7. JSON-RPC Server

We are going to be working on the repository that you have created up to this point. If you skipped ahead, don't worry. You can clone the repository from its Github repository.

```
$ git clone git@github.com:skafandri/symfony-tutorial.git --branch ch6 Cloning into 'symfony-tutorial'... remote: Counting objects: 737, done. remote: Total 737 (delta 0), reused 0 (delta 0), pack-reused 737 Receiving objects: 100% (737/737), 418.24 KiB | 66.00 KiB/s, done. Resolving deltas: 100% (378/378), done. Checking connectivity... done.
```

We are going to implement a JSON-RPC server to expose some of our application's logic as webservices.

This functionality is clearly not specific to our application.

For this reason, we will implement it as a stand alone bundle.

7.1 JsonRpcBundle

We will start to partially implement JSON-RPC 2.0 specifications. For a full specification reference please check http://www.jsonrpc.org/specification

Let's start by creating a new JsonRpcBundle

• Create src/JsonRpcBundle/JsonRpcBundle.php

```
<?php

namespace JsonRpcBundle;

use Symfony\Component\HttpKernel\Bundle\Bundle;

class JsonRpcBundle extends Bundle
{
}</pre>
```

To enable the new bundle, edit app/AppKernel.php and add new JsonRpcBundle() to the \$bundles array.

• Create src/JsonRpcBundle/Server.php

```
<?php
namespace JsonRpcBundle;
use Symfony\Component\DependencyInjection\ContainerAware;
use Symfony\Component\OptionsResolver\OptionsResolver;
use Symfony\Component\Serializer\Encoder\JsonEncoder;
use Symfony\Component\Serializer\Exception\UnexpectedValueException;
class Server extends ContainerAware
{
    const ID = 'json_rpc.server';
    public function handle($request, $serviceId)
    {
        $encoder = new JsonEncoder();
        try {
            $request = $encoder->decode($request, JsonEncoder::FORMAT);
        } catch (UnexpectedValueException $exception) {
            return new ErrorResponse(
                ErrorResponse::ERROR_CODE_PARSE_ERROR, 'Invalid JSON'
            );
        }
        $request = $this->resolveOptions($request);
        if (!$this->isAllowed($serviceId, $request['method'])) {
            return new ErrorResponse(
                    ErrorResponse::ERROR_CODE_METHOD_NOT_FOUND,
                    sprintf('%s does not exist', $request['method'])
            );
        }
        $service = $this->container->get($serviceId);
        $result = call_user_func_array(
                array(
                    $service,
                    $request['method']
                ),
                $request['params']
        );
        return new SuccessResponse($request['id'], $result);
    }
    private function isAllowed($serviceId, $method)
        return true;
    }
```

• Create src/JsonRpcBundle/Resources/config/services.yml

```
services:
    json_rpc.server:
        class: JsonRpcBundle\Server
        calls:
        - [setContainer, ["@service_container"]]
```

• Create src/JsonRpcBundle/DependencyInjection/JsonRpcExtension.php

```
<?php
namespace JsonRpcBundle\DependencyInjection;
use Symfony\Component\Config\FileLocator;
use Symfony\Component\DependencyInjection\ContainerBuilder;
use Symfony\Component\DependencyInjection\Extension\Extension;
use Symfony\Component\DependencyInjection\Loader\YamlFileLoader;
class JsonRpcExtension extends Extension
{
    public function load(array $config, ContainerBuilder $container)
    {
        $loader = new YamlFileLoader(
            $container,
            new FileLocator(__DIR__.'/../Resources/config')
        );
        $loader->load('services.yml');
   }
}
```

