

AP Connect OpenAPI definition

The OpenAPI definition of the AP Connect REST API is provided in the file “APC_OpenAPI_Definition.json”.

1 Exploring the OpenAPI definition

You can use the provided .JSON file to:

- View all available endpoints, parameters, and data structures.
- Understand how AP Connect’s REST interface is organized.
- Generate client code in various programming languages to integrate AP Connect into your own applications.

This exploration can be done **without** an active REST license.

Use any OpenAPI-compatible tool to open the file and review the API specification.

When opening the OpenAPI definition in certain third-party editors, validation errors may appear. These are related to differences in how editors interpret the OpenAPI standard and do **not** affect the actual functionality of the AP Connect REST API, which is fully quality secured.

2 Using the swagger interface (with active REST license only)

To interactively test API endpoints and receive live responses from your AP Connect database, a REST license must be activated.

1. Open the following URL in your web browser:
`https://<hostname>:8393/swagger/index.html#/`
(In case TLS communication was deactivated `http://<hostname>:8393/swagger/index.html#/` can be used instead)
2. Replace **<hostname>** with the computer name or IP address where AP Connect is installed (for example, **localhost**).
3. Detailed documentation of the REST interface can be found in the document **D96IE011EN**