## **OpenAPI Import Rules**

The OpenAPI importer imports OpenAPI 2.0 Specification service descriptors encoded in YAML (Swagger) into a OpenAPI connector.

Find here how OpenAPI entities are mapped to data model elements in the **Implementation** folder.

An OpenAPI document is simply a set of nested definitions. The grammar is as follows:

```
basePath: /support
- application/json
- text/xml
definitions:
  SupportCase:
   properties:
        type: string
      customerTD:
        type: string
      customerName:
        type: string
      date:
        format: date-time
        type: string
      shortDescription:
       type: string
      status:
        type: string
  RESTError:
    properties:
      message:
        type: string
  SupportCaseInfo:
    properties:
     supportCaseCount:
        type: integer
      customers:
        items:
          $ref: '#/definitions/String'
        type: array
  ListOfSupportCases:
    properties:
      supportCases:
        items:
          $ref: '#/definitions/SupportCase'
        type: array
 ResolveMessage:
   properties:
     message:
        type: string
info:
  description: |-
    ###Manage support cases.
    This REST service provides you with a simple support manager. You can
create, resolve and close support cases, and get support case information.
    - Please provide a valid API token to access all methods.
    - Additionally provide valid user credentials to access DELETE or PUT.
  title: SupportAPI
  version: 1.0
paths:
  /supportcases:
      description: Get some general info on existing support cases
(number, affected customers).
     responses:
        '200':
          description: ''
          schema:
            $ref: '#/definitions/SupportCaseInfo'
```

## **Related Pages:**

- OpenAPI 3
- Swagger 2
- REST Adapter
- Creating an OpenAPI Connector

```
default:
          description: |-
           - 400 - Logical error, Bad Request
            - 404 - Technical error, Not Found
            - 500 - Technical error
            (See message string for error details.)
            $ref: '#/definitions/RESTError'
      summary: Get some general info on existing support cases (number,
affected customers).
     tags:
      - Support Case Info
   post:
     description: Create a new support case.
     parameters:
      - in: body
       name: supportCase
       required: true
        schema:
          $ref: '#/definitions/SupportCase'
      responses:
        '201':
          description: ''
          schema:
            $ref: '#/definitions/SupportCase'
        default:
          schema:
            $ref: '#/definitions/RESTError'
      summary: Create a new support case.
      tags:
      - Create a New Support Case
  /supportcases/:
  /supportcases/{id}:
  /supportcases/{id}/resolve:
  /supportcases/customer/{customerID}/:
produces:
- application/json
- text/xml
security:
- basic: []
- API-Key: []
securityDefinitions:
    description: Authenticate using HTTP Basic Authentication
    type: basic
  API-Key:
    description: Authenticate using pre-acquired API key
    in: header
   name: API-Key
   type: apiKey
swagger: '2.0'
tags:
- description: Create a new support case.
 name: Create a New Support Case
- description: Get information on support cases.
 name: Support Case Info
- description: Transition a support case to a new state.
 name: Transition Support Case
```

When importing an OpenAPI description, the importer will generate a package structure from the OpenAPI definitions. The definitions section corresponds to the **Types** package, the paths section corresponds to the **Services** package within the imported service.