

### Workshop



## Design good APIs

RESTful API RPC



### **Start with REST**



### REST

Representational State Transfer

Scalability of component interactions
Generality of interfaces
Independent deployment of components
Intermediary components to reduce interaction
latency



## URI (Uniform Resource Identifier)

Method to access a resource on your server

```
URI = scheme "://" authority "/" path [ "?" query] ["#" fragment"]
```

URI = http://myserver.com/mypath?query=1#document

Underscores \_ should not be used in URIs

Lowercase letters are preferred as case sensitivity is a

differentiator in the path part of a URI



## Design URI path for REST

Collection
Document
Controller



### Collection

Directory of resources

Parameters to access document

Always use a plural noun for collection name

```
GET /cats # All cats in collection GET /cats/1 # A document of cat 1
```



### Document

Resource pointing to a single object It's have child resources

```
GET /cats/1 # A document of cat 1
GET /cats/1/kittens # All kittens document of cat 1
GET /cats/1/kittens/1 # kittens 1 of cat 1
```



### Controller

Controller resource is like a procedure/method
Use when can't map to CRUD
Always use a verb

```
POST /cats/1/feed # Feed cat 1
POST /cats/1/feed?food=fish # Food cat 1 with a fish
```



### HTTP Verb

Name	Description	
GET	Retrieve a resources	
POST	Create a new resource in a collection or to execute a controller	
PUT	Update a resource	
DELETE	Remove a resource	
PATCH	Perform partial update	
HEAD	Retrieve the headers for a resources without body	



## URI query design

Filter
Pagination
Sorting
Search
Versioning

https://hackernoon.com/restful-api-designing-guidelines-the-best-practices-60e1d954e7c9



### **Filter**

GET /cats?color=white&sex=male

GET /cats?age=gte:5

GET /cats?age=lt:5



## Pagination

```
GET /cats?page=10
GET /cats?limit=10
GET /cats?limit=10&offset=10
```



## Sorting

GET /cats?sort=age\_asc

GET /cats?sort=age\_desc

GET /cats?sort=+age

GET /cats?sort=-age

GET /cats?sort=age&order=asc

GET /cats?sort=age&order=desc



### Search

GET /cats?search=keyword
GET /cats?q=keyword



## Versioning

GET /v1/cats
GET /v2/cats

GET /cats?api-version=2

GET/cats
api-version=2



# APIs should more readable and easy to understand



### Response code

Code	Description
2xx	Success
3xx	Redirect
4xx	Client error
5xx	Server error



## Response data (1)

```
POST /cats
RESPONSE HTTP 200 OK

{
  "status": 400,
  "statusMessage": "Bad Request"
}
```



## Response data (2)

```
POST /cats
RESPONSE HTTP 400 BAD REQUEST
{
  "errorMessage": "Name should be"
}
```



### **API Documentation**

Swagger
API Blueprint
RAML (RESTful API Modeling Language)



# Develop RESTful API with Golang



## Develop RESTful API with go

net/http package
encoding/json package





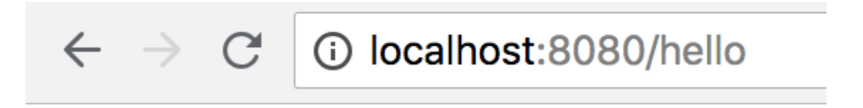
### Step 1 Hello API

```
package main
import (
  "net/http"
  "fmt"
  "log"
func main() {
  port := 8080
  http.HandleFunc("/hello", helloHandler)
  log.Printf("Server starting on port %v\n", port)
  log.Fatal(http.ListenAndServe(fmt.Sprintf(":%v", port), nil))
}
func helloHandler(w http.ResponseWriter, r *http.Request) {
  log.Printf("Called helloHandler\n")
  fmt.Fprint(w, "Hello World")
}
```



## Run program

\$go run step\_01.go



Hello World



### **Build binary**

\$go build step\_01.go



## Return response in JSON



We need JSON data ....

```
"header":{
  "code":200,
  "description": "Success"
"body":{
  "message": "Hello World"
```



### encoding/json package

```
package main

import (
    "net/http"
    "fmt"
    "log"
    "encoding/json"
)
```



#### Create data format with Struct

```
type helloWorldResponse struct {
  Header headerResponse `json:"header"`
  Body bodyResponse `json:"body"`
type headerResponse struct {
 Code int `json:"code"`
  Description string `json:"description"`
type bodyResponse struct {
 Message string `json:"message"`
```



### Create response of API

```
func helloHandler(w http.ResponseWriter, r *http.Request) {
  response := helloWorldResponse {
   Header: headerResponse{
      Code: 200,
      Description: "Success",
    Body: bodyResponse { Message: "Hello World" },
  data, err := json.Marshal(response)
  if err != nil {
    panic("0oops")
  fmt.Fprint(w, string(data))
}
```



