OVERVIEW PACKAGE CLASS USE TREE DEPRECATED INDEX HELP

SUMMARY: NESTED | FIELD | CONSTR | METHOD DETAIL: FIELD | CONSTR | METHOD

com.example.inventory

Class InventoryController

java.lang.Object com.example.inventory.InventoryController

@RestController

public class InventoryController extends java.lang.Object

### Constructors

Constructor and Description

InventoryController()

## Method Summary

All Methods Instance Methods Concrete Methods	
Modifier and Type	Method and Description
<pre>java.util.Map<java.lang.string,java.lang.string></java.lang.string,java.lang.string></pre>	addDepartment(javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response, java.lang.String payload) addDepartment
<pre>java.util.Map<java.lang.string,java.lang.string></java.lang.string,java.lang.string></pre>	addPartsToStorage(javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response, java.lang.String payload) addPartsToStoragge
<pre>java.util.Map<java.lang.string,java.lang.string></java.lang.string,java.lang.string></pre>	addUserAsAdmin(javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response, java.lang.String payload) addUserAsAdmin
<pre>java.util.Map<java.lang.string,java.lang.string></java.lang.string,java.lang.string></pre>	addUserAsRegular(javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response, java.lang.String payload) addUserAsRegular
<pre>java.util.Map<java.lang.string,java.lang.string></java.lang.string,java.lang.string></pre>	changeName(javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response, java.lang.String payload) changeName
<pre>java.util.Map<java.lang.string,java.lang.string></java.lang.string,java.lang.string></pre>	changePassword(javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response, java.lang.String payload) changePassword
<pre>java.util.Map<java.lang.string,java.lang.string></java.lang.string,java.lang.string></pre>	checkLogin(javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response, java.lang.String payload) checkLogin
java.util.Map <java.lang.string,java.lang.string></java.lang.string,java.lang.string>	createDigitalStorageItem(javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response, java.lang.String payload)
java.util.Map <java.lang.string,java.lang.string></java.lang.string,java.lang.string>	dummyUser(javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response, java.lang.String payload)
<pre>java.util.Map<java.lang.string,java.lang.string></java.lang.string,java.lang.string></pre>	login(javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response, java.lang.String payload) login
java.util.Map <java.lang.string,java.lang.string></java.lang.string,java.lang.string>	logout(javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response, java.lang.String payload)
<pre>java.util.Map<java.lang.string,java.lang.string></java.lang.string,java.lang.string></pre>	manageUsers(javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response, java.lang.String payload) manageUsers
java.util.Map <java.lang.string,java.lang.string></java.lang.string,java.lang.string>	removeDigitalStorageItem(javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response, java.lang.String payload) removeDigitalStorageItem
java.util.Map <java.lang.string,java.lang.string></java.lang.string,java.lang.string>	removePartsToStorage(javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse resp, java.lang.String payload) removePartsFromStorage
<pre>java.util.Map<java.lang.string,java.lang.string></java.lang.string,java.lang.string></pre>	removeUserAsRegular(javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response, java.lang.String payload) removeUserAsRegular
<pre>java.util.Map<java.lang.string,java.lang.string></java.lang.string,java.lang.string></pre>	returnDashboard(javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response, java.lang.String payload) dashboard
<pre>java.util.Map<java.lang.string,java.lang.string></java.lang.string,java.lang.string></pre>	setUpPartNumber(javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response, java.lang.String payload) partSetUp

java.util.Mapcjava.lang.String, java.lang.String> unitData(javax.servlet.http.HttpServletResponse response, javax.servlet.http.HttpServletRequest request, java.lang.String payload)

## Methods inherited from class java.lang.Object

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

## Constructor Detail

InventoryController

public InventoryController()

## Method Detail

# checkLogin

@RequestMapping(value="/checkLogin")

@ResponseBody
public java.util.Map<java.lang.String,java.lang.String> checkLogin(javax.servlet.http.HttpServletRequest request,

javax.servlet.http.HttpServletResponse response,
@RequestBody
java.lang.String payload)

