servant

Webservice framework in Haskell

Архитектура REST

REpresentational State Transfer - «передача состояния представления»

- клиент-серверная архитектура
- отсутствие состояния
- кэширование
- единообразие интерфейса
- промежуточные узлы (слои)

RESTful API

PUT http://api.someshop.com/orders/42?status=delivered

- API root
- путь к ресурсу
- параметры запроса

RESTful API

http://api.someshop.com/orders

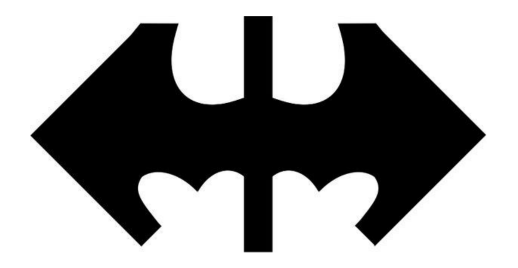
CRUD (create, read, update, delete)

- POST
- GET
- PUT
- DELETE

- /addNewItem
- /listAllDeliveredOrders
- /updateUserName
- /item/42/delete

. . .

servant



- POST /books
- GET /books/:book id
- PUT /books/:book id?author=name&year=1984&in stock=42...

```
type BooksAPI
```

```
= "books" :> ReqBody '[JSON] Book :> Post '[JSON] BookId
:<|> "books" :> Capture "book_id" BookId :> Get '[JSON] Book
:<|> "books" :> Capture "book_id" BookId :> QueryParam "author" String
:> QueryParam "title" String :> QueryParam "year" Int
:> QueryParam "in stock" Int :> Put '[JSON] Book
```

- GET /books
- POST /books
- GET /books/:book id
- DELETE /books/:book id
- PUT /books/:book id?author=name&year=1984&in stock=42...

- GET /orders
- POST /orders
- GET /orders/:order id
- PUT /orders/:order id?status=cancelled...

type BookshopAPI

...

```
= "books" :> BooksAPI
:<|> "orders" :> OrdersAPI
:<|> "users" :> UsersAPI
:<|> "info" :> InfoAPI
```

Time to code!



API type

- server
- client in Haskell
- client for JS, etc.
- documentation
- mock server

• • •

Контакты



fierce_katie@xmpp.ru



wk.com/burtonist



github.com/fierce-katie