### Run and see result

\$go run step\_02.go

```
(i) localhost:8080/hello
- header: {
      code: 200,
      description: "Success"
- body: {
      message: "Hello World"
```



## Way to working with JSON

json.Marshal() json.NewEncoder()



### Benchmark of two method

\$go test -v -run="none" -bench=.
-benchtime="5s" -benchmem

BenchmarkHelloHandlerVariable-4	10000000	559 ns/op
4 allocs/op BenchmarkHelloHandlerEncoder-4	2000000	341 ns/op
1 allocs/op		
BenchmarkHelloHandlerEncoderReference-4 0 allocs/op	2000000	301 ns/op
PASS	· · · · · · · · · · · · · · · · · · ·	

step\_02/step\_02\_test.go



## Step 3 Change to better solution

### Create response of API

```
func helloHandler(w http.ResponseWriter, r *http.Request) {
  response := helloWorldResponse {
   Header: headerResponse{
      Code: 200,
      Description: "Success",
    Body: bodyResponse { Message: "Hello World" },
 encoder := json.NewEncoder(w)
  encoder.Encode(&response)
```



### Run and see result

\$go run step\_03.go

```
(i) localhost:8080/hello
- header: {
      code: 200,
      description: "Success"
- body: {
      message: "Hello World"
```



### Send JSON to API



## Step 4 Send JSON to API

try to convert JSON to go struct

```
#Input
  "name": "Somkiat"
#0utput
  "message": "Hello Somkiat"
```



## Step 4 Send JSON to API

create struct of request and response

```
type helloWorldResponse struct {
   Message string `json:"message"`
}

type helloWorldRequest struct {
   Name string `json:"name"`
}
```



## Step 4 Send JSON to API

#### API receive and convert JSON to go struct

```
func helloHandler(w http.ResponseWriter, r *http.Request) {
  //Request
  var request helloWorldRequest
  decoder := json.NewDecoder(r.Body)
  err := decoder.Decode(&request)
  if err != nil {
    http.Error(w, "Bad request", http.StatusBadRequest)
    return
  //Response
```



#### Run and see result

\$curl localhost:8080/hello -d '{"name":"Somkiat"}'

{"message":"Hello Somkiat"}



## Try to benchmark again



## DRY (Don't Repeat Yourself)

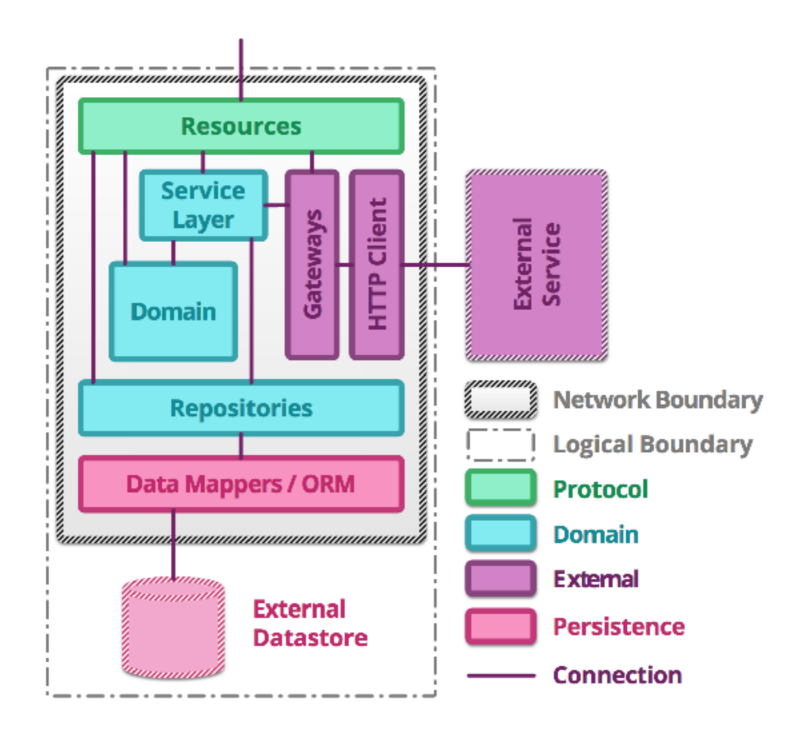
```
Chi
Gin
Echo
Gokit
Go-micro
and more ....
```



