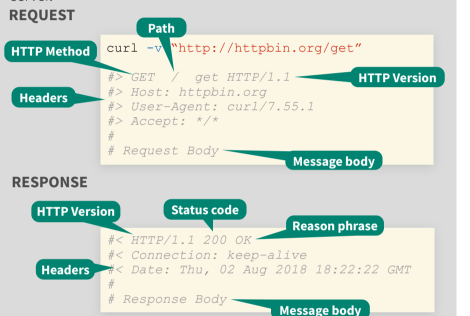
REST APIs with plumber: : **CHEAT SHEET**

Introduction to REST APIs

Web APIs use **HTTP** to communicate between **client** and **server**.



HTTP is built around a **request** and a **response**. A **client** makes a request to a **server**, which handles the request and provides a response. Requests and responses are specially formatted text containing details and data about the exchange between client and server.



Plumber: Build APIs with R

Plumber uses special comments to turn any arbitrary R code into API endpoints. The example below defines a function that takes the **msg** argument and returns it embedded in additional text.

Plumber comments begin with #*	(@ decorators define API characteristics
	<pre>#* @apiTitle Plumber Example API #* Echo back the input #* @param msg The message to echo #* @get /echo /<path> is used to</path></pre>
HTTP Method	<pre>function (msg = "") { list(msg = paste0("The message is: '", msg, "'")) }</pre>

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Plumber pipeline

Plumber endpoints contain R code that is executed in response to an HTTP request. Incoming requests pass through a set of mechanisms before a response is returned to the client.

FILTERS

Filters can forward requests (after potentially mutating them), throw errors, or return a response without forwarding the request. Filters are defined similarly to endpoints using the <code>@filter [name]</code> tag. By default, filters apply to all endpoints. Endpoints can opt out of filters using the <code>@preempt</code> tag.

PARSER

Parsers determine how Plumber parses the incoming request body. By default Plumber parses the request body as JavaScript Object Notation (JSON). Other parsers, including custom parsers, are identified using the **@parser [parser name]** tag. All registered parsers can be viewed with **registered_parsers()**.

ENDPOINT

Endpoints define the R code that is executed in response to incoming requests. These endpoints correspond to HTTP methods and respond to incoming requests that match the defined method. **METHODS**

• **@get** - request a resource

- **@post** send data in body
- **@put** store / update data
- **@delete** delete resource

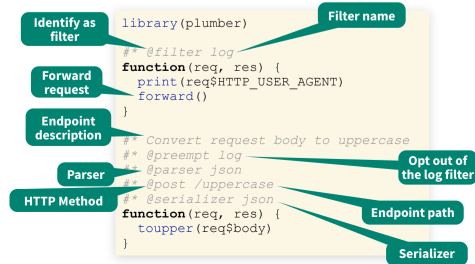
SERIALIZER

@patch - partial changes
 @use - use all methods

• **@head** - no request body

• **Coptions** - describe options

Serializers determine how Plumber returns results to the client. By default Plumber serializes the R object returned into JavaScript Object Notation (JSON). Other serializers, including custom serializers, are identified using the <code>@serializer</code> [serializer name] tag. All registered serializers can be viewed with registered_serializers().



Running Plumber APIs

Plumber APIs can be run programmatically from within an R session.



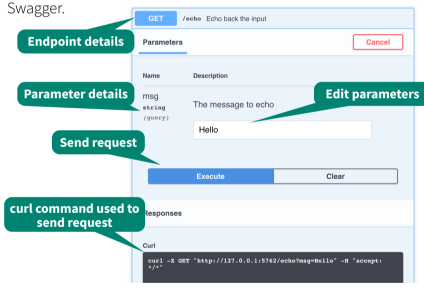
This runs the API on the host machine supported by the current R session.

IDE INTEGRATION



Documentation

Plumber APIs automatically generate an OpenAPI specification file. This specification file can be interpreted to generate a dynamic user-interface for the API. The default interface is generated via



Interact with the API

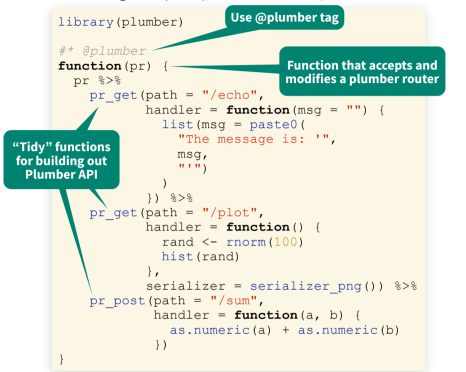
Once the API is running, it can be interacted with using any HTTP client. Note that using **httr** requires using a separate R session from the one serving the API.

