to serve on.

listen-ip : (or/c string? false/c)

Passed to tcp-listen.

max-waiting : exact-nonnegative-integer?

Passed to tcp-listen.

initial-connection-timeout : integer?

Specifies the initial timeout given to a connection.

```
(read-request c p port-addresses) → any/c boolean?
c : connection?
p : tcp-listen-port?
port-addresses : (input-port? . -> . (values string? string?))
```

Defines the way the server reads requests off connections to be passed to dispatch.

dispatch : (-> connection? any/c void)

How to handle requests.

### **1.2 Dispatching Server Unit**

The web-server/private/dispatch-server-unit module provides the unit that actually implements a dispatching server.

Runs the dispatching server config in a very basic way, except that it uses §5.2 "Connection Manager" to manage connections.

Added in version 1.1 of package web-server-lib.

Like dispatch-server-with-connect@, but using raw: dispatch-server-connect@.

### 1.3 Threads and Custodians

The dispatching server runs in a dedicated thread. Every time a connection is initiated, a new thread is started to handle it. Connection threads are created inside a dedicated custodian that is a child of the server's custodian. When the server is used to provide servlets, each servlet also receives a new custodian that is a child of the server's custodian **not** the connection custodian.

# 2 Dispatchers

Since the Web Server is really just a particular configuration of a dispatching server, there are several dispatchers that are defined to support the Web Server. Other dispatching servers may find these useful. In particular, if you want a peculiar processing pipeline for your Web Server installation, refer to this documentation.

### 2.1 General

This module provides a few functions for dispatchers in general.

```
dispatcher/c : contract?
```

Equivalent to (-> connection? request? void).

```
(dispatcher-interface-version/c any) → boolean?
any : any/c
```

Equivalent to (symbols 'v1)

```
(struct exn:dispatcher ()
    #:extra-constructor-name make-exn:dispatcher)
```

An exception thrown to indicate that a dispatcher does not apply to a particular request.

```
(next-dispatcher) \rightarrow void
```

Raises a exn:dispatcher

As the dispatcher/c contract suggests, a dispatcher is a function that takes a connection and request object and does something to them. Mostly likely it will generate some response and output it on the connection, but it may do something different. For example, it may apply some test to the request object, perhaps checking for a valid source IP address, and error if the test is not passed, and call next-dispatcher otherwise.

Consider the following example dispatcher, that captures the essence of URL rewriting:

```
; (url? -> url?) dispatcher/c -> dispatcher/c
(lambda (rule inner)
  (lambda (conn req)
   ; Call the inner dispatcher...
    (inner conn
      ; with a new request object...
      (struct-copy request req
      ; with a new URL!
      [request-uri (rule (request-uri req))]))))
```

### 2.2 Mapping URLs to Paths

This module provides a means of mapping URLs to paths on the filesystem.

url->path/c : contract?

This contract is equivalent to (->\* (url?) (path? (listof path-piece?))). The returned path? is the path on disk. The list is the list of path elements that correspond to the path of the URL.

```
(make-url->path base) → url->path/c
base : path-string?
```

The url->path/c returned by this procedure considers the root URL to be base. It ensures that "..."s in the URL do not escape the base and removes them silently otherwise.

```
(make-url->valid-path url->path) → url->path/c
url->path : url->path/c
```

Runs the underlying *url->path*, but only returns if the path refers to a file that actually exists. If it is does not, then the suffix elements of the URL are removed until a file is found. If this never occurs, then an error is thrown.

This is primarily useful for dispatchers that allow path information after the name of a service to be used for data, but where the service is represented by a file. The most prominent example is obviously servlets.

```
(filter-url->path regex url->path) → url->path/c
regex : regexp?
url->path : url->path/c
```

Runs the underlying *url->path* but will only return if the path, when considered as a string, matches the *regex*. This is useful to disallow strange files, like GIFs, from being considered servlets when using the servlet dispatchers. It will return a exn:fail:filesystem:exists? exception if the path does not match.

### 2.3 Sequencing

The web-server/dispatchers/dispatch-sequencer module defines a dispatcher constructor that invokes a sequence of dispatchers until one applies.

```
(make dispatcher ...) → dispatcher/c
dispatcher : dispatcher/c
```

Invokes each *dispatcher*, invoking the next if the first calls next-dispatcher. If no *dispatcher* applies, then it calls next-dispatcher itself.

#### 2.4 Timeouts

The web-server/dispatchers/dispatch-timeout module defines a dispatcher constructor that changes the timeout on the connection and calls the next dispatcher.

```
(make new-timeout) → dispatcher/c
  new-timeout : integer?
```

Changes the timeout on the connection with adjust-connection-timeout! called with new-timeout.

### 2.5 Lifting Procedures

(require web-server/dispatchers/dispatch-lift)

package: web-server-lib

The web-server/dispatchers/dispatch-lift module defines a dispatcher constructor.

```
(make proc) → dispatcher/c
proc : (request? . -> . response?)
```

Constructs a dispatcher that calls *proc* on the request object, and outputs the response to the connection.

### 2.6 Filtering Requests

The web-server/dispatchers/dispatch-filter module defines a dispatcher constructor that calls an underlying dispatcher with all requests that pass a predicate.

```
(make regex inner) → dispatcher/c
regex : regexp?
inner : dispatcher/c
```

Calls inner if the URL path of the request, converted to a string, matches regex. Otherwise, calls next-dispatcher.