# Building search service

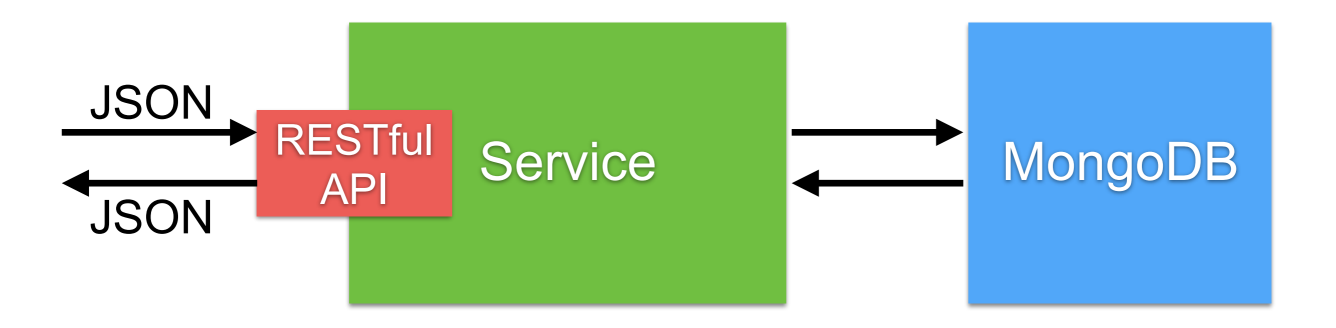


## **Project Structure**





## Search service





#### Search service structure

search\_api/step\_01



## How to run with go?

\$sh run.sh

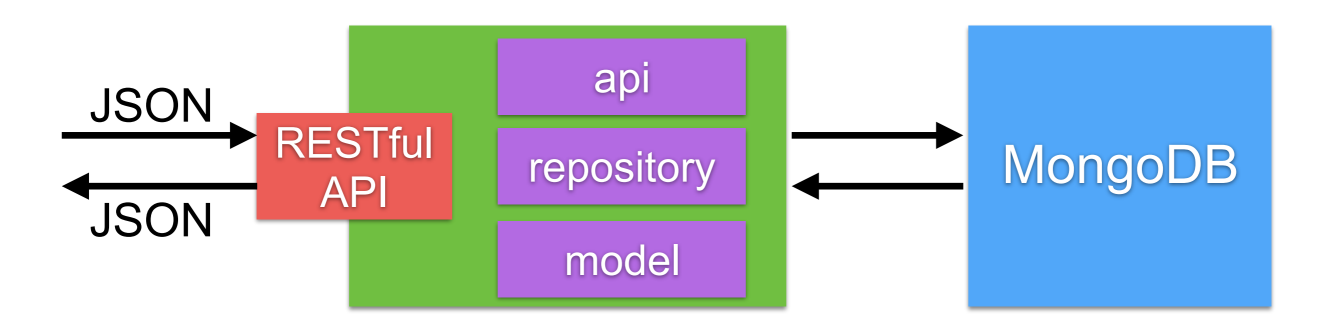
```
CURDIR=`pwd`
OLDGOPATH=$GOPATH
export GOPATH=$CURDIR
gofmt -w src/
go install main
export GOPATH=$OLDGOPATH
```



## Let's start to develop service

search\_api/step\_02







#### 1. Create model

model/product.go

```
package model

type Product struct {
   Id     string
   Name     string
   Price float32
}
```



How to connect to MongoDB with go?



https://labix.org/mgo



How to add library/dependency to project?

\$go get gopkg.in/mgo.v2 \$go get gopkg.in/tomb.v2

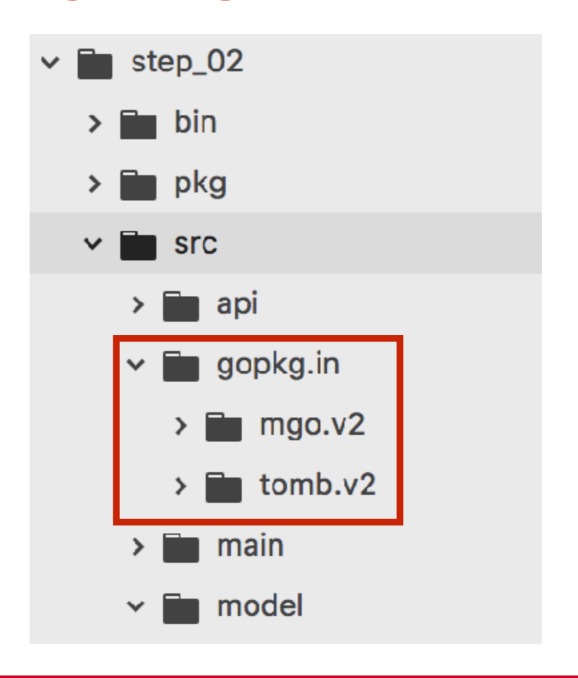


Go get try to download code into /src!!

```
step_02
bin
pkg
 src
  api
    gopkg.in
       tomb.v2
    main
    model
```



