

OVERVIEW PACKAGE CLASS USE TREE DEPRECATED INDEX HELP

PREV CLASS NEXT CLASS FRAMES NO FRAMES

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
```

Constructor Summary
Constructors
Constructor and Description
<code>InventoryController()</code>

Method Summary	
All Methods	Instance Methods
Concrete Methods	
Modifier and Type	Method and Description
java.util.Map<java.lang.String, java.lang.String>	<code>addDepartment</code> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response, java.lang.String payload) addDepartment
java.util.Map<java.lang.String, java.lang.String>	<code>addPartsToStorage</code> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response, java.lang.String payload) addPartsToStorage
java.util.Map<java.lang.String, java.lang.String>	<code>addUserAsAdmin</code> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response, java.lang.String payload) addUserAsAdmin
java.util.Map<java.lang.String, java.lang.String>	<code>addUserAsRegular</code> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response, java.lang.String payload) addUserAsRegular
java.util.Map<java.lang.String, java.lang.String>	<code>changeName</code> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response, java.lang.String payload) changeName
java.util.Map<java.lang.String, java.lang.String>	<code>changePassword</code> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response, java.lang.String payload) changePassword
java.util.Map<java.lang.String, java.lang.String>	<code>checkLogin</code> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response, java.lang.String payload) checkLogin
java.util.Map<java.lang.String, java.lang.String>	<code>createDigitalStorageItem</code> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response, java.lang.String payload) createDigitalStorageItem
java.util.Map<java.lang.String, java.lang.String>	<code>dummyUser</code> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response, java.lang.String payload) dummyUser
java.util.Map<java.lang.String, java.lang.String>	<code>login</code> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response, java.lang.String payload) login
java.util.Map<java.lang.String, java.lang.String>	<code>logout</code> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response, java.lang.String payload) logout
java.util.Map<java.lang.String, java.lang.String>	<code>manageUsers</code> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response, java.lang.String payload) manageUsers
java.util.Map<java.lang.String, java.lang.String>	<code>removeDigitalStorageItem</code> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response, java.lang.String payload) removeDigitalStorageItem
java.util.Map<java.lang.String, java.lang.String>	<code>removePartsToStorage</code> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse resp, java.lang.String payload) removePartsFromStorage
java.util.Map<java.lang.String, java.lang.String>	<code>removeUserAsRegular</code> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response, java.lang.String payload) removeUserAsRegular
java.util.Map<java.lang.String, java.lang.String>	<code>returnDashboard</code> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response, java.lang.String payload) dashboard
java.util.Map<java.lang.String, java.lang.String>	<code>setUpPartNumber</code> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response, java.lang.String payload) partSetUp
java.util.Map<java.lang.String, java.lang.String>	<code>unitData</code> (javax.servlet.http.HttpServletResponse response, javax.servlet.http.HttpServletRequest request, java.lang.String payload) unit
Methods inherited from class java.lang.Object	
equals, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait	

Constructor Detail
InventoryController
<code>public InventoryController()</code>

Method Detail
checkLogin
<pre>@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)</pre>
checkLogin
Parameters: request - response - payload -
Returns: Map success = true/false, csrf = token
login
<pre>@RequestMapping(value="/login") @ResponseBody</pre>

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

partSetUp

Parameters:

request -

response -

payload -

Returns:

Map success = true/false, errorMessage

addPartsToStorage

@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

addPartsToStorage

Parameters:

request -

response -

payload -

Returns:

Map success = true/false, errorMessage

Throws:

java.sql.SQLException

unitData

@RequestMapping(value="/unit")

@ResponseBody

public java.util.Map<java.lang.String,java.lang.String> unitData(javax.servlet.http.HttpServletResponse response,

javax.servlet.http.HttpServletRequest request,

@RequestBody

java.lang.String payload)

throws java.sql.SQLException

unit

Parameters:

response -

request -

payload -

Returns:

Map allowedParts, items

Throws:

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)

dashboard

Parameters:

request -

response -

payload -

Returns:

Dashboard objects

manageUsers

@RequestMapping(value="/manageUsers")

@ResponseBody

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

javax.servlet.http.HttpServletResponse response,

@RequestBody

java.lang.String payload)

manageUsers

Parameters:

request -

response -

payload -

Returns:

Map success = true/false, errorMessage

addUserAsRegular

@RequestMapping(value="/addUserAsRegular")

@ResponseBody

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

javax.servlet.http.HttpServletResponse response,

@RequestBody

java.lang.String payload)

addUserAsRegular

Parameters:

request -

response -

payload -

Returns:

Map Success = true/false, userCreated = true/false

removeUserAsRegular

```
@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,
                                                                                                     @RequestBody
                                                                                                     java.lang.String payload)

removeUserAsRegular
Parameters:
request -
response -
payload -
Returns:
Map success = true/false, errorMessage
```

addUserAsAdmin

```
@RequestMapping(value="/addUserAsAdmin")
@ResponseBody
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 -
payload -
Returns:
Map success = true/false, errorMessage
```

addDepartment

```
@RequestMapping(value="/addDepartment")
@ResponseBody
public java.util.Map<java.lang.String,java.lang.String> addDepartment(javax.servlet.http.HttpServletRequest request,

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

addDepartment
Parameters:
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,
                                                                                                     @RequestBody
                                                                                                     java.lang.String payload)

changePassword
Parameters:
request -
response -
payload -
Returns:
Map success = true/false, errorMessage
```

changeName

```
@RequestMapping(value="/changeName")
@ResponseBody
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
Parameters:
request -
response -
payload -
Returns:
Map success = true/false, errorMessage
```

dummyUser

```
@RequestMapping(value="/dummyUser")
@ResponseBody
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

Throws:
java.sql.SQLException
java.lang.ClassNotFoundException
java.io.IOException
```

[PREV CLASS](#) [NEXT CLASS](#) [FRAMES](#) [NO FRAMES](#)
[SUMMARY: NESTED | FIELD | CONSTR | METHOD](#) [DETAIL: FIELD | CONSTR | METHOD](#)



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

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/>