REST API Menggunakan Slim Framework

Todi Adiyatmo Wijoyo S.T., MIT

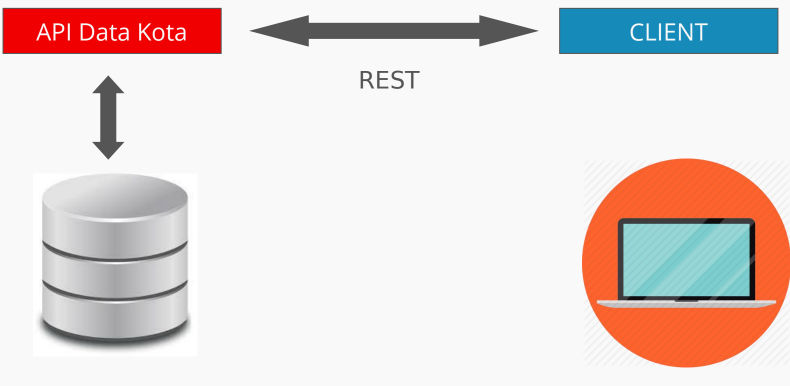
Pendahuluan

Tujuan Tutorial Ini



- Membuat Web Service dengan arsitektur clientserver
- Memperkenalkan Slim
 Framework dan Composer

Arsitektur



Data *Dummy*: Untuk keperluan tutorial ini, telah disiapkan 100 data nama kota.

Teknologi

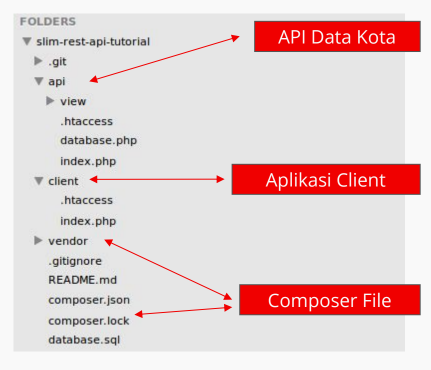
- Slim Framework
 - Micro Framework, sebuah framework yang mudah dipahami tanpa perlu pengetahuan terhadap pola MVC
 - Kita bebas menentukan sendiri struktur aplikasi yang kita buat
- Composer
 - Package Manager PHP

Persiapan

- Clone repository untuk tutorial ini :
 - https://github.com/todiadiyatmo/slim-rest-apitutorial



Struktur Folder



API Data Kota:

Akses ke database dan manipulasi data ke database dilakukan dari aplikasi ini

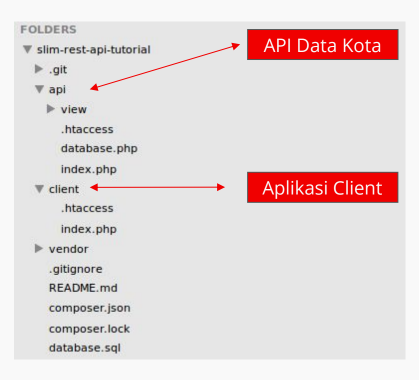
Aplikasi Client Side:

Front-end atau presentasi dari aplikasi yang kita buat. Memanfaatkan REST API untuk mengakses server

Catatan Composer:

Seharusnya repo git tidak menyertakan folder `vendor` dan file `composer.lock`. File tersebut akan di-generate ketika kita melakukan perintah `composer install`. Namun untuk kemudahan file tersebut disertakan dalam repo

Coba akses aplikasi anda pada web browser!



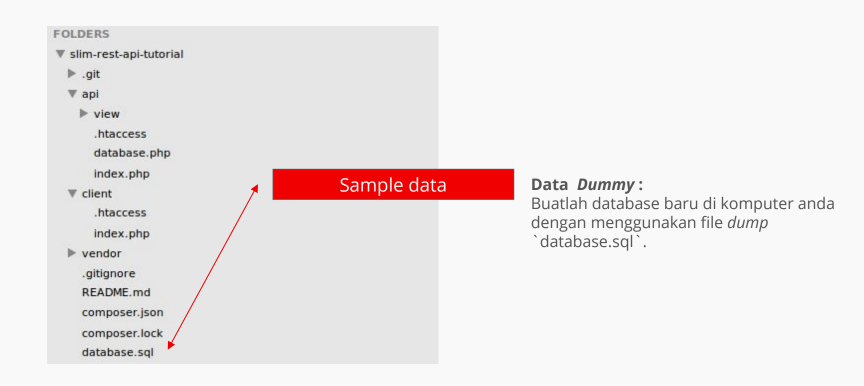
Akses Aplikasi Server Side:

