# **Trombone Documentation**

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1	Introduction         3           1.1 Hello, World!         3
2	Installation2.1Build Prerequisites52.2Troubleshooting6
3	Basic Configuration3.1 Running73.2 Unix signal handlers83.3 Configuration data storage8
4	Route Format         4.1 Placeholders       9         4.2 Comments       10         4.3 Multi-line expressions       11         4.4 Types of Routes       11         4.5 Parameter hints       12         4.6 Special Considerations       12         4.7 DRY-block Notation       13
5	Non-SQL Routes         15           5.1 Pipelines         15           5.2 node.js         17           5.3 Static Objects         18
6	Usage Patterns & Conventions       19         6.1 Naming       19         6.2 Array Actions       19         6.3 Response Codes       20         6.4 Error Codes       20         6.5 Notes about HTTP Methods       21
7	Authentication237.1 Security model237.2 Reference Implementations25
8	Command Line Flags298.1 Defaults31

9	Middleware	33
	9.1 Available Components	. 33
	9.2 RabbitMQ	. 33
	9.3 CORS	. 35
	9.4 Logging	
	9.5 Static File Serving	. 35
10	Tools & Utilities	37
	10.1 Console	. 37
	10.2 Keyman	
	10.3 JavaScript libraries	. 38
11	BNF Grammar	39
12	Examples	41
13	About	43

Contents:

Contents 1

2 Contents

# Introduction

Trombone facilitates effortless adaptation of conventional SQL schemas to mobile-friendly APIs operating within the RESTful web service paradigm, with data exchange driven by JSON. Trombone uses PostgreSQL as underlying RDBMS and translates JSON-formatted requests to database statements, according to rules layed out by a set of route templates, such as the one below.

```
GET resource/:id -> SELECT * FROM stuff WHERE id = {{:id}}}
```

This format is described in more detail here.

# 1.1 Hello, World!

@todo

## Installation

# 2.1 Build Prerequisites

To build Trombone you need

- the Cabal tool a build system for Haskell programs, and
- a recent version of GHC (The Glasgow Haskell Compiler).

Both of these come bundled with the Haskell Platform, which is available for all major operating systems. This is the recommended installation strategy, unless you have more specific requirements.

### 2.1.1 Getting the Haskell Platform

Consult the search utility provided by your distribution's package manager to locate a suitable candidate, or follow the instructions on https://www.haskell.org/platform/ relevant to your operating system.

#### 2.1.2 Building

Once you have GHC and Cabal installed, run the command

```
$ cabal update
```

to download the most recent list of packages. Next, clone the repository,

```
$ git clone https://github.com/johanneshilden/trombone.git
```

and run the below sequence of commands. (The use of a sandbox here is optional, but recommended to avoid dependency problems.)

```
$ cd trombone
$ cabal sandbox init
$ cabal install --only-dependencies
$ cabal build
```

dist/build/trombone/trombone

# 2.2 Troubleshooting

Report bugs and other issues to github.com/johanneshilden/trombone/issues.

# **Basic Configuration**

# 3.1 Running

To start the service

- on port 3010 (default),
- with the configuration file my.conf,
- connecting to the database my\_database,

run the following command:

```
$ trombone -d my_database -r my.conf
```

Some commonly used flags are:

-C	Enable CORS support.
-r FILE	Specify a (route) configuration file.
verbose	Use verbose output.
-x	Disable HMAC authentication (for dev. environments).
-t	Bypass authentication for localhost.

For a complete list of flags and switches, see Command Line Flags, or give the command trombone --help.

### 3.1.1 Ping

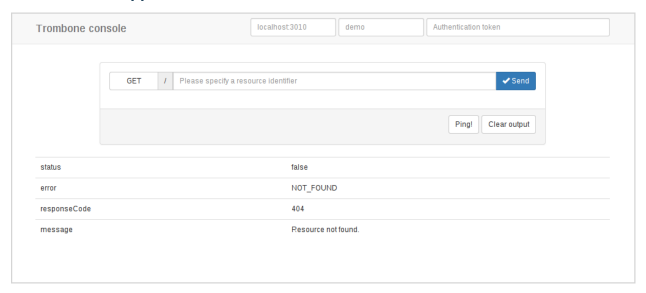
To send a ping request to the server, we may then use a command line tool like curl:

```
$ curl localhost:3010/ping
```

A typical response (if the service is running):

```
< HTTP/1.1 200
< Transfer-Encoding: chunked
< Content-Type: application/json; charset=utf-8
< Server: Trombone/0.8
{
    "status":true,
    "message":"Pong!"
}</pre>
```

### 3.1.2 Console app



# 3.2 Unix signal handlers

Trombone responds to SIGHUP by reloading all configuration data and restarting the service, and to SIGTERM by shutting down the server after completion of all pending requests.

