
WebApi Documentation

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ByteAlly

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Contents:

1	Installation	3
2	Quick start	5
2.1	Contract	5
2.2	Server implementation	6
3	Routing	9
3.1	Routes as types	9
3.2	More examples	10
4	Server implementation	11
4.1	Writing WebApiServer instance	11
4.2	Writing instances for your handlers	12
4.3	Doing more with your handler monad	12
5	Content Serialization / Deserialization	15
5.1	Nested Types	15
5.2	Writing Custom instances	16
5.3	Content Types	16
6	Error Handling	19
7	Building haskell client for third-party API	21
8	Mocking Data	25



WebApi is a Haskell library that lets you

- Write web API services
- Quickly build Haskell client for existing API services
- Generate API console interface for your web API ([coming soon](#))
- Generate a mock server that can mock your responses and requests

WebApi is built with [WAI](#). It makes use of the strong type system of haskell which lets to

- Create a type safe routing system.
- Enable type safe generation of links.
- Specify a contract for the APIs.
- Auto serialization and deserialization of the request and response based on api contract.
- Write handlers which respect the contract.

Installation

We recommend using `stack` build tool for installation and building. If you don't have `stack` already, follow [these instructions](#) to install it. To setup your own project:

1) Create a project using `stack`:

```
stack new <Your-Project-Name>
```

2) Then add `webapi` to the `extra-deps` section in `stack.yaml` file:

```
extra-deps:  
- webapi-0.3
```

3) Finally add `webapi` to the `build-depends` section of your `cabal` file.

```
build-depends:    webapi
```


Writing your API service comprises of two steps

- Writing a contract (schematic representation of your API)
- Providing a server implementation

2.1 Contract

A contract is the list of end-points in your API service and the definition of each API endpoint. We define what goes in as **request** (Query params, form params, headers etc) and what comes out as the **response** of each API endpoint.

As an example, consider a API service that lets you create, update, delete and fetch users. First step is to create a datatype for our API service. Lets call it `MyApiService`

To define your contract using the framework, you need to

- Declare a data type for your API service.

```
data MyApiService
```

- Declare your routes as types.

```
type User = Static "user"  
type UserId = "user" :/ Int
```

- Write a `WebApi` instance which declares the endpoints.

```
instance WebApi MyApiService where  
  -- Route <Method> <Route Name>  
  type Apis MyApiService = '[ Route '[GET, POST] User  
                             , Route '[GET, PUT, DELETE] UserId  
                             ]
```

- Write `ApiContract` instances describing what goes in an **request** and what comes out as **response** from each API endpoint. Let's write our first `ApiContract` instance for `POST /user`.

```
-- Our user type
data UserData = UserData { age      :: Int
                        , address  :: Text
                        , name     :: Text
                        } deriving (Show, Eq, Generic)

data UserToken = UserToken { userId :: Text
                          , token  :: Text
                          } deriving (Show, Eq, Generic)

-- Takes a User type in form params and returns UserToken.
instance ApiContract MyApiService POST User where
  type FormParam POST User = UserData
  type ApiOut    POST User = UserToken
```

In our code snippet above, the end-point `POST /user` takes user's information (**name**, **age** and **address**) as **post params** and gives out the user's **token** and **userId**

An equivalent curl syntax would be:

```
`curl -H "Content-Type: application/x-www-form-urlencoded" -d 'age=30&
↪address=nazareth&name=Brian' http://api.peoplefrontofjudia.com/users `
```

- Finally to complete our contract, we have to write instances for json, param serialization & deserialization for `UserData` and `UserToken` types. A definition needn't be provided since `GHC.Generics` provides a generic implementation.

```
instance FromJSON UserData
instance ToJSON  UserData
instance FromParam 'FormParam UserData

{--We dont need a FromParam instance since UserToken according
to our example is not sent us form params or query params --}
instance FromJSON UserToken
instance ToJSON  UserToken
```

This completes the contract part of the API.

