

com

Class IPTVManageWebService

java.lang.Object

 extended by `com.IPTVManageWebService`

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

This interface class provides the necessary methods for manipulating Adtec's iptvManage database. The interface can be accessed by a standard application or an XML-based web application.

Author:

Originally developed by iptvLabs, Continuing development and bug fixes performed by Jim Littleton

Constructor Summary

[IPTVManageWebService\(\)](#)

Method Summary

<code>model.GetAuthorizeChannel[]</code>	authorizeChannel (java.lang.String subscriberId, java.lang.String smsAccountId, java.lang.String channelName, java.lang.String status) Adds/removes a channel to/from a subscriber's account.
--	--

<code>model.CreateSTBResponse[]</code>	createSTB (java.lang.String stbSerialNo, java.lang.String macAddress, java.lang.String ipAddress, java.lang.String stbStatus)
--	---

	<p>Adds a new set top box to the iptvManage database.</p>
model.CreateSubscriberResult[]	<p>createSubscriber(java.lang.String smsAccountId, java.lang.String firstName, java.lang.String middleInitial, java.lang.String lastName, java.lang.String phoneNumber, java.lang.String emailAddress, java.lang.String address)</p> <p>Adds a new subscriber to the iptvManage database.</p>
model.GetAccountActivityResult []	<p>getAccountActivityRequest(java.lang.String subscriberId, java.lang.String smsAccountId, java.lang.String transactionId, java.lang.String startDate, java.lang.String endDate, java.lang.String noOfTransaction)</p> <p>Returns account activity information.</p>
model.GetAuthorizePackage[]	<p>getAuthorizePackage(java.lang.String subscriberId, java.lang.String smsAccountId, java.lang.String packageName, java.lang.String status)</p> <p>Adds/removes a package to/from a subscriber's account.</p>
model.GetCategoriesResponse[]	<p>getCategories(java.lang.String categoriesId)</p> <p>Returns category information for a category.</p>
model.GetChannelsResult[]	<p>getChannels(java.lang.String channelId)</p> <p>Returns channel information for one or more channels.</p>
model.GetPackagesResult[]	<p>getPackages(java.lang.String packageId)</p> <p>Returns package information for one or more packages.</p>
model.GetSTBStatusResult[]	<p>getSTBStatus(java.lang.String stbId)</p> <p>Returns the status of a set top box.</p>
model.GetSubscriberResponse[]	<p>getSubscriber(java.lang.String subscriberId, java.lang.String smsAccountId, java.lang.String phone, java.lang.String email)</p> <p>Returns subscriber's account information.</p>
model.SetStbStatusResult[]	<p>setSTBStatus(java.lang.String stbId, java.lang.String subscriberId, java.lang.String smsAccountId, java.lang.String contractReference, java.lang.String locationName, java.lang.String groupName, java.lang.String locale, java.lang.String stbStatus, java.lang.String pin, java.lang.String enableDecoder, java.lang.String enableTune, java.lang.String enablePlay, java.lang.String enableStop)</p> <p>Sets/resets the status of a set top box, as well as other important values.</p>
model.SetSubscriberStatusResult []	<p>setSubscriberStatus(java.lang.String subscriberId, java.lang.String smsAccountId, java.lang.String status)</p> <p>Sets the status of a subscriber.</p>
model.GetSubscriberPin[]	<p>subscriberPin(java.lang.String subscriberId, java.lang.String smsAccountId, java.lang.String pin)</p> <p>Sets/resets the subscriber's pin number.</p>

Methods inherited from class java.lang.Object

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

Constructor Detail

IPTVManageWebService

```
public IPTVManageWebService()
```

Method Detail

getAuthorizePackage

```
public model.GetAuthorizePackage[] getAuthorizePackage( java.lang.String subscriberId,  
                                                         java.lang.String smsAccountId,  
                                                         java.lang.String packageName,  
                                                         java.lang.String status)
```

Adds/removes a package to/from a subscriber's account.

Parameters:

subscriberId - Subscriber's Id number (M/O)
smsAccountId - Subscriber's Billing Id number (M/O)
packageName - Package name to add/remove (M)
status - State of package authorization (M)

Returns:

the response of the GetAuthorizePackage class

See Also:

Mandatory Fields:

packageName
status

Mandatory/Optional Fields:

java.lang.String address)

Adds a new subscriber to the iptvManage database.

