

Corso di Laurea in Ingegneria Informatica

Master Degree Thesis

Development, Test and Application of a framework for cloud serverless services

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Abstract

The overview of services for the creation of web applications is focusing more and more towards a micro services oriented approach, moving away from monolithic structures. The maximum representation of this is with the serverless paradigm, which since 2014 has seen an ever greater increase in its use and in its investments by the major cloud providers. Such a paradigm has found an implementation in the cloud model Function as a Service, which uses plain simple functions as its main resources. Serverless Framework has emerged as one of the major framework that allows the usage of the homonym paradigm in a simple way, and it introduced a level of abstraction regarding the underlying structure of the chosen cloud provider. Despite the functionalities introduced by Serverless, the developer must take charge of various operations concerning indirectly the business logic of the application, with the main one being: to structure the code base, to define the various resources through the compilation of a configuration file, to define a unit testing structure, fundamental once the application complexity increases. Furthermore, based on the chosen cloud provider, the developer must find solutions to problems such as Cold start, and limitations in resources creation.

The Restlessness framework was born with the goal of improving the user experience of Serverless, providing a standard project and testing structure, a Command Line Interface and a local Web Interface through which is possible to completely manage the project, and with the further goal of minimizing all operations that do not concern directly the application's business logic. The framework is provided as an Open Source package, and with the possibility of extending its functionalities, through the use of addons, some of which are already present, to address common patterns, such as database access or authentication. During the framework development it has been possible to test it on real applications, thus allowing to find

and correct critical issues, with the main ones being: Cold start handling, use of the non relational database mongodb, and limitations on the applications structure proposed at the beginning of the framework development.

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Chapter 1

Cloud services

In the early days of the web, anyone who wanted to build a web application had to buy and maintain the physical hardware required to run a server, which was a cumbersome process to undertake, especially for small businesses [1]. Then came a new paradigm for the provisioning of computing infrastructure, named Cloud Computing, and defined as:

"Clouds are a large pool of easily usable and accessible virtualized resources (such as hardware, development platforms and/or services). These resources can be dynamically reconfigured to adjust to a variable load (scale), allowing also for an optimum resource utilization. This pool of resources is typically exploited by a pay-per-use model in which guarantees are offered by the Infrastructure Provider by means of customized SLAs." [2]

Cloud Computing is possible because of a technology called virtualization, which allows the creation of a simulated computer, named virtual machine, that behaves as if it were a physical computer with its own hardware. When properly implemented, this approach allows having a more efficient use of the physical hardware, as each computer is able to run many virtual machines at once. Despites the many benefits, using virtual machines still requires manual server administration, as each one simulate a full system, including the operating system and the underlying kernel.

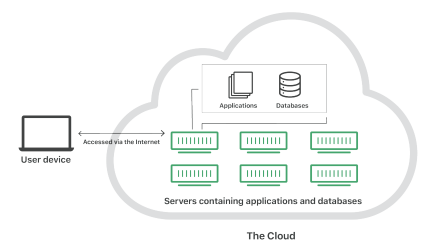


Figure 1.1: Representation of the cloud

The next technological step has been containerization, which gave the possibility of packing an application and all its dependencies, such as system libraries and system settings into a single entity called Container. With this approach a single physical machine, including the kernel, is shared by a multitude of containers. The main advantages that containerization offers, with respect to virtual machines are [3]:

- Portability: once the application is packed into a container it can be run on any host supporting that technology.
- Control and flexibility.
- Faster deploy.
- Less server administration.

With this premises about the cloud and its infrastructure is possible to outline the main models that have emerged in the context of cloud computing.

1.1 Cloud computing models

Among the various types of cloud computing architectures have emerged three main models, which are: Infrastructure as a Service, Platform as a Service and Software as a Service. Each model is characterized by an increasing level of abstraction regarding the underlying infrastructure.



Figure 1.2: IaaS, PaaS, SaaS Pyramid

1.1.1 Infrastructure as a Service (IaaS)

Infrastructure refers to the computers and servers than run code and store data. A vendor hosts the infrastructure in data centers, referred to as the cloud, while customers access it over the Internet. This eliminates the need for customers to own and manage the physical infrastructure, so they can build and host web applications, store data or perform any kind of computing with a lot more flexibility. An advantage of this approach is scalability, as customers can add new servers on demand, every time the business needs to scale up, and the same apply also if the resources are not needed anymore. Essentially physical servers purchasing, installing, maintenance and updating operations are outsourced to the cloud provider, so customers can spend fewer resources on that and focus more on business operations, thus leading to a faster time to market. The main drawback of this approach is the cost effectiveness, as businesses needs to over-purchase resources to handle usage spikes, this leads to wasted resources [4].

1.1.2 Platform as a Service (PaaS)

This model simplify web development, from a developer perspective, as they can rely on the cloud provider for a series of services, which are vendor dependent. However some of them can be defined as core PaaS services, and those are: development tools, middleware, operating systems, database management, and infrastructure. PaaS can be accessed over any internet connection, so developers can work on the application from anywhere in the world and build it completely on the browser. This kind of simplification comes at the cost of less control over the development environment [5]. An example of this kind of services is Google's App Engine.

Another model has recently been added to the three main cloud computing models, named Backend as a Service (Baas). This model stands, with some differences, at the same level of PaaS, and it's suited especially for web and mobile backend development. As with PaaS, BaaS also makes the underlying server infrastructure transparent from the developer point of view, and also provides the latter with api and sdk that allow the integration of the required backend functionalities. The main functionalities already implemented by BaaS are: database management, cloud storage, user authentication, push notifications, remote updating and hosting. Thanks to these functionalities there may be a greater focus on frontend or mobile development. In conclusion BaaS provides more functionalities with respect to the PaaS model, while the latter provides more flexibility.

1.1.3 Software as a Service (SaaS)

In this model the abstraction from the underlying infrastructure is maximized. The vendor makes available a fully built cloud application to customers, through a subscription contract, so rather than purchasing the resource once there is a periodic fee. The main advantages of this model are: access from anywhere, no need for updates or installations, scalability, as it's managed by the SaaS provider,

cost savings. However there are also main disadvantages, that makes this solution not suitable in some cases: developers have no control over the vendor software, the business may become dependent on the SaaS provider (vendor lock-in), no direct control over security, this may be an issue especially for large companies [6].

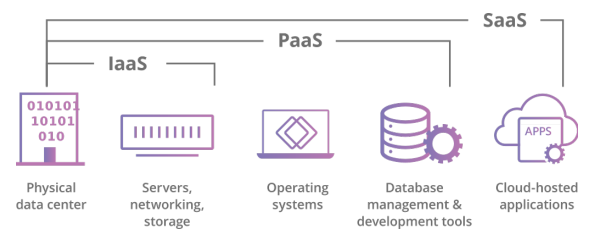


Figure 1.3: IaaS, PaaS, SaaS diagram

1.2 Serverless paradigm

The downsides of the previously described approaches varies from the control on the infrastructure and on the software, to scalability problems, to end with cost and resources utilization effectiveness. Aiming to solve these problems, the major providers started investing on a new cloud computing model, named Function as a Service (FaaS) and based on the serverless paradigm. Such a paradigm is based on providing backend services on an as-used basis, with the cloud provider allowing to develop and deploy small piece of code without the developer having to deal with the underlying infrastructure. So despite the terminology, serverless does not mean without servers, as they are of course still required, but they are transparent to developers, which can focus on smaller pieces of code. With this model, rather than over purchase the resources, to ensure correct functionality in all workload situations, as happens in the IaaS model, the customer is charged by the vendor for

the actual usage, as the service is auto-scaling. Thanks to this approach consumer costs will be fine grained as shown in 1.4.

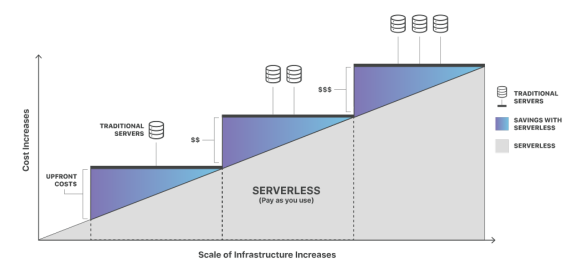


Figure 1.4: Cost Benefits of Serverless

Being the underlying infrastructure transparent for the developer, you get the advantage of a simpler software development process, and this advantage characterize also the PaaS model. Furthermore, being the service auto-scaling, is possible to obtain a virtually unlimited scaling capacity, as it happens in the IaaS model, where the limit is the cloud provider availability.

An implementation of the serverless paradigm is the cloud model named Function as a Service (FaaS), which allows developers to write and update pieces of code on the fly, typically a single function. Such code is then executed in response to an event, usually an api call, but other options are possible, and with more events, more functions are execture. Instead, in absence of events, no code is executed thus leading to the previously described benefit regarding scalability and cost effectiveness. Furthermore, through this model turns out to be more efficient to implement web applications using the modular approach of the micro services architecture (1.5), since the code is organized as a set of independent functions from the beginning.

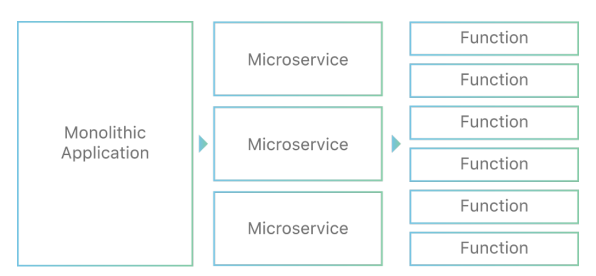


Figure 1.5: Monolithic to Micro services application

So the main advantages of the FaaS model are: improved developer speed, builtin scalability and cost efficiency. As each approach, there are also drawbacks, in this case developers have less control on the system, and an increased complexity when it comes to test the application in a local environment.

