



APIgator.io

Semplificare la realizzazione delle API



ApiConf

Torino 15 Giugno 2017

Nicolò Scarpa

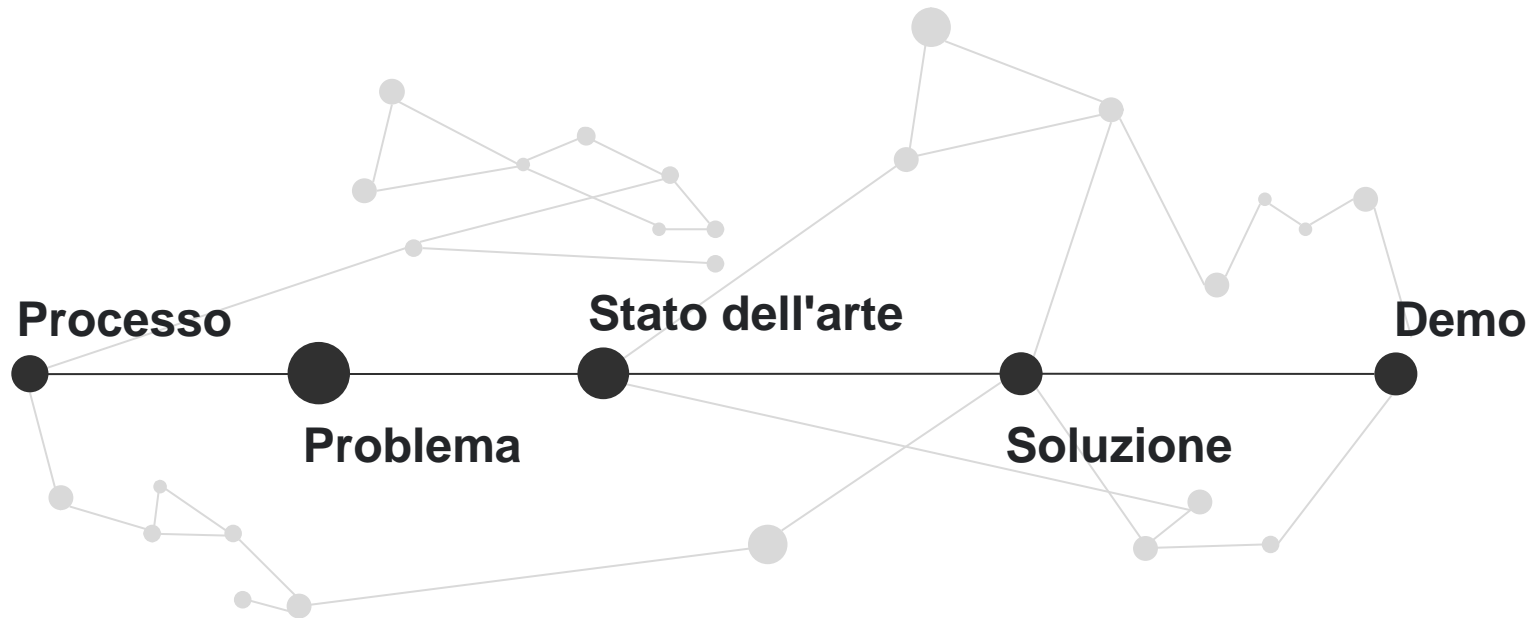
APIgator.io

Project Manager

nicolo.scarpa@apigator.io



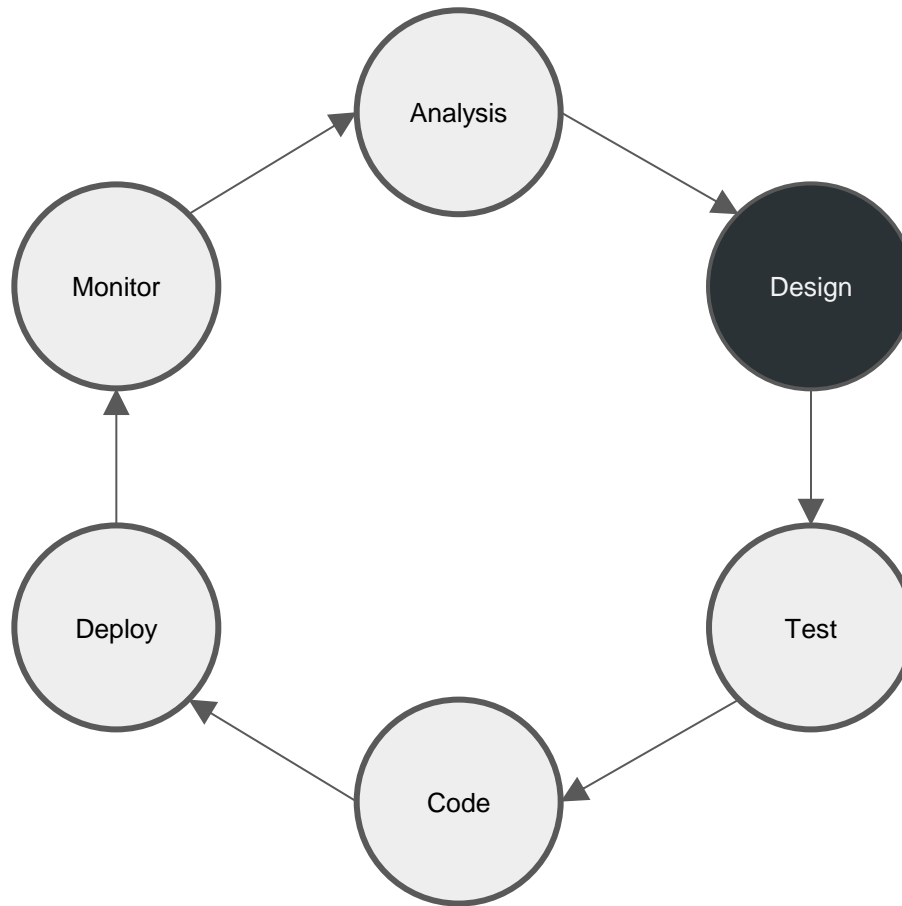
APIgator.io



#APICONF2017

Processo

APIgator.io

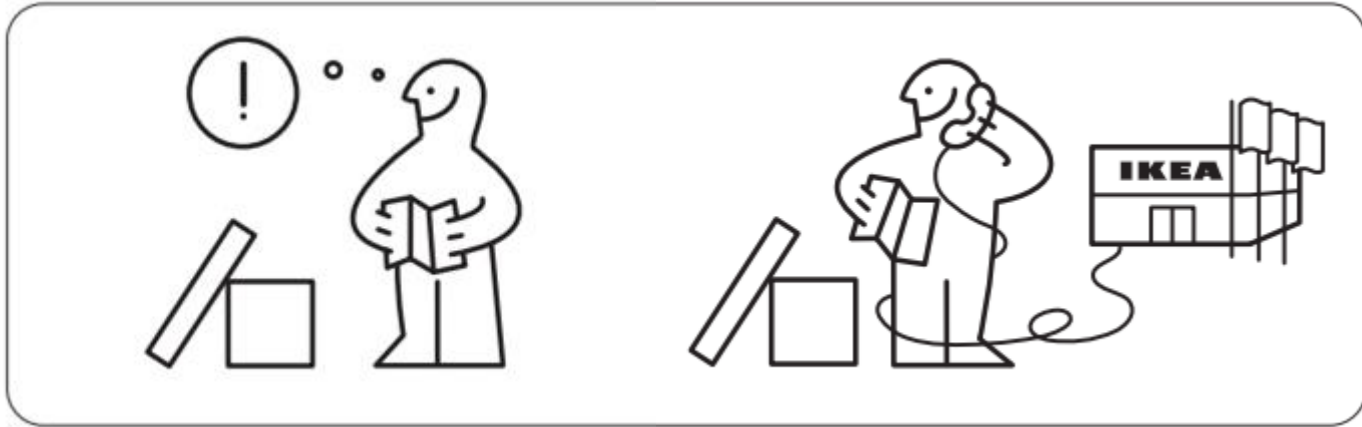


Software Development Life Cycle

#APICONF2017

Problema

APIgator.io



Istruzioni

#APICONF2017

Stato dell'arte

APIgator.io



Linguaggi

#APICONF2017

Soluzione

APIgator.io

The image shows the APIgator.io interface. On the left, the 'Petstore' API is configured with the endpoint `/pets/{id}`. The 'PARAMETERS' section shows a path parameter `id` of type `integer`. The 'METHODS' section has 'GET' selected. On the right, a detailed view of the `GET /pets/{id}` endpoint is shown, including a description, parameters table, and responses table.

GET /pets/{id}

✓ Processed with no error

Description

Returns a user based on a single ID, if the user does not have access to the pet

Parameters

Name	Located in	Description	Required	Schema
id	path	ID of pet to fetch	Yes	⇒ integer (int64)

Responses

Code	Description	Schema
200	pet response	⇒ <pre>▼Pet undefined all of: ►NewPet { } ► { }</pre>
default	unexpected error	⇒ <pre>▼Error { code: integer * message: string * }</pre>

[Try this operation](#)