### 2.7 Procedure Invocation upon Request

```
(require web-server/dispatchers/dispatch-pathprocedure)
package: web-server-lib
```

The web-server/dispatchers/dispatch-pathprocedure module defines a dispatcher constructor for invoking a particular procedure when a request is given to a particular URL path.

```
(make path proc) → dispatcher/c
path : string?
proc : (request? . -> . response?)
```

Checks if the request URL path as a string is equal to *path* and if so, calls *proc* for a response.

This is used in the standard Web Server pipeline to provide a URL that refreshes the password file, servlet cache, etc.

### 2.8 Logging

The web-server/dispatchers/dispatch-log module defines a dispatcher constructor for transparent logging of requests.

```
format-req/c : contract?
```

Equivalent to (-> request? string?).

```
paren-format : format-req/c
```

Formats a request by:

```
(format
  "~s\n"
  (list 'from (request-client-ip req)
      'to (request-host-ip req)
      'for (url->string (request-uri req)) 'at
      (date->string
        (seconds->date (current-seconds)) #t)))
```

extended-format : format-req/c

Formats a request by:

```
#f)))
(uri ,(url->string (request-uri req)))
(time ,(current-seconds))))
```

```
apache-default-format : format-req/c
```

Formats a request like Apache's default. However, Apache's default includes information about the response to a request, which this function does not have access to, so it defaults the last two fields to 200 and 512.

```
log-format/c : contract?
```

Equivalent to (symbols 'parenthesized-default 'extended 'apache-default).

```
(log-format->format id) → format-req/c
  id : log-format/c
```

Maps 'parenthesized-default to paren-format, 'extended to extended-format, and 'apache-default to apache-default-format.

```
(make [#:format format #:log-path log-path]) → dispatcher/c
format : format-req/c = paren-format
log-path : path-string? = "log"
```

Logs requests to log-path by using format to format the requests. Then invokes next-dispatcher.

### 2.9 Password Protection

The web-server/dispatchers/dispatch-passwords module defines a dispatcher constructor that performs HTTP Basic authentication filtering.

denied?/c : contract?

Equivalent to (-> request? (or/c false/c string?)). The return is the authentication realm as a string if the request is not authorized and #f if the request *is* authorized.

```
(make denied?
    [#:authentication-responder authentication-responder])
  → dispatcher/c
  denied? : denied?/c
  authentication-responder : (url? header? . -> . response?)
    = (gen-authentication-responder "forbidden.html")
```

A dispatcher that checks if the request is denied based on denied?. If so, then authentication-responder is called with a header that requests credentials. If not, then next-dispatcher is invoked.

authorized?/c : contract?

Equivalent to (-> string? (or/c false/c bytes?) (or/c false/c bytes?) (or/c false/c string?)). The input is the URI as a string and the username and passwords as bytes. The return is the authentication realm as a string if the user is not authorized and #f if the request *is* authorized.

```
(make-basic-denied?/path authorized?) → denied?/c
  authorized? : authorized?/c
```

Creates a denied procedure from an authorized procedure.

```
(password-file->authorized? password-file)
→ (-> void) authorized?/c
password-file : path-string?
```

Creates an authorization procedure based on the given password file. The first returned value is a procedure that refreshes the password cache used by the authorization procedure.

```
password-file is parsed as:
```

```
(list ([domain : string?]
      [path : string?] ; This string is interpreted as a regex
      (list [user : symbol?]
            [pass : string?])
      ...)
      ...)
```

For example:

```
'(("secret stuff" "/secret(/.*)?" (bubba "bbq") (Billy "BoB")))
```

### 2.10 Virtual Hosts

The web-server/dispatchers/dispatch-host module defines a dispatcher constructor that calls a different dispatcher based upon the host requested.

```
(make lookup-dispatcher) → dispatcher/c
lookup-dispatcher : (symbol? . -> . dispatcher/c)
```

Extracts a host from the URL requested, or the Host HTTP header, calls *lookup-dispatcher* with the host, and invokes the returned dispatcher. If no host can be extracted, then 'none is used.

### 2.11 Serving Files

The web-server/dispatchers/dispatch-files module allows files to be served. It defines a dispatcher construction procedure.

Uses *url->path* to extract a path from the URL in the request object. If this path does not exist, then the dispatcher does not apply and next-dispatcher is invoked. If the path is a directory, then the *indices* are checked in order for an index file to serve. In that case, or in the case of a path that is a file already, *path->mime-type* is consulted for the MIME Type of the path. The file is then streamed out the connection object.

This dispatcher supports HTTP Range GET requests and HEAD requests.

### 2.12 Serving Servlets

The web-server/dispatchers/dispatch-servlets module defines a dispatcher constructor that runs servlets.

url->servlet/c : contract?

```
Equivalent to (-> url? servlet?)
```

The first return value flushes the cache. The second is a procedure that uses *url->path* to resolve the URL to a path, then uses *path->servlet* to resolve that path to a servlet, caching the results in an internal table.

This dispatcher runs racket servlets, using *url->servlet* to resolve URLs to the underlying servlets. If servlets have errors loading, then *responders-servlet-loading* is used. Other errors are handled with *responders-servlet*. If a servlet raises calls next-dispatcher, then the signal is propagated by this dispatcher.