The first cloud provider to move into the FaaS direction has been Amazon, with the introduction of AWS Lambda in 2014, followed by Microsoft and Google, with Azure Functions and Cloud Functions respectively in 2016.

1.3 Serverless Framework

Shortly after the release of the service AWS Lambda functions, has been introduced, in 2015, the Serverless Framework, with the main objective of making development, deploy and troubleshoot of serverless applications with the least possible overhead. The framework consists of an Open Source Command Line Interface and a hosted dashboard, that combined provide developers with serverless application lifecycle management. Serverless supports all runtime provided by AWS, corresponding to the most popular programming languages such as: Node.js, Python, Ruby, Java, Go, .Net, and with others on development.

Although the Serverless Framework, given the number of cloud providers supported, aim to be platform agnostic, the following examples will be based on the AWS provider and on the Node.js programming language.

The main work units of the framework, according to the FaaS model, are the functions. Each function is responsible for a single job, and although is possible to perform multiple tasks using a single function, it's not recommended as stated by the design principle Separation of concerns [7]. Each function is executed only when triggered by an Event, which can be of different type, such as: http api request, scheduled execution and image or file upload. Once the developer has defined the function and the events associated to it, the framework takes care of creating the necessary resources on the provider platform.

The framework introduces the concept of Services as unit of organization. Each service has one or more functions associated to it and an application can then be composed by multiple services. This structure reflects the modular approach of the micro services architecture described previously. Finally, various applications are grouped under an organization (1.6)

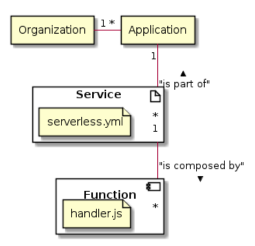


Figure 1.6: Serverless framework resources scheme

A service is described by a file, located at the root directory of the project, and composed in the format Yaml or Json. Below is a simple serverless.yml file (listing

1.1), it defines the service users, which contains just a function, responsible of creating a user. The handler field specify the path to the function code, in this case the framework will search for a *handler.js* file, exporting a *usersCreate* function, as show on listing 1.2.

```
org: my-company-org
2 app: chat-app
  service: users
  provider:
5
     name: aws
     runtime: nodejs12.x
6
  functions:
     usersCreate:
8
       handler: handler.usersCreate
9
10
       events:
         - http: post users/create
11
```

Listing 1.1: Simple serverless.yml file

```
async function usersCreate(event, context) {
1
     const user = {
2
       name: 'sample_name',
3
       surname: 'sample_surname'
4
    }
5
     await mockDb.createUser(user)
6
     return {
7
       statusCode: 200,
8
       body: JSON.stringify({user})
9
     }
10
  }
11
```

Listing 1.2: Simple handler function

```
./
__handler.js
__serverless.yml
```

Figure 1.7: Simple Serverless project structure

Serverless is flexible and does not force a fixed structure of the project, that task is up to the developer. Defined that structure, the service can be deployed using the Serverless CLI, on the chosen provider, as shown on listing 1.3.

```
$ serverless deploy
1
  Serverless: Stack update finished...
  Service Information
3
  service: users
4
  stage: dev
5
  region: us-east-1
6
  stack: users-dev
  resources: 12
8
  api keys:
9
10
     None
  endpoints:
11
12
     POST - https://.../dev/users/create
  functions:
13
     usersCreate: users-dev-usersCreate
14
  layers:
15
16
     None
```

Listing 1.3: Deploy command

The deploy command creates the necessary AWS resources, in this case they are: a Lambda function corresponding to the usersCreate function and an api gateway to handle http requests. It is then possible to test the newly created resource by making requests to the url returned by the CLI, specifying the resource path /users/create. It is possible to invoke online functions also directly from the CLI, specifying the identifier of the function used in the serverless.yml file, as shown on listing 1.4

Listing 1.4: Invoke command

The development and deploy process shown for a service with a single function remains the same as the service complexity grows, in particular it is possible to modify and deploy a single function at a time, since each function has its own resource associated. This process gets along with the previously described micro services architecture.

1.3.1 Advantages

The main advantages of using the Serverless Framework are:

- Provider agnostic: the framework aims to be independent from the chosen cloud provider, thus avoiding vendor lock-in. In practice this feature is not achieved completely, as the configuration file serverless.yml may be different across providers. However the main structure remains the same, and that simplify providers migration.
- Simplified development: the CLI commands simplify the development process, from the deploy to the testing of the deployed functions.
- Extensible: it is possible to develop plugins that integrate with the CLI commands lifecycle, increasing their functionalities.
- Dashboard: the hosted dashboard allows monitoring and tracing of the deployed functions and services.

1.3.2 Disadvantages

The main advantages of using the Serverless framework and the Serverless paradigm are:

- Compilation of the configuration file may become tedious as the project grows.
- The framework is extremely flexible regarding the project structure and that is an advantage, however this can be also a drawback as it's up to the developer to find a suitable structure, and this means less time spent on business related tasks.
- Unit testing: it is possible to test a deployed function easily, however for big projects, where it's necessary to test a lot of functions, this may become cumbersome.
- Resource threshold: for projects created with AWS, a single serverless.yml file may create up to 200 resources, and if exceeded the deploy operation fails. Since each function is responsible for the creation of about 10 resources, is very easy to exceed this limit. The only solution so solve this problem is to split the functions across multiple services, hence different serverless.yml configuration files.
- Cold start: inherent overhead of the current implementation of the serverless paradigm. Since each function is executed only in response to an event, a certain amount of time is required for resources initialization.

1.4 Conclusions

Each cloud model presented has its own strengths and drawbacks, depending on the needs of the wanted goal. Favouring as selection criteria, solutions that present major advantages in terms of scalability, cost efficiency and speed of development, it has been decided to favour the Serverless option. The main cloud providers offering this kind of service, as previously stated, are: AWS, with its Lambda service, Microsoft, with Azure Functions, and Google, with Cloud Functions. Each provider offer different configurations, with different pricing, based on memory, CPU, and execution time as parameters, as shown on 1.1. In the literature there are several documents comparing the various services side by side exhaustively [8]. For the project, subject of this document, it has been chosen AWS as the main provider, as the most mature platform meeting the project's needs. In particular it providers the following advantages with respect to the competitors [8]:

- Cold start (1.2)
- Overall maturity
- Performance consistency
- Scalability

	AWS	Azure	Google
Memory	64 * k (k = 2,	1536	128 * k (k =
(MB)	3,, 24)		1, 2, 4, 8, 16)
CPU	Proportional	Unknown	Proportional
	to Memory		to Memory
Language	Python	Nodejs	Nodejs
	Nodejs Java,	Python, and	
	and others	others	
Runtime OS	Amazon	Windows 10	Debian 8
	Linux		
Local disk	512	500	> 512
(MB)			
Run native	Yes	Yes	Yes
code			
Timeout	300	600	540
(second)			
Billing factor	Execution	Execution	Execution
	time,	time,	time,
	Allocated	Consumed	Allocated
	memory	memory	memory,
			Allocated
			CPU

Table 1.1: Cloud providers configuration [8]

Provider-	Median	Min	Max	STD
Memory				
AWS-128	265.21	189.87	7048.42	354.43
AWS-1536	250.07	187.97	5368.31	273.63
Google-	493.04	268.5	2803.8	345.8
128				
Google-	110.77	52.66	1407.76	124.3
2048				
Azure	3640.02	431.58	45772.06	5110.12

Table 1.2: Cloud providers Cold start (in ms) [8]

Chapter 2

Tools

An important process in the software development is the choice of the right tools, in order to achieve simplicity and efficiency for both development process and the project itself. In this chapter will be described the main tools used during the development of Restlessness and its deployment to make it available for everyone.

2.1 JavaScript

JavaScript is a lightweight interpreted programming language. Interpreted means that the code is read top to bottom, and the result of the running code is immediately returned. Interpreted programming languages are opposed to compiled one, where the code is transformed into a binary format that can be directly executed [9]. Although JavaScript was born as a language limited to client side programming, exploiting an engine directly incorporated into the Web browser, with the introduction of Node.js has become possible to use this language also for backend programming, and in general in contexts outside of the browser. Node.js is a JavaScript runtime based on the V8 engine, core engine of the popular Chrome browser [10]. A key characteristic and one of the main strength of JavaScript with respect to other programming languages is its asynchronous nature, that allows having non-blocking

I/O. As a consequence of this, the code runs on a single thread, based on a LIFO queue (Last In, First Out) continuously checked by the so called Event Loop. As shown on 2.1, operations regarding File System, Network or Database access are executed separately, and only once completed are inserted again into the queue, to handle their result. Meanwhile other queued code is executed by the only present thread.

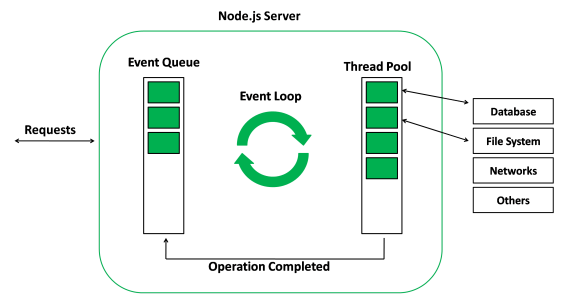


Figure 2.1: The Event Loop [11]

Being single threaded is a useful limitation as it's not possible to incur into concurrency issues. This peculiarities make JavaScript well suited for the so called real-time applications (RTAs), that is applications that have to process a high volume of short messages requiring low latency, and so they require a highly scalable solution. Conversely due to its single threaded nature, JavaScript is not recommended for CPU-heavy jobs, as the Event Loop would be stuck on a single operation [12][13].

Another advantage of JavaScript, especially after the release of Node.js, is the possibility to use the language for both frontend and backend in the context of Web development, creating a seamless experience for developers.

