

Swagger

You can test and browse the jtel REST API using Swagger.

Access

To access the swagger UI, you can use the following URL:

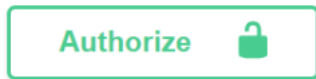
```
http(s)://jtel-rest-api-server:port/rest/v1.0/docs/
```

Usage

Using the swagger UI is much like postman.

Authorisation

First of all, click here to enter your token (retrieved from the Client Master Data):



The token is entered as the string **Bearer** followed by a space and the actual token:

Available authorizations

x

ApiKey (apiKey)

Name: Authorization

In: header

Value:

Bearer f336162fb5daeefa4c3

Authorize

Close

Test

Now hit "try it out", fill the paramters for the relevant function, and press "Execute" to test:

AcidAgentStatus

GET

/[{clientsID}]/acd/agentStatus

Get all AcidAgentStatus for a client.

⌵ 🔒

Parameters

Cancel

Name	Description
clientsID <small>required</small> integer(\$int32) (path)	Clients.ID
<div>1</div>	
languagesID integer(\$int32) (query)	Languages.ID
<div>1</div>	

Execute

Clear

Responses

Response content type application/json

Curl

```
curl -X 'GET' \
'http://localhost:8091/rest/v1.0/1/acd/agentStatus?languagesID=1' \
-H 'accept: application/json' \
-H 'Authorization: Bearer f336162fb5daef4c312a23285d5395d8ecf0c211332e0055406dda16b2f077'
```

Request URL

```
http://localhost:8091/rest/v1.0/1/acd/agentStatus?languagesID=1
```

Server response

Code	Details
200	<div><div>Response body</div><div><pre>{ "records": [{ "Abbreviation": null, "bOutbound": true, "bAgentSettable": true, "bVoiceMail": false, "bCalls": true, "bCallback": false, "bEMail": false, "bSystem": false, "bHoliday": false, }] }</pre></div></div>