2.2 Server implementation

- First step is to create a type for the implementation and define `WebApiServer` instance for it.

```
data MyApiServiceImpl = MyApiServiceImpl

instance WebApiServer MyApiServiceImpl where
  type HandlerM MyApiServiceImpl = IO
  type ApiInterface MyApiServiceImpl = MyApiService
```

`HandlerM` is the base monad in which the `handler` will run. We also state that `MyApiServiceImpl` is the implementation for the contract `MyApiServiceApi`.

By keeping the implementation separate from the contract, it is possible for a contract to have multiple implementations.

- Now let's create the `ApiHandler` for one of our end-point `POST /user`

```
instance ApiHandler MyApiServiceImpl POST User where
  handler _ req = do
    let _userInfo = formParam req
        respond (UserToken "Foo" "Bar")
```

The last thing that is left is to create a `WAI` application from all the aforementioned information. For that we use `serverApp`.

```
myApiApp :: Wai.Application
myApiApp = serverApp serverSettings MyApiServiceImpl

main :: IO ()
main = run 8000 myApiApp
```

That's it - now `myApiApp` could be run like any other `WAI` application.

There's more you could do with **WebApi** apart from building API services. You can also *build haskell clients* for existing API services by defining just the contract, build full-stack webapps that serve html & javascript and *generate mock servers*.

Routing

WebApi supports the following HTTP verbs **GET, POST, PUT, DELETE, PATCH, HEAD**

You can also use any `Custom` method as per your needs.

In `WebApi` we need to first write all the routes as types and then declare the valid HTTP verbs for each route type.

3.1 Routes as types

Each route is declared as a type. For demo purposes let's consider a API service that would allow you to create and get users. We need two URIs. One to create a user and another one to get the user by her ID.

`/user` URI to create a user

```
type User = Static "user"
```

`/user/9` URI to get a user

```
type UserId = "user" :/ Int
```

- Note that `/user` is declared as `Static "user"` to wrap `user` in `Static` to make all the types of the same kind (*)

As you could see in the above examples, routes are defined as types. The next step is to write a `WebApi` instance for the route types along with the HTTP verbs they support.

```
instance WebApi MyApiService where
  -- Route <Method> <Route Name>
  type Apis MyApiService = '[ Route '[POST]           User
                             , Route '[GET, PUT, DELETE] UserId
                             ]
```

In the above code snippet, we are declaring that our route type

- `User` ie (`/user`) accepts `POST`

- UserId accepts GET, PUT, DELETE.
 - Let's say the user Id is 9, then GET /user/9 could be used to get the user, PUT /user/9 to edit the user and DELETE user/9 to delete the user.

3.2 More examples

/post/tech/why-i-like-web-api

```
type Post = "post" :/ Text :/ Text
```

/post/tech/why-i-like-web-api/edit

```
type EditPost = "post" :/ Text :/ Text :/ "edit"
```

/why-i-like-web-api/comments

```
type Comments = Text :/ "comments"
```

Note: Please note that when two route format overlaps, for example `user/posts` and `user/brian` WebApi's routing system would take the first route that is declared first in the `WebApi` instance.

Server implementation

An `ApiContract` is just a schematic representation of your API service. We still need to implement our handlers that actually does the work. You would have already read about this in the *Quick start* section.

Implementation of a contract consists of

- Writing a `WebApiServer` instance.
- Writing `ApiHandler` instances for all your end-points.