JavaScript is a dynamically typed language, which means that it's not necessary

to explicitly mention the type of data a variable holds, as that type can change dynamically as the content of the variable changes (2.1).

```
1 | let a = "Hello World!" | 2 | a = 42
```

Listing 2.1: Dynamically typed variables

This feature of the language gives a lot of flexibility to developers, however as the project complexity grows it can quickly become a downside. For this reason, in 2012 Microsoft released an open source language called Typescript, a superset of JavaScript that enable static type checking. Being a superset, any JavaScript code is also valid Typescript code, enabling a gradual integration for already existing code bases. The Typescript compiler is specifically a transpiler, or a compiler that takes source code as input and produces other source code as output, in this case JavaScript code. The compiler will point the errors it encounters, but it does not prevent the code to be run, hence it behaves like a spellchecker for the code. Typescript can also infer variables type from their usage, reducing the effort needed to enable static type checking from the developer [14][15]. Keeping in mind the described strengths of the JavaScript environment, it has been decided to use it as the main language for the development of the Restlessness framework.

```
interface Student {
1
2
     name: string
     graduationYear: number
3
  }
4
5
  const aStudent: Student = {
6
     name: 'Arthur Dent',
7
     graduationYear: 2020
8
  }
9
10
  aStudent.graduationYear = '2020'
                                          // Invalid
11
  aStudent.graduationYear = 2021
                                           // Valid
12
```

Listing 2.2: Static type checking on Typescript

2.2 Npm

The strengths of the JavaScript ecosystem are further increased by the presence of Npm, shorthand for Node Package Manager, which is the official package manager for Node.js. Npm rely on the CommonJs modules specification [16], which defines a convention for the JavaScript module ecosystem. The main components of Npm are:

- Npm registry: modules can be published to it or installed from it. The official and main registry is available at the address https://npmjs.org
- npm CLI: the command line tool from which is possible to interact with the registry, with operations like publishing or installing packages.
- package.json: a configuration file, in the Json format [17], that must be present for both modules that are published into the registry and modules that use

other modules from the registry as dependencies. It contains projects informations, such as name and version, and a list of other modules, on which the project depends on.

• node_modules: an automatically created folder that contains all the projects dependencies. At runtime Node.js looks for modules in this folder.

Listing 2.3 shows the *package.json* of a simple module, while 2.4 shows the definition of a function, on that module, exported using the CommonJs specification. To publish the package on the Npm registry is possible to invoke the *publish* command on the *npm* CLI. With the *install* command that same package is installed as dependency under the *node_modules* folder, and can be used as shown on listing 2.5

```
{
1
2
      "name": "add_module",
      "version": "1.0.0",
3
      "description": "Simple module example",
4
      "main": "index.js",
5
      "author": "Arthur Dent",
6
      "license": "ISC"
7
8
  }
```

Listing 2.3: A simple package.json

```
// index.js
function add(n1, n2) {
  return n1 + n2
}
module.exports = add
```

Listing 2.4: CommonJs module definition

```
const add = require('./add.js')
```

Listing 2.5: CommonJs module usage

The Npm ecosystem has been used extensively during the development of Restlessness, for its dependencies and for making it available on the registry. Furthermore, the developed framework uses a feature of Npm called Scoped Packages [18], which allows to group related packages together under a common scope, acting as a namespace. Restlessness packages are available under the @restlessness/ scope.

2.3 Github

2.3.1 Git

Git is an Open Source Distributed Version Control System, in particular:

- Control System: Git is a content tracker, it can be used to store content, which generally is code.
- Version: the tracked content is subject to continuous change, often this changes are added in parallel. Git helps handling this by maintaining a history of all changes.

• Distributed: Git is based on remote and local repositories, the first one stored in a server, while the latter is stored in the developer computer, and both contains the full history information.

Git is useful to track code changes in all cases, but it's absolutely necessary to avoid conflicts when multiple developers work in parallel on a single codebase. The main concepts introduced by Git are:

- Commit: the main unit representing content modification.
- Branches: allow working simultaneously at the codebase, making different modifications.
- Push/Pull: operations that allow synchronization between the remote repository and the local one.
- Merge: operation that integrate the modification made on a branch into another branch.
- Tag: a string identifier assigned to a specific commit, useful to reference a particular version of the project (e.g. a simple tag is v1.0.2).

```
auth-jwt: package.json fixed version to 0.0.0 yup: added as peerDependency and as devDe; Andrea Santu restless ness README.md: added cli reference Andrea Santu core: README.md documentation (#113) Andrea Santu dao-mongo: README.md, minor style changes Andrea Santu auth-jwt: README.md (#113) installation environment variables usage Andrea Santu auth-cognito: README.md (#113) installation environment variables usage documentation Andrea Santu CORE: updated eslint, added plugins.json, added env vars CLI: updated core MONGO DAO: updat antoniogiordano dao-mongo: README.md, replaced bold with code to avoid some character escaping Andrea Santu dao-mongo: README.md, removed link left from development Andrea Santu dao-mongo: README.md (#113) installation environment variables usage documentation Andrea Santu Fixed Schedule CRUD and added to WI
```

Figure 2.2: Section of Restlessness history

With these concepts it is possible to work on each feature independently from others, integrating it only when it reaches an appropriate stability level. The strategy adopted with the developed framework has been to create branches with the feature/ prefix for new functionalities or improvement of existing ones, and the fix/ prefix for correction of bugs, followed by the name of the specific feature of fix.

2.3.2 Github features

Github is a web based platform providing all functionalities offered by the Git system plus additional DevOps features, with the main ones used during the development of Restlessness being: Issues, Pull Requests and Projects.

Issues

Issues are Github feature that helps to keep track of tasks, bugs, enhancements or any kind of modification to the project. They are characterized by a title, that gives an immediate feedback about what is the reason of the Issue, and an optional description, with more specific and technical information, as shown on figure 2.3. Each Issue can be assigned to one or more collaborators, responsible for having it solved. This tracking system is focused on collaboration, as it is possible to comment and discuss about the Issue with other collaborators, also referencing other resources, which can be other Issues or code sections. As the project grows so does the number of Issues, and so it becomes important to keep them organized. This is made possible by using Labels and Milestones. Both allow to group Issues according to a common characteristic, but with a different granularity [19]. The first one allows a more specific grouping, with the main ones defined for Restlessness being:

- enhancement: A new feature, or a request for a new feature.
- bug: A problem in the project functionalities.
- documentation: Improvements or additions to documentation.
- tests: Testing related Issues

- good first issue: Being the framework Open Source, also external people can contribute to it, this Label marks simple and easy Issues that can be managed also by newcomers.
- Packages specific Issues: Restlessness adopt a monorepo strategy [20], having all provided packages under the same repository, so it has been defined a Label for each package, such as: CORE, CLI, AUTH-cognito and DAO-mongo.

The latter instead group together Issues linked together from a temporal point of view, typically a version release or a planned Sprint if following the agile methodology [21]. With the Restlessness framework it has been opted for the first option.

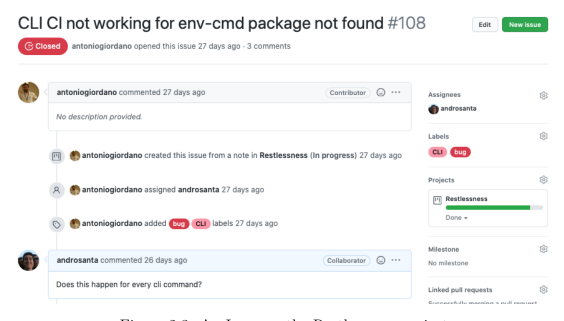


Figure 2.3: An Issue on the Restlessness project

Pull Requests

An important process when multiple developers collaborate on a single project are code reviews, as having project's modification verified by more than one person reduces the risk of finding bugs, typos and critical problems later. Pull Requests are a feature of Github that enable this process. With it a collaborator proposes its

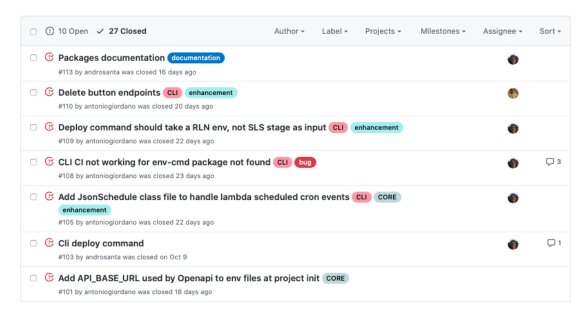


Figure 2.4: List of closed Restlessness Issues

changes while another one accepts or rejects the request. It is possible to discuss on the specific request, referencing other resources, commenting on code or requesting modification on the proposed changes, as it happens for Issues. When a Pull Request is created the author chooses a target branch on which to integrate its proposed changes, and once the request is accepted those changes are merged into the target branch, and the Pull Request is considered closed, as shown on figure 2.5.

Projects

Projects is a recently added Github feature with the purpose of further improve organizing and distributing tasks and work. From the Projects page it is possible to define custom columns in which assign different tasks, which can be Issues, Pull Requests or simple Notes. As shown in figure 2.6, for Restlessness has been defined tree columns: *To do, In Progress* and *Done*. This way it is immediately visible which tasks need to be done, are under development or are already completed.

