

**Digiblitz Platform API**

**Version -1.2**

Contents

[1. ELMTAccountsEJB 4](#_Toc470363617)

[1.1. Introduction 4](#_Toc470363618)

[1.2. External Application Integration 4](#_Toc470363619)

[1.3. API Description 4](#_Toc470363620)

[a. Methods Summary: 4](#_Toc470363621)

[2. ELMTAdvertiseEJB 10](#_Toc470363623)

[2.1. Introduction 10](#_Toc470363624)

[2.2. External Application Integration 10](#_Toc470363626)

[2.3. API Description 10](#_Toc470363627)

[a. Methods Summary: 11](#_Toc470363628)

[3. ELMTdBSystinetManage 20](#_Toc470363630)

[3.1. Introduction 20](#_Toc470363631)

[3.2. External Application Integration 20](#_Toc470363632)

[3.3. API Description 20](#_Toc470363633)

[a. Methods Summary: 21](#_Toc470363634)

[4. ELMTHumanMember 25](#_Toc470363636)

[4.1. Introduction 25](#_Toc470363637)

[4.2. External Application Integration 25](#_Toc470363639)

[4.3. API Description 25](#_Toc470363640)

[a. Methods Summary 26](#_Toc470363641)

[5. ELMTPaymentBeanEJB 45](#_Toc470363836)

[5.1. Introduction 45](#_Toc470363837)

[5.2. External Application Integration 45](#_Toc470363838)

[5.3. API Description 46](#_Toc470363839)

[a. Methods Summary: 46](#_Toc470363840)

[6. ELMTInventory 47](#_Toc470363842)

[6.1. Introduction 47](#_Toc470363843)

[6.2. External Application Integration 47](#_Toc470363844)

[6.3. API Description 4](#_Toc470363845)7

[a. Methods Summary: 47](#_Toc470363846)

[7. ELMTSponsorEJB 48](#_Toc470363842)

[7.1. Introduction 48](#_Toc470363843)

[7.2. External Application Integration 48](#_Toc470363844)

[7.3. API Description 48](#_Toc470363845)

[a. Methods Summary: 49](#_Toc470363846)

|  |  |
| --- | --- |
| **Prepared By:** | Dhivya Shanmugaraj |
| **Technical Lead/Manager:** | Dhivya Shanmugaraj |
| **Dated:** | 28th January 2019 |
| **Review BY:** |  |
| **Review Date:** |  |

# ELMTAccountsEJB

# Introduction

ELMTAccountsEJB is the EJB module which deals with Account related methods/functions which are placed under the different packages to access. Below are the package details:

* com.hlcaccounts.session
* com.hlcaccounts.DAO
* com.hlcaccounts.util
* com.hlcqbxml.parser

## External Application Integration:

This ELMTAccountsEJB module is accessed in the other products/application by adding the EJB jar of this module.

## API Description

The methods are accessed through the interface HLCMahanadhiSessionRemote.java under the package com.hlcaccounts.session

com.hlcaccounts.session

* HLCMahanadhiSessionRemote.java

**Syntax:**

* **public** **interface** HLCMahanadhiSessionRemote **extends** EJBObject, HLCMahanadhiSessionRemoteBusiness {