4.1 Writing `WebApiServer` instance

The `WebApiServer` typeclass has

- **Two associated types**
 - **HandlerM** - It is the type of monad in which our handler should run (defaults to `IO`). This monad should implement `MonadCatch` and `MonadIO` classes.
 - **ApiInterface** - `ApiInterface` links the implementation with the contract. This lets us have multiple implementations for the same contract
- **One method**
 - **toIO** - It is a method which is used to convert our handler monad's action to `IO`. (defaults to `id`)

Let's define a type for our implementation and write a `WebApiServer` instance for the same.

```
data MyApiServiceImpl = MyApiServiceImpl

instance WebApiServer MyApiServiceImpl where
  type HandlerM MyApiServiceImpl = IO
  type ApiInterface MyApiServiceImpl = MyApiService
  toIO _ = id
```

Note: You can skip writing `HandlerM`'s and `toIO`'s definitions if you want your `HandlerM` to be `IO`.

4.2 Writing instances for your handlers

Now we can write handler for our `User` route as

```
instance ApiHandler MyApiServiceImpl POST User where
  handler _ req = do
    let _userInfo = formParam req
        respond (UserToken "Foo" "Bar")
```

`handler` returns a `Response`. Here we used `respond` to build a `Success Response`. You can use its counter-part `raise` as discussed in *Error Handling* to send `Failure Response`

4.3 Doing more with your handler monad

Though the above implementation can get you started, it falls short for many practical scenarios. We'll discuss some of them in the following sections.

4.3.1 Adding a config Reader

Most of the times our app would need some kind of initial setting which could come from a config file or some environment variables. To accomodate for that, we can change `MyApiServiceImpl` to

```
data AppSettings = AppSettings
data MyApiServiceImpl = MyApiServiceImpl AppSettings
```

Just adding `AppSettings` to our `MyApiServiceImpl` is useless unless our monad gives a way to access those settings. So we need a monad in which we can read these settings, anytime we require. A `ReaderT` transformer would fit perfectly for this scenario.

For those who are not familiar with `Reader` monad, it is a monad which gives you read only access to some data(say, settings) throughout a computation. You can access that data in your monad using `ask`. `ReaderT` is a monad transformer which adds capabilities of `Reader` monad on top of another monad. In our case, we'll add reading capabilities to `IO`. So the monad for our handler would look something like

```
newtype MyApiMonad a = MyApiMonad (ReaderT AppSettings IO a)
  deriving (Monad, MonadIO, MonadCatch)
```

Note: `HandlerM` is required to have `MonadIO` and `MonadCatch` instances. That's why you see them in the deriving clause.

There is still one more piece left, before we can use this. We need to define `toIO` function to convert `MyApiMonad`'s actions to `IO`. We can use `runReaderT` to pass the initial `Reader`'s environment settings and execute the computation in the underlying monad(`IO` in this case).

```
toIO (MyApiServiceImpl settings) (MyApiMonad r) = runReaderT r settings
```

So the `WebApiServer` instance for our modified `MyApiServiceImpl` would look like:


```
instance WebApiServer MyApiServiceImpl where
  type HandlerM MyApiServiceImpl = MyApiMonad
  type ApiInterface MyApiServiceImpl = MyAppService
  toIO (MyApiServiceImpl settings) (MyApiMonad r) = runReaderT r settings
```

A sample ApiHandler for this would be something like:

```
instance ApiHandler MyApiServiceImpl POST User where
  handler _ req = do
    settings <- ask
    -- do something with settings
    respond (UserToken "Foo" "Bar")
```

4.3.2 Adding a logger

Adding a logging system to our implementation is similar to adding a Reader. We use LoggingT transformer to achieve that.

```
newtype MyApiMonad a = MyApiMonad (LoggingT (ReaderT AppSettings IO) a)
  deriving (Monad, MonadIO, MonadCatch, MonadLogger)

instance WebApiServer MyApiServiceImpl where
  type HandlerM MyApiServiceImpl = MyApiMonad
  type ApiInterface MyApiServiceImpl = MyAppService
  toIO (MyApiServiceImpl settings) (MyApiMonad r) = runReaderT (runStdoutLoggingT_
↳r) settings
```

Content Serialization / Deserialization

In `WebApi`, `ToParam` and `FromParam` are the typeclasses responsible for serializing and deserializing data. Serialization and deserialization for your data types are automatically take care of if they have generic instances without you having to write anything. You still have to derive them though.

