Prev Class Next Class Frames No Frames All Classes

Summary: Nested | Field | Constr | Method Detail: Field | Constr | Method

be.kdg.se3.proxy

Class LocationServiceProxy

```
java.lang.Object
be.kdg.se3.proxy.LocationServiceProxy
```

```
public class LocationServiceProxy
extends java.lang.Object
```

Local synchroneous proxy for the HTTP based service that returns location info for products stored by WarmRed

A call to www.services4se3.com/locationservice/productID will return a JSON with location info regarding the specified productID

The normal JSON response has the following structure

```
{
    productID: the product for which the location info was requested,
    storageRoom: the storage room (A,B,C,...) ,
    hallway: the hallway in this storage room (int) ,
    rack: the rack number in this hallway (int) ,
}
```

An error JSON response indicates that the call succeeded but no sensible data could be returned. It has the following format

{
 error: the type of error e.g. "Unknown productID" (string),
 description: a description of the error (string)
}

This proxy is meant for testing purposes:

- the **URL** does not actually exist and no real HTTP call is made; the proxy just holds the calling thread for 200 ms to simulate network latency
- the service returns data in realistic ranges, but the data is random generated so subsequent calls with the same id will return different data
- productID 1111111 wil generate a JSON error result ('Unknown productID')
- productID 2222222 will force an IOException to simulate a communication error

Constructor Summary

Constructors

Constructor and Description

LocationServiceProxy()

Method Summary

Methods

Modifier and Type	Method and Description
java.lang.String	<pre>get(java.lang.String url)</pre>

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait,
wait, wait

Constructor Detail

LocationServiceProxy

public LocationServiceProxy()

Method Detail

get

Invokes the remote service through a HTTP GET using the supplied URL. The HTTP response is unpacked and the body is returned as a JSON string

Parameters:

url - the endpoint of the call (see class documentation)

Returns:

the data in the correct JSON format (see class documentation)

Throws:

java.io.IOException - if invocation fails (wrong URL or unexpected communication/service failure)

Package Class Tree Deprecated Index Help

Prev Class Next Class Frames No Frames All Classes

Summary: Nested | Field | Constr | Method Detail: Field | Constr | Method