Move /gopkg.in to /src/vendor





repository/mongo\_repository.go

```
type Store interface {
   Search(name string) []model.Product
}

type MongoStore struct {
   session *mgo.Session
}
```



#### repository/mongo\_repository.go

```
func (m *MongoStore) Search(name string) []model.Product {
  s := m.session.Clone()
  defer s.Close()
  var results []model.Product
  c := s.DB("productserver").C("products")
  err := c.Find(model.Product{Name: name}).All(&results)
  if err != nil {
    return nil
  return results
```



## Repository structure





#### Build and run search service

#### \$sh run.sh

```
? api [no test files]
? main [no test files]
? model [no test files]
? repository [no test files]
```



api/search\_api.go



Create struct of request and response

```
type searchRequest struct {
   Query string `json:"q"`
}

type searchResponse struct {
   Products []model.Product `json:"products"`
}
```



#### Create handler for search service

```
type Search struct {
   DataStore repository.Store
}
```



#### Create handler for search service

```
func (s *Search) ServeHTTP(rw http.ResponseWriter, r *http.Request) {
    decoder := json.NewDecoder(r.Body)
    defer r.Body.Close()

    request := new(searchRequest)
    err := decoder.Decode(request)

    products := s.DataStore.Search(request.Query)

    encoder := json.NewEncoder(rw)
    encoder.Encode(searchResponse{Products: products})
}
```



# 4. Create main of service main/main.go

```
func main() {
  serverURI := "localhost"
  if os.Getenv("MONGODB_SERVER") != "" {
     serverURI = os.Getenv("MONGODB_SERVER")
  store, err := repository.NewMongoStore(serverURI)
  if err != nil {
     log.Fatal(err)
  handler := api.Search{DataStore: store}
  err = http.ListenAndServe(":8080", &handler)
  if err != nil {
     log.Fatal(err)
```



#### Build and run search service

#### \$sh run.sh

```
? api [no test files]
? main [no test files]
? model [no test files]
? repository [no test files]
```



#### Run search service

\$./bin/main

no reachable servers



## We need MongoDB server



## **Build Ship Run with Docker**



## Working with Docker-compose

open file docker-compose.yml

```
version: '3'
services:
  mongodb:
  image: mongo:4
  ports:
  - 27017:27017
```

https://hub.docker.com/\_/mongo/



## Start MongoDB server with

#### \$docker-compose up -d

```
Creating network "step_02_default" with the default driver
Pulling mongodb (mongo:4)...
4: Pulling from library/mongo
32.5MB/43.12MB
Download complete
5ba5bbeb6b91: Download complete
43ae2841ad7a: Download complete
851B/851B190: Download complete
b270872207e3: Download complete
bd7d91d60f98: Download complete
1020ba9c757f: Download complete
398b5f5b19a9: Download complete
ec34a1504b9b: Download complete
6c52301152b7: Download complete
aca6ce6bd5b2: Downloading [==========
                                                                        27.36MB/86.46MB
wnload complete
8395dda89cc8: Download complete
```



#### Run search service

\$./bin/main



## Try to call service

\$curl localhost:8080/hello -d '{"q":"Somkiat"}'



### Build and run search service

### \$sh run.sh

```
? api [no test files]
? main [no test files]
? model [no test files]
? repository [no test files]
```