// Here goes the Methods

}

### Methods Summary:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sl.No** | **Methods** | **Parameter** | **Return Type** | **Description** |
| 1 | listAccTxnDetails | java.util.Date transaction\_date, boolean sync\_status | ArrayList | This method used to fetch the transaction data from the database and list the transaction details. |
| 2 | insertAccountTxnDetails | HLCAccTransactionVO accTxnVO | boolean | This method used to insert the account transaction data into the database table. |
| 3 | selectClassMaster | Nil | ArrayList | This method used to fetch all the class data from the database table and list all the class details. |
| 4 | selectAccountMaster() | Nil | ArrayList | This method used to fetch all the account data from the database table and list all the account details. |
| 5 | insertAccTxnTypeDetails | HLCAccTxnTypeDetailVO accTxnTypVO | boolean | This method used to insert the account transaction type details into the database table. |
| 6 | getMemberAccTxnTypeDetails() | String membershipTypeId | HLCAccTxnTypeDetailVO | This method used to fetch account type transaction details from the database based on the membership type Id. |
| 7 | getDonationAccTxnTypeDetails() | String donationTypeId | HLCAccTxnTypeDetailVO | This method used to fetch donation account transaction details from the database based on the donation type Id. |
| 8 | getArmBandAccTxnTypeDetails() | Nil | HLCAccTxnTypeDetailVO | This method used to fetch all arm band and account transaction details from the database |
| 9 | getPhoneServChgAccTxnTypeDetails() | String servTypId | HLCAccTxnTypeDetailVO | This method used to fetch the account transaction details from the database based on the service type. |
| 10 | updatePaymentStatusAccTxnDetails() | String paymentId | boolean | This method used to update the payment status of the account transaction into the database table based on the payment Id. |
| 11 | getAccTxnDetailsOnPaymentId | String paymentId | ArrayList | This method used to fetch the account transaction details from the database table based on the payment Id. |
| 12 | updateRecouncilAccTxnDetails() | HLCAccTransactionVO accTxnVO | boolean | This method used to update recouncil and account transaction details into the database table by passing the required parameters |
| 13 | updateRecouncilActiveStatusAccTxnDetails | String paymentId | boolean | This method is used to update the recouncil active status into the database table based on the payment Id |
| 14 | getMembershipTranctionDetails() | Date transDate, String paymentMode, String userId | ArrayList | This method is used to fetch the membership transaction details from the database table based on the transaction date, payment mode and user Id. |
| 15 | getAccTransctionDetails() | String transactionId | HLCAccTransactionVO | This method is used to fetch the transaction details from the database table based on the transaction Id |
| 16 | getParentTranactionIds() | String paymentId | ArrayList | This method is used to fetch the parent transaction Id from the database table based on the payment Id |
| 17 | getReconcileAmount() | String paymentId | double | This method is used to fetch the recouncile amount from the database table based on the payment Id |
| 18 | getServiceTypeMaster() | Nil | ArrayList | This method is used to fetch all the service types from the database table. |
| 19 | getItemMaster() | Nil | ArrayList | This method is used to fetch all the Items from the database table. |
| 20 | getSubItemName() | String serviceTypeName | ArrayList | This method is used to fetch the sub Item name from the database table based on the service type name |
| 21 | createAccItemDetails() | HLCItemMaster itemVO | boolean | This method is used to insert account item details into the database table by passing the required item values |
| 22 | getItemDetails() | String itemId | HLCItemMaster | This method is used to fetch item details from the database table based on the itemId |
| 23 | updateAccItemDetails(  ) | String itemId, String serviceTypeName, String itemNo,  String parentItemNo, String itemDesc, float rate, String accountNo | boolean | This method is used to update account item details into the database table by passing the required item values. |
| 24 | createAccountDetails() | HLCAccountsMasterVO accMasterVO | String | This method is used to insert account details into the database table by passing the required account values |
| 25 | getAccountsDetails() | String accountId | HLCAccountsMasterVO | This method is used to fetch account details from the database table based on account Id |
| 26 | updateAccountsDetails() | HLCAccountsMasterVO accMasterVO | String | This method is used to update account details into the database table by passing the required account values |
| 27 | getAllAccountTypeMaster() | Nil | ArrayList | This method is used to fetch all the account type details from the database table |
| 28 | getSubAccountList() | String accountType | ArrayList | This method is used to fetch sub account details from the database table based on the account type |
| 29 | createItemNoFromAccMaster() | String itemNo | String | This method is used to insert item number into the database table by passing the item number |
| 30 | isTransactionExists() | String transaction\_name,String item\_no,String class\_name | boolean | This method is used to validate whether transaction details exists in the database table by passing the required transaction values |
| 31 | listAccTxnTypeDetailsOnClass() | String class\_name | ArrayList | This method is used to fetch account transaction type details from the database table based on class name. |
| 32 | updateAccTxnTypeDetails() | HLCAccTxnTypeDetailVO accTxnTypVO | boolean | This method is used to update account transaction type details into the database table by passing the required account transaction type values |
| 33 | selectAccTransactionTypeDetail() | String transaction\_type\_id | HLCAccTxnTypeDetailVO | This method is used to fetch account transaction type details from the database table based on the transaction type Id |
| 34 | getOverPayAccTransactionTypeDetail() | Nil | HLCAccTxnTypeDetailVO | This method is used to fetch all the over pay account transaction type details from the database table |
| 35 | getAccTransactionTypeDetailBasedOnTran\_Name() | String transaction\_name | HLCAccTxnTypeDetailVO | This method is used to fetch account transaction type details from the database table based on transaction name |
| 36 | selectSyncronizedQBTransctionDetails() | Date transDate, String paymentMode | ArrayList | This method is used to fetch synchronized QB transaction details from the database table based on transaction date and payment mode (Check /Card) |
| 37 | searchQBTransctionDetails() | Date transDate, String checkNo | ArrayList | This method is used to fetch QB transaction details from the database table based on transaction date and check number |
| 38 | updateAccTxnDetailsMissingCheck() | String paymentId,boolean active\_status | boolean | This method is used to update account transaction details into the database table by passing the required account transaction values |
| 39 | updateRecouncilTxnDateOnTxnId() | String txnId | boolean | This method is used to update recouncil transaction date and transaction Id into the database table by passing the transaction Id |
| 40 | insertMembershipRefundDetails() | String userId, String comments, float balanceAmount | boolean | This method is used to insert membership refund details into the database table by passing the required refund values |
| 41 | createClass() | String classname | boolean | This method is used to insert class details into the database table by passing the class name |
| 42 | getClassDetails() | Nil | ArrayList | This method is used to fetch all the class details from the database table |
| 43 | getClassNameDetailsById() | String classId | ArrayList | This method is used to fetch class name from the database table based on class Id |
| 44 | editClassName() | String classId,String className | boolean | This method is used to edit and update class name into the database table by passing the required class values |
| 45 | getAccTransacTypDetsForAreaRiderProg() | String transacTypId | HLCAccTxnTypeDetailVO | This method is used to fetch account tranasacton details for the area rider program from the database table based on transaction type Id |
| 46 | getAccTransacTypDetsForEveOrgEndorsed() | String transacTypId | HLCAccTxnTypeDetailVO | This method is used to fetch account transaction details for the event organizer endorsement from the database table based on transaction type Id |
| 47 | getDailyPaymentDetails() | int year, int month, String paymentMode | ArrayList | This method is used to fetch daily payment details from the database table based on year,month and payment mode (Check or Card) |
| 48 | getMonthlyPaymentDetails() | int year, String paymentMode | ArrayList | This method is used to fetch monthly payment details from the database table based on year and payment mode (Check or Card) |
| 49 | getAreaPaymentDetails() | int year | ArrayList | This method is used to fetch payment details of the areas from the database table based on year |
| 50 | getMemberRegistrationDetails() | String year | ArrayList | This method is used to fetch member registration details from the database table based on year |
| 51 | getYearBasedSalesAmount() | Nil | HashMap | This method is used to fetch all the year sales amount details from the database table |
| 52 | getTotalDonationAmount() | Date startDate,Date endDate | double | This method is used to fetch total donation amount details from the database table based on start date and end date |
| 53 | getTotalDonationAmountForAllDonationItems() | Date startDate,Date endDate | ArrayList | This method is used to fetch the total donation amount details for all the donation items from the database table based on start date and end date |
| 54 | getDonationAmountSpecificDonationItem() | Date startDate,Date endDate,String donation\_id | double | This method is used to fetch donation amount details for the respective donation item from the database table based on start ,end date and donation Id |

# ELMTAdvertiseEJB

# Introduction

ELMTAdvertiseEJB is the EJB module which deals with Advertisement related methods/functions which are placed under the different packages to access. Below are the package details:

* com.hlcadv.advertise
* com.hlcadv.advertise.dao
* com.hlcadv.masters
* com.hlccommon.exception
* com.hlccommon.util

## External Application Integration:

This ELMTAdvertiseEJB module is accessed in the other products/application by adding the EJB jar of this module.