### 3.2.1 Example

```
To send a SIGHUP:

kill -SIGHUP 'ps -a | awk '/trombone/ {print $1}''
```

# 3.3 Configuration data storage

As a fallback, the server will look for a database table called  $trombone\_config$  in the event that a configuration file is not specified (i.e., the -r flag is omitted). This comes in handy if you cannot rely on persistent disk storage (e.g. on ephemeral file systems), or simply prefer to keep configuration data in the database.

```
CREATE TABLE IF NOT EXISTS trombone_config (
   id serial PRIMARY KEY,
   key character varying(40) UNIQUE NOT NULL,
   val text NOT NULL
);
```

Note: This table is automatically created when the server starts, unless it already exists.

### **Route Format**

A Trombone configuration file consists of a collection of route patterns. The format of a single route item is given by the following (high-level) grammar.

```
<route> ::= <method> <uri> <symbol> <action>
```

For a more detailed description of the syntactic rules involved in this schema, please see BNF grammar. What we consider here is a more general overview.

As an example of a simple configuration file:

The server scans the list of routes during dispatch, carefully looking for a pattern that matches the uri components and HTTP method used in the request.

The arrow symbol specifies the type of route and the response object's expected format. See below for explanations of these symbols. E.g., the particular arrow used here (->) denotes an SQL query with a singleton result.

### 4.1 Placeholders

Placeholders are denoted by a double pair of surrounding curly-braces (akin to e.g., Handlebars.js). Trombone templates acknowledge three types of placeholder variables:

```
• JSON value { {placeholders} };
```

```
• Uri segment { {:variables}}; and
```

• DRY-block placeholders { { . . } }.

### 4.1.1 Request body JSON values

When a JSON-formatted request body is present, the dispatch handler will first try to parse the object and substitute placeholders in the template with values whose keys corresponding to the names of the concerned variables.

#### **Route configuration:**

**Note:** Use the --verbose command-line option to inspect the final query string after a template is instantiated.

#### 4.1.2 Uri variables

Uri variables are simple placeholders that may conceal text or integer values, supplied as part of the request uri.

```
GET customer/:id -> SELECT * FROM customer WHERE id = {{:id}}}
```

Notice that the variable appears both in the query template (right-hand side of the arrow), and in the route's uri pattern, where it is bound to a specific path segment. The variable name must consist of only alphanumeric characters, hyphens and underscores. Furthermore, it is always prefixed with a single colon to make the distinction clear from ordinary request body placeholders.

#### 4.1.3 DRY-block placeholders

DRY-block notation is explained under DRY-block Notation.

#### 4.2 Comments

Comments start with a single octothorpe (#) character and may appear at the end of a route definition;

# 4.3 Multi-line expressions

SQL routes are allowed to span across multiple lines, as long as each subsequent, non-empty line is indented with, at least, one blank space; as in the example below.

#### This, however, is not valid:

Except from this "single-space" requirement, indentation does not matter. Hence, the following is a valid route description.

# 4.4 Types of Routes

#### 4.4.1 Database routes

Symbol	Explanation	
	An SQL statement that does not return any result.	
>>	A query of a type that returns a collection.	
~>	A query that returns a single item.	
->	Identical to ~> except that an 'Ok' status message is added to the JSON response.	
<>	An INSERT statement that should return a 'last insert id'.	
><	A statement that returns a row count result (e.g. UPDATE).	

#### 4.4.2 Other routes

The following, additional route formats all share the common trait that they do not interact directly with the database.

Symbol	Explanation
11	A request pipeline. (Followed by a pipeline identifier.)
>	An inline request pipeline. (Followed by a pipeline definition.)
<js></js>	A node.js route. (Followed by a file path to the script.)
{}	A static route. (Followed by a JSON object.)

These are explained here.