## Testing?

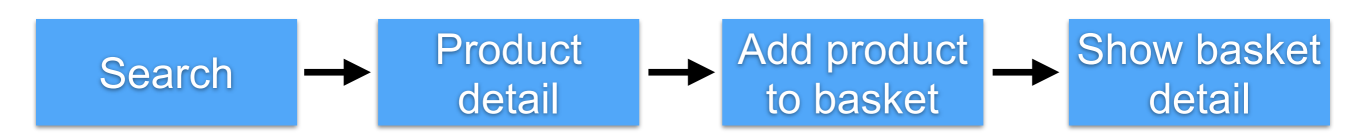


## Start with acceptance testing

mock\_api

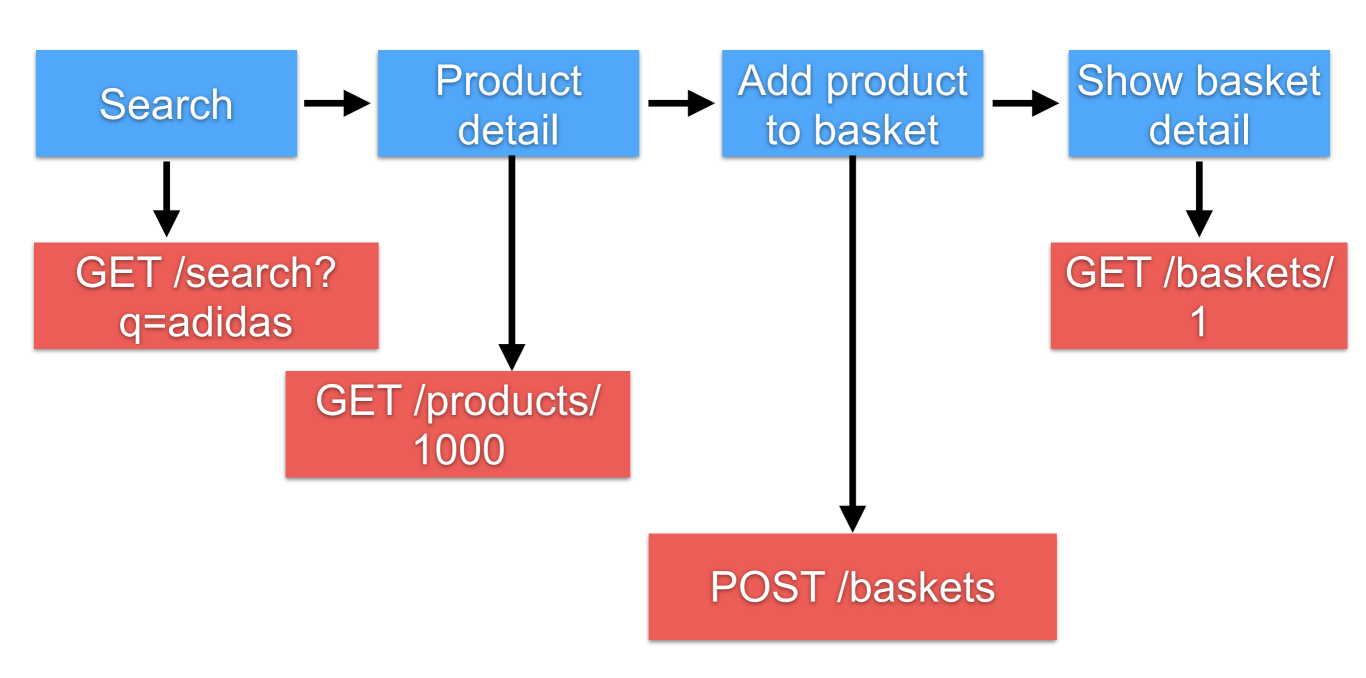


## **Acceptance Testing**





## **Acceptance Testing**





### Try to mock REST APIs

Stubby4j
WireMock
JSON Server
more ...



## Stubby4j

\$java -jar stubby4j-6.0.1.jar --data api.yaml

```
Loaded: [GET] /search?q=adidas
Loaded: [GET] /product/1000
Loaded: [POST] /baskets
Loaded: [GET] /baskets/1
```

https://github.com/azagniotov/stubby4j



### Create acceptance test



atdd/



### Install robotframework

\$pip install robotframework

http://robotframework.org/



## Install library for API testing

\$pip install -U requests \$pip install -U robotframework-requests

https://github.com/bulkan/robotframework-requests



### Create first test case

### Create file first\_case.robot

```
*** Settings ***
     Library RequestsLibrary
     Library Collections
     *** Variables ***
     *** Testcases ***
     *** Keywords ***
10
```



### Run test

\$pybot first\_case.robot



### Add new test case

### Readable and easy to understand

```
7 *** Testcases ***
8 Try to add one product to empty basket
9 Search product by keyword adidas
10 Get product detail of id=1000
11 Add product id=1000 to empty basket
12 Get basket detail of id=1
```



### Run test

\$pybot first\_case.robot



## Create first keyword

### Search product by keyword adidas



## Working with HTTP Post

### Add product id=1000 to empty basket

```
Add product id=1000 to empty basket
                     baskets <a href="http://localhost:8882">http://localhost:8882</a>
  Create Session
  &{headers}= Create Dictionary Content-Type=application/json
  &{data}= Create Dictionary
  ••• product_id=${1000}
  ... product_name=Adidas
  product_price=${1500}
  ... product_image=http://xxx.jpq
  \dots quantity=\$\{1\}
  ${response}= Post Request baskets /baskets
  ... data=${data} headers=${headers}
  Should Be Equal As Strings ${response.status_code}
```