## API Description

The methods are accessed through the interface under the packages mentioned below:

com.hlcadv.advertise

* HLCAdsDetailLocalHome.java
* HLCAdvertiseLocalHome.java
* HLCAdvertiseSessionRemote.java

**Syntax:**

* **public** **interface** HLCAdsDetailLocalHome **extends** EJBLocalHome {

// Here goes the Methods

**}**

* **public interface** HLCAdvertiseLocalHome **extends** EJBLocalHome **{**

// Here goes the Methods

**}**

* **public** **interface** HLCAdvertiseSessionRemote **extends** EJBObject, HLCAdvertiseSessionRemoteBusiness {

// Here goes the Methods

**}**

com.hlcadv.masters

* HLCDimensionDetailLocalHome.java
* HLCDimensionLocalHome.java
* HLCDisplaySubTypeMasterLocalHome.java
* HLCDisplayTypeMasterLocalHome.java
* HLCIssueMasterLocalHome.java
* HLCMapPriceLocalHome.java
* HLCMediaMasterLocalHome.java
* **public** **interface** HLCDimensionDetailLocalHome **extends** EJBLocalHome {

//Here goes the methods

}

* **public** **interface** HLCDimensionLocalHome **extends** EJBLocalHome {

//Here goes the methods

}

* **public** **interface** HLCDisplaySubTypeMasterLocalHome **extends** EJBLocalHome {

//Here goes the methods

}

* **public** **interface** HLCDisplayTypeMasterLocalHome **extends** EJBLocalHome {