• Create src/JsonRpcBundle/Response.php

```
<?php
namespace JsonRpcBundle;
abstract class Response
{
                             const VERSION = '2.0';
                             private $id;
                             private $jsonrpc = self::VERSION;
                              private $resultKey;
                             private $result;
                              public function __construct($id, $resultKey, $result)
                             {
                                                           times times times the state of the state o
                                                           $this->resultKey = $resultKey;
                                                           $this->result = $result;
                             }
                              public function getId()
                                                           return $this->id;
                              }
                             public function getJsonrpc()
                                                            return $this->jsonrpc;
                              }
                              public function getResultKey()
                                                            return $this->resultKey;
                              }
                             public function getResult()
                              {
                                                           return $this->result;
                              }
                              public function setId($id)
                                                           times time
                                                           return $this;
                             }
                              public function setJsonrpc($jsonrpc)
                              {
                                                            $this->jsonrpc = $jsonrpc;
                                                            return $this;
                             }
```

```
public function setResultKey($resultKey)
    {
        $this->resultKey = $resultKey;
        return $this;
    }
    public function setResult($result)
    {
        $this->result = $result;
        return $this;
    }
    public function toArray()
    {
        return array(
            'id' => $this->getId(),
            'jsonrpc' => $this->getJsonrpc(),
            $this->getResultKey() => $this->getResult()
        );
    }
}
```

Create src/JsonRpcBundle/SuccessResponse.php

```
<?php

namespace JsonRpcBundle;

class SuccessResponse extends Response
{

   public function __construct($id, $result)
   {
      parent::__construct($id, 'result', $result);
   }
}
</pre>
```

• Create src/JsonRpcBundle/ErrorResponse.php

```
<?php
namespace JsonRpcBundle;
class ErrorResponse extends Response
{
    const ERROR_CODE_PARSE_ERROR = -32700;
    const ERROR_CODE_METHOD_NOT_FOUND = -32601;
    const ERROR_CODE_SERVER_ERROR = -32000;
    public function __construct($code, $message, $id = null)
    {
        parent::__construct(
          $id,
          'error',
          array('code' => $code, 'message' => $message)
        );
    }
}
```

• Create src/JsonRpcBundle/Exception/JsonRpcException.php

```
<?php

namespace JsonRpcBundle\Exception;

class JsonRpcException extends \Exception
{
}</pre>
```

• Create src/JsonRpcBundle/Exception/InvalidMethodException.php

```
<?php
namespace JsonRpcBundle\Exception;
class InvalidMethodException extends JsonRpcException
{
}</pre>
```

Create src/JsonRpcBundle/Controller/ServerController.php

Create src/JsonRpcBundle/Resources/config/routing.yml

```
json_rpc:
    path: /json-rpc/{service}
    defaults: { _controller: "JsonRpcBundle:Server:handle" }
    methods: [POST]
```

Edit app/config/routing.yml and add the fowlling route

```
json_rpc:
    resource: "@JsonRpcBundle/Resources/config/routing.yml"
```

• Edit src/AppBundle/Service/WarehouseService.php update getAll method

Done, you can check if this webservice is working by posting

```
{
  "jsonrpc": "2.0",
  "method": "getAll",
  "id": 1
}
```

to http://127.0.0.1:8000/json-rpc/app.warehouse

You should get a response similar to

7.2 Service tagging

The bundle we just created will expose any method from any service available in our application.

If you try for example to post

```
{
  "jsonrpc": "2.0",
  "method": "trans",
  "params": ["order.status.20"],
  "id": 1
}
```

to http://127.0.0.1:8000/json-rpc/translator you will get

```
{
    "id": 1,
    "jsonrpc": "2.0",
    "result": "delivered"
}
```

Which is not ok. We have to update the method/service filtering that we have it now hard coded to allow everything.

The <u>isallowed</u> method from our server service just returns true. We will update this logic to effectively check if the method is allowed.

Edit src/JsonRpcBundle/Server.php

Add private \$allowedMethods = array();

Update isAllowed method

```
private function isAllowed($serviceId, $method)
{
    return in_array(sprintf('%s->%s', $serviceId, $method), $this->allowedMethods);
}
```

Add addAllowedMethod

```
public function addAllowedMethod($serviceId, $method)
{
    $this->allowedMethods[] = sprintf('%s->%s', $serviceId, $method);
}
```

Now we need a way to gather the list of serviceld/method.