#### 2.12.1 Setting Up Servlets

This module is used internally to build and load servlets. It may be useful to those who are trying to extend the server.

```
(make-v1.servlet directory timeout start) → servlet?
  directory : path-string?
  timeout : integer?
  start : (request? . -> . can-be-response?)
```

Creates a version 1 servlet that uses *directory* as its current directory, a timeout manager with a *timeout* timeout, and *start* as the request handler.

```
(make-v2.servlet directory manager start) → servlet?
directory : path-string?
manager : manager?
start : (request? . -> . can-be-response?)
```

Creates a version 2 servlet that uses *directory* as its current directory, a *manager* as the continuation manager, and *start* as the request handler.

Creates a stateless web-server servlet that uses *directory* as its current directory, *stuffer* as its stuffer, and *manager* as the continuation manager, and *start* as the request handler.

```
default-module-specs : (listof module-path?)
```

The modules that the Web Server needs to share with all servlets.

```
path->servlet/c : contract?
```

Equivalent to (-> path? servlet?).

```
(make-default-path->servlet
[#:make-servlet-namespace make-servlet-namespace
#:timeouts-default-servlet timeouts-default-servlet])
→ path->servlet/c
make-servlet-namespace : make-servlet-namespace/c
= (make-make-servlet-namespace)
timeouts-default-servlet : integer? = 30
```

Constructs a procedure that loads a servlet from the path in a namespace created with makeservlet-namespace, using a timeout manager with timeouts-default-servlet as the default timeout (if no manager is given.)

#### 2.12.2 Servlet Namespaces

This module provides a function to help create the make-servlet-namespace procedure needed by the make function of web-server/dispatchers/dispatch-servlets.

```
make-servlet-namespace/c : contract?
```

Equivalent to

```
(->* ()
   (#:additional-specs (listof module-path?))
   namespace?)
```

```
(make-make-servlet-namespace #:to-be-copied-module-specs to-be-
copied-module-specs)

→ make-servlet-namespace/c

to-be-copied-module-specs : (listof module-path?)
```

This function creates a function that when called will construct a new namespace that has all the modules from *to-be-copied-module-specs* and additional-specs, as well as racket and mred, provided they are already attached to the (current-namespace) of the call-site.

Example:

```
(make-make-servlet-namespace
#:to-be-copied-module-specs `((lib "database.rkt" "my-module")))
```

#### Why this is useful

A different namespace is needed for each servlet, so that if servlet A and servlet B both use a stateful module C, they will be isolated from one another. We see the Web Server as an operating system for servlets, so we inherit the isolation requirement on operating systems.

However, there are some modules which must be shared. If they were not, then structures cannot be passed from the Web Server to the servlets, because Racket's structures are generative.

Since, on occasion, a user will actually wanted servlets A and B to interact through module C. A custom make-servlet-namespace can be created, through this procedure, that attaches module C to all servlet namespaces. Through other means (see §2 "Dispatchers") different sets of servlets can share different sets of modules.

#### 2.12.3 Internal Servlet Representation

Instances of this structure hold the necessary parts of a servlet: the custodian responsible for the servlet's resources, the namespace the servlet is executed within, the manager responsible for the servlet's continuations, the current directory of the servlet, and the handler for all requests to the servlet.

### 2.13 Statistics

The web-server/dispatchers/dispatch-stat module provides services related to performance statistics.

```
(make-gc-thread time) → thread?
  time : integer?
```

Starts a thread that calls (collect-garbage) every time seconds.

(make)  $\rightarrow$  dispatcher/c

Returns a dispatcher that prints memory usage on every request.

### 2.14 Limiting Requests

The web-server/dispatchers/limit module provides a wrapper dispatcher that limits how many requests are serviced at once.

```
(make limit inner [#:over-limit over-limit]) → dispatcher/c
limit : number?
inner : dispatcher/c
over-limit : (symbols 'block 'kill-new 'kill-old) = 'block
```

Returns a dispatcher that defers to *inner* for work, but will forward a maximum of *limit* requests concurrently.

If there are no additional spaces inside the limit and a new request is received, the *over*-*limit* option determines what is done. The default ('block) causes the new request to block until an old request is finished being handled. If *over-limit* is 'kill-new, then the new request handler is killed—a form of load-shedding. If *over-limit* is 'kill-old, then the oldest request handler is killed—prioritizing new connections over old. (This setting is a little dangerous because requests might never finish if there is constant load.)

Consider this example:

```
#lang racket
(require web-server/web-server
         web-server/http
         web-server/http/response
         (prefix-in limit: web-server/dispatchers/limit)
         (prefix-in filter: web-server/dispatchers/dispatch-
filter)
         (prefix-in sequencer: web-server/dispatchers/dispatch-
sequencer))
(serve #:dispatch
       (sequencer:make
        (filter:make
         #rx"/limited"
         (limit:make
          5
          (lambda (conn req)
           (output-response/method
            conn
```

```
(response/full
       200 #"Okay"
       (current-seconds) TEXT/HTML-MIME-TYPE
       empty
       (list (string->bytes/utf-8)
              (format "hello world \sim a"
                     (sort (build-list 100000 (\lambda x (random 1000)))
                           <)))))
      (request-method req)))
  #:over-limit 'block))
 (lambda (conn req)
   (output-response/method
    conn
    (response/full 200 #"Okay"
                   (current-seconds) TEXT/HTML-MIME-TYPE
                   empty
                   (list #"<html><body>Unlimited</body></html>"))
    (request-method req))))
#:port 8080)
```

(do-not-return)