Parameters:

smsAccountId - Subscriber's Billing Id number (M)
firstName - Subscriber's given name (M)
middleInitial - Subscriber's middle initial (O)
lastName - Subscriber's family name (M)
phoneNumber - Subscriber's phone number (O)
emailAddress - Subscriber's email address (O)
address - Subscriber's home address (O)

Returns:

the response of the CreateSubscriberResult Class

See Also:

Mandatory Fields:

smsAccountId
firstNames
lastNames

Mandatory/Optional Fields:

None

Optional Fields:

middleInitial - Defaults to null
phoneNumber - Defaults to null
emailAddress - Defaults to null
address - Defaults to null

The CreateSubscriberResult class returns the following data:

String subscriberId - The Subscriber's Id number
String smsAccountId - The Subscriber's Billing Id number
String status - The state of the subscriber's account
String error - Used to report subscriber creation errors

Potential errors and their explanation:

Duplicate SMS Account ID - The Subscriber's Billing Id number already exists

Enter Mandatory Fields - No value was entered for one of the mandatory fields
Invalid email address - Email address does not conform to abc@mno.xyz
Invalid phone number - Phone number is not a numerical value
Invalid SMS Account ID - Subscriber's Billing Id number is not a numerical value
Invalid Package Name - Package name does not exist
Unknown Error - An unexpected error occurred
XYZ field exceeds maximum length of X characters - Decrease the size of the specified field

authorizeChannel

```
public model.GetAuthorizeChannel[] authorizeChannel( java.lang.String subscriberId,  
                                                    java.lang.String smsAccountId,  
                                                    java.lang.String channelName,  
                                                    java.lang.String status)
```

Adds/removes a channel to/from a subscriber's account.

Parameters:

subscriberId - Subscriber's Id number (M/O)
smsAccountId - Subscriber's Billing Id number (M/O)
channelName - Channel name to add/remove (M)
status - State of channel authorization (M)

Returns:

the response of the GetAuthorizeChannel class

See Also:

Mandatory Fields:

channelName
status

Mandatory/Optional Fields:

subscriberId
smsAccountId

Note: At least one of either the subscriberId or smsAccountId must be entered

Optional Fields:

None

Valid true values for the status field are:

Active, Enable, True, T, and 1

Valid false values for the status field are:

Suspended, Disable, False, F, and 0

Note: Any non-null, non-empty status value other than one of the listed False identifiers will default to True.

The GetAuthorizeChannel class returns the following data:

long subscriberId - The Subscriber's Id number

long smsAccountId - The Subscriber's Billing Id number

String channelName - The authorized channel name

String status - The state of the channel authorization

String error - Used to report channel authorization errors

Potential errors and their explanation:

Ambiguous SMS Account ID - Multiple records exists with the same Subscriber Billing Id number

Enter Mandatory Fields - No value was entered for one of the mandatory fields

Invalid SMS Account ID - Subscriber's Billing Id number is not a numerical value

Invalid Subscriber ID - Subscriber's Id number is not a numerical value

SMS Account ID Canceled - Subscriber's account has been removed from the system

SMS Account ID Suspended - Subscriber's account has been suspended

Subscriber ID Canceled - Subscriber's account has been removed from the system

Subscriber ID does not match SMS Account ID - Subscriber's Id and Billing Id numbers do not match the numbers entered

Subscriber ID Suspended - Subscriber's account has been suspended

Unknown Channel Name - Channel name was not found

Unknown Error - An unexpected error occurred

Unknown SMS Account ID - Subscriber's Billing Id number was not found

Unknown Subscriber ID - Subscriber's Id number was not found

subscriberPin

```
public model.GetSubscriberPin[] subscriberPin(java.lang.String subscriberId,  
                                              java.lang.String smsAccountId,  
                                              java.lang.String pin)
```

Sets/resets the subscriber's pin number.

