GUSTAVO DELGADO R.

BACKEND FOR VUEDIUM



GUSTAVO DELGADO

Software Engineer
Digital Intent
http://gustav.onecore.cl

TOPICS

- Rest API, un commodity
- PHP7 y estándares básicos PSR
- Endpoints de Vuedium
- ▶ Where is the Beer?... oh right.. the questions.. anyone?



REST API, UN COMMODITY

Usemos los métodos HTTP!

PETICIONES QUE NO SON RESTFUL

- GET api/getUsers
- GET api/user/10?new_name=jhon
- POST api/user/10/new
- ▶ POST api/user/20/delete

RESPUESTAS QUE NO SON CORRECTAS

▶ GET api/user/10

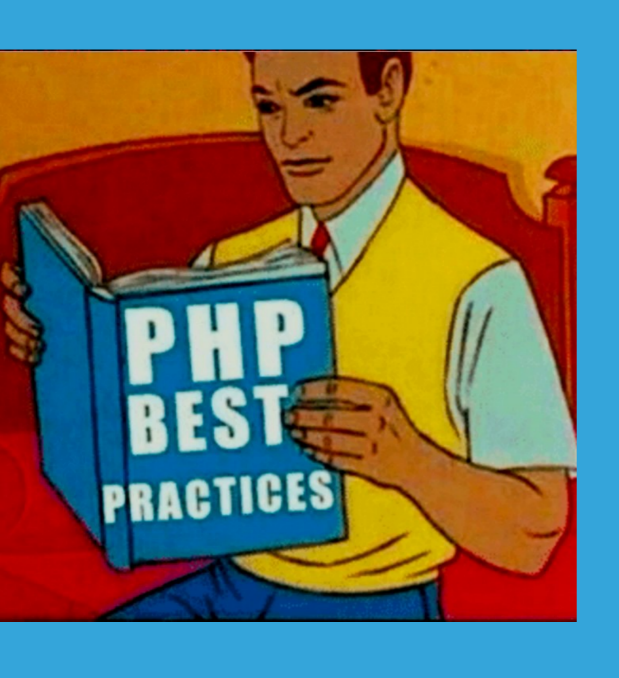
```
new Response([
    'success' => false,
    'error' => 'The user 10 was not found',
], 200);
```

GET api/post?tag=nature

```
"posts":{
    "101": {"title": "Title 101", "description": "Description"},
    "245": {"title": "Title 245", "description": "Description"},
    "33": {"title": "Title 33", "description": "Description"}
}
```

RESTUL API

Description	Endpoint	Response ok	Response nok
Crear un nuevo post	POST api/post	HTTP 200/201	 HTTP 400 Invalid request HTTP 401 Not authorized HTTP 403 The account is not allowed to create posts
Editar un post	PATCH api/post/{id}	HTTP 200/202	 HTTP 400 Invalid request HTTP 401 Not authorized HTTP 404 Post not found for id {id}
Eliminar un post	DELETE api/post/{id}	HTTP 200/204	 HTTP 401 Not authorized HTTP 404 Post not found for id {id}
Listar post(s)	GET api/post{/id}	HTTP 200	- HTTP 401 Not authorized



PHP7Y ESTÁNDARES BÁSICOS PSR

Haters gonna hate

BREVE APOLOGÍA

- OOP
- Mantenible
- Presente en el 80% de toda la web
- Simple

ESTÁNDARES BÁSICOS PSR - HTTP://WWW.PHP-FIG.ORG/PSR/

ACCEPTED				
NUM	TITLE	EDITOR		
1	Basic Coding Standard	Paul M. Jones		
2	Coding Style Guide	Paul M. Jones		
3	Logger Interface	Jordi Boggiano		
4	Autoloading Standard	Paul M. Jones		
6	Caching Interface	Larry Garfield		
7	HTTP Message Interface	Matthew Weier O'Phinney		
11	Container Interface	Matthieu Napoli, David Négrier		
13	Hypermedia Links	Larry Garfield		
16	Simple Cache	Paul Dragoonis		
15	HTTP Middlewares	Woody Gilk		

LOGGER PSR

```
namespace Psr\Log;
interface LoggerInterface
{
    public function emergency($message, array $context = array());
    public function alert($message, array $context = array());
    public function critical($message, array $context = array());
    public function error($message, array $context = array());
    public function warning($message, array $context = array());
    public function notice($message, array $context = array());
    public function info($message, array $context = array());
    public function debug($message, array $context = array());
    public function log($level, $message, array $context = array());
}
```

```
class LogLevel
{
    const EMERGENCY = 'emergency';
    const ALERT = 'alert';
    const CRITICAL = 'critical';
    const ERROR = 'error';
    const WARNING = 'warning';
    const NOTICE = 'notice';
    const INFO = 'info';
    const DEBUG = 'debug';
}
```

HTTP MESSAGE PSR

```
interface ResponseInterface extends MessageInterface
{
   public function getStatusCode();
   public function withStatus($code, $reasonPhrase = '');
   public function getReasonPhrase();
}
```

```
interface ServerRequestInterface extends RequestInterface
{
   public function getServerParams();
   public function getCookieParams();
   public function withCookieParams(array $cookies);
   public function getQueryParams();
   public function withQueryParams(array $query);
   public function getUploadedFiles();
   public function withUploadedFiles(array $uploadedFiles);
   public function getParsedBody();
   public function withParsedBody($data);
   public function getAttribute($name, $default = null);
   public function withAttribute($name, $value);
   public function withoutAttribute($name);
}
```

CONTAINER PSR

```
interface ContainerInterface
{
    public function get($id);
    public function has($id);
}
interface ContainerExceptionInterface
{
}
interface NotFoundExceptionInterface extends ContainerExceptionInterface
{
}
```

MIDDLEWARE PSR

```
use Psr\Http\Message\RequestInterface;
use Psr\Http\Message\ResponseInterface;

interface MiddlewareInterface
{
   public function __invoke(
        RequestInterface $request,
        ResponseInterface $response,
        callable $next = null) : ResponseInterface;
}
```

LO BUENO DE USAR UN PSR

- Puedes cambiar una librería por otra fácilmente
- Al seguir un estándar, los issues de implementación son están bien documentados.
- Te obligas a codificar para interfaces en vez de clases concretas.