//Here goes the methods

}

* **public** **interface** HLCIssueMasterLocalHome **extends** EJBLocalHome {

//Here goes the methods

}

* **public** **interface** HLCMapPriceLocalHome **extends** EJBLocalHome {

//Here goes the methods

}

* **public** **interface** HLCMediaMasterLocalHome **extends** EJBLocalHome {

//Here goes the methods

}

### Methods Summary:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sl.No** | **Methods** | **Parameter** | **Return Type** | **Description** |
| 1 | findByPrimaryKey() | String advDetailId | HLCAdsDetailLocal | This method is used to fetch advertisement details from the database table based on advertisement Id |
| 2 | Create() | String advertisementId , String issueId, String advMapId, String dimensionId, String placement, String discount,String amount | HLCAdsDetailLocal | This method is used to insert advertisement details into the database table by passing required advertisement values |
| 3 | findByAll() | Nil | Collection | This method is used to fetch all the advertisement details from the database table |
| 4 | findByAdsId() | String advertisementId | Collection | This method is used to fetch advertisement details from the database table based on advertisement Id |
| 5 | findByPrimaryKey() | String advertisementId | HLCAdvertiseLocal | This method is used to fetch advertisement details from the database table based on advertisement Id |
| 6 | Create() | HLCAdvertiserVO objAdvt, ArrayList adsDet | HLCAdvertiseLocal | This method is used to insert advertisement details along with advertiser details into the database table by passing the required advertisement and adviser values |
| 7 | findByAll() | Nil | Collection | This method is used to fetch all the advertisement details from the database table |
| 8 | findByAdsRequestStatus() | String requestStatus | Collection | This method is used to fetch advertisement details from the database table based on request status |
| 9 | findByAdsMediaBasedRequestStatus() | (String mediaId,String requestStatus | Collection | This method is used to fetch advertisement details from the database table based on media Id and request status |
| 10 | findByAdsMediaId() | String mediaId | Collection | This method is used to fetch advertisement details from the database table based on media Id |
| 11 | findByAdsAgency() | String adAgency | Collection | This method is used to fetch advertise agency details from the database table based on advertise agency |
| 12 | findByUser() | String userId | Collection | This method is used to fetch advertisement details from the database table based on user Id |
| 13 | findByUserAds() | String userId | Collection | This method is used to fetch advertisement details created by the user from the database table based on user Id |
| 14 | createMedia() | String mediaName , String mediaDescription | boolean | This method is used to insert media details into the database table by passing the required media values. |
| 15 | editMedia() | String mediaId, String mediaName , String mediaDescription | boolean | This method is used to edit and update media details into the database table by passing the required media values. |
| 16 | getAllMediaDetails() | Nil | Vector | This method is used to fetch all the media details from the database table |
| 17 | getMediaDetails() | String mediaId | String[] | This method is used to fetch media details from the database table based on media Id |
| 18 | deleteMedia() | String mediaId | boolean | This method is used to remove media details from the database table based on media Id |
| 19 | createDimension() | String dimensionTypeName | boolean | This method is used to insert dimension details into the database table by passing the required dimension name. |
| 20 | editDimension() | String dimensionTypeId, String dimensionTypeName | boolean | This method is used to edit and update dimension details in the database table by passing the required dimension name. |
| 21 | getAllDimensionDetails() | Nil | Vector | This method is used to fetch all the dimension details from the database table |
| 22 | getDimensionDetails() | String dimensionTypeId | String[] | This method is used to fetch the dimension details from the database table based on dimension type Id |
| 23 | getDisplayDetails() | String dimensionTypeId | HLCAdvertisementVO | This method is used to fetch the dimension and display details from the database table based on dimension type Id |
| 24 | deleteDimension() | String dimensionTypeId | boolean | This method is used to remove dimension details from the database table based on dimension type Id |
| 25 | createIssue() | String issueName,String mediaId | boolean | This method is used to insert issue details into the database table by passing the required issue values. |
| 26 | editIssue() | String issueId, String issueName,String mediaId | boolean | This method is used to edit and update issue details in the database table by passing the required issue values. |
| 27 | getAllIssueDetails() | Nil | Vector | This method is used to fetch all the issue details from the database table |
| 28 | getIssueDetails() | String issueId | String[] | This method is used to fetch the issue details from the database table based on issue Id |
| 29 | deleteIssue() | String issueId | boolean | This method is used to remove issue details from the database table based on issue Id |
| 30 | getIssueByMedia() | String mediaId | Vector | This method is used to fetch issue details from the database table based on media Id |
| 31 | createDisplayType() | String displayTypeName , String mediaId, String displayTypeDescription | boolean | This method is used to insert display type details into the database table by passing the required display type values. |
| 32 | editDisplayType() | String displayTypeId, String displayTypeName , String mediaId, String displayTypeDescription | boolean | This method is used to edit and update display type details in the database table by passing the required display type values. |
| 33 | getAllDisplayTypeDetails() | Nil | Vector | This method is used to fetch all the display type details from the database table |
| 34 | getDisplayTypeDetails() | String displayTypeId | String[] | This method is used to fetch the display type details from the database table based on display type Id |
| 35 | deleteDisplayType() | String displayTypeId | boolean | This method is used to remove display type details from the database table based on display type Id |
| 36 | getMediaDisplayTypeDetails() | String mediaId | Vector | This method is used to fetch the display type details from the database table based on media Id |
| 37 | createDisplaySubType() | String displaySubTypeName , String displayTypeId, String displaySubTypeDescription | boolean | This method is used to insert display sub type details into the database table by passing the required display sub type values. |
| 38 | editDisplaySubType() | String displaySubTypeId, String displaySubTypeName , String displayTypeId, String displaySubTypeDescription | boolean | This method is used to edit and update display sub type details in the database table by passing the required display sub type values. |
| 39 | getAllDisplaySubTypeDetails() | Nil | Vector | This method is used to fetch all the display sub type details from the database table |
| 40 | getDisplaySubTypeDetails() | String displaySubTypeId | String[] | This method is used to fetch the display sub type details from the database table based on displaysub type Id |
| 41 | deleteDisplaySubType() | String displaySubTypeId | boolean | This method is used to remove display sub type details from the database table based on display sub type Id |
| 42 | getDisplayTypeFromSubType() | String displayTypeId | Vector | This method is used to fetch the display type and display sub type details from the database table based on display type Id |
| 43 | createDimDetails() | String displaySubTypeId , String dimensionTypeId, String mediaId, String dimensionName, String height | boolean | This method is used to insert dimension details along with media, display sub type and other details into the database table by passing the required dimension, media and display sub type values. |
| 44 | editDimDetails() | String dimensionId, String displaySubTypeId , String dimensionTypeId, String mediaId, String dimensionName, String height | boolean | This method is used to edit and update dimension details along with media, display sub type and other details in the database table by passing the required dimension, media and display sub type values. |
| 45 | getAllDimDetails() | Nil | Vector | This method is used to fetch all the dimension and mapped media and display sub type details from the database table |
| 46 | getDimDetails() | String dimensionId | String[] | This method is used to fetch the dimension and mapped media and display sub type details from the database table based on dimension Id |
| 47 | deleteDimDetails() | String dimensionId | boolean | This method is used to remove dimension and mapped media and display sub type details from the database table based on dimension Id |
| 48 | searchDimByMediaAndSubTypeId() | String mediaId, String subTypeId | List | This method is used to fetch the dimension details from the database table based on media Id and sub type Id |
| 49 | getDimensionDetailBySubTypeAdvertisement() | String mediaId, String subTypeId | ArrayList | This method is used to fetch the dimension details and mapped media and sub type details from the database table based on media Id and sub type Id |
| 50 | createMapPrice() | String displayTypeId , String displaySubTypeId, String frequencyId, String mediaId, String price | boolean | This method is used to insert price details along with display type, display sub type and media details into the database table by passing the required price, media and display sub type values. |
| 51 | editMapPrice() | String advMapId, String displayTypeId , String displaySubTypeId, String frequencyId, String mediaId, String price | boolean | This method is used to edit and update price details along with display type, display sub type and media details in the database table by passing the required price, media and display sub type values. |
| 52 | getAllMapPriceDetails() | Nil | Vector | This method is used to fetch all the price mapped details from the database table |