Lets look at an example

```
data LatLng = LatLng
  { lat :: Double
  , lng :: Double
  } deriving Generic
```

To let `WebApi` automatically deserialize this type, we just need to give an empty instance declaration

```
instance FromParam 'QueryParam LatLng
```

And to serialize a type (in case you are writing a client), you can give a similar `ToParam` instance.

```
instance ToParam 'QueryParam LatLng
```

5.1 Nested Types

If you use `Generic` instance for nested types, they will be serialized with a dot notation.

```
data UserData = UserData
  { age      :: Int
  , address  :: Text
  , name     :: Text
  , location :: LatLng
  } deriving (Show, Eq, Generic)
```

Here the location field would be serialized as `location.lat` and `location.lng`

5.2 Writing Custom instances

Sometimes you may want to serialize/deserialize the data to a custom format. You can easily do this by writing a custom instance of `ToParam` and `FromParam`. Lets declare a datatype and try to write `ToParam` and `FromParam` instances for those.

```
data Location = Location { loc :: LatLng } deriving Generic

data LatLng = LatLng
  { lat :: Double
  , lng :: Double
  } deriving Generic
```

Lets say we want to deserialize query parameter `loc=10,20` to `Location` where 10 and 20 are values of `lat` and `lng` respectively. We can write a `FromParam` instance for this as follows:

```
instance FromParam 'QueryParam Location where
  fromParam pt key trie = case lookupParam pt key trie of
    Just (Just par) -> case splitOnComma par of
      Just (lt, lg) -> case (LatLng <$> decodeParam lt <*> decodeParam lg) of
        Just ll -> Validation $ Right (Location ll)
        _       -> Validation $ Left [ParseErr key "Unable to cast to LatLng"]
      Nothing     -> Validation $ Left [ParseErr key "Unable to cast to LatLng"]
    _ -> Validation $ Left [ParseErr key "Value not found"]
  _ -> Validation $ Left [NotFound key]
  where
    splitOnComma :: ByteString -> Maybe (ByteString, ByteString)
    splitOnComma x =
      let (a, b) = C.break (== ',') x -- Data.ByteString.Char8 imported as C
      in if (BS.null a) || (BS.null b) -- Data.ByteString imported as BS
          then Nothing
          else Just (a, b)
```

`fromParam` takes a `Proxy` of our type (here, `Location`), a key (`ByteString`) and a `Trie`. `WebApi` uses `Trie` to store the parsed data while deserialization. `fromParam` returns a value of type `Validation` which is a wrapper over `Either` type carrying the parsed result.

We use `lookupParam` function for looking up the key (`loc`). If the key matches, it'll return `Just` with the value of the key (in our case `10,20`). Now we split this value into a tuple using `splitOnComma` and make a value of type `LatLng` using these.

Similarly, a `ToParam` instance for `Location` can be written as:

```
instance ToParam 'QueryParam Location where
  toParam pt pfx (Location (LatLng lt lg)) = [("loc", Just $ encodeParam lt <> "," <>
  encodeParam lg)]
```

Here we take a value of type `Location` and convert it into a key-value pair. `WebApi` uses this key-value pair to form the query string.

This example only included `QueryParam` but this can be easily extended to other param types.

5.3 Content Types

You can tell `WebApi` about the content-type of `ApiOut`/`ApiErr` using `ContentTypes`.

```
instance ApiContract MyApiService POST User where
  type FormParam     POST User = UserData
  type ApiOut        POST User = UserToken
  type ContentTypes  POST User = '[JSON]
```

By default `ContentTypes` is set to `JSON`. That means you need to give `ToJSON` instances for the types associated with `ApiOut`/`ApiErr` while writing server side component and `FromJSON` instances while writing client side version.