#### 4.5 Parameter hints

With joins, and more complex queries, the server can have a difficult time figuring out the attribute names to return, from looking at the template alone. In such cases, and in situations where more control is needed, it is therefore possible (and necessary) to specify the list of property names. This list should appear immediately before the query template, enclosed in parentheses.

```
GET /customer >>
  (id, name, phone)

SELECT a.a, a.b, a.c
FROM customer
   AS a
JOIN something
   AS b...
```

A similar syntax is available for INSERT statements, which can be used if the server is unable to infer the table name and sequence necessary to obtain the last inserted id.

```
POST /customer <> (tbl_name, sequence) INSERT INTO...
```

# 4.6 Special Considerations

#### 4.6.1 SELECT \* FROM

SELECT \* FROM-type of queries are accepted as a convenient shorthand. The server will attempt to expand the column names during preprocessing of the configuration file. However, this is not guaranteed to work. In some cases you will have to explicitly write out the column names, e.g., SELECT id, name, favorite\_cheese FROM....

#### 4.6.2 Wildcard operators

Since string values are automatically wrapped in single quoutes before they are inserted into a template, the following will not work as expected,

```
SELECT * FROM customer WHERE customer.name LIKE '%{{q}}%'
E.g., {"q": "ACME"} would translate to customer.name LIKE '%'ACME'%'.
This is clearly not what we intended. Instead, define your template as
SELECT * FROM customer WHERE customer.name LIKE {{q}}
```

and insert the %-characters inside the string property of the object sent to the server:

```
{
    "q": "%ACME%"
\
```

### 4.7 DRY-block Notation

A common pattern is to have multiple database queries that are similar in one way or another.

To avoid repetition, an alternative DRY notation can be employed in cases such as this. The following is an equivalent route definition using a DRY-block.

A DRY-block consists of a *base template* and a number of *stubs*, each with the segment of the statement unique to its corresponding route.

```
<method> <uri> <symbol> <stub>
```

Here are some important observations.

- The { { . . } }-placeholder must appear in the base query to indicate where the stub should be inserted. The preprocessor looks at each item within the block, expands it by inserting the base query with the stub replaced for { { . . } }.
- A semi-colon delimiter is required to separate the stubs within the block. (It may be omitted for the last item.)
- Each block item must be indented with at least one blank space. The opening and closing brackets should appear on their own lines (without indentation):

```
{
    GET /..
    GET /..
}
```

## **Non-SQL Routes**

This is an overview of the various route types that do not interact directly with the database.

Symbol	Explanation
11	A request pipeline. (Followed by a pipeline identifier.)
>	An inline request pipeline. (Followed by a pipeline definition.)
<js></js>	A node.js route. (Followed by a file path to the script.)
{}	A static route. (Followed by a JSON object.)

# 5.1 Pipelines

The pipeline construction a simple, declarative technique for composition of routes using JavaScript syntax.

Pipelines can be declared in two different ways; either in a separate file or as inline definitions.

## 5.1.1 Pipeline configuration file

## 5.1.2 Inline pipeline syntax

#### 5.1.3 Basic Format

### Structure of a pipeline

```
GET /my-pipeline |>
{
    "processors": [
    ],
    "connections": [
    ]
}
```

#### **Processors**

@todo

Connections
@todo
5.1.4 Filters
@todo
Equal-to
@todo
Not-equal-to
@todo
Greater-than
@todo
Greater-than-or-equal
@todo
Less-than
@todo
Less-than-or-equal
@todo
5.1.5 Transformers
@todo
Exclude
@todo
Include
@todo

#### **Bind**

@todo

#### Rename

@todo

#### Copy

@todo

### **Aggregate**

@todo

# 5.2 node.js

http://nodejs.org/

### 5.2.1 Example 1.

```
GET /stuff <js> node/demo1.js

// node/demo1.js

var response = {
    statusCode : 200,
    body : 'Just saying "hello".'
};

console.log(JSON.stringify(response));
```

## 5.2.2 Example 2.

```
POST /oracle <js> node/demo2.js

// node/demo2.js

var fs = require('fs');

function parseStdin() {
    var data = fs.readFileSync('/dev/stdin').toString();
    if (data) {
        return JSON.parse(data);
    } else {
        return null;
    }
};
```

5.2. node.js 17

```
// Parse request object
var obj = parseStdin();

// Do some heavy computation
obj.string = obj.string.replace(/\%1/, '42');

// Send response
var response = {
    statusCode : 200,
    body : obj
};

console.log(JSON.stringify(response));

$ curl http://localhost:3010/oracle -d '{"string": "The answer is %1."}'
The answer is 42.
```

# **5.3 Static Objects**

The { . . } syntax enables for static JSON response objects to be embedded directly in the route description.

```
GET /stuff {..} {"status":"Ok.", "response":[1,2,3,4]}
```

A possible use-case for this is to deliver machine readable documentation as part of a service (self-describing APIs), where clients automatically can determine their abilities against a communication endpoint using the OPTIONS HTTP method. See, e.g., http://zacstewart.com/2012/04/14/http-options-method.html for a discussion of this approach.