## Create more keyword



### Run test

\$pybot first\_case.robot

```
First Case

Try to add one product to empty basket | PASS |

First Case | PASS |

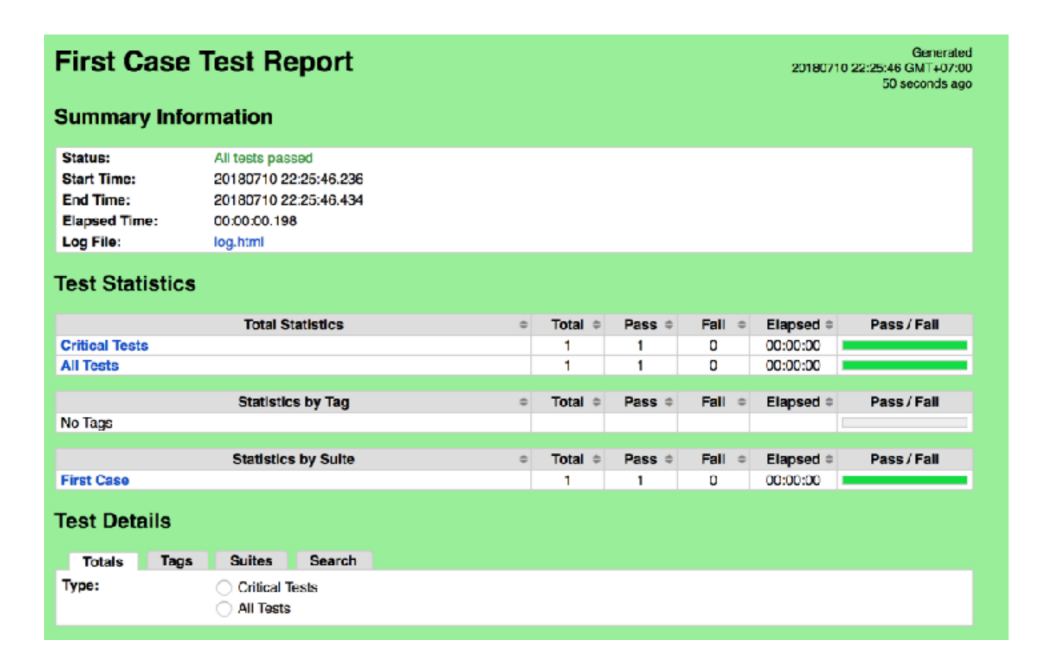
1 critical test, 1 passed, 0 failed

1 test total, 1 passed, 0 failed
```



## Testing report

### Open file report.html





## Testing report

### Open file report.html

#### **Test Execution Log**

- SUITE First Case

Full Name: First Case

Source: /Users/somkiat/data/slide/microservice/slide/demo-go/atdd/first\_case.robot

Start / End / Elapsed: 20180710 22:25:46.236 / 20180710 22:25:46.434 / 00:00:00.198

Status: 1 critical test, 1 passed, 0 failed

1 test total, 1 passed, 0 failed

TEST Try to add one product to empty basket

Full Name: First Case. Try to add one product to empty basket

Start / End / Elapsed: 20180710 22:25:46.359 / 20180710 22:25:46.434 / 00:00:00.075

Status: PASS (critical)

+ KEYWORD Search product by keyword adidas

+ KEYWORD Get product detail of id=1000

+ KEYWORD Add product id=1000 to empty basket

+ KEYWORD Get basket detail of id=1



## Start to develop real APIs



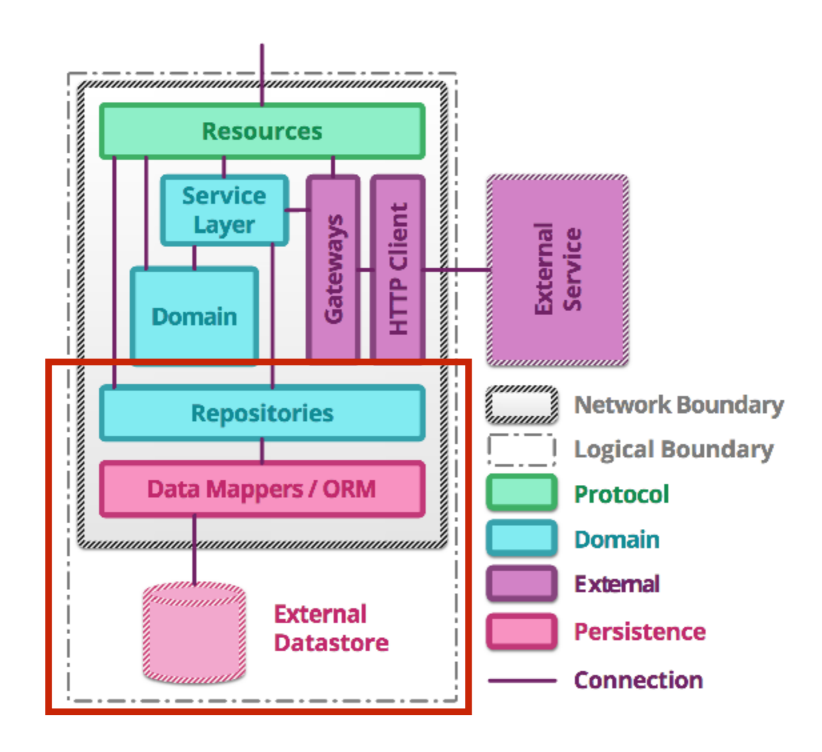
## More testing ...