We will define a custom tag [json_rpc.service] and add it to each service method we want to enable.

• Edit src/AppBundle/Resources/config/services.yml and update app.warehouse definition

```
app.warehouse:
    class: AppBundle\Service\WarehouseService
    parent: app.doctrine_aware
    tags:
        - {name: json_rpc.service, method: getAll}
```

To parse all the services tagged with our custom tag, we will need to write a custom compiler pass.

Create src/JsonRpcBundle/DependencyInjection/Compiler/ServicePass.php

```
<?php
namespace JsonRpcBundle\DependencyInjection\Compiler;
use Symfony\Component\DependencyInjection\Compiler\CompilerPassInterface;
use Symfony\Component\DependencyInjection\ContainerBuilder;
class ServicePass implements CompilerPassInterface
{
    public function process(ContainerBuilder $container)
        $serverDefinition = $container->findDefinition(\JsonRpcBundle\Server::ID);
        $resolvers = $container->findTaggedServiceIds('json_rpc.service');
        foreach ($resolvers as $id => $tagAttributes) {
            foreach ($tagAttributes as $attributes) {
                $method = $attributes['method'];
                $serverDefinition->addMethodCall(
                                  'addAllowedMethod',
                                  array($id, $method)
                                );
            }
        }
    }
}
```

Now we need to the previous compiler pass when building our bundle.

Edit src/JsonRpcBundle/JsonRpcBundle.php

```
container

{
    public function build(ContainerBuilder $container)

    container

    container->addCompilerPass(new ServicePass());

}

}
```

Done, clear your cache, now only app.warehouse->getAll is accessible as a json-rpc service.

When our application will grow and we will have many services exposed as json-rpc services, we can

inspect the methods list by running

```
$ app/console debug:container --tag=json_rpc.service
[container] Public services with tag json_rpc.service
Service ID method Class name
app.warehouse getAll AppBundle\Service\WarehouseService
```

7.3 Order service

We will create an Order service with only one method for the moment <code>createOrder</code>.

When creating an order, we want to do the following:

- Reserve the order products in warehouses
- Send a 'thank you' email to the customer (we will implement this later)
- Log informations about the order creation

An obvious function schema may look like this

```
function createOrder(){
   logOrderCreate();
   saveToDatabase();
   reserveProductsInWarehosue();
   sendThankYouEmail();
   logOrderCreateFinished();
}
```

This method may have several problems:

- It break the SRP (Single Responsibility Principle) createOrder is doing many things besides creating an order.
- It breaks the Open/closed principle. If we want to change the way we log the order creation for example, we will have to change the createOrder method.
- The order service will need to be coupled with many services (warehouse service, communication service, logging service)

We will rather implement the createOrder as following

```
function createOrder(){
    dispatchEvent(creating order);
    saveToDatabase();
    dispatchEvent(order created);
}
```

This way, the order creation logic doesn't know anything about logging or customer communication logic. And we can add/remove/change event subscribers without touching the order creation logic. Since event dispatching will be used in many services, we will add this functionality to our parent service.

Edit src/AppBundle/Service/AbstractDoctrineAware.php

```
<?php
namespace AppBundle\Service;
use Doctrine\Bundle\DoctrineBundle\Registry;
use Doctrine\ORM\EntityManager;
use Symfony\Bridge\Monolog\Logger;
use Symfony\Component\HttpKernel\Debug\TraceableEventDispatcher;
class AbstractDoctrineAware
{
    const ID = 'app.doctrine_aware';
    /**
     * @var Registry
    protected $doctrine;
    /**
     * @var EntityManager
    protected $entityManager;
    /**
     * @var Logger
    protected $logger;
    /**
     * @var TraceableEventDispatcher
    protected $eventDispatcher;
    public function __construct(
        Registry $doctrine,
        Logger $logger,
        TraceableEventDispatcher $eventDispatcher
    )
    {
        $this->doctrine = $doctrine;
        $this->entityManager = $doctrine->getManager();
        $this->logger = $logger;
        $this->eventDispatcher = $eventDispatcher;
    }
}
```

