IIGADATA

Fatafat 1.0 REST Calls to Metadata.API Guide

Object Types can be one of the following:

- 1. message
- 2. model
- 3. container
- 4. concept
- 5. function
- 6. type

Config Types can be one of the following:

- 1. Node
- 2. Cluster
- 3. clustercfg
- 4. Adapter
- 5. All

Return values are in this format

```
{
  "APIResults" : {
      "statusCode" : 0,
      "statusDescription" : "Object Key List",
      "resultData" :
"system.envcontext.1,system.context.1,system.basemsg.1,system.basecontainer.1,system.messagecontainerbase.1"
  }
}
```

All "requestBodies" are in JSON, with the exception of the Upload Jar, which needs to be a byte array.

1. To add an object to metadata, the body must contain the object to be added in a JSON format. The exception is when adding a jar file, which must have a byte array as its body.

```
a. #POST <hostname>/api/<objectType>
b. #POST <hostname>/api/UpdateJar?name=<value>
```

- 2. To add a config file to the metadata, issue the following command, where the config file is a body in a JSON format
 - a. #PUT <hostname>/api/UploadConfig

- 3. To retrieve config set up, issue the following call:
 - a. #GET <hostname>/api/Config/<config type>
- 4. To retrieve an existing object from metadata, issue the following calls. The first call will retrieve the keys, which then can be used to retrieve the full object.

```
a. #GET <hostname>/api/keys/<objectType>
b. #GET <hostname>/api/<objectType>/<val>
```

- 5. To modify an existing object, the Body containing the change must be in JSON format
 - a. #PUT <hostname>/api/<objectType>/<val>
- 6. To Activate or Deactivate an existing object issue the following commands.

```
a. #PUT <hostname>/api/activate/<objectType>/<val>
b. #PUT <hostname>/api/deactivate/<objectType>/<val>
```

- 7. To delete an object issue the following command.
 - a. #DELETE <hostname>/api/<ObjectType>/<val>