# Slice testing in each layer/package

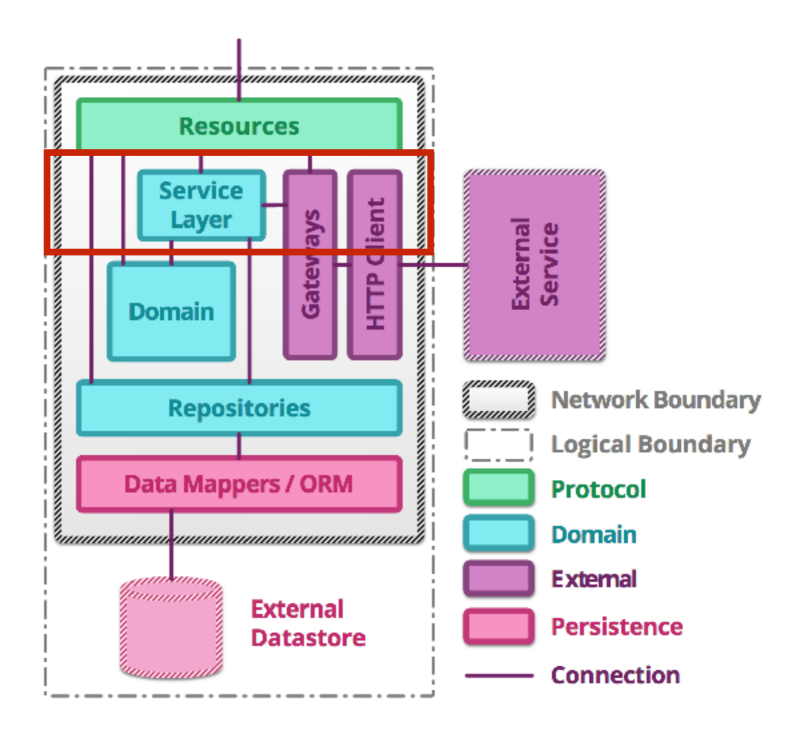


## Repository testing



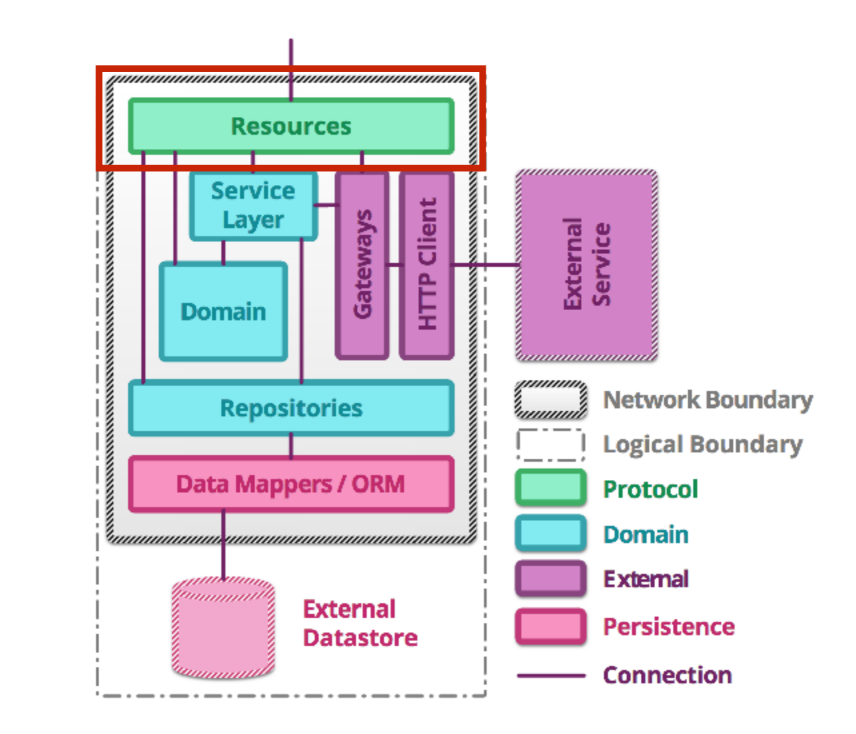


### Service testing



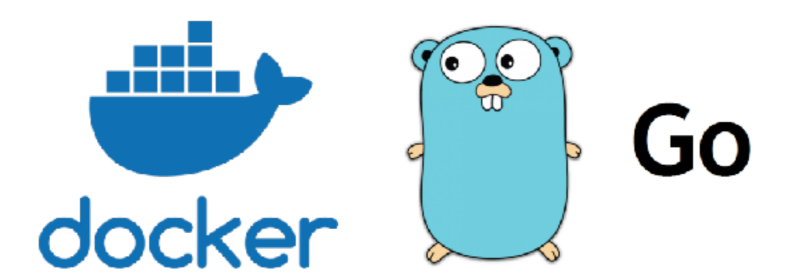


### API/Resources testing





## **Deploy with Docker**





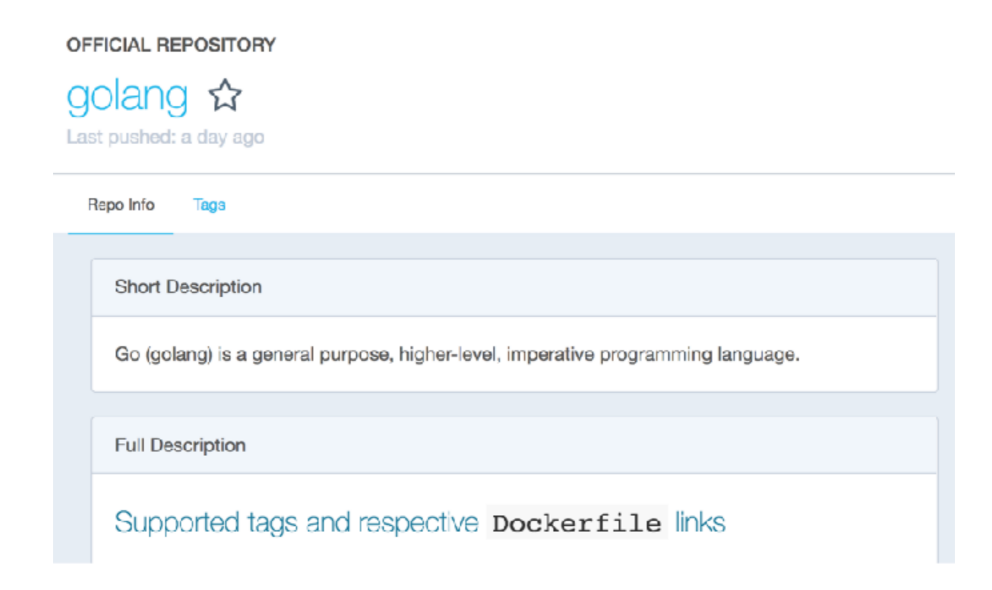
### **Basic of Docker**

Image
Container
Volume
Dockerfile
Docker-compose



## **Image**

### Template/blueprint of container



https://hub.docker.com/\_/golang/



### Download Image

\$docker image pull <image name>



## List all images

\$docker image Is



### Create container

\$docker container run <image name>



### List all container

\$docker container ps \$docker container ps -a \$docker container ps -a -q



### Stop container

\$docker container stop <container id/name>



### Delete container

\$docker container prune



## Working with Go project

- 1. Build binary file
- 2. Run binary in container



### **Build binary file**

\$docker container run --rm -p 8080:8080 -v \$(pwd):/go/ -w /go golang:1.10.3-alpine3.7 go build -o main main



### Run binary in container

\$docker container run --rm

-p 8080:8080

-v \$(pwd):/go/ -w /go

golang:1.10.3-alpine3.7 ./main



## Make it easy with Dockerfile



### Dockerfile

```
FROM golang:1.10.3-alpine3.7
WORKDIR /go
COPY . /go
RUN go build -o main main
CMD ["/go/main"]
```



## Build image from Dockerfile

\$docker image build -t sample:0.1.



## Run binary with container

\$docker container run --rm -p 8080:8080 sample:0.1



## Using multi-stage build



### Dockerfile2

```
FROM golang:1.10.3-alpine3.7 as builder
WORKDIR /go
COPY . /go
RUN CGO_ENABLED=0 GOOS=linux go build -a -installsuffix cgo -o app
main
```

```
FROM scratch
WORKDIR /root/
COPY --from=builder /go/app .
CMD ["./app"]
```



### Build image from Dockerfile

\$docker image build -t sample:0.2 -f Dockerfile2.



### Run binary with container

\$docker container run --rm -p 8080:8080 sample:0.2