| 53 | getMapPriceDetails() | String advMapId | String[] | This method is used to fetch the price mapped details from the database table based on the advertisement map Id |
| 54 | deleteMapPriceDetails() | String advMapId | boolean | This method is used to remove mapped price details from the database table based on advertisement map Id |
| 55 | getPriceDetails() | String mediaId, String dispId, String subTypeId | List | This method is used to fetch the mapped price details from the database table based on media Id, display Id and sub type Id |
| 56 | getMapIdDetails() | String mediaId, String dispId, String subTypeId | List | This method is used to fetch the map Id details from the database table based on media Id, display Id and sub type Id |
| 57 | getPriceDetailsByMediaIdDispId() | String mediaId, String dispId | ArrayList | This method is used to fetch the price details from the database table based on media Id, display Id. |
| 58 | createAdvertiser() | HLCAdvertiserVO objAdvt,ArrayList adsDet | boolean | This method is used to insert advertiser details into the database table by passing the required advertiser and advertisement details |
| 59 | editAdvertiser() | HLCAdvertiserVO objAdvt, ArrayList adsDet | boolean | This method is used to edit and update advertiser details into the database table by passing the required advertiser and advertisement details |
| 60 | getAllAdvertiserDetails() | Nil | ArrayList | This method is used to fetch all the advertiser details from the database table |
| 61 | getAllAdvertiserStatusDetails() | String requestStatus | ArrayList | This method is used to fetch the advertiser details from the database table based on the request status |
| 62 | getAdvertiserDetails() | String advertisementId | ArrayList | This method is used to fetch the advertiser details from the database table based on the advertisement Id |
| 62 | searchByMedia() | String mediaId | ArrayList | This method is used to fetch the advertisement and advertiser details from the database table based on the media Id |
| 63 | searchByAgency() | String agency | ArrayList | This method is used to fetch the advertisement and advertiser details from the database table based on the agency |
| 64 | searchByUser() | String userId | ArrayList | This method is used to fetch the advertisement and advertiser details from the database table based on the user Id |
| 65 | viewAllAdsForUser() | String userId | ArrayList | This method is used to fetch the respective advertisement and advertiser details from the database table based on the user Id |
| 66 | createManifest() | String advDetailId, String advertisementId, String issueId, String advMapId | boolean | This method is used to insert manifest details into the database table by passing the required advertisement, issue, and advertisement map details |
| 67 | editManifest() | String advManifestId, String issueId | boolean | This method is used to edit and update manifest details in the database table by passing the required advertisement, issue, and advertisement map details |
| 68 | getFrequencyDetails() | Nil | List | This method is used to fetch all the frequency details from the database table |
| 69 | getFrequencyDetails() | String mediaId | List | This method is used to fetch the frequency details from the database table based on media Id |
| 70 | getAdvertisementDetailsByAdsId() | String adsId | ArrayList | This method is used to fetch the advertisement details from the database table based on advertisement Id |
| 71 | getAdsDetailsByAdsDetId() | String advDetailId | HLCAdsDetailedVO | This method is used to fetch the advertisement details from the database table based on advertisement detail Id |
| 72 | getAllManifesttDetailsByAdsId() | String advertisementId | ArrayList | This method is used to fetch the manifest details from the database table based on advertisement Id |
| 73 | getManifesttDetailsByManifestId() | String advManifestId | HLCManifestVO | This method is used to fetch the manifest details from the database table based on manifest Id |
| 74 | getManifesttDetailsByAdsDetId() | String advDetailId | HLCManifestVO | This method is used to fetch the manifest details from the database table based on advertisement detail Id |
| 75 | getAllManifestDetailForUser() | String advertisementId | ArrayList | This method is used to fetch the respective manifest details from the database table based on advertisement Id |
| 76 | findByPrimaryKey() | String dimensionId | HLCDimensionDetailLocal | This method is used to fetch dimension details from the database table based on dimension Id |
| 77 | create() | String displaySubTypeId , String dimensionTypeId, String mediaId, String dimensionName, String height | HLCDimensionDetailLocal | This method is used to insert dimension details along with other into the database table by passing the required display subtype, media and dimension values |
| 78 | findByAll() | Nil | Collection | This method is used to fetch all the dimension along with other details from the database table |
| 79 | findByMediaTypeAndDisplayType() | String mediaId, String displayId | List | This method is used to fetch the dimension along with other details from the database table based on media Id and display Id |
| 80 | findByDimensionEditTypeName | String dimensionTypeId, String dimensionTypeName | Collection | This method is used to fetch the dimension along with other details from the database table based on dimension type Id and dimension name |
| 81 | findByPrimaryKey() | String displaySubTypeId | HLCDisplaySubTypeMasterLocal | This method is used to fetch the display sub type along with other details from the database table based on display sub type Id |
| 82 | findByDisplaySubTypeName () | String displaySubTypeName | Collection | This method is used to fetch the display sub type along with other details from the database table based on display sub type name |
| 83 | findByDisplaySubEditTypeName() | String displaySubTypeId, String displaySubTypeName | Collection | This method is used to validate whether the display sub type Id exist in the database table based on display sub type Id and display sub type name |
| 84 | findByDisplayTypeId() | String displayTypeId | Collection | This method is used to validate whether the display type Id exist in the database table based on display type Id |
| 85 | findByPrimaryKey() | String displayTypeId | HLCDisplayTypeMasterLocal | This method is used to fetch the display type details from the database table based on display type Id |
| 86 | create() | String displayTypeName , String mediaId, String displayTypeDescription | HLCDisplayTypeMasterLocal | This method is used to insert display type details along with media details into the database table by passing the required display type and media values. |
| 87 | findByAll() | Nil | Collection | This method is used to fetch all the display type details along with media details from the database table |
| 88 | findByDisplayTypeName() | String displayTypeName | Collection | This method is used to validate whether the display type name exist in the database table based on display type name |
| 89 | findByDisplayTypeEditName() | String displayTypeId, String displayTypeName | Collection | This method is used to validate whether the display type Id exist in the database table based on display type name and Id |
| 90 | findByMedia() | String mediaId | Collection | This method is used to fetch the media details from the database table based on media Id |
| 91 | findByPrimaryKey() | String issueId | HLCIssueMasterLocal | This method is used to fetch the issue details from the database table based on issue Id |
| 92 | create() | String issueName, String mediaId | HLCIssueMasterLocal | This method is used to insert mapped details of issue and media into the database table by passing the required issue name and media Id |
| 93 | findByAll() | Nil | Collection | This method is used to fetch all the issue details from the database table |
| 94 | findByIssueName() | String issueName | Collection | This method is used to validate whether the issue details exist and fetch the details from the database table based on issue name |
| 95 | findByIssueEditName() | String issueId, String issueName | Collection | This method is used to validate whether the issue details exist and fetch the details from the database table based on issue name and issue Id |
| 96 | findByMediaId() | String mediaId | Collection | This method is used to fetch the media details from the database table based on media Id |
| 97 | findByPrimaryKey() | String advMapId | HLCMapPriceLocal | This method is used to fetch the advertisement map details from the database table based on advertisement map Id |
| 98 | create() | String displayTypeId , String displaySubTypeId, String issueId, String mediaId, String price | HLCMapPriceLocal | This method is used to insert mapped details of display type, display sub type, media, issue and price details into the database table by passing the required display type, display sub type, media, issue and price details |
| 99 | findByMapDetails() | String mediaId,String frequencyId,String displayTypeId, String displaySubTypeId | Collection | This method is used to fetch the mapped details from the database table based on media Id, frequency Id, display type Id and display sub type Id |
| 100 | findByMapMediaDetails() | String mediaId, String displayTypeId, String displaySubTypeId | Collection | This method is used to fetch the mapped media details from the database table based on media Id, display type Id and display sub type Id |
| 101 | findByPrimaryKey() | String mediaId | HLCMediaMasterLocal | This method is used to fetch the media details from the database table based on media Id |
| 102 | create() | String mediaName , String mediaDescription | HLCMediaMasterLocal | This method is used to insert media details into the database table by passing the required media values |
| 103 | findByAll() | Nil | Collection | This method is used to fetch all the media details from the database table |
| 104 | findByMediaName() | String mediaName | Collection | This method is used to validate whether the media details exist and fetch the details from the database table based on media name |
| 105 | findByEditMediaName() | String mediaId, String mediaName | Collection | This method is used to validate whether the media details exist and fetch the details from the database table based on media Id and media name |