Apart from `JSON` you can give other types such as `HTML`, `PlainText` etc. You can see a complete list [here](#)

Error Handling

WebApi gives you a way to raise errors in your handler using `raise`. The following handler is an example that raises a 404 error

```
instance ApiHandler MyApiImpl GET User where
  handler _ req = do
    hasUser <- isUserInDB
    if (hasUser)
      then respond (UserToken "Foo" "Bar")
      else raise status404 ()
```

`raise` takes two arguments. First one is the status code which we need to send with the `Response`. Second argument is of type `ApiErr m r` which defaults to `Unit ()`.

If you want to send some additional information with your error response, you can write a data type for error and specify that as `ApiErr` in your contract.

An example,

```
data Error = Error { error :: Text } deriving (Show, Generic)
instance ToJSON Error
instance ParamErrToApiErr Error where
  toApiErr errs = Error (toApiErr errs)

instance ApiContract MyApiService POST User where
  type FormParam POST User = UserData
  type ApiOut     POST User = UserToken
  type ApiErr     POST User = Error
```

Any type which you associate with `ApiErr`, should have a `ParamErrToApiErr` instance. This is needed for WebApi to map all the failures to this type. Also based on `ContentType` set in the contract (which defaults to JSON), we need to give the required instance. In this case it is `ToJSON`.

Building haskell client for third-party API

WebApi framework could be used to build haskell clients for existing API services. All you have to do is

- Define the routes (as types)
- Write the **contract** for the API service.

To demonstrate, we've chosen [Uber API](#) as the third party API service and picked the two most commonly used endpoints in Uber API

- [get time estimate](#) - Gets the time estimate for nearby rides
- [request a ride](#) - Lets us request a ride.

Since we have already discussed what a **contract** is under the *Quick start* section in detail we can jump straight to our example.

Lets first define the type for the API service, call it `UberApi` and types for our routes. ([get time estimate](#) and [request a ride](#)).

```
data UberApi

-- pieces of a route are seperated using ':'
type TimeEstimateR = "estimates" :/ "time"
-- If the route has only one piece, we use 'Static' constructor to build it.
type RequestRideR = Static "requests"
```

Now lets define what methods (GET, POST etc.) can be used on these routes. For this we need to define `WebApi` instance for our service `UberApi`.

```
instance WebApi UberApi where
  type Apis UberApi =
    '[ Route '[GET] TimeEstimateR
      , Route '[POST] RequestRideR
    ]
```

So far, we have defined the routes and the methods associated with them. We are yet to define how the requests and responses will look for these two end-points (**contract**).

We'll start with the `TimeEstimateR` route. As defined in the [Uber API doc](#), GET request for `TimeEstimateR` takes the user's current latitude, longitude, `product_id` (if any) as query parameters and return back a result containing a list of `TimeEstimate` (rides nearby along with time estimates). And this is how we represent the query and the response as data types.

```
-- query data type
data TimeParams = TimeParams
  { start_latitude  :: Double
  , start_longitude :: Double
  , product_id     :: Maybe Text
  } deriving (Generic)

-- response data type
newtype Times = Times { times :: [TimeEstimate] }
  deriving (Show, Generic)

-- We prefix each field with 't_' to prevent name clashes.
-- It will be removed during deserialization
data TimeEstimate = TimeEstimate
  { t_product_id  :: Text
  , t_display_name :: Text
  , t_estimate    :: Int
  } deriving (Show, Generic)

instance ApiContract UberApi GET TimeEstimateR where
  type HeaderIn  GET TimeEstimateR = Token
  type QueryParam GET TimeEstimateR = TimeParams
  type ApiOut    GET TimeEstimateR = Times
```

As request to Uber API requires an Authorization header, we include that in our contract for each route. The data type `Token` used in the header is defined [here](#)

There is still one piece missing though. Serialization/ de-serialization of request/response data types. To do that, we need to give `FromJSON` instance for our response and `ToParam` instance for the query param datatype.

```
instance ToParam 'QueryParam TimeParams
instance FromJSON Times
instance FromJSON TimeEstimate where
  parseJSON = genericParseJSON defaultOptions { fieldLabelModifier = drop 2 }
```

Similarly we can write contract for the other routes too. You can find the full contract [here](#).