Create src/AppBundle/Service/OrderService.php

```
<?php
namespace AppBundle\Service;
use AppBundle\Entity\Customer;
use AppBundle\Entity\Order;
use AppBundle\Entity\OrderProductLine;
use AppBundle\Entity\ProductSale;
use AppBundle\Event\Order\OrderAfterCreate;
use AppBundle\Event\Order\OrderBeforeCreate;
use AppBundle\Event\Order\OrderEvent;
class OrderService extends AbstractDoctrineAware
{
    const ID = 'app.order';
    public function createOrder($customerId, $products)
    {
        $this->eventDispatcher->dispatch(
            OrderEvent::BEFORE_CREATE,
            new OrderBeforeCreate($customerId, $products)
            );
        $order = new Order();
        $order->setCustomer(
          $this->doctrine->getRepository(Customer::REPOSITORY)->find($customerId)
        foreach ($products as $product) {
            $this->createProductLine($order, $product['id'], $product['quantity']);
        $this->entityManager->persist($order);
        $this->entityManager->flush();
        $this->eventDispatcher->dispatch(
            OrderEvent::AFTER_CREATE,
            new OrderAfterCreate($order)
        );
        return $order->getId();
    }
    private function createProductLine(Order $order, $productSaleId, $quantity)
    {
        $productLine = new OrderProductLine();
        $productLine->setProductSale(
            $this->doctrine
                 ->getRepository(ProductSale::REPOSITORY)
                 ->find($productSaleId)
        );
        $productLine->setQuantity($quantity);
        $productLine->setOrder($order);
        $order->addProductLine($productLine);
        $this->entityManager->persist($productLine);
   }
}
```

Create src/AppBundle/Event/Order/OrderEvent.php

```
<?php

namespace AppBundle\Event\Order;

use Symfony\Component\EventDispatcher\Event;

class OrderEvent extends Event
{
    const BEFORE_CREATE = 'order.before_create';
    const AFTER_CREATE = 'order.after_create';
    const PRODUCTS_RESERVED = 'order.products_reserver';
}
</pre>
```

• Create src/AppBundle/Event/Order/OrderBeforeCreate.php

```
<?php
namespace AppBundle\Event\Order;
class OrderBeforeCreate extends OrderEvent
{
    private $customerId;
    private $products;
    public function __construct($customerId, $products)
        $this->customerId = $customerId;
        $this->products = $products;
    }
    public function getCustomerId()
        return $this->customerId;
    }
    public function getProducts()
        return $this->products;
}
```

Create src/AppBundle/Event/Order/OrderAfterCreate.php

```
<?php
namespace AppBundle\Event\Order;
use AppBundle\Entity\Order;
class OrderAfterCreate extends OrderEvent
{
    /**
    * @var Order
    */
    private $order;

public function __construct(Order $order)
{
        $this->order = $order;
}

public function getOrder()
{
        return $this->order;
}
```

Edit src/AppBundle/Resources/config/services.yml

```
imports:
    - { resource: listeners.yml }
    - { resource: events.xml }
services:
    app.doctrine_aware:
        class: AppBundle\Service\AbstractDoctrineAware
        arguments: [@doctrine, @logger, @event_dispatcher]
        abstract: true
    app.warehouse:
        class: AppBundle\Service\WarehouseService
        parent: app.doctrine_aware
        tags:
            - {name: json_rpc.service, method: getAll}
    app.catalog:
        class: AppBundle\Service\CatalogService
        parent: app.doctrine_aware
    app.order:
        class: AppBundle\Service\OrderService
        parent: app.doctrine_aware
            - {name: json_rpc.service, method: createOrder}
```

