2018/04/02 07:02 1/2 Web Services

Web Services

Web Service Client

You will need to create a web service client when you want to access any third party web service. All you need is the system function **#http** which takes 3 parameters, URL, http-method and an optional body. The body may be required for http-method POST and may need to be enclosed in a JSON, XML or any other format as required by the API.

The raw response from the host may be encoded in a JSON, XML or any other format as defined by the API. You will need to extract the relevant data from the raw response. Try the method ca test client.method for an example.

Web Service Server - RESTful with JSON

To publish a RESTful web service in DreamApps, you will need to define

- 1. a JSON query format must have parameters method, sessionid and any number of other parameters
- 2. a JSON response format must have parameters status and any number of other parameters
- 3. a method to generate the response from the query.

While naming the resources, please follow the following convention to avoid confusion.

Query format - name_q.json

Response format - name r.json

Method - name.method

DreamApps doesn't allow any web service without authentication. So, all calls to DreamApps web services need a sessionid which is obtained by a call to authentication web service **zx_auth** which returns a sessionid on successful authentication.

Try the method **ca_test_server.method** for an example of using the web service **ca_test**, which is implemented by **ca_test_q.json**, **ca_test_r.json** and **ca_test.method**.

Creating, Extracting and Inserting Data in JSONs

There is a single system function **#json** to manipulate JSONs in DreamApps. It can take up to 3

parameters.

Creating a JSON needs just one parameter and can have two formats.

```
str s=#json(file "filename.json")
```

or,

```
str s=#json("valid-text-string")
```

Extracting a field-value from a JSON needs 2 parameters.

```
str s=#json(json-string-name, key)
```

Inserting a field-value into a JSON needs 3 parameters.

```
str s=#json(json-string-name, key, field-value)
```

See the method **ca_test_server.method** for examples of #json usage.

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