http://[server-anda]/slim-rest-api-tutorial/api/index.php

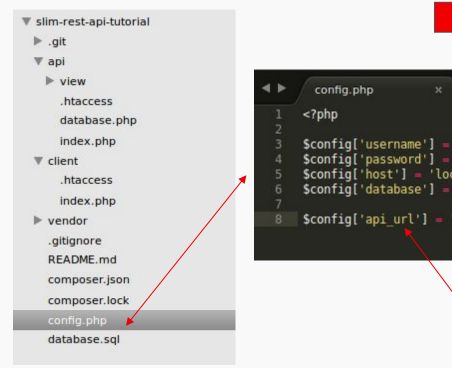
Akses Aplikasi Client Side:

http://[server-anda]/slim-rest-api-tutorial/client/index.php

Buat Database baru



Buat file konfigurasi "config.php"



```
Config.php

config['username'] = 'root';

sconfig['password'] = '';

sconfig['host'] = 'localhost';

config['database'] = 'layanan_web';

Alamat aplikasi API

Alamat aplikasi API
```

Spesifikasi Aplikasi

Route untuk API Data Kota

HTTP Verb	Path	Deskripsi	format
GET	http://[url]/cities	Melihat semua data kota	{cities:[{id:4,name:'yogya'}, {id:5,name:'paris'}]}
GET	http://[url]/cities/:id	Melihat kota dengan :id = id	{id:4,name:'yogya'}
POST	http://[url]/cities	Membuat data kota baru	{name:'solo'}
PUT	http://[url]/cities/:id	Updata data kota	{name:'karawang'}
DELETE	http://[url]/cities/:id	Menghapus kota dengan :id =id	

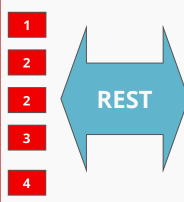
Route untuk Client

	HTTP Verb	Path	Deskripsi	
	GET	http://[url]/cities	Melihat semua data kota	
	GET	http://[url]/cities/:id	Melihat kota dengan :id = id	
_	GET	http://[url]/cities/:id/e dit	Form untuk mengedit kota dengan :id = id	
ı	POST	http://[url]/cities/:id/u pdate	Updata data kota	
L	GET	http://[url]/cities/:id/d elete	Menghapus kota dengan :id =id	
	GET	http://[url]/cities/new	Form untuk membuat kota baru	
	POST	http://[url]/cities/	Membuat data kota baru	
	Dibuat untuk kemudahan, form html tidak mendukung PUT dan DELETE			

Hubungan API DAta Kota <----> Client

Aplikasi Client

HTTP Verb	Path	
GET	http://[url]/cities	
GET	http://[url]/cities/:id	
GET	http://[url]/cities/:id/e dit	
POST	http://[url]/cities/:id/u pdate	
GET	http://[url]/cities/:id/d elete	
GET	http://[url]/cities/new	
POST	http://[url]/cities/	



5

Aplikasi API Data Kota

HTTP Verb	Path
GET	http://[url]/cities
GET	http://[url]/cities/:id
PUT	http://[url]/cities/:id
DELETE	http://[url]/cities/:id
POST	http://[url]/cities

Perkenalan Slim dan Composer

Composer



File composer.json

Dalam file ini kita menentukan komponen/dependency apa saja yang kita butuhkan dalam aplikasi.