At the very least, services should be responding with a 200 and the Allow header. That's just correct web server behavior. But there's really no excuse for JSON APIs not to be returning a documentation object.

```
OPTIONS /photo {..} {"GET":{"description":"Retreive a list of all photos."}, "POST":{"description":
```

The rationale for the OPTIONS method is outlined in RFC 2616. Section 9.2.

The OPTIONS method represents a request for information about the communication options available on the request/response chain identified by the Request-URI. This method allows the client to determine the options and/or requirements associated with a resource, or the capabilities of a server, without implying a resource action or initiating a resource retrieval.

## 5.3.1 Special <Allow> keyword

Static JSON response routes support a special <Allow> keyword, the primary intent of which is to support the interaction pattern described above.

```
OPTIONS /photo {..} {"<Allow>":"GET,POST,OPTIONS","GET":{"description":"Retreive a list of all photo
```

A typical response would then be:

```
< HTTP/1.1 200
< Allow: 'GET,POST,OPTIONS'
< Content-Type: application/json; charset=utf-8
{"GET":{"description":"Retreive a list of all customers."},"POST":{"description":"Create a new customers."}</pre>
```

# **Usage Patterns & Conventions**

# 6.1 Naming

Trombone makes two fairly idiomatic assumptions; namely that,

- database tables and columns follow the lowercase\_separated\_by\_underscores naming convention, and that
- JSON objects use camelCase formatting.

Conversion between these two formats is usually implicit.

# **6.2 Array Actions**

```
curl http://localhost:3010 --verbose -d '[{}, {}]'
curl http://localhost:3010 --verbose -d '[{"summary":"","name":""}, {"summary":"","name":""}, {"summary":""}
var obj = [
   {
       name: 'Object #1',
       summary: '...'
       name: 'Object #2',
       summary: '...'
   },
       name: 'Object #3',
       summary: '...'
];
Trombone.request({
   host : 'http://localhost:3010',
   client : 'demo',
           : 'POST',
   type
   resource : 'util',
   data : obj,
   nonce
         : Date.now()/10 | 0,
```

```
\verb|success|: function() { alert('Ok.'); } );
```

# **6.3 Response Codes**

Code	Title	Explanation
200	Ok	A normal response.
202	Accepted	
		This response type indicates that the
		result is a collection (array). That is,
		each individual response item must
		be
		considered separately and no claim
		is made
		as to the state of success w.r.t. these.
		See Array Actions.
400	Bad Request	
		The request contains malformed
		JSON
		or is otherwise invalid.
401	Unauthorized	HMAC authentication failed.
404	Not Found	
		No route matches the request, or the
		record doesn't exist for the route.
		E.g.,
		a SELECT * FROM tbl WHERE
		id = {{id}}
		query returning an empty result.
500	Internal Server Error	
		An error occured during processing
		of the
		request. Refer to the attached
		error code for details.
503	Sarvice Unavailable	The corver is shutting down or restort
303	Service Onavanable	_
503	Service Unavailable	request. Refer to the attached

# **6.4 Error Codes**

```
@todo
{
    "status" : false,
```

```
"error" : "NOT_FOUND",
"responseCode" : 404,
"message" : "Resource not found."
```

Code	Comment
BAD_REQUEST	
NOT_FOUND	
UNAUTHORIZED	
CONFLICT	
SQL_FOREIGN_KEY_CONSTRAINT_VIOLATION	
SQL_UNIQUE_CONSTRAINT_VIOLATION	
SQL_ERROR	
SERVER_CONFIGURATION_ERROR	
SERVICE_UNAVAILABLE	
INTERNAL_SERVER_ERROR	

# 6.5 Notes about HTTP Methods

@todo

6.5.1 **GET** 

6.5.2 POST

6.5.3 PUT

**6.5.4 DELETE** 

Idempotency in a nutshell

**6.5.5 OPTIONS** 

6.5.6 PATCH

### **Authentication**

# 7.1 Security model

To establish the authenticity of a request, the server must perform a message integrity check, operating on a cryptographic primitive known as a HMAC (hash-based message authentication code). A MAC is attached to each request, in the form of an API-Access header. During dispatch, a subsequent code is computed from the request object using

- a token (secure key) associated with the client application,
- an incremental nonce (see below), and
- the request method together with the path info.