GUI

#APICONF2017

Demo

APIgator.io

The screenshot displays the APIgator.io web interface. At the top, there is a header with a small logo on the left, the text "My Project" with a dropdown arrow, and a user profile icon on the right. Below the header is a dark sidebar with a vertical list of navigation items: "Design" (highlighted in green), "Test", "Code", "Deploy", "Monitor", and "Settings" (with a gear icon). The main content area is titled "Simple API" and features a dark header with a menu icon. Below this header is a horizontal tab bar with the following tabs: "GENERAL" (selected), "PROTOCOL", "TAGS", "SECURITY DEFINITION", "MODEL", "PARAMETERS", "RESPONSES", "SECURITY", and "ENDPOINTS". The "GENERAL" tab is active, showing an "INFO" section. The "Version" is listed as "1.0.1". The "Description" section contains the following text: "A simple API to learn how to write OpenAPI Specification. This file uses almost every single aspect of the [Open API Specification](https://openapis.org). This API will use JSON. JSON looks like this:". Below the description is a code block showing a JSON object:

```
```JSON
{
 "key": "value",
 "anotherKey": "anotherValue"
}
...`
```

Simple API - [API Handyman](#)

Design Phase

#APICONF2017



**Alli Gator**

APIgator.io

Mascotte

[alli.gator@apigator.io](mailto:alli.gator@apigator.io)

**Grazie**