Create src/AppBundle/Resources/config/listeners.yml

Create src/AppBundle/Resources/config/events.xml

Create src/AppBundle/Event/Listener/OrderListener.php

```
<?php
namespace AppBundle\Event\Listener;
use AppBundle\Event\Order\OrderAfterCreate;
use AppBundle\Event\Order\OrderBeforeCreate;
use AppBundle\Service\AbstractDoctrineAware;
use AppBundle\Service\WarehouseService;
class OrderListener extends AbstractDoctrineAware
{
    /** @var WarehouseService */
    private $warehouseService;
    public function onBeforeCreate(OrderBeforeCreate $event)
    {
        $this->logger->addInfo(
                'Creating order', array(
            'customerId' => $event->getCustomerId(),
            'products' => $event->getProducts()
        ));
   }
    public function onAfterCreate(OrderAfterCreate $event)
        $this->logger->addInfo(
                'Order created', array('orderId' => $event->getOrder()->getId())
        );
        $this->warehouseService->reserveProducts($event->getOrder());
    }
    public function setWarehouseService(WarehouseService)
    {
        $this->warehouseService = $warehouseService;
        return $this;
   }
}
```

• Edit src/AppBundle/Service/WarehouseService.php and add

```
public function reserveProducts(Order $order)
{
}
```

Now, if you post

```
{
  "jsonrpc": "2.0",
  "method": "createOrder",
  "params": {
     "customerId": "1",
     "products": [
         {"id": "1", "quantity":"5"},
         {"id": "2", "quantity":"8"}
     ]
    },
    "id": 1
}
```

To http://127.0.0.1:8000/json-rpc/app.order

If you check app/logs/dev.log (or prod.log if you run your application in prod mode) you should see similar entries like

```
app.INFO: Creating order {"customerId":"1","products": \
   [{"id":"1","quantity":"5"},{"id":"2","quantity":"8"}]} []
app.INFO: Order created {"orderId":20} []
```

7.4 Service aliases

Sometimes you would like to access a service through another name. In our case, to use the order webservice you should post to http://127.0.0.1:8000/json-rpc/app.order

We would like to provider a more convinient URL to access our webservice. http://127.0.0.1:8000/json-rpc/order would look better. We will do the same with http://127.0.0.1:8000/json-rpc/app.warehouse

Setting aliases is very simple.

• Edit src/AppBundle/Resources/config/services.yml and add

```
order:
   alias: app.order

warehouse:
   alias: app.warehouse
```

At the same level with app.order

```
Now, calling \( \)$container->get('app.order') \( \) is equivalent to \( \)$container->get('order')
```

We need to update our compiler pass to take in consideration aliases. We will also add a validation to make sure that the methods exposed are callables.

• Edit src/JsonRpcBundle/DependencyInjection/Compiler/ServicePass.php

```
<?php
namespace JsonRpcBundle\DependencyInjection\Compiler;
use JsonRpcBundle\Server;
use Symfony\Component\DependencyInjection\Compiler\CompilerPassInterface;
use Symfony\Component\DependencyInjection\ContainerBuilder;
use Symfony\Component\DependencyInjection\Definition;
use JsonRpcBundle\Exception\InvalidMethodException;
class ServicePass implements CompilerPassInterface
{
    public function process(ContainerBuilder $container)
    {
        $serverDefinition = $container->findDefinition(Server::ID);
        $resolvers = $container->findTaggedServiceIds('json_rpc.service');
        foreach ($resolvers as $id => $tags) {
            $this->registerMethods($container, $serverDefinition, $id, $tags);
            foreach ($container->getAliases() as $aliasName => $alias) {
                if ($alias->isPublic() && (string) $alias === $id) {
                    $this->registerMethods(
                            $container, $serverDefinition, $aliasName, $tags
                    );
                }
            }
        }
    }
    private function registerMethods(
    ContainerBuilder $container, Definition $server, $serviceId, $tags
    )
    {
        $class = $container->findDefinition($serviceId)->getClass();
        foreach ($tags as $tag) {
            $method = $tag['method'];
            if (!is_callable(array($class, $method))) {
                throw new InvalidMethodException(
                sprintf('%s::%s is not callable', $class, $method)
                );
            }
            $server->addMethodCall('addAllowedMethod', array($serviceId, $method));
        }
    }
}
```

We will update the Server to make the allowed methods data structure more explicit (now we have it as a list of concatinated **serviceld->method**).