The result of this operation is compared with the original MAC attached to the request, in order to verify its authenticity.

The key is a random, 40-character long, hexadecimal string.

53d5864520d65aa0364a52ddbb116ca78e0df8dc

#### 7.1.1 Table schema

The trombone\_keys table maintains client-key associations.

```
CREATE TABLE trombone_keys (
   id serial,
   client character varying(40) NOT NULL,
   key character varying(40) NOT NULL,
   nonce bigint NOT NULL
);

ALTER TABLE ONLY trombone_keys
   ADD CONSTRAINT trombone_keys PRIMARY KEY (id);

ALTER TABLE ONLY trombone_keys
   ADD CONSTRAINT unique_trombone_keys_client UNIQUE (client);
```

**Note:** This table is automatically created when the server starts with authentication enabled (i.e., in default mode), unless it already exists.

### 7.1.2 Authenticating client applications

In order for a client application to be granted access to the service, it must;

- 1. be present in the trombone\_keys table with a unique identifier and its secure token; as well as
- 2. supply the following HTTP header with each request:

```
API-Access: <client_id>:<nonce>:<hash>
```

where <client\_id> is replaced with the name of the application (as it appears in the trombone\_keys table), and <hash> with the MAC code obtained by hashing a concatenated string – the constituents of which are given below, using the HMAC-SHA1 algorithm and aforementioned key.

The <nonce> is an integer value introduced to prevent an adversary from reusing a hash in a, so called, replay attack. The client implementation must therefore ensure that the nonce is strictly increasing for each request. This can be achieved using a timestamp, such as the one used in the reference implementation.

#### Hash string format

The format of the string given as input to the hashing algorithm must be as follows:

```
<cli>ent_id>:<method>:<uri>:<nonce>:<json_body>
```

SHA1 implementations are available for most programming languages. The following have been tested with Trombone:

JavaScript	https://code.google.com/p/crypto-js/	
Haskell	http://hackage.haskell.org/package/Crypto/docs/Data-HMAC.html	

For complete, working examples, see Reference Implementations.

#### Client key administration

Trombone includes the keyman utility, which can be used for command line administration of client keys.

See Tools & Utilities.

#### 7.1.3 Disable HMAC authentication

Message authentication can be disabled with the -x command line switch. Doing so in a production setting is not recommended.

**Warning:** Deactivating message authentication gives everyone access to your server interface. To mitigate the risk of unauthorized access to production data, only use the -x flag in a safe environment.

#### Allowing access from localhost

To bypass HMAC authentication specifically for requests originating from the local host, instead use the -t, or --trust-localhost option.

# 7.2 Reference Implementations

```
CREATE DATABASE basic_auth_demo;
\c basic_auth_demo
CREATE TABLE IF NOT EXISTS utilities (
    id serial PRIMARY KEY,
                                         NOT NULL,
    name
             character varying(255)
    summary character varying (255)
                                         NOT NULL
);
INSERT INTO utilities (name, summary) VALUES
           'list directory contents'),
    ('htop', 'interactive process viewer'),
            'report file system disk usage'),
    ('pwd', 'print name of current/working directory'),
    ('awk', 'pattern scanning and text processing language');
CREATE TABLE IF NOT EXISTS trombone_config (
    id serial PRIMARY KEY,
             character varying (40) UNIQUE NOT NULL,
    key
    val
                                          NOT NULL
);
INSERT INTO trombone_config (key, val) VALUES
    ('routes', E'GET /utils >> SELECT * FROM utilities\nPOST /util <> INSERT INTO utilities (name, seconds)
Create a file basic-keyman.conf:
        = 'localhost'
       = 5432
port
dbname = 'basic_auth_demo'
user = 'postgres'
password = 'postgres'
(Modify the file as required.)
$ ./keyman register demo -c basic-keyman.conf
Client registered:
Start the server
$ trombone -d basic_auth_demo -C
7.2.1 JavaScript
Insert the generated demo key on line 15.
// auth-example.js
$(document).ready(function() {
    var render = function(obj) {
```

