REST API - Statuses

Object Type Attributes with type "Status" is a way of showing a status of an object. This REST service will allow you to create, find, update and delete statuses.

Load Status
Resource to load a status in Insight.

/rest/insight/1.0/config/statustype/{id}
Method: GET
Output: Status

Find Statuses
Resource to find statuses in Insight.

/rest/insight/1.0/config/statustype
Method: GET
Query Param: objectSchemaId (optional)
Output: List of Status

Create Status
Resource to create a status in Insight.

/rest/insight/1.0/config/statustype
Method: POST
Post Data: Status
Output: Status
Example JSON:

```json
{
    "name": "Running",
    "description": "Some description",
    "category": 1
}
```

Update Status
Resource to update a status in Insight.

/rest/insight/1.0/config/statustype/{id}
Method: PUT
Post Data: Status
Output: Status

All API calls should be made to the Insight server, so should start with https://insight-api.riada.io.
Don’t forget to use HTTPS instead of HTTP!
Example JSON:

```json
{
    "name": "Inactive",
    "description": "Some description",
    "category": 0
}
```

**Delete Status**

Resource to delete a status in Insight.

`/rest/insight/1.0/config/statustype/{id}`

Method: DEL

**Status**

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>int</td>
<td>The id</td>
</tr>
<tr>
<td>name</td>
<td>String</td>
<td>The name</td>
</tr>
<tr>
<td>description</td>
<td>String</td>
<td>The description</td>
</tr>
<tr>
<td>category</td>
<td>int</td>
<td>The category</td>
</tr>
<tr>
<td>objectSchemaId</td>
<td>int</td>
<td>If specified on an object schema</td>
</tr>
</tbody>
</table>

**Categories for Insight Status**

This is the categories for Insight statuses to use:

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>INACTIVE</td>
<td>0</td>
<td>Red</td>
</tr>
<tr>
<td>ACTIVE</td>
<td>1</td>
<td>Green</td>
</tr>
<tr>
<td>PENDING</td>
<td>2</td>
<td>Yellow</td>
</tr>
</tbody>
</table>