# **3** Launching Servers

(require web-server/web-server) package: web-server-lib

This module provides functions for launching dispatching servers.

```
(serve
 #:dispatch dispatch
 [#:confirmation-channel confirmation-channel
 #:connection-close? connection-close?
 #:dispatch-server-connect@ dispatch-server-connect@
 #:tcp@ tcp@
 #:port port
 #:listen-ip listen-ip
 #:max-waiting max-waiting
 #:initial-connection-timeout initial-connection-timeout])
\rightarrow (-> void)
dispatch : dispatcher/c
 confirmation-channel : (or/c false/c async-channel?) = #f
 connection-close? : boolean? = #f
 dispatch-server-connect@ : (unit/c (import)
                                      (export dispatch-server-connect^))
                           = raw:dispatch-server-connect@
 tcp@ : (unit/c (import) (export tcp<sup>^</sup>)) = raw:tcp@
 port : tcp-listen-port? = 80
 listen-ip : (or/c string? false/c) = #f
 max-waiting : integer? = 511
 initial-connection-timeout : integer? = 60
```

Constructs an appropriate dispatch-server-config<sup>,</sup> invokes the dispatch-server<sup>0</sup>, and calls its serve function.

If connection-close? is #t, then every connection is closed after one request. Otherwise, the client decides based on what HTTP version it uses.

The #:dispatch-server-connect@ argument supports the conversion of raw connections; for example, make-ssl-connect@ produces a unit to serve SSL by converting raw TCP ports to SSL ports; see also §6.3 "How do I set up the server to use HTTPS?". The #:tcp@ argument supports replacing TCP connections with other kinds of connections (and was formerly recommended for SLL support). Beware that the server expects the tcp-accept operation from tcp@ to be effectively atomic; new connections are not accepted while tcp-accept is in progress.

Here's an example of a simple web server that serves files from a given path:

Changed in version 1.1 of package web-server-lib: Added the #:dispatch-server-connect@ argument.

```
(serve/ports
 #:dispatch dispatch
 [#:confirmation-channel confirmation-channel
 #:connection-close? connection-close?
 #:dispatch-server-connect@ dispatch-server-connect@
 #:tcp@ tcp@
 #:ports ports
 #:listen-ip listen-ip
 #:max-waiting max-waiting
 #:initial-connection-timeout initial-connection-timeout])
\rightarrow (-> void)
dispatch : dispatcher/c
 confirmation-channel : (or/c false/c async-channel?) = #f
 connection-close? : boolean? = #f
 dispatch-server-connect@ : (unit/c (import)
                                     (export dispatch-server-connect^))
                          = raw:dispatch-server-connect@
 tcp@ : (unit/c (import) (export tcp^)) = raw:tcp@
 ports : (listof tcp-listen-port?) = (list 80)
 listen-ip : (or/c string? false/c) = #f
 max-waiting : integer? = 511
 initial-connection-timeout : integer? = 60
```

Calls serve multiple times, once for each port, and returns a function that shuts down all of the server instances.

Changed in version 1.1 of package web-server-lib: Added the #:dispatch-server-connect@ argument.

```
(serve/ips+ports
 #:dispatch dispatch
[#:confirmation-channel confirmation-channel
 #:connection-close? connection-close?
 #:dispatch-server-connect@ dispatch-server-connect@
 #:tcp@ tcp@
 #:ips+ports ips+ports
 #:max-waiting max-waiting
 #:initial-connection-timeout initial-connection-timeout])
\rightarrow (-> void)
dispatch : dispatcher/c
confirmation-channel : (or/c false/c async-channel?) = #f
connection-close? : boolean? = #f
dispatch-server-connect@ : (unit/c (import)
                                     (export dispatch-server-connect^))
                          = raw:dispatch-server-connect@
tcp@ : (unit/c (import) (export tcp^)) = raw:tcp@
ips+ports : (listof (cons/c (or/c string? false/c) (listof tcp-listen-port?)))
           = (list (cons #f (list 80)))
max-waiting : integer? = 511
initial-connection-timeout : integer? = 60
```

Calls serve/ports multiple times, once for each ip, and returns a function that shuts down all of the server instances.

Changed in version 1.1 of package web-server-lib: Added the #:dispatch-server-connect@ argument.

Starts the Web Server with the settings defined by the given web-config<sup>unit</sup>.

Combine serve/web-config@ with configuration-table->web-config@ and configuration-table-sexpr->web-config@:

(serve/web-config@

```
(configuration-table->web-config@
  default-configuration-table-path))
```

Changed in version 1.1 of package web-server-lib: Added the #:dispatch-server-connect@ argument.

```
raw:dispatch-server-connect@
  : (unit/c (import) (export dispatch-server-connect^))
```

A default implementation of the dispatch server's connection-conversion abstraction that performs no conversion.

Added in version 1.1 of package web-server-lib.

Constructs an implementation of the dispatch server's connection-conversion abstraction for OpenSSL.

Added in version 1.1 of package web-server-lib.

```
(do-not-return) \rightarrow void
```

This function does not return. If you are writing a script to load the Web Server you are likely to want to call this functions at the end of your script.

