

This is our API for testing your product's inspector feature. We need to document it's parameters and response values.

The screenshot shows the Swagger Inspector interface. At the top, the URL is `https://10.48.4.81/GetFinanceLoanBalance.svc?ApplicationName=SVO&security.Password=m0m0n3y&security.UserId=odp11000&Contr`. The request method is `GET`. Parameters are defined as `Contract: 031209`, `PropId: 01`, and `format: JSON`. The response status is `200` with a time of `111 ms`. The response content type is `application/json; charset=UTF-8`. The response body is a JSON object with the following structure:

```
1 {
2   "ServicesResponse": {
3     "xmlns:ns1": "https://vseservices.ilg.ad/xsd/tour/owner
4     /GetFinanceLoanBalance.xsd",
5     "ResponseStatus": {
6       "Type": "ResponseStatus",
7       "Messages": [
8         {
9           "Message": {
10            "IsSystemMessage": true,
11            "Description": "InvocationId:8A8085296A48BF80916A7479A3F42045:",
12            "MessageSeq": 0,
13            "MessageTS": "2019-05-01T13:38:10",
14            "MessageLevel": 1
15          }
16        },
17        {
18          "IsSystemMessage": true,
19          "Description": "ApplicationName:SVO:",
20          "MessageSeq": 1,
21          "MessageTS": "2019-05-01T13:38:10",
```

The interface also includes a 'History' section with a 'Collections' tab, and a 'Vistana API' collection containing the tested endpoint. The footer of the application lists 'SMARTBEAR' and various testing services: Design & Documentation, Functional Testing, Load Testing, Monitoring & Alerting, and Mocking & Virtualization.

As you can see, the response is a JSON with plenty of elements.

Response

```
Status: 200 Time: 111 ms PRETTY SHOW HEADERS DARK THEME
content-type: application/json;charset=UTF-8
100      "IsSystemMessage": false,
101      "Description": "END_CALL: ELAPSED TIME = .07 seconds",
102      "MessageSeq": 13,
103      "MessageTS": "2019-05-01T13:38:10",
104      "MessageLevel": 2
105    }
106  ],
107  },
108  "ApplicationReturnCode": 0,
109  "InvocationId": "8AB085296A48BF80016A7479A3F42045",
110  "Successful": true,
111  "AuthorizationSuccessful": true
112 },
113 "ResponseData": {
114   "financeLoanBalance": {
115     "mortgageBalance": "0",
116     "dueDate": "2006-01-20T00:00:00.000Z"
117   }
118 },
119 "xmlns:xsi": "http://www.w3.org/2001/XMLSchema-instance"
```

When we create the API definition we get the same message but the response section only states as "examples= string". Why not the actual response message from the test?

The screenshot shows the SwaggerHub interface for an API named 'vistana-api' version '0.1'. The main area displays a JSON schema for a response with status 200. The schema includes fields like 'IsSystemMessage', 'Description', 'MessageSeq', 'MessageTS', 'MessageLevel', 'ApplicationReturnCode', 'InvocationId', 'Successful', 'AuthorizationSuccessful', and 'ResponseData'. The 'ResponseData' field contains a nested object for 'financeLoanBalance' with 'mortgageBalance' and 'dueDate' properties. The 'defaultTitle' section on the right shows the API endpoint as 'GET /GetFinanceLoanBalance.svc' and indicates that the response is 'Auto generated using Swagger Inspector'. The status 'VALID' is shown at the bottom right.

Responses

Code	Description	Links
200	<p><i>Auto generated using Swagger Inspector</i></p> <p><code>application/json; charset=UTF-8</code> ▾</p> <p><small>Controls Accept header.</small></p> <p>Example Value Schema</p> <p><code>string</code></p>	No links



Routing requests via browser | [Use proxy instead](#) ⓘ