

Apicurio Studio es una suite de diseño de API basada en la web, creada principalmente (pero no exclusivamente) para admitir el desarrollo de **API REST** que prioriza el diseño. Proporciona una forma para que los usuarios diseñen de forma colaborativa y visual sus API antes (o al mismo tiempo) de la implementación.



- About
- Download
- Documentation
- Roadmap
- Source Code
- Issue Tracker
- Docker Images
- Try Live

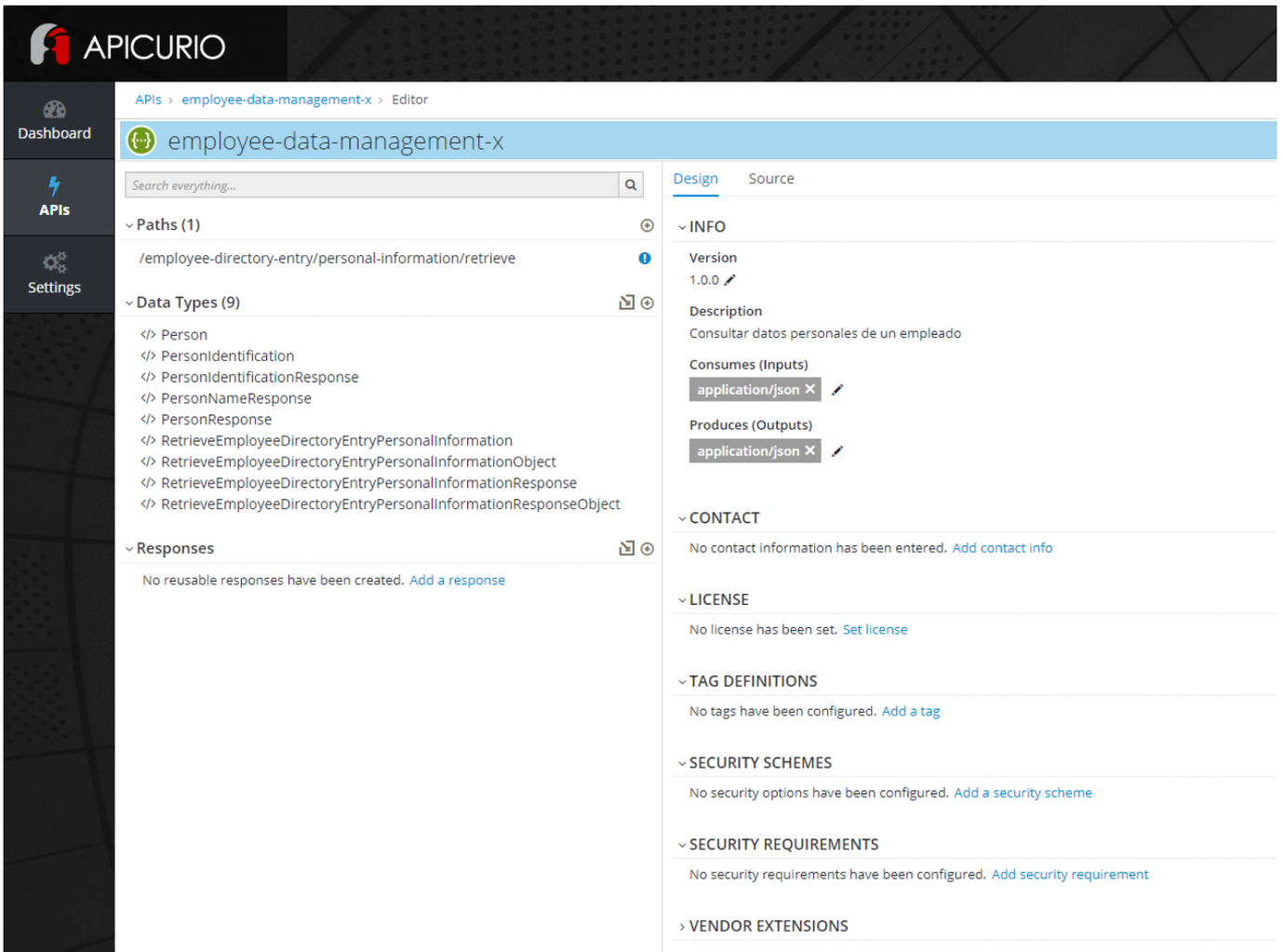
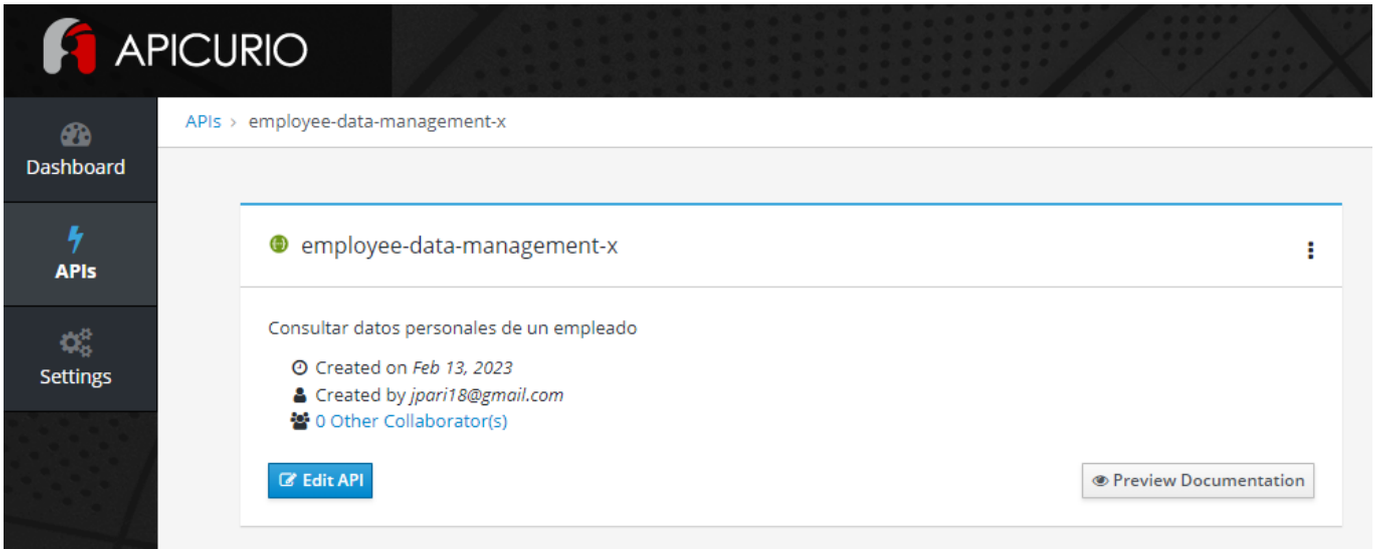
What is Apicurio Studio?