### 3.1 Simple Single Servlet Servers

These functions optimize the construction of dispatchers and launching of servers for single servlets and interactive development.

```
(dispatch/servlet
 start
[#:regexp regexp
 #:stateless? stateless?
 #:stuffer stuffer
 #:manager manager
 #:current-directory servlet-current-directory
 #:responders-servlet-loading responders-servlet-loading
 #:responders-servlet responders-servlet])
\rightarrow dispatcher/c
start : (request? . -> . response?)
regexp : regexp? = #rx""
 stateless? : boolean? = #f
 stuffer : (stuffer/c serializable? bytes?) = default-stuffer
manager : manager?
         = (make-threshold-LRU-manager #f (* 1024 1024 64))
 servlet-current-directory : path-string? = (current-directory)
 responders-servlet-loading : (url? any/c . -> . can-be-response?)
                            = servlet-loading-responder
 responders-servlet : (url? any/c . -> . can-be-response?)
                    = servlet-error-responder
```

serve/servlet starts a server and uses a particular dispatching sequence. For some applications, this nails down too much, but users are conflicted, because the interface is so convenient. For those users, dispatch/servlet does the hardest part of serve/servlet and constructs a dispatcher just for the *start* servlet.

The dispatcher responds to requests that match *regexp*. The current directory of servlet execution is *servlet-current-directory*.

If stateless? is true, then the servlet is run as a stateless

#lang web-server

module and *stuffer* is used as the stuffer.

The servlet is loaded with *manager* as its continuation manager. (The default manager limits the amount of memory to 64 MB and deals with memory pressure as discussed in the make-threshold-LRU-manager documentation.)

The servlet is run in the (current-namespace).

If a servlet fails to load, responders-servlet-loading is used. If a servlet errors during its operation, responders-servlet is used.

```
(serve/launch/wait make-dispatcher
                   [#:connection-close? connection-close?
                   #:launch-path launch-path
                   #:banner? banner?
                   #:listen-ip listen-ip
                   #:port port
                    #:max-waiting max-waiting
                   #:ssl-cert ssl-cert
                   #:ssl-key ssl-key])
\rightarrow void
 make-dispatcher : (semaphore? . -> . dispatcher/c)
 connection-close? : boolean? = #f
 launch-path : (or/c false/c string?) = #f
 banner? : boolean? = #f
 listen-ip : (or/c false/c string?) = "127.0.0.1"
 port : number? = 8000
 max-waiting : exact-nonnegative-integer? = 511
 ssl-cert : (or/c false/c path-string?) = #f
 ssl-key : (or/c false/c path-string?) = #f
```

The other interesting part of serve/servlet is its ability to start up a server and immediately launch a browser at it. This is provided by serve/launch/wait.

It starts a server using the result of *make-dispatcher* as the dispatcher. *make-dispatcher* is supplied a semaphore that if posted, will cause the server to quit.

If *launch-path* is not false, then a browser is launched with that path appended to the URL to the server itself.

If *banner*? is true, then a banner is printed informing the user of the server's URL.

The server listens on listen-ip and port port. If listen-ip is #f, then the server accepts connections to all of the listening machine's addresses. Otherwise, the server accepts connections only at the interface(s) associated with the given string. For example, providing "127.0.0.1" (the default) as listen-ip creates a server that accepts only connections to "127.0.0.1" (the loopback interface) from the local machine.

max-waiting is passed to serve to control the TCP backlog.

If *ssl-key* and *ssl-cert* are not false, then the server runs in HTTPS mode with *ssl-cert* and *ssl-key* as paths to the certificate and private key.

If connection-close? is #t, then every connection is closed after one request. Otherwise, the client decides based on what HTTP version it uses.

## 4 Web Servers

A Web server is a unit with the web-server^ signature. The most common way to construct one is to provide a web-config<sup>^</sup> unit to the web-server<sup>®</sup> unit. The most common way to construct a web-config<sup>^</sup> unit is to use configuration-table->web-config<sup>®</sup> to produce one from a configuration table file, such as the one that is shipped with Racket in default-configuration-table-path.

### 4.1 Server Units

### 4.1.1 Signature

web-server<sup>^</sup> : signature

#### $(serve) \rightarrow (-> void)$

Runs the server and returns a procedure that shuts down the server.

```
(serve-ports ip op) → void
ip : input-port?
op : output-port?
```

Serves a single connection represented by the ports *ip* and *op*.

#### 4.1.2 Unit

Uses the web-config<sup>t</sup> to construct a dispatcher/c function that sets up one virtual host dispatcher, for each virtual host in the web-config<sup>t</sup>, that sequences the following operations:

- Logs the incoming request with the given format to the given file
- Performs HTTP Basic Authentication with the given password file
- Allows the "/conf/refresh-passwords" URL to refresh the password file.
- Allows the "/conf/collect-garbage" URL to call the garbage collector.
- Allows the "/conf/refresh-servlets" URL to refresh the servlets cache.
- Executes servlets mapping URLs to the given servlet root directory under htdocs.
- Serves files under the "/" URL in the given htdocs directory.

Using this dispatcher/c, it loads a dispatching server that provides serve and serveports functions that operate as expected.

Added in version 1.1 of package web-server-lib.

Like web-server@, but using raw:dispatch-server-connect@.

### 4.2 Configuration Units

#### 4.2.1 Signature

web-config<sup>+</sup> : signature

Provides contains the following identifiers.

max-waiting : exact-nonnegative-integer?

Passed to tcp-accept.

virtual-hosts : (string? . -> . host?)

Contains the configuration of individual virtual hosts.

initial-connection-timeout : integer?

Specifies the initial timeout given to a connection.

```
port : port-number?
```

Specifies the port to serve HTTP on.

listen-ip : (or/c false/c string?)

Passed to tcp-listen.

make-servlet-namespace : make-servlet-namespace/c

Passed to servlets:make through make-default-path->servlet.