Parameters:

subscriberId - Subscriber's Id number (M/O)
smsAccountId - Subscriber's Billing Id number (M/O)
pin - Subscriber's Personal Identifier Number (PIN) (M)

Returns:

the response of the GetSubscriberPin class

See Also:**Mandatory Fields:**

None

Mandatory/Optional Fields:

subscriberId
smsAccountId

Note: At least one of either the subscriberId or smsAccountId must be entered

pin

Optional Fields:

None

The GetSubscriberPin class returns the following data:

long subscriberId - The Subscriber's Id number
long smsAccountId - The Subscriber's Billing Id number
String pin - The pin assigned to the subscriber's account
String error - Used to report pin assignment errors

Potential errors and their explanation:

Decoder Not Assigned - No set top boxes are assigned to the subscriber
Enter Pin - A value was not entered in the pin field
SMS Account ID Canceled - Subscriber's account has been removed from the system
SMS Account ID Suspended - Subscriber's account has been suspended
Subscriber ID Canceled - Subscriber's account has been removed from the system
Subscriber ID does not match SMS Account ID - Subscriber's Id and Billing Id numbers do not match the numbers entered
Subscriber ID Suspended - Subscriber's account has been suspended
Unknown SMS Account ID - Subscriber's Billing Id number was not found
Unknown Subscriber ID - Subscriber's Id number was not found

getSTBStatus

```
public model.GetSTBStatusResult[] getSTBStatus(java.lang.String stbId)
```

Returns the status of a set top box.

Parameters:

stbId - Set top box's serial number (M)

Returns:

the response of the GetSTBStatusResult class

See Also:

Mandatory Fields:

stbId

Mandatory/Optional Fields:

None

Optional Fields:

None

The GetSTBStatusResult class returns the following data:

String stbId - Serial number of the set top box

long subscriberId - The Subscriber's Id number

long smsAccountId - The Subscriber's Billing Id number

String macAddress - The MAC address of the set top box

String ipAddress - The IP address of the set top box

String contractReference -

long locationId - The location ID assigned to the set top box

long groupId - The group ID assigned to the set top box

String locale - The language selected for the set top box

String stbStatus - The status of the set top box

String pin - The pin assigned to the set top box

long enableTune -

long enablePlay -

long enableStop -

String error - Used to report package authorization errors

Potential errors and their explanation:

Unknown stbId - Set top box Id number was not found

setSTBStatus

```
public model.SetStbStatusResult[] setSTBStatus(java.lang.String stbId,  
                                                java.lang.String subscriberId,  
                                                java.lang.String smsAccountId,  
                                                java.lang.String contractReference,  
                                                java.lang.String locationName,  
                                                java.lang.String groupName,  
                                                java.lang.String locale,  
                                                java.lang.String stbStatus,  
                                                java.lang.String pin,  
                                                java.lang.String enableDecoder,  
                                                java.lang.String enableTune,  
                                                java.lang.String enablePlay,  
                                                java.lang.String enableStop)
```

Sets/resets the status of a set top box, as well as other important values.

Parameters:

- stbId - Set top box's serial number (M)
- subscriberId - Subscriber's Id number (M/O)
- smsAccountId - Subscriber's Billing Id number (M/O)
- contractReference - Contract reference value (M/O)
- locationName - Location name to assign set top box to (M/O)
- groupName - Group name to assign set top box to (M/O)
- locale - Language selected for set top box (O)
- stbStatus - Status to set the set top box to (O)
- pin - Personal Identifier Number to assign to the set top box (M/O)
- enableDecoder - Enable/disable the set top box (O)
- enableTune - Enable/disable force tune capability (not implemented) (O)
- enablePlay - Enable/disable Video On Demand play capability (not implemented) (O)
- enableStop - Enable/disable Video On Demand stop capability (not implemented) (O)

Returns:

the response of the SetStbStatusResult class

See Also:

Mandatory Fields:

stbId

Mandatory/Optional Fields:

subscriberId

smsAccountId

Note: At least one of either the subscriberId or smsAccountId must be entered

contractReference - Defaults to null

locationName - Defaults to null

groupName - Defaults to null

pin - Defaults to '0000'

Optional Fields:

locale - Defaults to 'en_US'

stbStatus - Defaults to 'Available'

enableDecoder - Defaults to True

enableTune - Defaults to True

enablePlay - Defaults to True

enableStop - Defaults to True

The SetSTBStatus status field can be one of the following:

Available - The set top box is enabled, but not assigned to a subscriber

Assigned - The set top box is enabled and assigned to a subscriber

Repair - The set top box is disabled and 'STB is being repaired' appears in the notes

Removed from Service - The set top box is disabled and 'STB has been removed from service' appears in the notes