\$('#response').html('' + JSON.stringify(obj, null, 4) + '');

```
} ;
       var onError = function(e) {
9
           render(JSON.parse(e.responseText));
10
11
       } ;
12
       var defaults = {
13
           host
                 : 'http://localhost:3010',
14
           key
                    15
           client : 'demo',
                   : 'GET',
           type
17
           error
                    : onError
18
       };
19
20
       $('#insert-action').click(function() {
21
22
           var name
                      = $('#insert-title').val(),
23
24
               summary = $('#insert-description').val();
25
           if (!summary || !name) {
26
               $('#response').html('Please fill out both fields.');
27
               return;
28
           }
29
           var obj = {
31
               summary : summary,
32
                     : name
               name
33
           } ;
34
35
36
           Trombone.request($.extend({}), defaults, {
37
               data
                        : obj,
                        : Date.now()/10 | 0,
               nonce
38
                        : 'POST',
               type
39
               resource : 'util',
40
               success : function() {
41
                    $('#response').html('Ok.');
42
43
           }));
45
       });
46
47
       $('#request-action').click(function() {
48
49
50
           Trombone.request($.extend({}), defaults, {
51
               nonce : Date.now()/10 \mid 0,
               resource : 'utils',
52
               success : render
53
           }));
54
55
       });
  });
   <!DOCTYPE html>
   <html lang="en">
       <head>
           <meta charset="utf-8">
            <title>Trombone data access service example: Request authentication</title>
       </head>
```

```
<body>
                <div>
                         <a id="request-action" href="javascript:">Request some data</a>
                 </div>
                 <div>
                         <div><input id="insert-title" type="text"></div>
                         <div><textarea id="insert-description"></textarea></div>
                         <div><a id="insert-action" href="javascript:">Insert some data</a></div>
                </div>
                <div id="response"></div>
                <script src="http://code.jquery.com/jquery-2.1.1.min.js"></script>
                <script src="http://crypto-js.googlecode.com/svn/tags/3.1.2/build/rollups/aes.js"></script>
                <script src="http://crypto-js.googlecode.com/svn/tags/3.1.2/build/rollups/hmac-sha1.js"></script src="http://crypto-js.googlecode.com/svn/tags/3.1.2/build/rollups/hmac-sha1.js"></script src="http://crypto-js.googlecode.com/svn/tags/3.1.2/build/rollups/hmac-sha1.js"></script src="http://crypto-js.googlecode.com/svn/tags/3.1.2/build/rollups/hmac-sha1.js"></script src="http://crypto-js.googlecode.com/svn/tags/3.1.2/build/rollups/hmac-sha1.js"></script src="http://crypto-js.googlecode.com/svn/tags/3.1.2/build/rollups/hmac-sha1.js"></script src="http://crypto-js.googlecode.com/svn/tags/3.1.2/build/rollups/hmac-sha1.js"></script src="http://crypto-js.googlecode.com/svn/tags/3.1.2/build/rollups/hmac-sha1.js"></script src="http://crypto-js.googlecode.com/svn/tags/3.1.2/build/rollups/hmac-sha1.js"</pre>
                <script src="js/trombone.request.min.js"></script>
                 <script src="js/auth-example.js"></script>
        </body>
</html>
```

#### 7.2.2 Haskell

@todo

### 7.2.3 Purescript

@todo

### 7.2.4 C++/Qt

@todo

# CHAPTER 8

# **Command Line Flags**

Flag	Long option	Description
-V	version	Display version number and exit
-?	help	Display this help and exit
-x	disable-hmac	
		Disable message integrity
		authentication
		(HMAC)
-C	cors	
		Enable support for cross-origin
		resource
		sharing
		Sharing
-A[USER:PASS]	amqp[=USER:PASS]	
		Enable RabbitMQ messaging
		middleware
		[username:password]
	amqp-host=HOST	RabbitMQ host [host]
-i[FILE]	pipelines[=FILE]	
		Read request pipelines from externa
		file [config. file]
		me [comg. me]
-s PORT	port=PORT	server port
-1[FILE]	access-log[=FILE]	Enable logging to file [log file]
	colors	Use colors in log output
	size=SIZE	log file size
-h HOST	db-host=HOST	database host
-d DB	db-name=DB	database name
-u USER	db-user=USER	database user
-p PASS	db-password=PASS	database password
-P PORT	db-port=PORT	database port
-r FILE	routes-file=FILE	route pattern configuration file
-t	trust-localhost	route pattern configuration me
		Bypass HMAC authentication for
		requests from localhost
	pool-size-SIZE	0
0		Chapter 8. Command Line Flags Number of connections to keep in
		PostgreSQL connection pool
		1 osigicsQL connection poor

# 8.1 Defaults

Many of these settings have sensible default values.