# ELMTdBSystinetManage

# Introduction

ELMTdBSystinetManage is the EJB module which deals with systinet’s governance related methods/functions which are placed under the different packages to access. Below are the package details:

* com.systinet.info
* com.form
* com.systinet.dao

## External Application Integration:

This ELMTdBSystinetManage module is accessed in the other products/application by adding the EJB jar of this module.

## API Description

The methods are accessed through the interface under the package mentioned below:

**com.systinet.info**

* SystinetStatelessRemote.java

**Syntax:**

* **public** **interface** SystinetStatelessRemote **extends** EJBObject, SystinetStatelessRemoteBusiness {

// Here goes the Methods

**}**

### Methods Summary:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sl.No** | **Methods** | **Parameter** | **Return Type** | **Description** |
| 1 | insertSystinetUser() | SystinetUserRegVo vo | boolean | This method is used to set values to value object |
| 2 | viewWsBPMList() | String reqnmae | ArrayList | This method is used to fetch the web service and business process details from the database table based on request name (web service or business service) |
| 3 | Stagename() | String lifecycleId,String artifactId | ArrayList | This method is used to fetch the stage details from the database table based on lifecycle Id and artifact Id |
| 4 | insertRequestValues() | SystinetRequestVo vo,String reqName | boolean | This method is used to insert the bundle request details into the database table by passing the required bundle values and request name (web service or business service) |
| 5 | viewBPReqList() | String date, String typeReq,String RrqId,String reqPri | ArrayList | This method is used to fetch the business process bundle request details from the database table based on the date, request type, request Id |
| 6 | createBPArtifact () | ArrayList bpList, ArrayList bpPopList, ArrayList docList | boolean | This method is used to insert the business process artifact details into the database table by passing the required business process artifact values |
| 7 | createBSArtifact () | ArrayList wsprocess, ArrayList wsdlWSprocess,ArrayList docWSprocess | boolean | This method is used to insert the business service artifact details into the database table by passing the required business service artifact values |
| 8 | createWsdlArtifact () | ArrayList docWSprocess | String | This method is used to insert the WSDL artifact details into the database table by passing the required web service values |
| 9 | createWSArtifact() | ArrayList wsdlWSprocess | String | This method is used to insert the web service artifact details into the database table by passing the required web service artifact values |
| 10 | createBusProcArtifact () | ArrayList bpList, ArrayList bpPopList, ArrayList docList | String | This is another method which is used to insert the business process artifact details into the database table by passing the required business process artifact values |
| 11 | createBusSerArtifact () | ArrayList wsprocess, ArrayList wsdlWSprocess,ArrayList docWSprocess | String | This is another method which is used to insert the business service artifact details into the database table by passing the required business service artifact values |
| 12 | moveFileForVersioning () | String fromPath,String toPath | boolean | This method is used to move the file from source to destination for maintaining the version |
| 13 | createLifecycleinSystinet() | String lifecycleProName,String descripition,String rootArtifact,Collection<String> subArti,StageCategory initialStageName | String | This method is used to insert the lifecycle details into the database table by passing the required life cycle values |
| 14 | addStageToProcess() | String processId, StageCategory frmStageName, Collection<StageCategory> toStageName | boolean | This method is used to insert the stage(s) details for the respective process into the database table by passing the required process and stage values |
| 15 | setvotingDetails() | String processId, StageCategory frmStageName, VotingStatus votedef | boolean | This method is used to map the voting details for the respective process into the database table by passing the required process, stage and voting values |
| 16 | setTaskDetails() | String processId, StageCategory frmStageName, Task taskdet | boolean | This method is used to map the task details for the respective process into the database table by passing the required process, stage and task values |
| 17 | publishProcess() | String processId | boolean | This method is used to publish the respective process by inserting the publish status to true based on the process Id |
| 18 | addlifeCycleprocess() | ArrayList lifecyclelist, String processId | boolean | This method is used to map and insert the life cycle and process details into the table by passing the required life cycle and process values |
| 19 | getArtifactUUid() | String artifactName | String | This method is used to fetch artifact UUID details from the database table based on artifact name |
| 20 | isLifecycleExist() | String lifecycleId | boolean | This method is used to validate whether life cycle details exists in the database table based on life cycle Id |
| 21 | getLifecycleProc() | String artifactType | ArrayList | This method is used to fetch life cycle details from the database table based on artifact type |
| 22 | startGovern() | String artifactUuid, String lifecyleId | boolean | This method is used to start the governance for the artifact by inserting status to true in the database table based on artifact and life cyle values |
| 23 | updateArtifactMapDetails() | String artifactUuid, String lifecyleId | boolean | This method is used to edit and update artifact map details in the database table by passing the required artifact and life cycle values |
| 24 | requestApproval() | String artifactUuid, String message | boolean | This method is used to insert request message details into the database table by passing the required artifact and request values |
| 25 | getStageDetails() | String lifecyleId | ArrayList | This method is used to fetch stage details from the database table based on life cycle Id |
| 26 | insertRequestDetails() | String artifactUuid, String lifecyleId, String stageName, String stageNameValue, String status, String reqName, String stageNo, String reqId,String artifactName, String description | boolean | This method is used to insert request details into the database table by passing the required artifact, stage values |
| 27 | voting() | String artifactUuid, String approMsg, boolean status, String StageName | boolean | This method is used to insert voting details into the database table by passing the required artifact and voting values |
| 28 | getNextStage() | String lifecycleId, String stageNo | String | This method is used to fetch next stage details from the database table based on life cycle Id and stage Number |
| 29 | updateStatus() | String reqId, String artifactUuid, String status, String StageName | boolean | This method is used to edit and update request status details in the database table by passing the required request and status values |
| 30 | updateArtifactStatus() | String lifecycleId, String artifactId,String status | boolean | This method is used to edit and update artifact status details in the database table by passing the required artifact and status values |
| 31 | chgStatusWSBPM() | String lifecycleId, String artifactId | boolean | This method is used to edit and update status details of web service or business process in the database table by passing the required life cycle Id and artifact Id |
| 32 | endGovern() | String artifactUuid | boolean | This method is used to end the governance for the artifact by inserting status to false in the database table based on artifact UUID values |
| 33 | updateWSBPM() | String artifactUuid, String govStatus, String artifactName | boolean | This method is used to edit and update details of web service or business process in the database table by passing the required artifact values |
| 34 | updateWSBPMgovStatus() | String artifactUuid, String govStatus | boolean | This method is used to edit and update governance details of web service or business process in the database table by passing the required artifact and goverance values |
| 35 | getProcUuid() | String artifactUuid | String | This method is used to fetch process UUID details from the database table based on artifact UUID |
| 36 | getProcessId() | String processUuid | String | This method is used to fetch process Id details from the database table based on process UUID |
| 37 | getStateId() | String stageName, String procesId | String | This method is used to fetch state Id details from the database table based on stage name and process Id |
| 38 | getTaskId() | String stateId | String | This method is used to fetch tast Id details from the database table based on state Id |
| 39 | listProcessView() | String arttype | ArrayList | This method is used to fetch process details from the database table based on artifact type |
| 40 | wsproceesSubmit() | ArrayList wsprocess, ArrayList wsdlWSprocess,ArrayList docWSprocess, String artifactSysUUID | String | This method is used to insert web service details into the database table by passing the required web service values |
| 41 | changeapprovedstatus() | Nil | boolean | This method is used to edit and update status to approve in the database table |
| 42 | votingList() | Nil | HashMap | This method is used to fetch all voting details from the database table |
| 43 | changedeniedstatus() | Nil | boolean | This method is used to edit and update status to deny in the database table |
| 44 | bpproceesSubmit() | ArrayList bplist, ArrayList bppoplist,ArrayList docList, String artifactSysUUID | String | This method is used to insert business process details into the database table by passing the required business process values |
| 45 | BPvotingList() | Nil | HashMap | This method is used to fetch all business process voting details from the database table |
| 46 | WSvotingList() | Nil | HashMap | This method is used to fetch all web service voting details from the database table |
| 47 | changeBPapprovedstatus() | ArrayList approve | boolean | This method is used to edit and update business process status to approve in the database table by passing required business process details |
| 48 | changeWSapprovedstatus() | ArrayList approve | boolean | This method is used to edit and update web service status to approve in the database table by passing required web service details |
| 49 | changeWSdeniedstatus() | ArrayList approve | boolean | This method is used to edit and update web service status to deny in the database table by passing required web service details |
| 50 | changeBPdeniedstatus() | ArrayList approve | boolean | This method is used to edit and update business process status to deny in the database table by passing required business process details |

# ELMTHumanMember

# Introduction

ELMTHumanMember is the EJB module which deals with member, membership related methods/functions which are placed under the different packages to access. Below are the package details:

* com.hlcform.stateless
* com.hlcform.user
* com.hlcform.exception
* com.hlcform.util

## External Application Integration:

This ELMTHumanMember module is accessed in the other products/application by adding the EJB jar of this module.