Note: Any value other than the four above will default to 'Available'

The SetStbStatusResult class returns the following data:

String stbId - Serial number of the set top box

long subscriberId - The Subscriber's Id number

long smsAccountId - The Subscriber's Billing Id number

String macAddress - The MAC address of the set top box

String ipAddress - The IP address of the set top box

String contractReference -

String stbStatus - The status of the set top box

String error - Used to report package authorization errors

Potential errors and their explanation:

- Ambiguous SMS Account ID - Multiple records exists with the same Subscriber Billing Id number
- Enter Mandatory Fields - No value was entered for one of the mandatory fields
- Invalid Group Name - Group name not found
- Invalid Locale - Locale not found
- Invalid Location Name - Location name not found
- Invalid Pin - Pin value is not numerical
- Invalid STB ID - STB serial number not found
- No SMS Account ID exists for Subscriber ID - Subscriber's account does not have a Billing Id number assigned
- SMS Account ID Canceled - Subscriber's account has been removed from the system
- SMS Account ID Suspended - Subscriber's account has been suspended
- STB assigned to another Subscriber or Location - The supplied values do not reference the correct set top box
- STB not available for assignment -
- STB not available for removal from service -
- STB not available for repair -
- Subscriber ID Canceled - Subscriber's account has been removed from the system
- Subscriber ID does not match SMS Account ID - Subscriber's Id and Billing Id numbers do not match the numbers entered
- Subscriber ID Suspended - Subscriber's account has been suspended
- Unknown Error - An unexpected error occurred
- Unknown SMS Account ID - Subscriber's Billing Id number was not found
- Unknown stbId - Set top box Id number was not found
- Unknown Subscriber ID - Subscriber's Id number was not found

setSubscriberStatus

```
public model.SetSubscriberStatusResult[] setSubscriberStatus( java.lang.String subscriberId,  
                                                             java.lang.String smsAccountId,  
                                                             java.lang.String status)
```

Sets the status of a subscriber.

Parameters:

- subscriberId - Subscriber's Id number (M/O)
- smsAccountId - Subscriber's Billing Id number (M/O)
- status - Status to set the subscriber to (M)

Returns:

the response of the SetSubscriberStatus class

See Also:**Mandatory Fields:**

status

Mandatory/Optional Fields:

subscriberId

smsAccountId

Note: At least one of either the subscriberId or smsAccountId must be entered

Optional Fields:

None

Valid true values for the status field are:

Active, Enable, True, T, and 1

Valid false values for the status field are:

Suspended, Disable, False, F, and 0

Note: Any non-null, non-empty status value other than one of the listed False identifiers will default to True.

The SetSubscriberStatusResult class returns the following data:

long subscriberId - The Subscriber's Id number

long smsAccountId - The Subscriber's Billing Id number

String status - The state of the subscriber's account

String error - Used to report subscriber status change errors

Potential errors and their explanation:

Ambiguous SMS Account ID - Multiple records exists with the same Subscriber Billing Id number

Canceled smsAccount Id - Subscriber's Billing Id number no longer exists

Canceled Subscriber Id - Subscriber Id no longer exists

Enter Status - Status was not entered

Subscriber ID does not match SMS Account ID - The Subscriber Id and Billing Id do not identify the same subscriber

Suspended smsAccount Id - Subscriber's account is disabled

Suspended Subscriber Id - Subscriber's account is disabled

Unknown Subscriber Id - Subscriber's Billing Id number was not found

Unknown Subscriber Id - Subscriber Id was not found

getSubscriber

```
public model.GetSubscriberResponse[] getSubscriber( java.lang.String subscriberId,  
                                                    java.lang.String smsAccountId,  
                                                    java.lang.String phone,  
                                                    java.lang.String email)
```

Returns subscriber's account information.