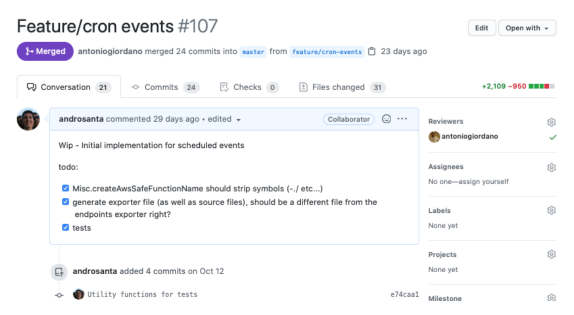


Figure 2.5: An approved Pull Request on the Restlessness project

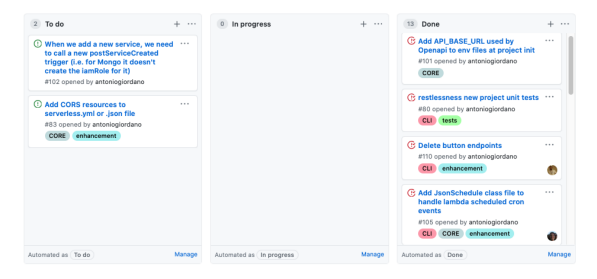


Figure 2.6: Github Projects board on Restlessness

Being the developed framework Open Source, it is available for consultation, modification and improvement on Github, as well as this document, on the following addresses:

• Restlessness: https://www.github.com/getapper/restlessness

• Thesis: https://www.github.com/androsanta/Thesis

2.4 CircleCi

2.4.1 CI/CD

Continuous Integration is a practice that encourages developers to integrate their code changes early and often, into the main and stable version of the project, which for a git based project is the *master* branch. Each code integration triggers an automated build and test, that if failed can be repaired quickly. The main advantage of using this approach is the early bug detection, which as consequence will result in an overall reduced bug count and reduced maintenance. Moreover once set, the CI process does not add any overhead to the development as it is completely automated. The CI approach is oftentimes related to another approach, which is the Continuous Delivery, defined as:

"Continuous Delivery (CD) is a software engineering approach in which teams keep producing valuable software in short cycles and ensure that the software can be reliably released at any time." [22]

2.4.2 The platform

CircleCi is an online platform that provides services for implementing Continuous Integration and Continuous Delivery (CI/CD) on software projects. It can be configured to access the source code repository on Github, and after that each commit can trigger an automated build, test and deploy task. Those automated tasks are performed inside a clean container or Virtual Machine, ensuring a reproducible environment.

The main concepts introduced by the platform are:

• Configuration: All processes are orchestrated through a single file called *config.yml*,

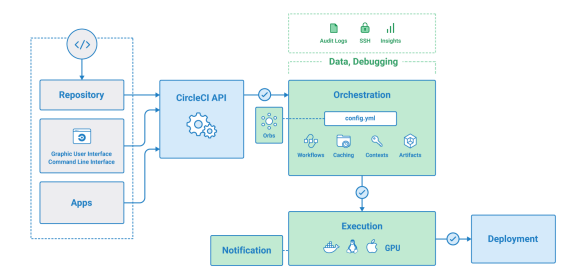


Figure 2.7: CircleCi flow [23]

in the Yaml format, and placed under a folder called *.circleci* at the root of the project.

- Orbs: Reusable snippets of code that help automate repeated processes
- Jobs: Building blocks of the configuration file, they are a collection of steps, which run commands or scripts as specified. Each Job is run in a unique executor.
- Executor: The container or Virtual Machine that run each Job. It is possible to chose between Docker containers, Virtual Machines running Linux, Windows or MacOS.
- Steps: Actions that need to be taken to complete a Job. It can be any kind of executable command.
- Workflows: They define a list of Jobs with their run order, and concurrency.

For the Restlessness development has been chosen the popular containerization solution called Docker, in particular a Node.js based container, as shown on listing

2.6:

```
1 executors:
2   node12:
3   docker:
4     - image: circleci/node:12.9.1
```

Listing 2.6: Reusable executor definition

As previously said the framework adopt a monorepo structure, so it has been necessary to define multiple Workflows, one for each package. Each Workflow defines two parallel Jobs, for testing and publishing on the Npm registry. Figure 2.8 show the described structure for two Restlessness packages, and it is possible to notice that each Job run in its own container, in parallel and independently from the others

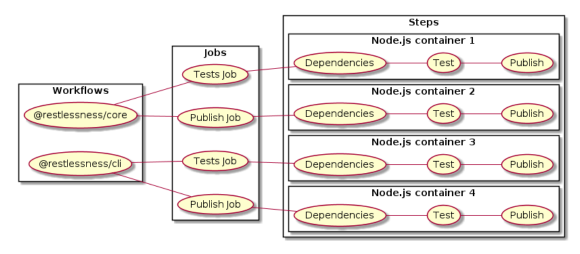


Figure 2.8: CircleCi workflows for Restlessness

To perform the Steps shown on 2.8 has been defined reusable commands, with the main one being:

- *install_packages*: Install dependencies as specified by the *package.json*.
- deps_and_tests: Install dependencies and run tests as specified by the package.json.

• npm_publish: Publish the package on the Npm registry.

According to the Continuous Delivery approach the publish operation is triggered manually by performing a git tag on a specific repository commit, following the format: package name, followed by /v and the semantic version of the package (e.g. @restlessness/core/v1.0.2). A custom script takes care of extracting the version information and setting it on the correct package.json, where is read from the npm publish command.

Although CircleCi offers its own website from which is possible to check Workflows execution, errors and details of every operation, it offers also a Github plugin, that is able to show Workflows result directly on commits or Pull Requests, as shown on 2.9. The integration between the two services has simplified the development workflow of Restlessness, and it adds to the already described advantages of adopting a CI/CD approach.

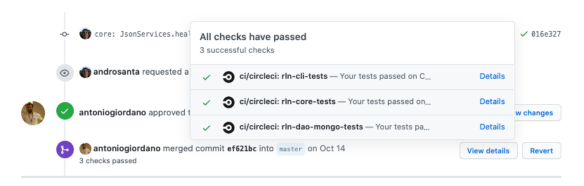


Figure 2.9: CircleCi Workflows seen from Github

2.5 AWS

Amazon Web Services is a cloud platform offered by *Amazon.com*, *Inc* which, among its various services, also provides serverless computing options. Although one of the purpose of using the Serverless Framework is to abstract the underlying

infrastructure details of the platform, those details are needed to develop a framework such as Restlessness, that has to interact with the platform at a lower level to provide its functionalities.

Here is a list of the main services used by Serverless and Restlessness on behalf of the user and also used during Restlessness development:

- Lambda: The compute service providing the serverless functionalities. A Lambda function contains the code written by the developer.
- API Gateway: A service that creates a connection point between external requests and other internal services, such as a Lambda functions.
- S3: Acronym for Simple Storage Service, provides object storage. Resources are organized in containers called Buckets.
- CloudFormation: A service that allow to model infrastructure as code. Each
 CloudFormation configuration corresponds to a resource called CloudFormation Stack, containing the description of other resources, such as AWS Lambda
 functions, API Gateway, and how such resources may interact.
- CloudWatch: A services for monitoring and observability.
- IAM:Acronym for Identity and Access Management, enables the management of AWS resources access.

Resource creation during deploy

During the deployment of a Serverless service the user code and its dependencies are packaged into a zip artifact. It then begins the remote resource creation of a CloudFormation Stack and an S3 Bucket. Once that resources initialization has been completed, the CloudFormation configuration and the zip artifact are uploaded and saved into the S3 Bucket and that operation is followed by the creation

of all resources defined on the Cloud Formation Stack. Those operations are shown on figure 2.10

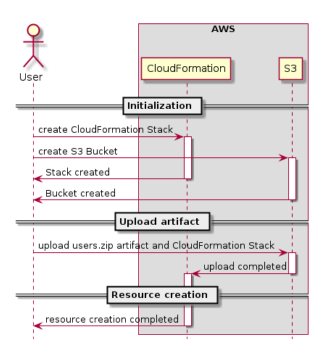


Figure 2.10: Resources creation on Serverless deploy for a *User* service

Lambda function invocation through an API Gateway

Figure 2.11 shows the simplest possible case of execution flow of an http request, handled by an API Gateway, and forwarded to the Lambda function mapped to the user specified endpoint path.

A more complex case is given when implementing user Authentication and hence restricting Lambda execution. The Authentication process is made simple by delegating the operation of granting or denying Authentication to a Lambda function, called Lambda Authorizer [24], as shown on figure 2.12. There can be two types of Lambda Authorizers:

• TOKEN: the Lambda receives the caller's identity in a bearer token.

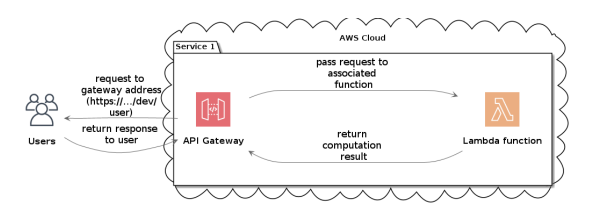


Figure 2.11: Simple Lambda function execution through an API Gateway

• REQUEST: the Lambda receives the caller's identity in a combination of headers and query string parameters.

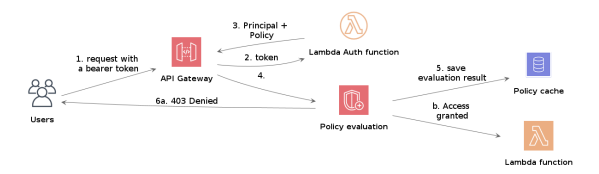


Figure 2.12: Lambda Authorizer function, based on TOKEN identity

The API Gateway forward the request to the specified Lambda Authorizer, that checks the caller's identity and generates an Authentication Policy, which is an object that states which resources the user is authorized to access. The Policy is then cached to improve performance on subsequent requests, and if it the access request is granted, the flow proceed as in the previously described case.