### 4.2.2 Unit

Reads the S-expression at path and calls configuration-table-sexpr->web-config@ appropriately.

```
(configuration-table-sexpr->web-config@
sexpr
[#:web-server-root web-server-root
#:port port
#:listen-ip listen-ip
#:make-servlet-namespace make-servlet-namespace])
→ (unit/c (import) (export web-config^))
sexpr : list?
web-server-root : path-string?
= (directory-part default-configuration-table-path)
```

Parses sexpr as a configuration-table and constructs a web-config<sup>^</sup> unit.

### 4.3 Configuration Table

This module provides functions for reading, writing, parsing, and printing configuration-table structures.

default-configuration-table-path : path?

The default configuration table S-expression file.

```
configuration-table-sexpr? : (any . -> . boolean?)
```

Equivalent to list?.

```
(sexpr->configuration-table sexpr) → configuration-table?
sexpr : configuration-table-sexpr?
```

This function converts a configuration-table from an S-expression.

```
(configuration-table->sexpr ctable)
→ configuration-table-sexpr?
ctable : configuration-table?
```

This function converts a configuration-table to an S-expression.

The configuration table format is:

`((port ,integer?)

```
(max-waiting ,exact-integer?)
(initial-connection-timeout ,integer?)
(default-host-table
  ,host-table-sexpr?)
(virtual-host-table
  (list ,symbol? ,host-table-sexpr?)
  ...))
```

where a host-table-sexpr is:

```
`(host-table
 (default-indices ,string? ...)
 (log-format ,symbol?)
 (messages
  (servlet-message ,path-string?)
  (authentication-message ,path-string?)
  (servlets-refreshed ,path-string?)
  (passwords-refreshed ,path-string?)
  (file-not-found-message ,path-string?)
  (protocol-message ,path-string?)
  (collect-garbage ,path-string?))
 (timeouts
  (default-servlet-timeout ,integer?)
  (password-connection-timeout ,integer?)
  (servlet-connection-timeout ,integer?)
  (file-per-byte-connection-timeout ,integer?)
  (file-base-connection-timeout ,integer))
  (paths
  (configuration-root ,path-string?)
  (host-root ,path-string?)
  (log-file-path ,path-string?)
  (file-root ,path-string?)
   (servlet-root ,path-string?)
   (mime-types ,path-string?)
   (password-authentication ,path-string?)))
```

In this syntax, the 'messages paths are relative to the 'configuration-root directory. All the paths in 'paths except for 'servlet-root are relative to 'host-root (other than 'host-root obviously.) The 'servlet-root path is relative to 'file-root.

Allowable 'log-formats are those accepted by log-format->format.

Note: You almost always want to leave everything in the 'paths section the default except

```
the 'host-root.
```

```
(read-configuration-table path) → configuration-table?
  path : path-string?
```

This function reads a configuration-table from path.

```
(write-configuration-table ctable path) → void
  ctable : configuration-table?
  path : path-string?
```

This function writes a configuration-table to path.

### 4.4 Configuration Table Structure

This module provides the following structures that represent a standard configuration (see §4.1 "Server Units") of the Web Server . The contracts on this structure influence the valid types of values in the configuration table S-expression file format described in §4.3 "Configuration Table".

```
(struct configuration-table (port
                             max-waiting
                             initial-connection-timeout
                             default-host
                             virtual-hosts)
   #:extra-constructor-name make-configuration-table)
 port : port-number?
 max-waiting : exact-nonnegative-integer?
 initial-connection-timeout : natural-number/c
 default-host : host-table?
 virtual-hosts : (listof (cons/c string? host-table?))
(struct host-table (indices log-format messages timeouts paths)
   #:extra-constructor-name make-host-table)
 indices : (listof string?)
 log-format : symbol?
 messages : messages?
 timeouts : timeouts?
 paths : paths?
```

```
(struct host (indices
             log-format
             log-path
             passwords
             responders
             timeouts
             paths)
   #:extra-constructor-name make-host)
 indices : (listof string?)
 log-format : symbol?
 log-path : (or/c false/c path-string?)
 passwords : (or/c false/c path-string?)
 responders : responders?
 timeouts : timeouts?
 paths : paths?
(struct responders (servlet
                   servlet-loading
                   authentication
                   servlets-refreshed
                   passwords-refreshed
                   file-not-found
                   protocol
                   collect-garbage)
   #:extra-constructor-name make-responders)
 servlet : (url? any/c . -> . response?)
 servlet-loading : (url? any/c . -> . response?)
 authentication : (url? (cons/c symbol? string?) . -> . response?)
 servlets-refreshed : (-> response?)
 passwords-refreshed : (-> response?)
 file-not-found : (request? . -> . response?)
 protocol : (url? . -> . response?)
 collect-garbage : (-> response?)
```

```
authentication : string?
servlets-refreshed : string?
passwords-refreshed : string?
file-not-found : string?
protocol : string?
collect-garbage : string?
```

### 4.5 Standard Responders

This module provides some functions that help constructing HTTP responders. These functions are used by the default dispatcher constructor (see §4.1 "Server Units") to turn the paths given in the configuration-table into responders for the associated circumstance.

Generates a response? with the given http-code and short-version as the corresponding fields; with the content of the text-file as the body; and, with the headers as, you guessed it, headers.

