*ARE REST API*

Table of Contents

[RESTful API 2](#_Toc415140967)

[RESTful API libraries 4](#_Toc415140968)

[The JavaScript library 4](#_Toc415140969)

[The Java library 6](#_Toc415140970)

# RESTful API

To allow remote connection with the AsTeRICS Runtime Environment, the ARE RESTful API was developed. It allows manipulation of resources through a set of HTTP methods such as GET, POST, PUT and DELETE.

The API uses HTTP status codes to declare an error in a call. Specifically, when an error occurs, the response will contain a 500 HTTP status code (Internal Server Error) with an ARE-produced error message inside the HTTP response body.

The figure in the next page describes these methods and provides the necessary information in order to call them.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **HTTP Method** | **Resource** | **Parameters** | **Consumes** | **Produces** | **Description** |
| GET | /runtime/model | - | - | XML | Returns the currently deployed model in XML |
| PUT | /runtime/model | modelInXML  (in body) | XML | TEXT | Deploys the model given as a parameter |
| PUT | /runtime/model/{filename} | filename | - | TEXT | Deploys the model contained in the given filename |
| PUT | /runtime/model/state/{state} | state | - | TEXT | Changes the state of the deployed model to STARTED, PAUSED, STOPPED |
| GET | /runtime/model/state | - | - | TEXT | Returns the state of the deployed model |
| PUT | /runtime/model/autorun/  {filename} | filename | - | TEXT | Deploys and starts the model in the given filename |
| GET | /runtime/model/components | - | - | JSON | Returns all the components contained in the currently deployed model |
| GET | /runtime/model/components/  {componentId} | componentId | - | JSON | Returns all property keys of the component with the given componentId in the currently deployed model |
| GET | /runtime/model/components/  {componentId}/{componentKey} | componentId  componentKey | - | TEXT | Returns property value of a specific component, in the currently deployed model |
| PUT | / runtime/model/components/  {componentId}/{componentKey} | componentId  componentKey  value (in body) | TEXT | TEXT | Changes a property value of a specific component, in the currently deployed model |
| GET | /storage/models/{filename} | filename | - | XML | Returns an xml representation of a model in a specific file |
| POST | /storage/models/{filename} | filename  modelInXML  (in body) | XML | TEXT | Stores a model in the given filename |
| DELETE | /storage/models/{filename} | filename | - | TEXT | Deletes the model with the given filename |
| GET | /storage/models | - | - | JSON | Returns a list with all the model that are saved in the ARE repository |
| GET | /restfunctions | - | - | JSON | Returns a list with all the available rest functions |

# RESTful API libraries

To provide easier RESTful API accessibility, communication libraries were created that simplify the whole procedure.

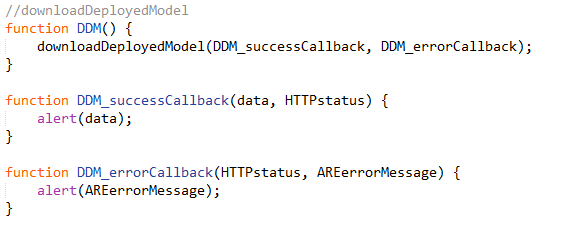
## The JavaScript library

To install the JavaScript library in a webpage you have to:

1. Import the ‘ARECommunicator.js’ file in your page.
2. Import a script that provides jQuery functionality.

Before you start calling the ARE functions, you have to set the baseURI which is the URI where ARE runs at:



To call any REST function, you have to provide two callback functions: a successCallback and an errorCallback such as the example below

In the next page you can find an array that describes each method that is contained in the library.

|  |  |
| --- | --- |
| **Function Signature** | **Description** |
| downloadDeployedModel(**sCB1,**  eCB) | Retrieves the currently deployed model in XML |
| uploadModel(**sCB1,**  eCB**,** modelinXML) | Deploys the model given as a parameter |
| deployModelFromFile(**sCB1,**  eCB**,** filename) | Deploys the model contained in the given filename |
| startModel(**sCB1,**  eCB)  stopModel(**sCB1,**  eCB)  pauseMolel(**sCB1,**  eCB) | Changes the state of the deployed model to STARTED, PAUSED, STOPPED |
| getModelState( **sCB1,**  eCB) | Retrieves the state of the deployed model |
| autorun(**CB1,**  eCB**,** filename) | Deploys and starts the model in the given filename |
| downloadComponentCollection(**sCB1,**  eCB) | Retrieves all the components contained in the currently deployed model |
| getComponentPropertyKeys(**sCB2,**  eCB**,**  componentId) | Retrieves all property keys of the component with the given componentId in the currently deployed model |
| getComponentProperty(**sCB1,**  eCB**,**  componentId, componentKey) | Retrieves property value of a specific component, in the currently deployed model |
| setComponentProperty(**sCB1,**  eCB**,**  componentId, componentKey, value) | Changes a property value of a specific component, in the currently deployed model |
| downloadModelFromFile(**sCB1,**  eCB**,** filename) | Retrieves an xml representation of a model in a specific file |
| storeModel(**sCB1,**  eCB**,** filename**,** modelinXML) | Stores a model in the given filename |
| deleteModelFromFile(**sCB1,**  eCB**,** filename) | Deletes the model with the given filename |
| listStoredModels(**sCB2,**  eCB) | Retrieves a list with all the model that are saved in the ARE repository |
| getRestFunctions(**sCB2,**  eCB) | Retrieves an array with all the available rest function information |

**sCB1**: successCallback(textData, HTTPstatus)

**sCB2**: successCallback(array, HTTPstatus)

eCB: errorCallback(HTTPstatus, AREerrorMessage)

## The Java library

To use the JAVA framework in your code, you have to import the ‘ARECommunicator.jar’ file. When you do this, the procedure of communicating with ARE is reduced in plain calls of Java methods of an object.

As with JavaScript framework, you must first set the baseURI:

when this is done, you can call any method:



In the next page you can find an array that describes each method that is contained in the library.

|  |  |
| --- | --- |
| **Function Signature** | **Description** |
| **String** downloadDeployedModel() | Retrieves the currently deployed model in XML |
| **String** uploadModel(**String** modelinXML) | Deploys the model given as a parameter |
| **String** deployModelFromFile(**String** filename) | Deploys the model contained in the given filename |
| **String** startModel()  **String** stopModel()  **String** pauseModel(**)** | Changes the state of the deployed model to STARTED, PAUSED, STOPPED |
| **String** getModelState() | Retrieves the state of the deployed model |
| **String** autorun(**String** filename) | Deploys and starts the model in the given filename |
| **String[]** downloadComponentCollection() | Retrieves all the components contained in the currently deployed model |
| **String[]** getComponentPropertyKeys(**String** componentId) | Retrieves all property keys of the component with the given componentId in the currently deployed model |
| **String** getComponentProperty(**String** componentId, **String** componentKey) | Retrieves property value of a specific component, in the currently deployed model |
| **String** setComponentProperty(**String** componentId, **String** componentKey, **String** value) | Changes a property value of a specific component, in the currently deployed model |
| **String** downloadModelFromFile(**String** filename) | Retrieves an xml representation of a model in a specific file |
| **String** storeModel(**String** filename**, String** modelinXML) | Stores a model in the given filename |
| **String** deleteModelFromFile(**String** filename) | Deletes the model with the given filename |
| **String[]** listStoredModels() | Retrieves a list with all the model that are saved in the ARE repository |
| **ArrayList<RestFunction>** functions() | Retrieves a list with all the available rest functions |