Serverless abstract this structure by allowing to specify a function as Authorizer of another function, as shown on listing 2.7, where the *getUsers* function is executed only if the function *auth* grants access.

```
functions:
1
2
     auth:
3
       handler: auth.customAuth
                                     # auth.js
     getUsers:
4
       handler: users.getUsers
                                     # users.js
5
       events:
6
          - http:
7
            path: hello
8
9
            method: get
10
            authorizer: auth
```

Listing 2.7: Authorizer definition on Serverless

2.6 React

An important part of the Restlessness framework is its Graphical User Interface, which is the main interaction point for the user. The Frontend development, specifically toward Web Interfaces, can count on the presence of several libraries and frameworks based on the JavaScript language. For the development of Restlessness it has been chosed the popular library React, due to its simplicity, and effectiveness.

React is an Open Source JavaScript library that implements the concept of virtual DOM (Document Object Model) [25]. The browser creates a DOM object at page loading, and then each Html object inside the DOM can be manipulated using JavaScript functions, giving the user an immediate feedback. React instead adopt a different approach by creating a virtual DOM alongside the real one. The virtual DOM is not directly synched with the real one, so it can be modified much faster, not having to reflect those modification on the screen. After those virtual DOM updates are created using the React api, the new istance of the virtual DOM is compared to the previous one, allowing to reflect the update on the real DOM

only for the elements that actually change. The library allows to create a structure based on reusable component, obtaining a scalable structure, and is particularly suited for SPA (Single Page Applications) [26]. The library also introduced a new syntax, named JSX (JavaScript XML), and listing 2.8 show the definition of a React component.

Listing 2.8: React component definition

Chapter 3

Restlessness



Figure 3.1: The Restlessness logo

The Open Source framework named Restlessness was born with the goal of improving the developer experience of the Serverless framework, by addressing its encountered problems (1.3.2). The framework is composed by a Command Line Interface and a frontend application with an associated web server running locally. In particular the main functionalities that the framework aims to provide are:

- Creation of a new project, through the CLI, based on the typescript language, with a standard structure and based on the functionalities already offered by the Serverless framework.
- A local Web Interface that allows creating and managing project resources, functions, with their associated events, and models.

- The creation of a standard unit testing structure for each function, and based on the jest library.
- A standard validation structure for function's input, based on the yup library.
- Deploy of multiple services with a single CLI command, to deal with the resource threshold limitation of Aws, and to manage and structure the created project following a micro services approach.
- Possibility to extends the framework functionalities.

By addressing those points the framework aims to give developers the tools to focus on writing business code rather than spend time on boundary problems, that are important, but there may be the risk of solving the same problems multiple times (reinventing the wheel), which may be avoided.

Restlessness is composed by different modular components, listed here:

- Restlessness core: core package of the framework, it contains all the classes and functions that provides the framework functionalities. It is available as @restlessness/core package on npm.
- Command Line Interface: together with the Web Interface, this is the main component with which users interact the most. It depends on the core package to provide its functionalities, and it is available as the @restlessness/clipackage on npm.
- Restlessness backend: api service running locally, created with the Restlessness framework itself. It is used by the Web Interface to provides its functionalities.
- Restlessness frontend: Web Interface with which it is possible to create resources and manage the project. It is part of the CLI.

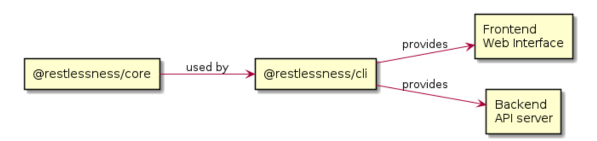


Figure 3.2: Restlessness main components

3.1 Core

The core package contains the core logic components of the framework, which are: creation and management of resources, code generation based on templates, and handling of defined functions execution. The main resources that can be created are:

- Endpoints: endpoints are Serverless functions, triggered by and http event, as shown on 2.5.
- Schedules: schedules are Serverless functions, triggered by a programmed event, such as a cron job or a rate event, which is an event that is fired up periodically, based on the time interval provided.
- Authorizers: extension packages, providing Authorizer functions, as defined on 2.5.
- Daos: extensions packages, providing Data Access Object functionalities.
- Models: classes modeling resources, such as a User saved into a database. They
 can be associated to a Dao package, which provides its own model creation
 template.
- Envs: environment files, used to store information in key/value format, from both the user and the framework with its extensions.

• Services: Serverless services (i.e. serverless.json).

The framework allows the creation of those resources and needs to save that information to be able to remember the project state, so it creates a series of configuration files, one for each resource type, and store them under the *config/* directory, in JSON format [27]. It has been decided to format all configuration files across the project using JSON, preferring it to alternatives, such as Yaml, to simplify their handling and modification by the framework, given that Typescript handle JSON files and objects natively. Given the similar structure between those files, a single abstract class models it, while subclasses implement specific behaviors, following the structure shown in figure 3.3. Each file entry has a type extending the interface *JsonConfigEntry*, which contains an entry identifier. This structure is achieved using the Typescript feature called *Generic Types* [28].

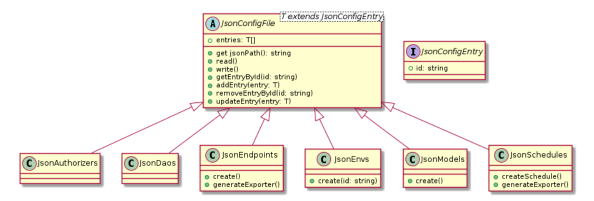


Figure 3.3: Configuration file classes structure

Resources created through Restlessness need to find a correspondence on the Serverless configuration file (serverless.yml or serverless.json). Moreover it has been decided to let the framework manages more than one service at a time associated to the same application or project, due to a platform limitation, as described on 5.3. The structure adopted by the framework is to save the configuration file of each service under the serverless-services folder, and to provide by default two services, as shown on figure 3.4. The first service is called shared and is reserved for

the definition of resources that are common across the entire application, avoiding duplicates. Any AWS resource can be shared, and there is one in particular that's important to share, the API Gateway. Indeed as shown on 2.5 Serverless automatically creates a gateway, and so an api address, for each service, and this can become cumbersome when dealing with more than one service. Figure 3.5 shows that sharing the API Gateway results in the user having to interact with a single endpoint. Other shared resources may be simple functions or authorizers. The other framework defined service, named offline, is required for local development, and it contains the resource definition of all services, that will be read from the serverless-offline plugin, as described on 3.3.1. Restlessness manages the synchronization between offline and other user defined services transparently for the user, and this is one of the task of the JsonServices class.

```
./
__serverless-services/
__offline.json
__shared.json
```

Figure 3.4: Services directory on a Restlessness project

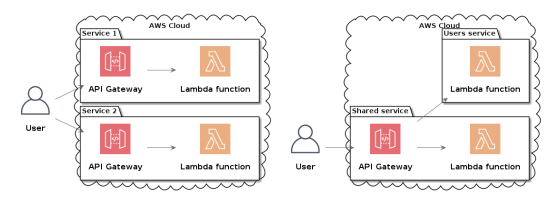


Figure 3.5: Non shared (left) and shared (right) API Gateway on multiple services

The *JsonServices* class manages all operations regarding the Serverless services files, with the main ones being: offering CRUD methods for the various resources,

such as: services; functions, with http or schedule events; serverless plugins; authorizer functions, associated to a single service or a shared authorizer. Each operation is reflected also on the *offline* service.

Environment variables

An important aspect when developing web applications is the handling of different deploying environments, as each one of them requires different configurations, mostly for sensitive information, such as database credentials. It has been decided to handle those information with different environment files, storing environment variables. When a project is created the framework generates 4 different environments: locale, test, staging and production. Each environment has an associated type and stage, with the first representing the purpose of that environment, and the latter the corresponding Serverless stage. Below are the available types:

- test: environments used only for testing, which can happen locally but also through CI platform.
- dev: environments used for local development.
- deploy: environments that can be deployed.

All information about the environments (name, type, stage) are stored in the configuration file *config/envs.json* and are managed by the JsonEnvs class.

Environment variables are stored in the format key=value and variable expansions is supported, so the value of a key can be another variable, using the syntax shown on listing 3.1.

```
key1=${otherKey}
key2=sample ${key1}
```

Listing 3.1: Environment variable syntax

Each environment is then stored under the envs/directory, in the form .env.<name>, and the interaction with those files is handled by the EnvFile class. The load and expansion operation is performed differently depending on the operation, local development or deploy. During local development it is the dev command that load the environment specified in input (3.3.1). During deploy instead, the environment file is expanded and copied under the project root, in a file named .env, as this makes deploying from CI straightforward. Then at runtime the .env is automatically loaded by the LambdaHandler or ScheduleHandler functions.

Extensions

The framework has been designed from the beginning with the possibility of extending its functionalities using external packages. In order to achieve this, it has been defined an AddOnPackage class, containing the following lifecycle hooks:

- postInstall: executed after the addon package has been installed. Here it's possible to perform initialization operations.
- postEnvCreated: executed after a new environment has been created, so the addon can add its own environment variables if needed.
- before Endpoint: executed before the corresponding function of an endpoint.

 Here it's possible to perform resource initialization, for example opening a database connection.
- beforeSchedule: as for endpoints, it's executed before the corresponding function of a schedule.

In addition to this class Restlessness provides also more specific classes, for authentication and data access 3.6.

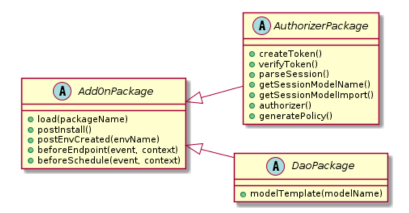


Figure 3.6: Add on packages structure

Handlers

The Core package provides different functions and classes to simplify some operations and to provide additional functionalities on top of the Serverless framework.

LambdaHandler is a core function, reserved to be used for function associated with an http event. Its purpose is to parse the request payload and or query parameters, load the environment variables and execute the lifecycle hooks of the installed addons. After those operations the LambdaHandler executes the actual handler function associated for the endpoint.