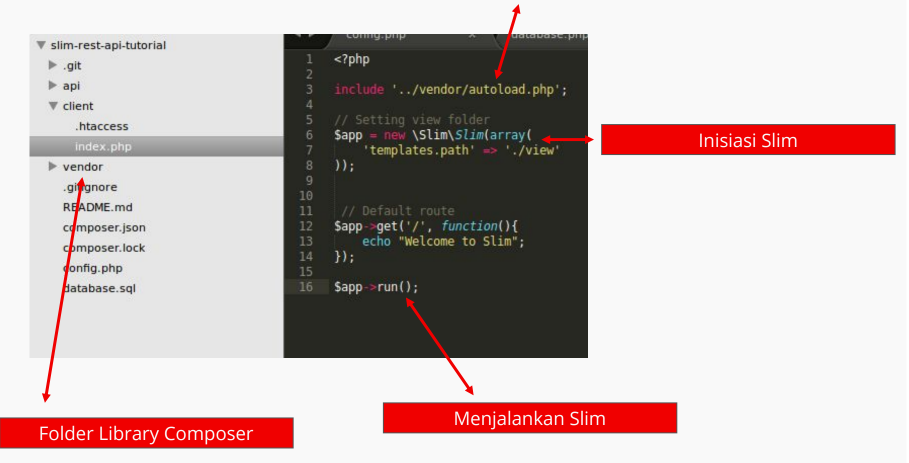
Kita dapat menginstall semua dependency dengan perintah:

~\$composer install

Proses instalasi ini akan menghasilkan folder `vendor`

SLIM: Index.php

Memanggil autoload composer



SLIM: Routing

PHP Closure (Anonymous Function)

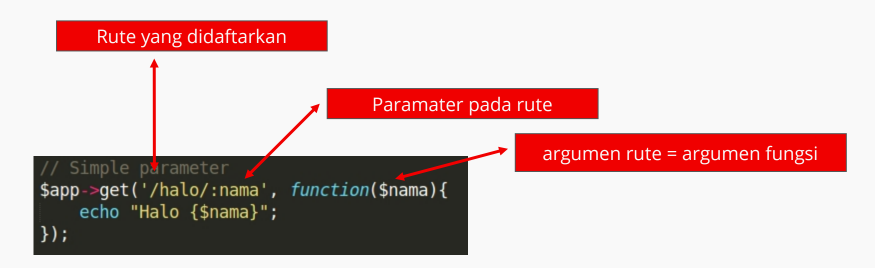
Slim memungkinkan kita membuat rute dengan mudah menggunakan *closure*.

Metode http yang digunakan

SLIM: Routing (2)

Argumen dalam Route

Kita juga dapat membuat sebuah bagian dari URL menjadi argumen fungsi.



SLIM: Routing (3)

Menggunakan View

Slim juga mendukung penggunaan view dalam rute yang didaftarkan

File yang dipanggil

index.php Konfigurasi lokasi view

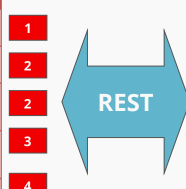
```
▼ api
                                      include '../vendor/autoload.php';
                                      include 'database.php';
   .htaccess
   database.php
                                      $app = new \Slim\Slim(array(
▼ client
                                      'templates.path' => './view'
   .htaccess
                                 11
                                      ));
                                 12
   index.php
                                 13
vendor
 .gitignore
```

Mari Mulai:)

Tahap Pembuatan Aplikasi

Aplikasi Client

HTTP Verb	Path	
GET	http://[url]/cities	
GET	http://[url]/cities/:id	
GET	http://[url]/cities/:id/e dit	
POST	http://[url]/cities/:id/u pdate	
GET	http://[url]/cities/:id/d elete	
GET	http://[url]/cities/new	
POST	http://[url]/cities/	



5

Aplikasi API Data Kota

HTTP Verb	Path	
GET	http://[url]/cities	1
GET	http://[url]/cities/:id	2
PUT	http://[url]/cities/:id	3
DELETE	http://[url]/cities/:id	4
POST	http://[url]/cities	5

Tahap 1: Server Side (List city)

Aplikasi API Data Kota HTTP Verb Path GET http://[url]/cities

```
// List all cities
                                                                    /api/index.php
$app->get('/cities', function() use ($app) {
    $app->response()->header('Content-Type', 'application/json;charset=utf-8');
    try {
        $db = getConnection();
        $sql = "select * FROM cities ORDER BY name";
        $stmt = $db->query($sql);
        $cities = $stmt->fetchAll(PDO::FETCH ASSOC);
        $db = null;
        echo '{"cities": ' . json encode($cities) . '}';
    } catch(PD0Exception $e) {
        echo '{"error":{"text":' $e->getMessage() '}}';
```

Tahap 1: Client Side (List city)