# checkLogin

## Parameters:

request

response payload -

Map success = true/false, csrf = token

@RequestMapping(value="/login")
@ResponseBody

5/7/2019, 7:02 PM 1 of 5

```
public java.util.Map<java.lang.String,java.lang.String> login(javax.servlet.http.HttpServletRequest request
                                                                                                                           javax.servlet.http.HttpServletResponse response,
                                                                                                                           java.lang.String payload)
login
Parameters:
request -
response -
payload -
Returns:
Map success = true/false, csrf = token, errorMessage = Authentication Failed
@RequestMapping(value="/logout")
public java.util.Map<java.lang.String,java.lang.String> logout(javax.servlet.http.HttpServletRequest request,
                                                                                                                             javax.servlet.http.HttpServletResponse response,
                                                                                                                             @RequestBody
                                                                                                                     whequestsony
java.lang.String payload)
throws java.sql.SQLException,
java.lang.ClassNotFoundException
response -
payload -
Map sucess = true/false
java.sql.SQLException
createDigitalStorageItem
@RequestMapping(value="/createDigitalStorageItem")
public java.util.Map<java.lang.String,java.lang.String> createDigitalStorageItem(javax.servlet.http.HttpServletRequest request,
                                                                                                                                                                     javax.servlet.http.HttpServletResponse response,
                                                                                                                                                                     @RequestBody
                                                                                                                                                             wnequestbody
java.lang.String payload)
throws java.sql.SQLException
Parameters:
request
response -
Returns:
Map success = true/false, errorMessage
Throws
java.sql.SQLException
removeDigitalStorageItem
@RequestMapping(value="/removeDigitalStorageItem")
public java.util.Map<java.lang.String,java.lang.String> removeDigitalStorageItem(javax.servlet.http.HttpServletRequest request,
                                                                                                                                                                     javax.servlet.http.HttpServletResponse response,
                                                                                                                                                                     @RequestBody
                                                                                                                                                             java.lang.String payload)
throws java.sql.SQLException
removeDigitalStorageItem
request -
response -
pavload -
Map success = true/false, errorMessage
java.sgl.SOLException
removePartsToStorage
@RequestMapping(value="/removePartsFromStorage")
@ResponseBody
public java.util.Map<java.lang.String,java.lang.String> removePartsToStorage(javax.servlet.http.HttpServletRequest request,
                                                                                                                                                              javax.servlet.http.HttpServletResponse resp,
                                                                                                                                                      @RequestBody
java.lang.String payload)
throws java.sql.SQLException
removePartsFromStorage
Parameters:
request
resp -
payload
Map success = true/false, errorMessage
Throws:
java.sql.SQLException
setUpPartNumber
@RequestMapping(method=POST,
                 value="/partSetUp")
public java.util.Map<java.lang.String,java.lang.String> setUpPartNumber(javax.servlet.http.HttpServletRequest request,
                                                                                                                                                                           javax.servlet.http.HttpServletResponse response,
                                                                                                                                                                            java.lang.String payload)
```

2 of 5

```
partSetUp
request
payload -
Map success = true/false, errorMesssage
@RequestMapping(value="/addPartsToStorage")
@ResponseBody
public java.util.Map<java.lang.String, java.lang.String> addPartsToStorage(javax.servlet.http.HttpServletRequest request,
                                                                                                                                                                                                                                                                                                                            javax.servlet.http.HttpServletResponse response.
                                                                                                                                                                                                                                                                                                           @RequestBody
java.lang.String payload)
throws java.sql.SQLException
addPartsToStoragge
Parameters:
request
response -
Returns:
Map success = true/false, errorMessage
Throws:
java.sql.SQLException
unitData
@RequestMapping(value="/unit")
public java.util.Map<java.lang.String,java.lang.String> unitData(javax.servlet.http.HttpServletResponse response
                                                                                                                                                                                                                                                                        javax.servlet.http.HttpServletRequest request,
                                                                                                                                                                                                                                                        java.lang.String payload)
throws java.sql.SQLException
unit
response -
request -
payload -
Map allowedParts, items
java.sql.SQLException
returnDashboard
@RequestMapping(value=*/dashboard*)
@ResponseBody
public java.util.Map<java.lang.String,java.lang.String> returnDashboard(javax.servlet.http.HttpServletRequest request,
                                                                                                                                                                                                                                                                                                     javax.servlet.http.HttpServletResponse response,
                                                                                                                                                                                                                                                                                                     @RequestBody
java.lang.String payload)
Parameters:
response -
payload -
Returns:
Dashboard objects
manageUsers
@RequestMapping(value="/manageUsers")
public java.util.Map<java.lang.String,java.lang.String> manageUsers(javax.servlet.http.HttpServletRequest request,
                                                                                                                                                                                                                                                                                                @RequestBody
java.lang.String payload)
manageUsers
Parameters:
request
response -
payload -
Map success = true/false, errorMessage
addUserAsRegular
@RequestMapping(value="/addUserAsRegular")
public java.util.Map < java.lang.String, java.lang.String > add User As Regular (javax.servlet.http. Http. Servlet Request request, and the service of the
                                                                                                                                                                                                                                                                                                                        javax.servlet.http.HttpServletResponse response,
                                                                                                                                                                                                                                                                                                                        java.lang.String payload)
addUserAsRegular
Parameters:
request -
response -
payload -
Map Success = true/false, userCreated = true/false
removeUserAsRegular
```