ScheduleHandler behaves similarly to LambdaHandler, but it is reserved for functions with an associated schedule event, hence it is simpler. Its only tasks are to execute lifecycle hooks and the actual handler function.

ResponseHandler is a class providing static methods for generating response object for http endpoints. The response can be created using a JSON or a Buffer representation.

TestHandler is a class that simplify testing endpoints. Its main methods are: beforeAll, afterAll and invokeLambda. The beforeAll function performs initialization operations, such as loading the correct environment variables and then the function invokeLambda executes the endpoint function providing automatically the event and context objects, simulating this way an http event. Then the afterAll function performs cleanup operations. The fact that serverless is based on function makes possible to use this simple testing structure, as it's not necessary for example to actually starts an http server to test the endpoints.

3.2 Cli

The Cli package provides a series of commands, listed here.

new Creates a new project in the current working directory, or on the specified input parameter.

dev The local development requires the presence of different processes, which are: the Api service and the Web Interface provided by Restlessness and also the project's process, to be able to test in real time the defined functions. The CLI handles those 3 processes through the dev command. In particular, both the project's process and Restlessness backend, are executed using the Serverless plugin serverless-offline, which allows simulating an api gateway, effectively creating a local http server. Instead for the frontend process it has been used the npm package serve, through which is possible to create an http server that serves static files. Furthermore, the dev command takes care of executing those processes following the dependency order, which is: Restlessness backend, frontend and finally the project's process. Another task of the dev command is to implement inter process communication between itself and the backend process. This is necessary as when resources are created, for example endpoints or schedules, the corresponding files

need to be compiled by typescript and also the serverless-offline plugin needs to be restarted for those resources to be available from the http server. The command receives the environment name in input, as it takes charge of loading the corresponding environment variables from the folder .envs, as explained on section 3.1. Among all environment variables, there is one, named RLN_PROJECT_PATH, set by the dev command, that indicates to the Backend process the path to the Restlessness project to manage.

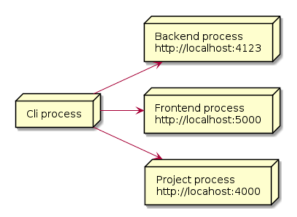


Figure 3.7: Processes generated by the dev command

create-env Generates the *.env* file, under project's root, corresponding to the environment name received as input.

add-dao Add an addon package of type Dao to the project, executing lifecycle hooks.

add-auth Add an addon package of type Auth to the project, executing lifecycle hooks.

deploy The Serverless Framework already provides a command for the deploy operation, as shown on 1.3, however with the micro services oriented structure suggested by Restlessness this operation is more elaborated, as it involves the deploy

of more than one service, in a particular order. This is necessary because of the presence of the *shared* resources service, so to successfully deploy a service that uses resources from the *shared* one, it is necessary that those resources already exist. The correct deploy ordering is then *shared* service first, followed by all the other services. It should be noted that the *offline* service is not involved in the deploy process as it's used only for local development. To address this operations the Restlessness CLI provides a custom deploy command (listing 3.2).

```
$\text{restlessness deploy}$
2 $\text{restlessness deploy --env production}$
3 $\text{restlessness deploy --env production users}$
```

Listing 3.2: Deploy command

It is possible to deploy the application on different environments, otherwise the command assume staging as the default environment. It is also possible to perform the deploy of just a single service, to keep the whole development, test and deploy process fast and easy, when making small changes, in accordance with the serverless paradigm. Since the deploy operation involves more than one service, it's important that the information among them are consistent, especially when deploying. This is why the deploy command, under the hood, takes care of performing this check, with a method from the *JsonServices* class, named *healthCheck*. In particular, it checks that the various services belong to the same serverless organization and organization, the same AWS deploy region, and that do not exist services with functions associated to the same path. The latter is due to the fact that the services use a shared api gateway.

remove Complementary command with respect to *deploy*, it removes all services enforcing an opposite ordering doing so.

Backend

The Restlessness backend provides the endpoints used by the frontend to show, create, update and delete the framework resources described previously. It has been created with the Restlessness framework itself and it relies on the @restlessness/core package to provide its functionalities. It is run locally using the serverless-offline plugin, resulting in a lightweight Api Service. The Restlessness resources that the Api provides coincide with the resources already described, which are: Endpoints, Schedules, Authorizers, Daos, Envs, Models and Services. For each resource it has been created a corresponding Model, to map the information received from the core package into the format expected by the frontend, and vice versa. All Models inherit basic functionalities from a base class named BaseModel (3.8), with utility methods for accessing data and the unimplemented methods toConfigEntry and fromConfigEntry, that perform map operations. Figure 3.9 shows the flow for a request regarding the creation of an endpoint.

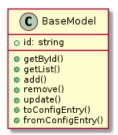


Figure 3.8: BaseModel class

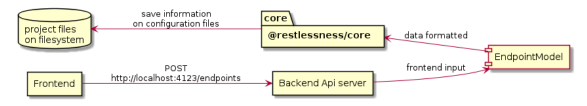


Figure 3.9: Creation of an endpoint

Frontend

The Restlessness frontend provides a simple interface to interact with the framework. Once opened a dashboard provides some project's information and links to pages for each resource, where it is possible to view the current resources create, and modify them. Figure 3.10 shows the site map of the frontend.

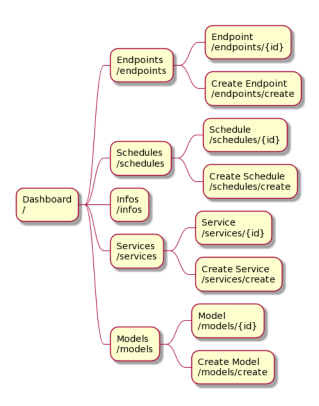


Figure 3.10: Restlessness frontend site map

3.3 Usage

The Restlessness CLI is available for installation on the npm platform. Once installed, the first step toward using the framework is the creation of a new project, and that is possible using the *new* command, as shown on listing 3.3.

```
1 $ restlessness new rln_project
```

Listing 3.3: New command

Once the command has finished, a new folder has been created, with a completely structured restlessness project, as can be see in figure 3.11.

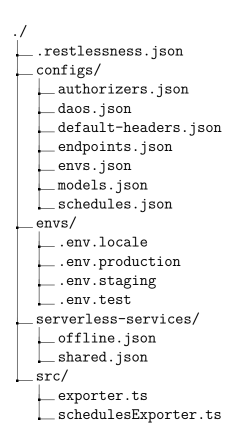


Figure 3.11: Sample Restlessness project structure

The sample project shown in figure 3.11 however, does not include all generated files, as some of them are not strictly part of the framework, but are required from other used tools, in particular:

- .eslintrc.json: configuration file of the linter eslint.
- .gitignore: it lists intentionally ignored files from the git tracking system.

- package.json: entry point of every npm project, it lists the project dependencies, as well as other project related information, such as the project name and version.
- package-lock.json: npm generated file, it contains a snapshot of the version of all dependencies, with the goal of obtaining reproducible builds.
- tsconfig.json: configuration file for the Typescript compiler.

The first noticeable difference with respect to a plain serverless project is the lack of a serverless.yml (or serverless.json) file under the root, instead it is present the serverless-services/ directory with the default services shared and offline. Other created files are: configuration files, under the config folder, environment files, source code, under the src folder, and a .restlessness.json file, used to store project related information needed by the framework.

3.3.1 Local development

The *dev* command starts the processes as described on 3.2, producing the output shown on 3.4.

```
$ restlessness dev locale
1
  $ RESTLESSNESS: Running on http://localhost:5000
2
3
  $ rln-project: offline: Starting Offline: dev/us-east-1.
   rln-project: offline: Offline listening on http://local
  $
                 clean: rln-project-offline-dev-clean
5
6
  $
   rln-project:
          POST | http://localhost:4000/dev/users
  $
7
```

Listing 3.4: Dev command

3.3.2 Resource creation

The Web Interface looks like in the figure 3.12, and provides some project details, such as serverless organization, application (section 1.3), and finally the aws data center region to which the project will be deployed. The main functionalities are then available through some shortcuts, that allow creating and consulting resources, such as endpoints, schedules, services and models.

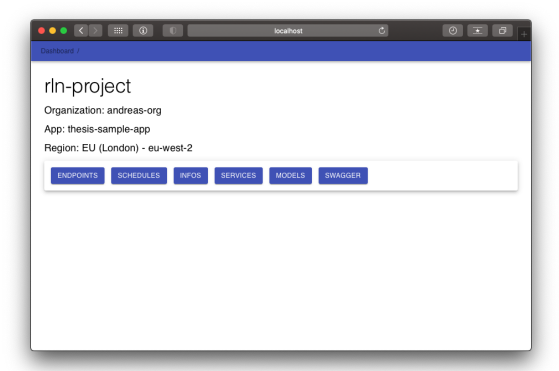


Figure 3.12: Restlessness Web Interface

Being Restlessness a framework for serverless services, the primary resource that can be defined are functions, and at the moment it is possible to define two type of functions, based on the event that triggers them. They are endpoints, and schedules.

Endpoints

It is possible to create an endpoint from the Web Interface, by specifying the following fields, as shown on figure 3.13:

- Service: the service to which the function must be associated.
- Route: the path corresponding to the serverless function.
- Method: the http method.
- Warmup enabled: enable or disable the warmup plugin (5.1)
- Daos: Associated Data Access Object addon.
- Authorizer: this optional field sets a further function, that perform the authorization operation, granting or denying access to the specified function.

During the endpoint creation, the framework takes care of saving the provided information on the configuration file *config/endpoints.json*, and to create code template for the development of the corresponding function. As shown on figure 3.14, it has been created a folder under src/endpoints, using the notation http method plus normalized value of the http path.