Option	Value
AMQP user	"guest"
AMQP password	"guest"
Server port	3010
Log file	"log/access.log"
Log size	4,096 bytes
DB-host	"localhost"
DB-name	"trombone"
DB-user	"postgres"
DB-password	"postgres"
DB-port	5432
Pipelines file	"pipelines.conf"
Pool size	10

8.1. Defaults 31

### **Middleware**

Middlewares are built-in, auxiliary software components providing some functionality which is normally disabled (with the exception of file serving). These components may be enabled at run-time and configured to suit specific needs. See respective section for details on how to activate and configure a specific component.

# 9.1 Available Components

- RabbitMQ
- CORS (cross-origin resource sharing)
- Logging
- Static File Serving

### 9.2 RabbitMQ

RabbitMQ is a a messaging system based on the Advanced Message Queuing Protocol – an emerging standard for multi-purpose, asynchronous message delivery. The AMQP middleware integrates Trombone with RabbitMQ and makes it possible for participating applications to receive notifications when server resources are modified.

```
Flags
Enable with --amqp[=USER:PASS] or -A and, optionally, supply a host name using
--amqp-host[=HOST] (if you leave out this option, localhost is assumed).
```

### 9.2.1 AMQP Endpoint

When a request of type POST, PUT, DELETE, or PATCH is accepted and produces a regular 200 OK response, a subsequent message is published to an exchange managed by the server.

#### **Trombone AMQP Exchange**

Name	exchange/trombone/api
Type	fanout

Messages follow the format <method> <uri>:<response-body>; e.g.,

```
POST customer/new: { "status":true, "id": 49, "message": "Ok." }
```

### 9.2.2 Using AMQP in JavaScript applications

To configure and run RabbitMQ with STOMP Over WebSocket enabled, follow these instructions to install the Web-Stomp plugin.

STOMP is a simple text-orientated messaging protocol. It defines an interoperable wire format so that any of the available STOMP clients can communicate with any STOMP message broker to provide easy and widespread messaging interoperability among languages and platforms.

For more information on STOMP Over WebSocket, see http://jmesnil.net/stomp-websocket/doc/.

#### **JavaScript Example**

For this example, you need stomp.js, and sock.js.

- http://jmesnil.net/stomp-websocket/doc/#download
- http://cdn.sockjs.org/sockjs-0.3.min.js

```
<!DOCTYPE html>
<html lang="en">
    <head>
        <meta charset="utf-8">
        <title>Trombone/RabbitMQ over STOMP</title>
    </head>
    <body>
        <div id="notification"></div>
        <script type="text/javascript" src="js/sockjs.min.js"></script>
        <script type="text/javascript" src="js/stomp.min.js"></script>
        <script type="text/javascript">
            // See: http://www.rabbitmq.com/web-stomp.html
            var ws = new SockJS('http://127.0.0.1:55674/stomp'),
                client = Stomp.over(ws);
            // Heartbeats won't work with SockJS.
            client.heartbeat.outgoing = 0;
            client.heartbeat.incoming = 0;
            var onConnect = function() {
                client.subscribe('/exchange/trombone/api', function(msg) {
                    var div = document.getElementById('notification');
                    div.innerHTML += msg.body + '<br>';
                });
            };
            var onError = function() {
                console.log('Error connecting to RabbitMQ server.');
            } ;
```

#### **9.3 CORS**

The CORS component provisions Trombone with the ability to accept cross-domain requests. It implements the handshake and response headers mandated by CORS-compliant client applications, such as modern web browsers.

CORS introduces a standard mechanism that can be used by all browsers for implementing cross-domain requests. The spec defines a set of headers that allow the browser and server to communicate about which requests are (and are not) allowed. CORS continues the spirit of the open web by bringing API access to all.