3 of 5

```
@RequestMapping(value="/removeUserAsRegular")
@ResponseBody
public java.util.Map<java.lang.String,java.lang.String> removeUserAsRegular(javax.servlet.http.HttpServletRequest request
                                                                                                                                                       javax.servlet.http.HttpServletResponse response,
                                                                                                                                                       java.lang.String payload)
removeUserAsRegular
Parameters:
request -
response -
payload -
Map success = true/false, errorMessage
addUserAsAdmin
@RequestMapping(value="/addUserAsAdmin")
public java.util.Map<java.lang.String,java.lang.String> addUserAsAdmin(javax.servlet.http.HttpServletRequest request,
                                                                                                                                             javax.servlet.http.HttpServletResponse response,
                                                                                                                                            @RequestBody
java.lang.String payload)
addUserAsAdmin
Parameters:
request
response -
Map success = true/false, errorMessage
addDepartment
@RequestMapping(value="/addDepartment")
public java.util.Map<java.lang.String,java.lang.String> addDepartment(javax.servlet.http.HttpServletRequest request,
                                                                                                                                          javax.servlet.http.HttpServletResponse response,
                                                                                                                                          java.lang.String payload)
addDepartment
request
response -
payload -
Returns:
Map success = true/false, errorMessage
changePassword
@RequestMapping(value="/changePassword")
@ResponseBody
public java.util.Map<java.lang.String, java.lang.String> changePassword(javax.servlet.http.HttpServletRequest request,
                                                                                                                                            javax.servlet.http.HttpServletResponse response,
                                                                                                                                             java.lang.String payload)
changePassword
response -
payload -
Map success = true/false, errorMessage
changeName
@RequestMapping(value="/changeName")
public java.util.Map<java.lang.String,java.lang.String> changeName(javax.servlet.http.HttpServletRequest request,
                                                                                                                                    javax.servlet.http.HttpServletResponse response,
                                                                                                                                   @RequestBody
java.lang.String payload)
changeName
request -
response -
payload -
Returns:
Map success = true/false, errorMessage
dummyUser
@RequestMapping(value="/dummyUser")
public java.util.Map<java.lang.String,java.lang.String> dummyUser(javax.servlet.http.HttpServletRequest request,
                                                                                                                                 javax.servlet.http.HttpServletResponse response,
@RequestBody
java.lang.String payload)
                                                                                                                         throws java.sql.sQLException,
java.lang.ClassNotFoundException,
java.io.IOException
java.sql.SQLException
java.lang.ClassNotFoundException
java.io.IOException
```

OVERVIEW PACKAGE CLASS USE TREE DEPRECATED INDEX HELP

PREV CLASS NEXT CLASS FRAMES NO FRAMES

SUMMARY: NESTED | FIELD | CONSTR | METHOD DETAIL: FIELD | CONSTR | METHOD

5 of 5



This document was created with the Win2PDF "print to PDF" printer available at <a href="http://www.win2pdf.com">http://www.win2pdf.com</a>

This version of Win2PDF 10 is for evaluation and non-commercial use only.

This page will not be added after purchasing Win2PDF.

http://www.win2pdf.com/purchase/