The developer can then code the function on the *handler.ts* file, which already contains a template (listing 3.5) and define the validation object in *validations.ts* (listing 3.7). It is also possible to exploit the Typescript functionalities, defining the various interface for the request, response and query parameters objects, all under the interfaces.ts file (listing 3.8). The actual function entry point that will be executed once deployed is defined in the file *index.ts* (listing 3.6). This function is created binding the function LambdaHandler input with the handler function and validation object.

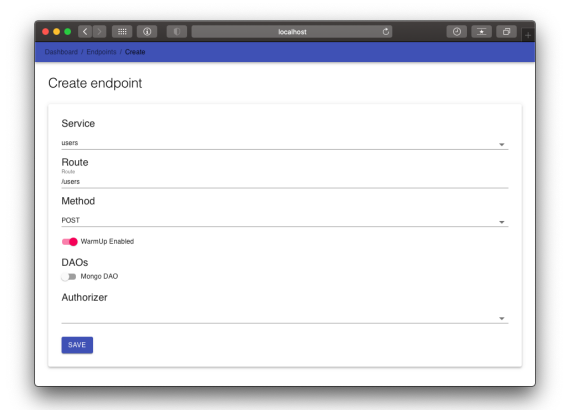


Figure 3.13: Creation of and endpoint

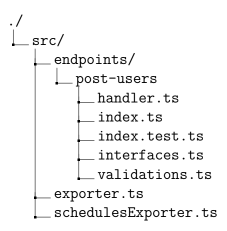


Figure 3.14: Structure of a new endpoint folder

```
export default async (req: Request) => {
     try {
2
       const {
3
           validationResult,
4
           payload,
5
       } = req;
6
7
       if (!validationResult.isValid) {
8
           return ResponseHandler.json({
9
                message: validationResult.message
10
           }, StatusCodes.BadRequest);
11
12
       }
13
       return ResponseHandler.json({});
14
     } catch (e) {
15
16
       console.error(e);
       return ResponseHandler.json(
17
           {}, StatusCodes.InternalServerError);
18
     }
20 | };
```

Listing 3.5: handler.ts content

```
1 export default LambdaHandler
2 .bind(this, handler, validations, 'postUsers');
```

Listing 3.6: index.ts content

```
const queryStringParametersValidations =
     (): YupShapeByInterface < QueryStringParameters > => ({})
2
3
  const payloadValidations =
4
     (): YupShapeByInterface < Payload > => ({});
5
6
7
  export default () => ({
     queryStringParameters: yup.object()
8
       .shape(queryStringParametersValidations()),
9
    payload: yup.object()
10
       .shape(payloadValidations()).noUnknown(),
11
  });
12
```

Listing 3.7: validations.ts content

```
import { RequestI } from '@restlessness/core';
export interface QueryStringParameters {}

export interface Payload {}

export interface Request extends

RequestI < QueryStringParameters , Payload , null > {};
```

Listing 3.8: interfaces.ts content

Schedules

Schedules are serverless functions that are triggered by a programmed event. By creating a Schedule from the Web Interface the framework creates the necessary template files under src/schedules as shown on 3.15, and also saves the provided information under the config/schedules.json file.

```
./
__src/
__schedules/
__clean/
__handler.ts
__index.ts
```

Figure 3.15: Structure of a schedule endpoint folder

The structure of the template files is similar to the one generated for endpoints, but simpler. The *handler.ts* file contains the function that the developer has to code, while the *index.ts* file is the entry point. The core function ScheduleHandler is used to wrap the handler function, the same way as happens for endpoints, with the purpose of executing the framework lifecycle hooks.

```
1 export default async (event) => {};
```

Listing 3.9: handler.ts content

```
import { ScheduleHandler } from '@restlessness/core';
import handler from './handler';
export default ScheduleHandler.bind(this, handler, 'clean
');
```

Listing 3.10: index.ts content

3.3.3 Test

A test template is also provided when creating a new endpoint, and it is based on the popular unit testing library jest, in conjunction with the TestHandler class provided by Restlessness.

```
const postUsers = 'postUsers';
2
3 beforeAll(async done => {
     await TestHandler.beforeAll();
4
     done();
5
  });
6
7
  describe('postUsers API', () => {
8
    test('', async (done) => {
9
       const res = await TestHandler.invokeLambda(
10
           postUsers);
11
       // expect(res.statusCode).toBe(StatusCodes.OK);
12
       done();
13
    });
14
15 | });
16
  afterAll(async done => {
17
     await TestHandler.afterAll();
18
     done();
19
20 | });
```

Listing 3.11: index.test.ts template

Chapter 4

Restlessness Extensions

4.1 Authorization

Serverless functions can also perform authorization operations, as described on 2.5. Restlessness provides the abstract class *AuthorizerPackage*, extending *AddOnPackage*, which provides a standard structure to define token based authorizer functions.



Figure 4.1: AuthorizerPackage class

4.1.1 Jwt Authorizer

Restlessness already provides the package @restlessness/auth-jwt, implementing the Json Web Token authorization method, defined as:

"JSON Web Token (JWT) is an open standard (RFC 7519) that defines a compact and self-contained way for securely transmitting information between parties as a JSON object. This information can be verified and trusted because it is digitally signed. JWTs can be signed using a secret (with the HMAC algorithm) or a public/private key pair using RSA or ECDSA." [29]

In its compact form, the token consist of three parts separated by dots, which are:

- Header: It typically consists of two parts: the type of token, which is *JWT*, and the signing algorithm used. The JSON object containing those keys is then Base64url encoded, creating the first part of the token.
- Payload: It contains the claims, which are statements about an entity, which usually is the user, plus any additional data. Also this JSON object is then Base64url encoded, and it forms the second part of the token.
- Signature: The third part is the signature obtained by signing the already created parts (Header and Payload separated by a dot) with a secret.

The final output is composed by three Base64url strings, separated by dots, that can be easily passed in an Http environment. In the case of the Jwt Authorizer function it will be included in the requests in the *Authorization* header, with type *Bearer*.

4.1.2 Usage example

The package can be used on a Restlessness project following this steps:

Installation The package can be installed using the npm CLI and then added to the project using the Restlessness CLI, particularly with the *add-auth* command (4.1).

```
1 $ npm install @restlessness/auth-jwt
2 $ restlessness add-auth @restlessness/auth-jwt
```

Listing 4.1: auth-jwt installation

Model creation Once installed, the package automatically creates a model class, named JwtSession, based on the template defined by the package, and it can then be extended as needed (4.2).

```
export default class JwtSession {
1
     ['constructor']: typeof JwtSession
2
     id: string
3
4
     async serialize(): Promise < string > {
5
       return JSON.stringify(this);
6
     }
7
8
     static async deserialize(
9
         session: string): Promise<JwtSession> {
10
       const jwtSession = new JwtSession();
11
       Object.assign(jwtSession, JSON.parse(session));
12
       return jwtSession;
13
     }
14
  |};
15
```

Listing 4.2: A JwtSession class created by the auth-jwt package

Model usage It's then possible to create a session and generate the Jwt token, as shown on 4.3.

```
// Generate session and serialize
  const session = new JwtSession();
  session.id = myId;
3
  session.name = 'Arthur';
4
  session.permissions = [];
  // Once serialized, the session can be
6
  // easily returned to the user
7
  const serialized = session.serialize();
8
9
  // Deserialize the session
10
  const deserialized = JwtSession.deserialize(serialized);
11
  console.log(deserialized.name) // --> Output: Arthur
12
```

Listing 4.3: User model usage

4.2 Data Access Object

To simplify the creation of a Data Access Object, Restlessness provides the abstract class DaoPackage (listing 4.4), which extends the AddOnPackage class previously defined.

```
abstract class DaoPackage extends AddOnPackage {
    abstract modelTemplate(modelName: string): string
}
```

Listing 4.4: DaoPackage class definition

In addition to the previously defined hooks, classes implementing DaoPackage, should implement also the modelTemplate method, and a base dao class, to which we will refer to as DaoBase. This latter class should provides the main Dao functionalities, while the code template returned by modelTemplate should define a

class that extends the DaoBase one.

4.2.1 Dao for mongodb

Restlessness already provides a Dao package for the popular non relational database mongodb, and it's available on the npm platform as @restlessness/dao-mongo. That package exports two main components: an implementation of the DaoPackage class, and a MongoBase class, the base class containing the main Dao functionalities for CRUD operations, as shown on listing 4.2.



Figure 4.2: MongoBase class

Users of the package can then create models based on the MongoBase class through the Restlessness Web Interface. The creation of that model is made possible by implementing the *DaoPackage.modelTemplate* method, as shown on listing 4.5.

```
const modelTemplate = (name: string): string => '
1
  import {
2
       MongoBase, ObjectId
3
    from '@restlessness/dao-mongo';
4
5
  export default class ${name} extends MongoBase {
6
       ['constructor']: typeof ${name}
7
8
       static get collectionName() {
9
           return '${pluralize(name, 2).toLowerCase()}';
10
       }
11
12
  };
  ٠;
13
```

Listing 4.5: modelTemplate function definition

Database Proxy

The MongoBase class uses the MongoDao class internally to perform database operations. The latter class, at the early stage of Restlessness development, offered an abstraction layer over the official mongodb driver for Node.js, effectively using the driver internally. As described on chapter 5, this approach showed its drawbacks in the context of a serverless application, so the next approach has been to exploit the concept of Database Proxy. The main idea is to have a serverless function, the proxy, with the task of performing all database access, on behalf of all other serverless functions. Another advantage of Serverless is indeed the possibility to invoke a function from another one, but this comes at the cost of a doubled Cold start (5.1), resulting in a performance degradation for some requests. However the solution provided on 5.1 is particularly useful in this case because enabling the

warmup plugin on the proxy function, avoids the costs of function initialization and also database connection, making it possible to enable warmup only on a small group of functions, so the overall performance improves or stays the same.