CONSTRUIRÉ MI PROPIO FRAMEWORK CON JUEGOS DE AZAR...

Gustavo Delgado



VUEDIUM ENDPOINTS

LISTAR POSTS - POST CONTROLLER - GET COLLECTION

GET api/post

```
/**
* Get a list of posts
* @param ServerRequest $request
* @param Response $response
* @return Response
public function getCollectionAction(ServerRequest $request, Response $response) : Response
   $posts = $this->bus->searchPosts([], ['inflators' => $request->getAttribute('inflators')])['posts'];
   return $this->json([
       'success' => true,
        'data' => [
            'posts' => $posts,
   1);
```

SEARCH POSTS COMMAND

```
class SearchPostsCommand implements CommandInterface
{
   public function __construct(array $filters = [], array $options = [])
   {
      $this->filters = $filters;
      $this->options = $options;
   }
}
```

SEARCH POSTS HANDLER

```
class SearchPostsHandler implements HandlerInterface
    public function handle(SearchPostsCommand $command)
        $postQuery = PostQuery::create();
       $filters = $command->getFilters();
        $inflators = isset($command->getOptions()['inflators']) ? $command->getOptions()['inflators'] : [];
       if (isset($filters['slug']))
            $postQuery = $postQuery->filterBySlug($filters['slug']);
       else if (isset($filters['id']))
            $postQuery = $postQuery->filterById($filters['id']);
       else
            if (isset($filters['user_id']))
                $postQuery = $postQuery->filterByUserId($filters['user_id']);
            if (isset($filters['title']))
                $postQuery = $postQuery->filterByTitle($filters['title']);
               (isset($filters['description']))
                $postQuery = $postQuery->filterByTitle($filters['description']);
        $postQuery = $postQuery->orderByCreatedDt(Criteria::DESC);
       $posts = [];
        foreach ($postQuery->find() as $post)
           $posts[] = $post->map($inflators);
        return
            'posts' => $posts,
       1;
```

DETALLE DE POST - POST CONTROLLER - BEFORE

GET api/post/{id}

```
* {@inheritDoc}
public function before(ServerRequest $request, Response $response) : Response
   if ($request->getAttribute('post_id'))
        $posts = $this->bus->searchPosts(
            [$identifier => $postId],
            ['inflators' => $request->getAttribute('inflators')]
       )['posts'];
       if ($posts === [])
           throw new ResourceNotFoundException('Post with ' . $identifier . ' ' . $postId);
        $this->post = $posts[0];
    return parent::before($request, $response);
```

DETALLE DE POST - POST CONTROLLER - GET RESOURCE

GET api/post/{id}

CREAR POST - POST CONTROLLER - POST COLLECTION

POST api/post

```
"title":"Hello vuedium",
  "description":"This is a description",
  "is_published": true
}
```

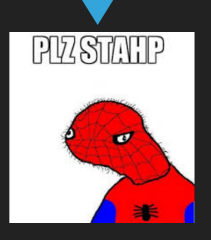
CREATE POST - POST API/POST

```
public function postCollectionAction(ServerRequest $request, Response $response) : Response
   if ($this->authenticatedUser === [])
       throw new AuthorizedException;
   $sanitizer = $this->getSanitizer([
        'title' => 'string',
       'description' => 'string',
       'is_published' => 'bool',
   1);
   $input = $sanitizer->sanitize($request->getParsedBody());
   $this->requireFields(['title', 'description']);
   $post = $this->bus->createPost(
       $this->authenticatedUser['id'],
       $input['title'],
       $input['description'],
       (bool)$input['is_published']
   )['post'];
   return $this->json([
        'success' => true,
        'data' => [
            'post' => $post,
       ],
   1);
```

CREATE POST POST API/POST

```
class CreatePostHandler implements HandlerInterface
   public function handle(CreatePostCommand $command)
       $slug = (new Slugify())->slugify($command->getTitle());
       $existingSlug = PostQuery::create()->findOneBySlug($slug);
       if ($existingSlug)
           throw new SlugAlreadyExistsException($command->getTitle());
       $publishedDt = $command->isPublished() ? gmdate('Y-m-d H:i:s') : null;
       $post = new Post();
       $rows = $post->
           setUserId($command->getUserId())->
           setTitle($command->getTitle())->
           setDescription($command->getDescription())->
           setSlug($slug)->
           setPublishedDt($publishedDt)->
           setCreatedDt(gmdate('Y-m-d H:i:s'))->
           save();
       if ($rows <= 0)
           throw new \Exception('not valid data');
       return [
            'post' => $post->map(),
       ];
```

PREGUNTAS?



RECURSOS

- Vuedium-api: https://github.com/gustavonecore/vuedium-api
- Vuedium SPA: https://github.com/raulghm/vuedium
- Leftaro framework (alpha): https://github.com/gustavonecore/leftaro
- PHP PSR: http://www.php-fig.org/psr/