• Edit src/JsonRpcBundle/Server.php

Update isAllowed and addAllowedMethod methods

7.5 Configuration expressions

We will create an EmailService that is capable of using several external email providers to send emails.

As a start, we will have two email providers. PhpProvider that will use PHP's **mail** function, and DevProvider that will just do nothing.

Create src/AppBundle/Communication/Email/Message.php

```
rnamespace AppBundle\Communication\Email;

class Message
{

    private $to;
    private $subject;
    private $message;
    private $additionalHeaders;
    private $additionalParameters;

    public function getTo()
    {
        return $this->to;
    }
}
```

```
public function getSubject()
    {
        return $this->subject;
    }
    public function getMessage()
        return $this->message;
    }
    public function getAdditionalHeaders()
        return $this->additionalHeaders;
    }
    public function getAdditionalParameters()
        return $this->additionalParameters;
    }
    public function setTo($to)
        $this->to = $to;
        return $this;
    }
    public function setSubject($subject)
    {
        $this->subject = $subject;
        return $this;
    }
    public function setMessage($message)
    {
        $this->message = $message;
        return $this;
    }
    public function setAdditionalHeaders($additionalHeaders)
    {
        $this->additionalHeaders = $additionalHeaders;
        return $this;
    }
    public function setAdditionalParameters($additionalParameters)
    {
        $this->additionalParameters = $additionalParameters;
        return $this;
    }
}
```

• Create src/AppBundle/Communication/Email/ProviderInterface.php

```
<?php

namespace AppBundle\Communication\Email;

interface ProviderInterface
{

   public function send(Message $message);
}</pre>
```

• Create src/AppBundle/Communication/Email/PhpProvider.php

• Create src/AppBundle/Communication/Email/DevProvider.php

```
<?php

namespace AppBundle\Communication\Email;

class DevProvider implements ProviderInterface
{

   public function send(Message $message)
   {
      return true;
   }
}
</pre>
```

• Create src/AppBundle/Service/EmailService.php

```
<?php
namespace AppBundle\Service;
use AppBundle\Communication\Email\Message;
use AppBundle\Communication\Email\ProviderInterface;
class EmailService
{
    private $providers = array();
    private $providerIndex = -1;
    public function addProvider(ProviderInterface $provider)
    {
        $this->providers[] = $provider;
    }
    public function send(Message $message)
    {
        $this->incrementIndex();
        $provider = $this->providerIndex[$this->providerIndex];
        return $provider->send($message);
   }
    private function incrementIndex()
        $this->providerIndex++;
        if ($this->providerIndex > count($this->providers) - 1) {
            $this->providerIndex = 0;
        }
   }
}
```

Now we are ready to define the desired services, however we want to add some logic to the service definition. If the application is running in **dev** mode add only DevProvider, otherwise add PhpProvider

Create src/AppBundle/Resources/config/email_providers.yml

```
services:
    app.provider_email_php:
        class: AppBundle\Communication\Email\PhpProvider

app.provider_email_dev:
    class: AppBundle\Communication\Email\DevProvider
```

• Edit src/AppBundle/Resources/config/services.yml and add the following service definition

```
app.email:
    class: AppBundle\Service\EmailService
    calls: #The following should be on one line, I split it here for readability
    - ["addProvider", ["@=service('kernel').getEnvironment() === 'dev' ?
        service('app.provider_email_dev') : service('app.provider_email_php')"]]
```

7.6 Homework

- If a logger service is available, update the json-rpc service to log the received request and/or the response. Logging the request or the response should be switchable on/off from a configuration.
 The logger will use a new chanel json-rpc that will write to "app/log/json-rpc-{environment}.log"
- 2. When an order is created, send the following email to the customer: Thank you {client name}, your order number {orderId} is being processed.