Aplikasi Client HTTP Verb Path GET http://[url]/cities

```
// Show all cities
$app->get('/cities', function() use ($app) {
   include '../config.php';
   $headers = array('Accept' => 'application/json');
   $request = Requests::get($config['api_url'].'/cities', $headers);
   $jsonData = json_decode($request->body);
   $baseURL = $app->request->getRootUri();
   $app->render('cities.php',array('cities'=>$jsonData->cities,'baseURL'=>$baseURL));
});
```

```
h1>List of Cities</h1>
                                                                        /client/view/cities.php
<a href="<?php echo $baseURL.'/cities/new'?>">Create an new City</a>
     ID
     City
     <?php foreach($cities as $city): ?>
            <?php echo $city->id?>
         <?php echo $city->name?>
         <a href="<?php echo $baseURL.'/cities/'.$city->id ?>">View</a>
            <a href="<?php echo $baseURL.'/cities/'.$city->id.'/delete' ?>">Delete</a>
         <?php endforeach; ?>
```

Tahap 2: Server Side (Show single city)

Aplikasi API Data Kota HTTP Verb Path GET http://[url]/cities/:id

```
$app->get('/cities/:id', function($id) use ($app) {

// Set JSON Header
$app->response()->header('Content-Type', 'application/json; charset=utf-8');

$sql = "SELECT * FROM cities WHERE id=:id";

try {

$db = getConnection();
$stmt = $db->prepare($sql);
$stmt->bindParam("id", $id);
$stmt->execute();
$city = $stmt->fetchObject();
$db = null;
echo json_encode($city);
} catch(PDOException $e) {
echo '{"error":{"text":'. $e->getMessage() .'}}';
}
});
```

Tahap 2: Client Side (show city)

Aplikasi Client HTTP Verb Path GET http://[url]/cities/:id

```
// Show Single City
$app->get('/cities/:id', function($id) use ($app) {
   include '../config.php';
   $headers = array('Accept' => 'application/json');
   $request = Requests::get($config['api_url'].'/cities/'.$id, $headers);
   $city = json_decode($request->body);
   $baseURL = $app->request->getRootUri();
   $app->render('show.php',array('city'=>$city,'baseURL'=>$baseURL));
});
```

Tahap 2: Client Side (show city form)



```
<h1>Show City</h1>
                                                  /api/view/show.php
ID
      <?php echo $city->id ?>
      Name
      <?php echo $city->name ?>
      <a href="<?php echo $baseURL.'/cities' ?>">List All</a>
         <a href="<?php echo $baseURL.'/cities/'.$city->id.'/edit' ?>">Edit</a>
         <a href="<?php echo $baseURL.'/cities/'.$city->id.'/delete' ?>">Delete</a>
```

Tahap 2: Client Side (Edit city)

Aplikasi Client HTTP Verb Path GET http://[url]/cities/:id/edit

```
// Show form to edit single city
$app->get('/cities/:id/edit', function($id) use ($app) {
   include '../config.php';
   $headers = array('Accept' => 'application/json');
   $request = Requests::get($config['api_url'].'/cities/'.$id, $headers);
   $city = json_decode($request->body);
   $baseURL = $app->request->getRootUri();
   $app->render('edit.php',array('city'=>$city,'baseURL'=>$baseURL));
});
```

Tahap 2: Client Side (Edit city Form)

Aplikasi Client HTTP Verb Path GET http://[url]/cities/:id/edit

```
<h1>Edit City</h1>
                                                  /client/view/edit.php
<form action="<?php echo $baseURL.'/cities/'.$city->id.'/update' ?>" method='POST'>
         >
             ID
         >
             <?php echo $city->id ?>
         Name
         <input type='text' name='name' value='<?php echo $city->name ?>'>
         <a href="<?php echo $baseURL.'/cities' ?>">List All</a>
             <input type='submit' name='submit' value="Update">
```

Tahap 3: Server Side (Update city)