Parameters:

subscriberId - Subscriber's Id number (M/O)
smsAccountId - Subscriber's Billing Id number (M/O)
phone - Subscriber's phone number (M/O)
email - Subscriber's email address (M/O)

Returns:

the response of the GetSubscriberResponse Class

See Also:

Mandatory Fields:

None

Mandatory/Optional Fields:

subscriberId
smsAccountId
phoneNumber
emailAddress

Note: At least one of the Mandatory/Optional values must be entered

Optional Fields:

None

The GetSubscriberResponse class returns the following data:

String subscriberId - The Subscriber's Id number
long smsAccountId - The Subscriber's Billing Id number
String status - The state of the subscriber's account
String firstName - Subscriber's first name

String middleName - Subscriber's middle initial
String lastName - Subscriber's last name
String address - Subscriber's address
long phone - Subscriber's phone number
String email - Subscriber's email address
String error - Used to report subscriber retrieval errors

Potential errors and their explanation:

Canceled smsAccount Id - Subscriber's Billing Id number no longer exists
Canceled Subscriber Id - Subscriber Id no longer exists
Enter any parameter - No values were entered for any of the M/O fields
Input data does not match - The supplied values do not reference the same subscriber account
Input data does not match for subscriber ID - The supplied values do not reference the subscriber account
Subscriber ID does not match SMS Account ID - The Subscriber Id and Billing Id do not identify the same subscriber
Suspended smsAccount Id - Subscriber's account is disabled
Suspended Subscriber Id - Subscriber's account is disabled
Unknown Subscriber Id - Subscriber's Billing Id number was not found
Unknown Subscriber Id - Subscriber Id was not found
Invalid email address - Email address does not conform to abc@mno.xyz
Invalid phone number - Phone number is not a numerical value

getChannels

```
public model.GetChannelsResult[] getChannels(java.lang.String channelId)
```

Returns channel information for one or more channels.

Parameters:

channelId - Chanel's Id number (M)

Returns:

the response of the GetChannelsResult class

See Also:

Mandatory Fields:

channelId

Mandatory/Optional Fields:

None

Optional Fields:

None

The GetChannelsResult class returns the following data:

channelId - The channel's Id number
long category - The category the channel is assigned to
String channelName - The channel's name
long price - The price of the channel
String resolution - The resolution of the channel's video data
String streamIp - The channel's IGMP stream IP address
long streamPort - The channel's IGMP stream port number
boolean multicastFlag -
boolean videoRadio - Does the channel only play music (no video)
boolean enabled - Is the channel enabled/disabled
String error - Used to report channel retrieval errors

Potential errors and their explanation:

Invalid Channel ID - Channel Id value is not numerical
Unknown Channel ID - Channel Id was not found

getPackages

```
public model.GetPackagesResult[] getPackages(java.lang.String packageId)
```

Returns package information for one or more packages.

Parameters:

packageId - Package's Id number (M)

Returns:

the response of the GetPackagesResult lass

See Also:

Mandatory Fields:

packageId

Mandatory/Optional Fields:

None

Optional Fields:

None

The GetPackagesResult class returns the following data:

long packageId - The package's Id number

String packageName - The package's name

String PackagePrice - The price of the package

String Description - The package's description

boolean enabled - Is the package enabled/disabled

ChannelsList[] channelsList - A list of the channels assigned to the package

String error - Used to report package retrieval errors

Potential errors and their explanation:

Enter PackageId - The mandatory value was not entered

Invalid Package Id - Package Id value is not numerical

Unknown Package Id - Package Id was not found

getAccountActivityRequest

```
public model.GetAccountActivityResult[] getAccountActivityRequest(java.lang.String subscriberId,  
                                                                    java.lang.String smsAccountId,  
                                                                    java.lang.String transactionId,  
                                                                    java.lang.String startDate,  
                                                                    java.lang.String endDate,  
                                                                    java.lang.String noOfTransaction)
```

Returns account activity information.

Parameters:

subscriberId - Subscriber's Id number (M/O)

smsAccountId - Subscriber's Billing Id number (M/O)

transactionId - The Id number of a specific transaction (O)

startDate - Starting date used to retrieve a range of transactions (O)
endDate - Ending data used to retrieve a range of transactions (O)
noOfTransaction - Number of transactions to limit the return to (O)

Returns:

the response of the GetAccountActivityResult class

See Also:

Mandatory Fields:

None

Mandatory/Optional Fields:

subscriberId
smsAccountId

Note: At least one of the subscriberId or smsAccountId values must be entered

Optional Fields:

transactionId
startDate
endDate
noOfTransaction

Usage of the startDate and endDate fields:

The valid date/time format is 'YYYY-MM-DD[T[HH[:MM[:SS]]]]'