And that's it! By simply defining a contract we have built a Haskell client for Uber API. The code below shows how to make the API calls.

```
-- To get the time estimates, we can write our main function as:
main :: IO ()
main = do
  manager <- newManager tlsManagerSettings
  let timeQuery = TimeParams 12.9760 80.2212 Nothing
      cSettings = ClientSettings "https://sandbox-api.uber.com/v1" manager
      auth'     = OAuthToken "<Your-Access-Token-here>"
      auth      = OAuth auth'

  times' <- client cSettings (Request () timeQuery () () auth () ()) :: WebApi.
  ↪Request GET TimeEstimateR)
  -- remaining main code
```

We use `client` function to send the request. It takes `ClientSettings` and `Request` as input and gives us the `Response`. If you see the `Request` pattern synonym, we need to give it all the params, headers etc. to construct a `Request`. So for a particular route, the params which we declare in the contract are filled with the declared datatypes and the rest defaults to `() unit`

When the endpoint gives a response back, `WebApi` deserializes it into `Response`. Lets write a function to handle the response.

```
let responseHandler res fn = case res of
    Success _ res' _ _ -> fn res'
    Failure err         -> print "Request failed :("
```

We have successfully made a request and now can handle the response with `responseHandler`. If the previous request (to get time estimate) was succesful, lets book the nearest ride with our second route.

```
responseHandler times' $ \times -> do
    let rideId = getNearestRideId times
        reqQuery = defRideReqParams { product_id = Just rideId, start_place_id =
↳Just "work", end_place_d = Just "home" }
        ridereq = client cSettings (Request () () () () auth' () reqQuery ::
↳WebApi.Request POST RequestRideR)
        rideInfo' <- ridereq
        responseHandler rideInfo' $ \rideInfo -> do
            putStrLn "You have successfully booked a ride. Yay!"
            putStrLn $ "Ride Status: " ++ unpack (status rideInfo)
    return ()
where
    getNearestRideId (Times xs) = t_product_id . head . sortBy (comparing t_estimate) $
↳xs
```

And that's it! We now have our haskell client. Using the same contract you can also generate a mock server

You can find the full uber client library for haskell [here](#).

Mocking Data

Writing a contract enables you to create a mock server or a client by just writing the `Arbitrary` instances for datatypes used in the contract.

Lets create a mock server for the contract mentioned in *Quick start* by writing arbitrary instances for our datatypes.

```
instance Arbitrary UserData where
  arbitrary = UserData <$> arbitrary
             <*> arbitrary
             <*> arbitrary

instance Arbitrary UserToken where
  arbitrary = UserToken <$> arbitrary
             <*> arbitrary

instance Arbitrary Text where
  arbitrary = elements ["Foo", "Bar", "Baz"]
```

Now we can create a `Wai.Application` for our mock server as

```
mockApp :: Wai.Application
mockApp = mockServer serverSettings (MockServer mockServerSettings :: MockServer_
↳MyApiService)
```

`mockServer` takes `ServerSettings` and `MockServer` as arguments. `MockServer` lets you decide what kind of mock data is to be returned (`ApiOut`, `ApiError` or `OtherError`). It returns `ApiOut` (`SuccessData`) by default.

Now you can run this `Wai.Application` on some port to bring up your mock server.

```
main :: IO ()
main = run 8000 mockApp
```

You can even mock the requests. To create a mock `Request` for route `User` declared in *Quick start*, we can write:

```
req <- mockClient (Res :: Resource GET User)
```

We can use this `req` while calling `client` function to make a `Request`.