## API Description

The methods are accessed through the interface under the package mentioned below:

**com.hlcform.stateless**

* HLCkaverystatelessRemote.java

**Syntax:**

* **public** **interface** HLCkaverystatelessRemote **extends** EJBObject, HLCkaverystatelessRemoteBusiness {

// Here goes the Methods

**}**

**com.hlcform.user**

* HLCArabianSeaEntityUserLocalHome.java

**Syntax:**

* **public** **interface** HLCArabianSeaEntityUserLocalHome **extends** EJBLocalHome{

// Here goes the Methods

**}**

### Methods Summary:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sl.No** | **Methods** | **Parameter** | **Return Type** | **Description** |
| 1 | addUserRegistration() | HLCUserMaster objUserMaster | String | This method is used to insert registered user details into the database table by passing the required user values |
| 2 | addContactDetails() | HLCContactDetails objContact | void | This method is used to insert registered user’s contact details into the database table by passing the required user’s contact values |
| 3 | addMemberDetails() | HLCMemberDetails objMember, HLCPaymentDetails objPayment | String | This method is used to insert member details into the database table by passing the required member values |
| 4 | addPaymentDetails() | HLCPaymentDetails objPayment | boolean | This method is used to insert payment details into the database table by passing the required payment values |
| 5 | addFamilyAddOn() | HLCUserMaster objUserMaster,HLCContactDetails objContact | String | This method is used to insert family membership type’s member details into the database table by passing the required new member values under family membership type |
| 6 | deleteContactDetail() | String userId, String contactTypeName | boolean | This method is used to remove contact details from the database table based on user Id and contact type name |
| 7 | getParentMemberId() | String email | String | This method is used to fetch parent member details from the database table based on email Id |
| 8 | getUserIdByEmailId() | String emailId | Vector | This method is used to fetch user Id details from the database table based on email Id |
| 9 | getJuniorMemberAge() | String emailId, String memberTypeId | int | This method is used to fetch age detail of junior member from the database table based on email Id,member type Id |
| 10 | getFamilyaddOn() | String memberId | String | This method is used to fetch add on family member details from the database table based on member Id |
| 11 | getLoginStatus() | String emailId, String pass | Vector | This method is used to fetch login status of the user/member from the database table based on email Id and password |
| 12 | getLoginStatusByUserId() | String userId | Vector | This method is used to fetch login status of the user/member from the database table based on user Id |
| 13 | getSearchDetails() | String firstName, String lastName, Date frmDate, Date toDate, String userTypeId | Collection | This method is used to fetch user/member details from the database table based on first name, last name,from date to date and user type Id |
| 14 | editUserDetails() | HLCUserMaster objUserMaster, HLCContactDetails objContact | void | This method is used to edit and update user personal and contact details in the database table by passing the required personal and contact values of the user |
| 15 | editMemberDetail() | HLCMemberDetails objMemDet | boolean | This method is used to edit and update member details in the database table by passing the required member values |
| 16 | getUserCode() | String userCode | boolean | This method is used to fetch user code details from the database table based on user code |
| 17 | displayMemberDetail() | String memberId | HLCMemberDetails | This method is used to fetch member details from the database table based on member Id |
| 18 | getFamilyAddOnPrice() | String memberTypeName | String[] | This method is used to fetch family addon price details from the database table based on member type name |
| 19 | isMemberIdExist() | String memberId | boolean | This method is used to validate whether member Id exists or not in the database table based on member Id |
| 20 | statusDeactivate() | String memberId | boolean | This method is used to edit and update the status to deactivate in the database table based on member Id |
| 21 | statusActivate() | String emailId | boolean | This method is used to edit and update the status to activate in the database table based on member Id |
| 22 | deleteMemberDetail() | String memberId | boolean | This method is used to remove the member details from the database table based on member Id |
| 23 | updateFamilyMemeber() | String memberId,String paymentId | boolean | This method is used to edit and update family member details in the database table based on member Id,payment Id |
| 24 | getContactDetailBasedOnUserId() | String userId | HLCContactDetails | This method is used to fetch contact details from the database table based on user Id |
| 25 | getUserDetails() | String userId | List | This method is used to fetch user details from the database table based on user Id |
| 26 | deleteMember() | String memberId | boolean | This method is used to remove the member from the database table based on member Id |
| 27 | getEmailAndPassword() | String dob, String secQes, String secAns | String[] | This method is used to fetch email Id and password details from the database table based on date of birth, secret question and answer |
| 28 | getEmailOnEmail() | String emailId | String[] | This method is used to fetch email details from the database table based on email Id |
| 29 | changePassword() | String userId, String pass | boolean | This method is used to edit and update password details in the database table based on user Id and password |
| 30 | getStatusIBasedOnStatus() | String status | String | This method is used to fetch member/horse details from the database table based on status |
| 31 | getUserBirthDate() | String userId | Date | This method is used to fetch user date of birth details from the database table based on user Id |
| 32 | isMemberExist() | String userId | boolean | This method is used to validate whether member exists or not in the database table based on user Id |
| 33 | isMemberExistBasedOnMemberAndUserId() | String memberId, String userId | boolean | This method is used to validate whether member exists or not in the database table based on member Id and user Id |
| 34 | getStatusByMemberId() | String memberId | String | This method is used to fetch member/horse details from the database table based on member Id |
| 35 | checkUserCodeExist() | String userCode | boolean | This method is used to validate whether user code exists or not in the database table based on user code |
| 36 | checkUserNameExist() | String userName | boolean | This method is used to validate whether user name exists or not in the database table based on user name |
| 37 | getSecretQuestion() | String userId | String | This method is used to fetch secret question details from the database table based on user Id |
| 38 | getSecretQuestionByLoginName() | String loginName | String | This method is used to fetch secret question details from the database table based on login name |
| 39 | checkUserExist() | String firstName, String lastName, String emailId, String zip | ArrayList | This method is used to validate whether user details exists or not in the database table based on first name, last name, email Id and zip |
| 40 | checkSecurityQuestion() | String userId, String secretQuestion, String secretAnswer | boolean | This method is used to validate whether security questions and answer details exists or not in the database table for the user based on user Id, secret question and answer |