YYYY is the 4-digit year from 1900 to 2100

MM is the 2-digit month from 01 to 12

DD is the 2-digit date from 01 to 31

T indicates the entry includes a time value, as well

HH is the 2-digit hour (24-hour format) from 00 to 23

MM is the 2-digit minute from 00 to 59

SS is the 2-digit second from 00 to 59

Each of the date values are required

Each of the time values, including the 'T', are optional

Leading zeroes (0) are required

Valid delimiters are '-', ':', '/', ':', and ' ' (space)

Multiple occurrences of the same delimiter are interpreted as a single occurrence

No delimiter can occur immediately before or after the 'T' in the entry

The startDate has a default value of '1900-01-01T00:00:00'

The endDate has a default value of '2100-12-31T23:59:59'

Note: These default values will replace any missing optional entries

The GetAccountActivityResult class returns the following data:

- String transactionId - The Id number of the transaction
- String transactionDate - The date of the transaction
- String activityType - The type of activity recorded in the transaction
- subscriberId - The subscriber's Id number recorded in the transaction
- String smsAccountId - The subscriber's Billing Id number recorded in the transaction
- String stbId - The set top box's Id number recorded in the transaction
- float price - The price recorded in the transaction
- String activityInfo - Additional information recorded in the transaction
- STBList[] stbList - Contains information for the set top boxes affected by the transaction
- String error - Used to report account activity retrieval errors

Potential errors and their explanation:

- Enter any parameter - No values were entered for any of the M/O or O fields
- Invalid Date Range -
- Invalid Transaction Id - Transaction Id value is not numerical
- No result found - The supplied values did not retrieve any results (not a true error)
- Subscriber ID does not match SMS Account ID - The Subscriber Id and Billing Id do not identify the same subscriber
- Suspended smsAccount Id - Subscriber's account is disabled
- Suspended Subscriber Id - Subscriber's account is disabled
- Unknown Subscriber Id - Subscriber's Billing Id number was not found
- Unknown Subscriber Id - Subscriber Id was not found

createSTB

```
public model.CreateSTBResponse[] createSTB(java.lang.String stbSerialNo,  
                                             java.lang.String macAddress,  
                                             java.lang.String ipAddress,  
                                             java.lang.String stbStatus)
```

Adds a new set top box to the iptvManage database.

Parameters:

- stbSerialNo - The set top box's serial number (M)
- macAddress - The MAC address of the set top box (M)
- ipAddress - The IP address of the set top box (M)

stbStatus - The initial state of the set top box (M)

Returns:

the response of the CreateSTBResponse class

See Also:

Mandatory Fields:

stbSerialNo
macAddress
ipAddress
stbStatus

Mandatory/Optional Fields:

None

Optional Fields:

None

The CreateSTB status field can be one of the following:

Available - The set top box is enabled, but not assigned to a subscriber

Removed from Service - The set top box is disabled and 'STB has been removed from service' appears in the notes

Note: Any value other than the two above will default to 'Available'

The CreateSTBResponse class returns the following data:

String stbId - Serial number of the set top box

String macAddress - The MAC address of the set top box

String ipAddress - The IP address of the set top box

boolean stbStatus - The status of the set top box

String error - Used to report package authorization errors

Potential errors and their explanation:

Duplicate MAC Address - The MAC address is already assigned to another set top box

Enter Mandatory Fields - No value was entered for one of the mandatory fields

Invalid Mac Address - MAC address does not conform to 0A:1B:2C:3D:4E:5F; valid values are 0-9 and A-F

Invalid IP Address - IP address does not conform to 111.222.333.444; valid values are 000-255

STB Already Created - The set top box's serial number already exists

getCategories

```
public model.GetCategoriesResponse[] getCategories(java.lang.String categoriesId)
```

Returns category information for a category.

Parameters:

categoriesId - Category's Id number (M)

Returns:

the response of the GetCategoriesResponse class

See Also:

Mandatory Fields:

categoriesId

Mandatory/Optional Fields:

None

Optional Fields:

None

The GetCategoriesResponse class returns the following data:

long categoriesId - The category's Id number

String categoriesName - The category's name

String error - Used to report categories retrieval errors

Potential errors and their explanation:

Invalid Category Id - Category Id value is not numerical

Unknown Category Id - Category Id was not found

[Package](#) [Class](#) [Use](#) [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)