This does not cause redirects to a well-known URL, such as "conf/not-found.html", but rather use the contents of "not-found.html" (for example) as its contents. Therefore, any relative URLs in text-file are relative to whatever URL file-response is used to respond to. Thus, you should probably use absolute URLs in these files.

```
(servlet-loading-responder url exn) → response?
 url : url?
 exn : exn?
```

Gives exn to the current-error-handler and response with a stack trace and a "Servlet didn't load" message.

```
(gen-servlet-not-found file) → ((url url?) . -> . response?)
file : path-string?
```

Returns a function that generates a standard "Servlet not found." error with content from *file*.

```
(servlet-error-responder url exn) → response?
  url : url?
  exn : exn?
```

Gives exn to the current-error-handler and response with a stack trace and a "Servlet error" message.

```
(gen-servlet-responder file)
→ ((url url?) (exn any/c) . -> . response?)
file : path-string?
```

Prints the exn to standard output and responds with a "Servlet error." message with content from *file*.

```
(gen-servlets-refreshed file) → (-> response?)
file : path-string?
```

Returns a function that generates a standard "Servlet cache refreshed." message with content from *file*.

```
(gen-passwords-refreshed file) → (-> response?)
file : path-string?
```

Returns a function that generates a standard "Passwords refreshed." message with content from *file*.

```
(gen-authentication-responder file)
→ ((url url?) (header header?) . -> . response?)
file : path-string?
```

Returns a function that generates an authentication failure error with content from *file* and **header** as the HTTP header.

```
(gen-protocol-responder file) → ((url url?) . -> . response?)
file : path-string?
```

Returns a function that generates a "Malformed request" error with content from file.

```
(gen-file-not-found-responder file)
→ ((req request?) . -> . response?)
file : path-string?
```

Returns a function that generates a standard "File not found" error with content from file.

```
(gen-collect-garbage-responder file) → (-> response?)
file : path-string?
```

Returns a function that generates a standard "Garbage collection run" message with content from *file*.

# **5** Internal APIs

The Web Server is a complicated piece of software and as a result, defines a number of interesting and independently useful sub-components. Some of these are documented here.

### 5.1 Timers

This module provides a functionality for running procedures after a given amount of time, that may be extended.

(timer-manager? x)  $\rightarrow$  boolean? x : any/c

Determines if x is a timer manager.

```
(struct timer (tm evt expire-seconds action)
  #:extra-constructor-name make-timer)
  tm : timer-manager?
  evt : evt?
  expire-seconds : number?
  action : (-> void)
```

evt is an alarm-evt that is ready at expire-seconds. action should be called when this evt is ready.

```
(start-timer-manager) \rightarrow timer-manager?
```

Handles the execution and management of timers.

```
(start-timer tm s action) → timer?
  tm : timer-manager?
  s : number?
  action : (-> void)
```

Registers a timer that runs action after s seconds.

```
(reset-timer! t s) → void
  t : timer?
  s : number?
```

Changes t so that it will fire after s seconds.

```
(increment-timer! t s) → void
  t : timer?
  s : number?
```

Changes t so that it will fire after s seconds from when it does now.

```
(\text{cancel-timer! } t) \rightarrow \text{void}
t : timer?
```

Cancels the firing of t ever and frees resources used by t.

### 5.2 Connection Manager

This module provides functionality for managing pairs of input and output ports. We have plans to allow a number of different strategies for doing this.

```
(struct connection (timer i-port o-port custodian close?)
   #:extra-constructor-name make-connection)
  timer : timer?
   i-port : input-port?
   o-port : output-port?
   custodian : custodian?
   close? : boolean?
```

A connection is a pair of ports (i-port and o-port) that is ready to close after the current job if close? is #t. Resources associated with the connection should be allocated under custodian. The connection will last until timer triggers.

```
(connection-manager? x) \rightarrow boolean?
x : any/c
```

Determines if x is a connection manager.

 $(start-connection-manager) \rightarrow connection-manager?$ 

Runs the connection manager (now just the timer manager).

Constructs a connection with a timer with a trigger of timeout that calls kill-connection!.

```
(kill-connection! c) \rightarrow void c : connection?
```

Closes the ports associated with c, kills the timer, and shuts down the custodian.

```
(adjust-connection-timeout! c t) → void
  c : connection?
  t : number?
```

Calls increment-timer! with the timer behind c with t.

# 5.3 Serializable Closures

The defunctionalization process of the Web Language (see §3 "Stateless Servlets") requires an explicit representation of closures that is serializable.

(serial-lambda formals body ...)

Returns (lambda formals body ...), except it is serializable.

(serial-case-lambda [formals body ...] ...)

Returns (case-lambda [formals body ...] ...), except it is serializable.

#### 5.3.1 Definition Syntax

(define-closure tag formals (free-var ...) body)

Defines a closure, constructed with make-tag that accepts a closure that returns freevar ..., that when invoked with formals executes body.

Here is an example:

```
#lang racket
(require racket/serialize)
(define-closure foo (a b) (x y)
 (+ (- a b)
    (* x y)))
(define f12 (make-foo (lambda () (values 1 2))))
(serialize f12)
'((1) 1 (('page . foo:deserialize-info)) 0 () () (0 1 2))
(f12 6 7)
1
(f12 9 1)
10
(define f45 (make-foo (lambda () (values 4 5))))
(serialize f45)
'((1) 1 (('page . foo:deserialize-info)) 0 () () (0 4 5))
(f45 1 2)
19
(f45 8 8)
20
```

## 5.4 Cache Table

This module provides a set of caching hash table functions.

```
(make-cache-table) \rightarrow cache-table?
```

Constructs a cache-table.

```
(cache-table-lookup! ct id mk) → any/c
  ct : cache-table?
  id : symbol?
  mk : (-> any/c)
```

Looks up *id* in *ct*. If it is not present, then mk is called to construct the value and add it to *ct*.

```
(cache-table-clear! ct) \rightarrow void?
ct : cache-table?
```

Clears all entries in ct.

```
(\text{cache-table}? v) \rightarrow \text{boolean}?
v : any/c
```

Determines if v is a cache table.