(resp <- httr::GET("localhost:5762/echo?msg=Hello"))
#> Response [http://localhost:5762/echo?msg=Hello]
#> Date: 2018-08-07 20:06
#> Status: 200
#> Content-Type: application/json
#> Size: 35 B
httr::content(resp, as = "text")
#> [1] "{\"msg\":[\"The message is: 'Hello'\"]}"

Programmatic Plumber

Tidy Plumber

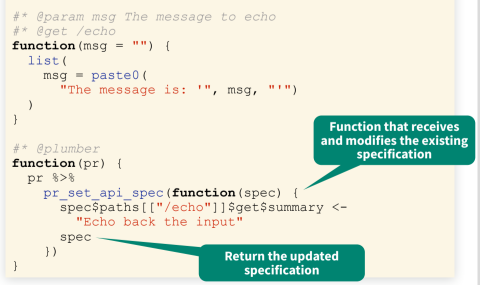
Plumber is exceptionally customizable. In addition to using special comments to create APIs, APIs can be created entirely programatically. This exposes additional features and functionality. Plumber has a convenient "tidy" interface that allows API routers to be built piece by piece. The following example is part of a standard **plumber**. **R** file.



OpenAPI

Plumber automatically creates an OpenAPI specification file based on Plumber comments. This file can be further modified using pr set api spec() with either a function that modifies the existing specification or a path to a .yaml or . json specification file.

library(plumber)



By default, Swagger is used to interpret the OpenAPI specification file and generate the user interface for the API. Other interpreters can be used to adjust the look and feel of the user interface via pr set docs().

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Advanced Plumber

REQUEST and RESPONSE

Plumber provides access to special **req** and **res** objects that can be passed to Plumber functions. These objects provide access to the request submitted by the client and the response that will be sent to the client. Each object has several components, the most helpful of which are outlined below:

Name	Example	Description	
req			
req\$pr	<pre>plumber::pr()</pre>	The Plumber router processing the request	
req\$body	list(a=1)	Typically the same as argsBody	
req\$argsBody	list(a=1)	The parsed body output	
req\$argsPath	list(c=3)	The values of the path arguments	
req\$argsQuery	list(e=5)	The parsed output from req\$QUERY_STRING	
req\$cookies	list(cook = "a")	A list of cookies	
req\$REQUEST_METHOD	"GET"	The method used for the HTTP request	
req\$PATH_INFO	"/"	The path of the incoming HTTP request	
req\$HTTP_*	"HTTP_USER_AGENT"	All of the HTTP headers sent with the request	
req\$bodyRaw	charToRaw("a=1")	The raw() contents of the request body	
res			
res\$headers	list(header = "abc")	HTTP headers to include in the response	
res\$setHeader()	setHeader("foo", "bar")	Sets an HTTP header	
res\$setCookie()	setCookie("foo", "bar")	Sets an HTTP cookie on the client	
res\$removeCookie	removeCookie("foo")	Removes an HTTP cookie	
res\$body	"{\"a\":[1]}"	Serialized output	
res\$status	200	The response HTTP status code	
res\$toResponse()	toResponse()	A list of status, headers, and body	

ASYNC PLUMBER

Plumber supports asynchronous execution via the **future** R package. This pattern allows Plumber to concurrently process multiple requests. library(plumber) future::plan("multisession") Set the execution plan #* @get /slow function() { promises::future promise({

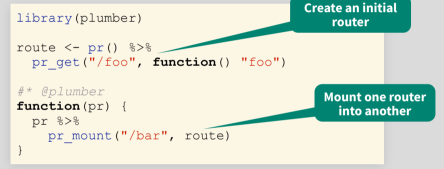
MOUNTING ROUTERS

})

slow calc()

Plumber routers can be combined by mounting routers into other routers. This can be beneficial when building routers that involve several different endpoints and you want to break each component out into a separate router. These separate routers can even be separate files loaded using **plumb()**.

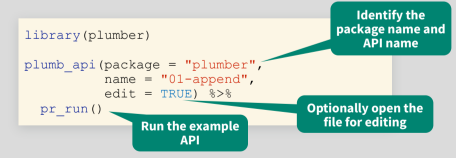
Slow calculation



In the above example, the final route is /bar/foo.

RUNNING EXAMPLES

Some packages, like the Plumber package itself, may include example Plumber APIs. Available APIs can be viewed using available apis(). These example APIs can be run with plumb api() combined with pr run().



Deploying Plumber APIs

Once Plumber APIs have been developed, they often need to be deployed somewhere to be useful. Plumber APIs can be deployed in a variety of different ways. One of the 🕨 Run API 👻 😏 🗸

😏 Publish API...

Manage Accounts...

easiest way to deploy Plumber APIs is using RStudio Connect, which supports push button publishing from the RStudio IDE.

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