Apicurio Studio is a web based API Design suite, primarily (but not exclusively) built to support design-first REST API development. It provides a way for users to collaboratively and visually design their APIs prior to (or concurrent with) the implementation.

Key Features

- Web Based**
Design your **OpenAPI** APIs in a web (browser based) application - no installation necessary.
- Code-optional Design**
Don't know the **OpenAPI specification** inside and out? Now you don't have to!
- Open Source**
The Apicurio Studio is fully **open source**, hosted on **GitHub** and actively maintained.

Diseño de una API



The screenshot displays the Apicurio API editor interface. The top navigation bar includes the Apicurio logo and the breadcrumb path: APIs > employee-data-management-x > Editor. The left sidebar contains navigation options: Dashboard, APIs, and Settings. The main content area is divided into two panes. The left pane shows the API structure with a search bar and a list of paths and data types. The selected path is `/employee-directory-entry/personal-information/retrieve`. The right pane shows the configuration for the `GET` method of this endpoint. It includes tabs for Design and Source, and a row of method buttons (Get, Put, Post, Delete, Options, Head, Patch). The configuration is organized into sections: INFO, QUERY PARAMETERS, HEADER PARAMETERS (2), REQUEST BODY, and RESPONSES (1). The HEADER PARAMETERS section lists `application-id` and `transaction-id` as required strings. The REQUEST BODY section contains a warning: "Not Recommended It is unusual and not recommended to define a request body for a GET operation." The RESPONSES section shows a `200 OK` response with a description and a response type of `RetrieveEmployeeDirectoryEntryPersonallInformationResponseObject`.

ArquitecturaIBM Consulting