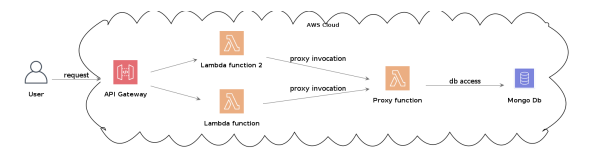


Figure 4.3: Mongo proxy structure

To implement this structure it has been developed a serverless plugin, named serverless-mongo-proxy, and usable independently of the Restlessness framework. The plugin automatically creates the serverless proxy function in the specified service, which in the case of Restlessness is the shared one, so all services can exploit the advantages of using a proxy. Since all information exchanged between serverless functions must be serialized, the plugin used the bson encoding, to obtain consistent representation for data types such as dates and regular expressions.

The MongoDao class can then invoke the proxy function internally, without having to keep a connection open.

4.2.2 Usage example

The package can be used on a Restlessness project following this steps:

Installation It is possible to install the package using the npm CLI and then adding it to the enabled restlessness addons using the restlessness CLI command add-dao (4.6).

```
$ npm install @restlessness/dao-mongo
2 $ restlessness add-dao @restlessness/dao-mongo
```

Listing 4.6: dao-mongo installation

Model creation Once installed it is possible to create, from the Web Interface, models based on the Dao class provided by the package (4.4).

This corresponds to the creation of a model template that can be extended with methods and fields (4.7)

```
export default class User extends MongoBase {
1
    ['constructor']: typeof User
2
    name: string
3
    age: number
4
    static get collectionName() {
6
      return 'users';
7
    }
8
9
 };
```

Listing 4.7: A new model based on the dao-mongo package

Model usage It's then possible to perform database operations, exploiting the abstraction provided by the MongoBase class, as shown on 4.8.

```
const user = new User();
user.name = 'Andrea';
user.age = 25;
await user.save();
```

Listing 4.8: User model usage

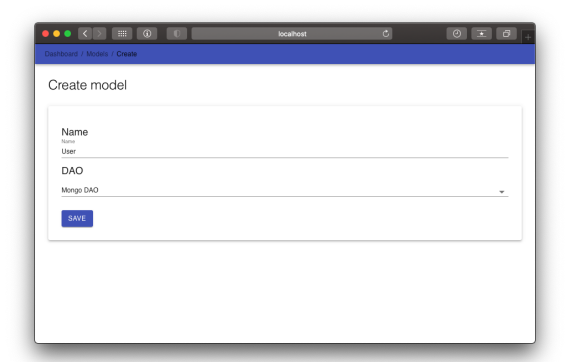


Figure 4.4: Creation of a Model

Chapter 5

Application

During its development process, the Restlessness framework has been tested on real deployed applications, and this has been fundamental as it helped finding bugs and critical issues at an early stage. The main issues have emerged during the implementation of the backend for the project Spazio alla Scuola, a platform thought by the Fondazione Agnelli.

The foundation is a non-profit, independent institute for social science research, born in 1966 in Turin, by the lawyer Agnelli, on the occasion of the centenary of the birth of the founder of Fiat, Senator Giovanni Agnelli. Its purpose is to work in support of scientific research and to disseminate knowledge of the conditions on which Italy's progress depends.

The project Spazio alla Scuola aims to provide a concrete support to school leaders for lecture resumption on September 2020, given the health situation on the country due to the SARS-CoV-2 pandemic. The platform offers tools to verify capacity of classroom and other school spaces, to plan classrooms flows and staggering, in compliance with the distancing measures. The platform is provided as a free service and is available at the address www.spazioallascuola.it [30].

5.1 Cold start

The first encountered problem has been Cold start, a new term in the serverless development that denotes the situation in which a serverless function is not active yet, so the platform must perform some resources initialization, with the main one being¹ [31]:

- Code: the project's code is uploaded in a zip archive, so it needs to be downloaded and extracted.
- Extensions: AWS allows to associate extensions to a lambda function, to integrate it with custom monitoring, security or other tools.
- Runtime: bootstrap operation for the chosen runtime environment, it is also possible to provide a custom runtime if needed.
- Function: code written by the developer, it can perform some resource initialization, such as creating a database connection.

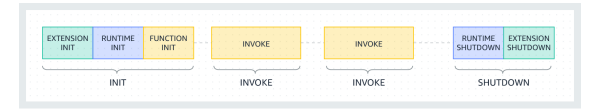


Figure 5.1: Aws Lambda lifecycle

The Cold start refers exactly to this Init phase and it represents an overhead to the function execution. However once this phase is completed the function is ready, and subsequent invocations will not suffer from it. Then after some times without receiving any events, usually in the order of 5 to 20 minutes, the platform performs the Shutdown phase, so any following event causes the process to start

¹Relatively to the Aws platform

again from the Init phase. For the majority of runtimes the duration of the Cold start varies in the order of tenths of a second, as shown on figure 5.2. The provided numbers vary also based on the memory allocated for the function and the size of the provided code package.

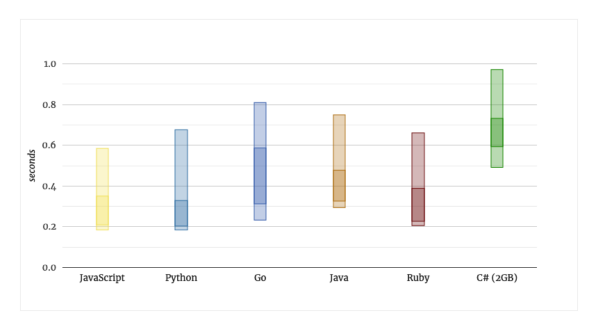


Figure 5.2: Cold start duration for different runtimes

In the particular case of the project Spazio alla Scuola the Cold start duration was experienced to be in the order of 1.5s, caused mainly from: mongodb initialization and connection (about 500ms) and third party libraries (about 400ms) and Restlessness overhead (about 50ms).

One of the approaches to mitigate the effect of the Cold start proposed by the Serverless community has been the plugin named serverless-plugin-warmup. The plugin creates a scheduled function programmed to invoke the other defined functions, forcing the platform to keep an active container for each function. This way the Cold start effect remains present, but the end user of the api does not experience it.

It has been decided to make this plugin an integral part of the Restlessness framework, granting out of the box support for it. From the Web Interface is possible to enabled or disable the warmup on the single endpoint, since not all functions may need it. By including the warmup plugin into the framework the effect of Cold start has been mitigated, however it introduced another type of issue.

5.2 Database proxy

The project Spazio alla Scuola rely on the popular non relational database mongodb. As stated previously, each function run in its own runtime, independently from the others, consequently each function requiring database access needs to open a non shared connection. So the number of active connections can become quite high, depending on the number of active functions, furthermore using mongodb, the connection remains active for a certain amount of time even after the function has been shutdown. This leads to a high number of active connections, which is a problem, not only in terms of resources used, since each connection requires memory usage on the database, but also because mongodb has a limit of 500 concurrent connections, and once the threshold is exceeded the application experiences random errors when performing database operations.

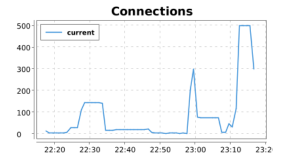


Figure 5.3: Mongodb connections reaching the 500 threshold

Although the problem has been amplified by the introduction of the warmup plugin integration, it remains a critical issue for application that rely on the high scalability of the serverless platform. To address this problem on its relational databases, AWS rely on the usage of a proxy between the functions and the database. Exploiting the concept of a proxy, it has been decided to approach the problem in the same way, since a solution for for the mongo database does not exist at the moment. Restlessness already provides the package @restlessness/dao-mongo, as described on section 4.2, defining an abstraction level over the mongodb driver, so it was possible to include a proxy without changing the exposed methods for the users. It has been decided to develop an open source plugin, named serverless-mongo-proxy, to provide the proxy functionality, independently from the Restlessness framework, as shown on 4.2.1. The dao-mongo package then uses the plugin internally, providing an effective solution to the presented problem.

5.3 Micro services

During the deployment of an application on the AWS platform a number of resources are created for each function, to provides services such as logging, API Gateway for http events, permissions and others functionalities. The AWS platform has a threshold of maximum 200 resources definable for each service (1.3.2), and since for each function there are about 10 resources associated, it follows that each service can define about 20 functions. Since the serverless paradigm proposes a Micro services oriented approach this limitation actually force developers to compose their application as a set of low complexity services. So the next step in the Restlessness framework development has been to switch between the management of a single service, to a multitude of services, under the same Restlessness project. With this approach it has been possible to split the functions of the project Spazio alla Scuola into multiple services, obtaining a more fine grained separation between

its logic components.

In conclusion the choice of using serverless, combined with the Restlessness framework for the backend api of Spazio alla Scuola, brought the desired benefits in terms of ease of development, after the proper framework improvements described previously. At its peak, the api service has managed 500 thousand requests, demonstrating the advantage of the natural scalability of the serverless approach.

Chapter 6

Future Works

At the end of this development cycle, Restlessness can be defined as production ready, being used on real deployed app successfully. However its development is not completed, and on its roadmap there are a series of features and improvements to do. While at the moment the framework supports only the AWS cloud provider, one of the main objective is to make the framework effectively platform agnostic, thus providing support for other providers, firstly for Google Cloud Platform and Microsoft Azure Functions. This feature represents a great challenge, as each provider's platform must be studied in its details to being able to offer the same functionalities cross platforms.

Regarding code testing there is a structure for unit testing, but at the moment there is no proposed solution for integration testing. In this case, it will be possible to create a lightweight structure exploiting the fact that serverless is based on functions, as it has been done for unit testing.

Another planned improvement is to bring all Cli functionalities on the Web Interface, and vice versa, giving developers more flexibility when it comes to manage a Restlessness based project.

Last but not least, the list of provided extensions can be increased, by supporting other databases or authentication methods.

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