Aplikasi API Data Kota

HTTP Verb Path
PUT http://[url]/cities/:id

```
/api/index.php
$app->put('/cities/:id', function($id) use ($app) {
    $app->response()->header('Content-Type', 'application/json; charset=utf-8');
    $body = $app->request->getBody();
    $city = json decode($body);
    $sql = "UPDATE cities SET name=:name WHERE id=:id";
        $db = getConnection();
        $stmt = $db->prepare($sql);
        $stmt->bindParam("name", $city->name);
        $stmt->bindParam("id", $id);
        $stmt->execute();
        $db = null:
        echo json encode(array('message'=>"Update city with id=$id success"));
    } catch(PDOException $e) {
        echo '{"error":{"text":'. $e->getMessage() .'}}';
```

Tahap 3: Client Side (Update city)

Aplikasi Client HTTP Verb Path POST http://[url]/cities/:id/update

```
// Update Single City
$app->post('/cities/:id/update', function($id) use ($app) {
    include '../config.php';
    $headers = array('Content-Type' => 'application/json');
    $data['name'] = $_POST['name'];
    $data['id'] = $id ;
    // Remember to encode the data to json when calling the API on the other side
    $request = Requests::put($config['api_url'].'/cities/'.$id, $headers,json_encode($data));
    echo $request->body;
});
```

Tahap 4: Server Side (Delete city)

Aplikasi API Data Kota HTTP Verb Path DELETE http://[url]/cities/:id

```
// Delete single city by :id
$app->delete('/cities/:id', function($id) use ($app) {

    // Set JSON Header
    $app->response()->header('Content-Type', 'application/json; charset=utf-8');

$sql = "DELETE FROM cities WHERE id=:id";

try {
    $db = getConnection();
    $stmt = $db->prepare($sql);
    $stmt->bindParam("id", $id);
    $stmt->execute();
    $db = null;
    echo json_encode(array('message'=>"Delete city with id=$id success"));
} catch(PDOException $e) {
    echo '{"error":{"text":'. $e->getMessage() .'}}';
}};
}
```

Tahap 4: Client Side (Delete city)

Aplikasi Client HTTP Verb Path GET http://[url]/cities/:id/delete

```
// Delete Single City
$app->get('/cities/:id/delete', function($id) use ($app) {
    include '../config.php';
    $headers = array('Content-Type' => 'application/json');
    // Remember to encode the data to json when calling the API on the other side
    $request = Requests::delete($config['api_url'].'/cities/'.$id, $headers);
    echo $request->body;
});
```

Tahap 5: Server Side (Create city)

Aplikasi API Data Kota

HTTP Verb Path
POST http://[url]/cities/

```
/api/index.php
$app->post('/cities', function() use ($app) {
    $app->response()->header('Content-Type', 'application/json;charset=utf-8');
    $request = $app->request();
    $city = json decode($request->getBody());
    $sql = "INSERT INTO cities (name) VALUES (:name)";
        $db = getConnection();
        $stmt = $db->prepare($sql);
        $stmt->bindParam("name", $city->name);
        $stmt->execute();
        $city->id = $db->lastInsertId();
        $db = null;
        echo json encode(array('message'=>'Success create a new city','city'=>$city));
    } catch(PDOException $e) {
        echo '{"error":{"text":' $e >getMessage() '}}';
```

Tahap 5: Client Side (Create city form)

Aplikasi Client HTTP Verb Path GET http://[url]/cities/new

```
// Show Form to Create Single City
// $app->get('/cities/new', function() use ($app) {
   include '../config.php';
   $baseURL = $app->request->getRootUri();
   $app->render('new.php',array('baseURL'=>$baseURL));
});
```

Tahap 5: Client Side (Create city form)

Aplikasi Client HTTP Verb Path GET http://[url]/cities/new

```
<h1>Create a New City</h1>
                                            /client/view/new.php
<form action="<?php echo $baseURL.'/cities' ?>" method='POST'>
      >
             Name
         >
             <input type='text' name='name' value=''>
         <a href="<?php echo $baseURL.'/cities' ?>">List All</a>
            <input type='submit' name='submit' value="Create">
         </form>
```

Tahap 5: Client Side (Create city)

Aplikasi Client HTTP Verb Path POST http://[url]/cities/

```
// Create Single City
$app->post('/cities/', function() use ($app) {
   include '../config.php';
   $headers = array('Content-Type' => 'application/json');
   $data['name'] = $_POST['name'];
   // Remember to encode the data to json when calling the API on the other side
   $request = Requests::post($config['api_url'].'/cities'|, $headers,json_encode($data));
   echo $request->body;
});
```

Terimakasih