**Note:** CORS involves coordination between both server and client. For more information regarding client requirements, as well as cross-origin resource sharing in general, please see: enable-cors.org.

```
Flags
Enable using --cors or -C.
```

# 9.4 Logging

The logging format is similar to Apache's log file output.

```
Flags
Enable using --access-log[=FILE] or -1, and specify --colors to enable colors in the log file.
```

### 9.4.1 Typical output

@todo

# 9.5 Static File Serving

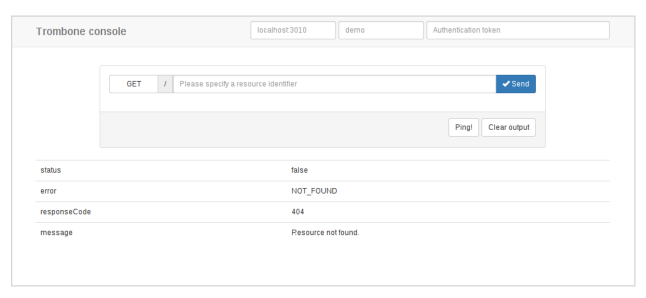
Trombone can also act as a simple file server. Files located under the public/directory or any of its subdirectories are HTTP accessible. E.g.,

```
public/image.png <~> http://localhost:3010/image.png
```

9.3. CORS 35

# **Tools & Utilities**

### 10.1 Console



@todo

# 10.2 Keyman

The keyman utility implements a simple CRUD interface, suitable for command line administration of client keys.

```
Usage:
   keyman list [--config=<file>]
   keyman (register|renew) <client> [<key>] [--config=<file>]
   keyman revoke <client> [--config=<file>]
   keyman --help

Options:
   -c --config=<file> Path to database connection file.
   -? --help Display this help.
```

The configuration file contains a list of parameters (identical to those described here.) used to establish a database connection. Note that the default location for this file is  $\sim/.config/trombone/keyman.conf$ .

#### Sample keyman.conf file:

```
host = 'localhost'
port = 5432
dbname = 'trombone'
user = 'postgres'
password = 'postgres'
```

### 10.2.1 Keyman usage

#### To list existing client keys:

```
generic : 14ad0ef86bf392b38bad6009113c2a5a8a1d993a
batman : 53d5864520d65aa0364a52ddbb116ca78e0df8dc
```

spock : 78a302b6d3e0e37d2e37cf932955781900c46eca

#### Register a new client:

\$ ./keyman list

```
$ ./keyman register my_application
Client registered:
my_application: 53d5864520d65aa0364a52ddbb116ca78e0df8dc
```

A token is automatically generated for the new client. Alternatively, an existing key (a 40 character long hexadecimal string) may be specified as an extra, trailing argument: keyman register my\_application 53d5864520d65aa0364a52ddbb116ca78e0df8dc. Subsequent to registering the application, we can confirm that it appears in the client list with its new key.

```
$ ./keyman list | grep my_application
my_application : 53d5864520d65aa0364a52ddbb116ca78e0df8dc
```

#### To remove a client, use:

\$ ./keyman revoke unwanted\_client

# 10.3 JavaScript libraries

```
trombone.request.js
trombone.request.min.js
```

@todo

## **BNF Grammar**

### @todo <route> ::= <method> <uri> <action> ::= "GET" | "POST" | "PUT" | "PATCH" | "DELETE" | "OPTIONS" <method> ::= [ <delim> ] { <item> <delim> } <uri> ::= "/" <delim> <item> ::= <variable> | <atom> <variable> ::= <atom> ::= <action> ::= <sql-route> | <pipeline-route> | <inline-route> | <static-route> | <node-js-route> <sql-route> ::= <sql-no-result> | <sql-item> | <sql-item-ok> | <sql-collection> | <sql-last-insert> | <sql-count> <sql-no-result> ::= "--" <sql-collection> ::= ">>" <sql-last-insert> ::= "<>" ::= "><" <sql-count> <pipeline-route> ::= "||" <inline-route> ::= "|>" <static-route> ::= "{..}" <node-js-route> ::= "<js>"

<b>CHAPTER</b>	1	2
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Examples

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Trombone is written in Haskell and available for use under the BSD license.

- Issue Tracker: github.com/johanneshilden/trombone/issues
- Source Code: github.com/johanneshilden/trombone