### 5.5 MIME Types

This module provides function for dealing with "mime.types" files.

```
(read-mime-types p) \rightarrow (hash/c symbol? bytes?)
p : path-string?
```

Reads the "mime.types" file from p and constructs a hash table mapping extensions to MIME types.

```
(make-path->mime-type p) → (path? . -> . (or/c false/c bytes?))
p : path-string?
```

Uses a read-mime-types with *p* and constructs a function from paths to their MIME type.

## 5.6 Serialization Utilities

The racket/serialize library provides the functionality of serializing values. This module compresses the serialized representation.

(compress-serial sv) → list?
 sv : list?

Collapses multiple occurrences of the same module in the module map of the serialized representation, *sv*.

```
(decompress-serial csv) → list?
  csv : list?
```

Expands multiple occurrences of the same module in the module map of the compressed serialized representation, *csv*.

## 5.7 URL Param

The Web Server needs to encode information in URLs. If this data is stored in the query string, than it will be overridden by browsers that make GET requests to those URLs with more query data. So, it must be encoded in URL params. This module provides functions for helping with this process.

```
(insert-param u k v) → url?
 u : url?
 k : string?
 v : string?
```

Associates k with v in the final URL param of u, overwritting any current binding for k.

```
(extract-param u k) → (or/c string? false/c)
u : url?
k : string?
```

Extracts the string associated with k in the final URL param of u, if there is one, returning #f otherwise.

## 5.8 GZip

The Web Server provides a thin wrapper around file/gzip and file/gunzip.

 $(grip/bytes ib) \rightarrow bytes?$ ib : bytes?

GZips *ib* and returns the result.

```
(gunzip/bytes ib) \rightarrow bytes?
ib : bytes?
```

GUnzips *ib* and returns the result.

# 5.9 Miscellaneous Utilities

Compares two bytes case insensitively.

```
(url-replace-path proc u) → url?
proc : ((listof path/param?) . -> . (listof path/param?))
u : url?
```

Replaces the URL path of *u* with *proc* of the former path.

```
(url-path->string url-path) → string?
url-path : (listof path/param?)
```

Formats url-path as a string with "/" as a delimiter and no params.

```
(explode-path* p) → (listof path-piece?)
p : path-string?
```

Like normalize-path, but does not resolve symlinks.

```
(path-without-base base p) → (listof path-piece?)
base : path-string?
p : path-string?
```

Returns, as a list, the portion of p after base, assuming base is a prefix of p.

```
(directory-part p) \rightarrow path?
 p : path-string?
```

Returns the directory part of *p*, returning (current-directory) if it is relative.

```
(build-path-unless-absolute base p) → path?
base : path-string?
p : path-string?
```

Prepends base to p, unless p is absolute.

```
(network-error s fmt v ...) → void
  s : symbol?
  fmt : string?
  v : any/c
```

Like error, but throws a exn:fail:network.

(exn->string exn) → string? exn : (or/c exn? any/c)

Formats exn with (error-display-handler) as a string.

# 6 Troubleshooting and Tips

#### 6.1 How do I use Apache with the Racket Web Server?

You may want to put Apache in front of your Racket Web Server application. Apache can rewrite and proxy requests for a private (or public) Racket Web Server:

```
RewriteEngine on
RewriteRule ^(.*)$ http://localhost:8080/$1 [P,NE]
```

The first argument to RewriteRule is a match pattern. The second is how to rewrite the URL. The bracketed part contains flags that specify the type of rewrite, in this case the P flag instructs Apache to proxy the request. (If you do not include this, Apache will return an HTTP Redirect response and the client will make a second request to localhost:8080 which will not work on a different machine.) In addition, the NE flag is needed to avoid escaping parts of the URL — without it, a ; is escaped as %3B which will break the proxied request.

See Apache's documentation for more details on RewriteRule.

#### 6.2 Can the server create a PID file?

The server has no option for this, but you can add it very easily. There's two techniques.

First, if you use a UNIX platform, in your shell startup script you can use

```
echo $$ > PID
exec run-web-server
```

Using exec will reuse the same process, and therefore, the PID file will be accurate.

Second, if you want to make your own Racket start-up script, you can write:

```
(require mzlib/os)
(with-output-to-file your-pid-file (lambda () (write (getpid))))
(start-server)
```

### 6.3 How do I set up the server to use HTTPS?

This requires an SSL certificate and private key. This is very platform specific, but we will provide the details for using OpenSSL on UNIX:

openssl genrsa -des3 -out private-key.pem 1024

This will generate a new private key, but it will have a passphrase on it. You can remove this via:

```
openssl rsa -in private-key.pem -out private-key.pem
chmod 400 private-key.pem
```

Now, we generate a self-signed certificate:

```
openssl req -new -x509 -nodes -sha1 -days 365 -key private-key.pem
> server-cert.pem
```

(Each certificate authority has different instructions for generating certificate signing requests.)

We can now start the server with:

plt-web-server --ssl

The Web Server will start on port 443 (which can be overridden with the -p option) using the "private-key.pem" and "server-cert.pem" we've created.

# 6.4 How do I limit the number of requests serviced at once by the Web Server?

Refer to §2.14 "Limiting Requests".

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