| 41 | checkSecurityQuestionByLoginName() | String loginName, String secretQuestion, String secretAnswer | boolean | This method is used to validate whether security questions and answer details exists or not in the database table for the user based on login name, secret question and answer |
| 42 | getLoginDetails() | String userId | String[] | This method is used to fetch login details from the database table based on user Id |
| 43 | updateLoginDetails() | String userId, String loginName, String password | boolean | This method is used to edit and update login details in the database table based on user Id, login name and password |
| 44 | deactivateRequestStatus() | String s, boolean flag | boolean | This method is used to edit and update user status to deactivate in the database table based on user Id and status name |
| 45 | updateLoginDetailsByLoginName() | String loginName, String password | boolean | This method is used to edit and update login details in the database table based on login name and password |
| 46 | getUserIdByLoginName() | String loginName | Vector | This method is used to fetch user details from the database table based on login name |
| 47 | getLoginDetailsByEmailId() | String emailId | ArrayList | This method is used to fetch login details from the database table based on email Id |
| 48 | getPasswordByLoginName() | String loginName | String | This method is used to fetch password details from the database table based on login name |
| 49 | getEmailByLoginName() | String loginName | String | This method is used to fetch email Id details from the database table based on login name |
| 50 | getUserIDByLoginName() | String loginName | String | This method is used to fetch user Id from the database table based on login name |
| 51 | updatMemberFamilyAddOns() | String memberId, int familyAddOns | boolean | This method is used to edit and update family member addon details in the database table by passing the required addon member details |
| 52 | insertDonationPriceDetails() | String userId, String donationId, String donationPrice, String donatedBy,String paymentId | boolean | This method is used to insert donation price details into the database table by passing the required user and donation values |
| 53 | insertWebSiteDonationDetails() | String userId, String donationId, String donationPrice, String donatedBy,String paymentId | boolean | This method is used to insert web site donation price details into the database table by passing the required user and donation values |
| 54 | insertNonUseaPriceDetails() | String memberId, String nonOrgId, String nonUseaPrice | boolean | This method is used to insert Non USEA price details into the database table by passing the required member and non usea price values |
| 55 | getExpiredDate() | String memberId | Date | This method is used to fetch expired date details from the database table based on member Id |
| 56 | getUserIdBasedOnMemberId() | String memberId | String | This method is used to fetch user Id from the database table based on member Id |
| 57 | insertPublicationDetails() | String memberId, String publicationId | boolean | This method is used to insert publication details into the database table by passing the required member and publication values |
| 58 | deleteNonUseaPriceDetails() | String memberId | boolean | This method is used to remove the non usea price details from the database table based on member Id |
| 59 | deleteDonationPriceDetails() | String userId | boolean | This method is used to remove the donation price details from the database table based on user Id |
| 60 | deletePublicationDetails() | String memberId | boolean | This method is used to remove the publication details from the database table based on member Id |
| 61 | calculateExpireDate() | int interval, Date date | Date | This method is used to fetch and calculate expire date from the database table based on interval and date |
| 62 | getMebershipTypeBasedOnPeriodValue() | String userTypeId, int periodValue, String statusGrade, int memb\_year | ArrayList | This method is used to fetch membership type details from the database table based on user type Id, period, status and membership year |
| 63 | getPaymentDetails() | String paymentId | HLCPaymentDetails | This method is used to fetch payment details from the database table based on payment Id |
| 64 | updatePaymentStatus() | HLCPaymentDetailVO paymentVO | boolean | This method is used to edit and update payment status details in the database table by passing the required payment details |
| 65 | updateLoginDate() | String userId | boolean | This method is used to edit and update login date details in the database table by passing the required user and date values |
| 66 | updateAmatureStatus() | String memberId,String amatName,boolean posAmat,boolean decAmat | boolean | This method is used to edit and update amatur status details in the database table by passing the required member, status values |
| 67 | updateAddOnExistingMember() | String memberId,String statusName,String parentId,String paymentId,String memb\_typ\_id | boolean | This method is used to edit and update addon existing member details in the database table by passing the required member, payment values |
| 68 | getEmailBasedOnUserId() | String userId | String | This method is used to fetch email Id details from the database table based on user Id |
| 69 | getApprovedDate() | String memberId | Date | This method is used to fetch approved details from the database table based on member Id |
| 70 | updateApprovalDate() | String memberId,Date approveDate | boolean | This method is used to edit and update approve date details in the database table by passing the required member, date values |
| 71 | getMemberDetailsForUsrSign() | String memberId | ArrayList | This method is used to fetch member details from the database table based on member Id |
| 72 | getUserDetailsForUsrSign() | String firstName,String lastName | ArrayList | This method is used to fetch user details from the database table based on first name and last name |
| 73 | getUsrDetForUsrSignOnUsrId() | String userId | HLCUsrSignUpVO | This method is used to fetch user details from the database table based on user Id |
| 74 | insertPayment() | HLCPaymentDetailVO objPayment | boolean | This method is used to insert payment details into the database table by passing the required payment values |
| 75 | insertWebSiteDonPayDetails() | HLCPaymentDetails objPayment | boolean | This method is used to insert web site donation payment details into the database table by passing the required payment values |
| 76 | getMemberIdBasedOnUserId() | String userId | String | This method is used to fetch member Id from the database table based on user Id |
| 77 | getMembershipTypeIdBasedOnUserId() | String userId | String | This method is used to fetch member type Id from the database table based on user Id |
| 78 | getAdminPaymentDetails() | String parentPaymentId | ArrayList | This method is used to fetch admin payment details from the database table based on parent payment Id |
| 79 | updateNSFPayment() | HLCPaymentDetailVO paymentVO | boolean | This method is used to edit and update NSF payment details in the database table by passing the required payment values |
| 80 | loadServiceType() | Nil | String[] | This method is used to fetch all service types details from the database table |
| 81 | getNsfPaymentDetails() | String parentPaymentId | ArrayList | This method is used to fetch nsf payment details from the database table based on parent payment Id |
| 82 | updateNSFPendingAmt() | String paymentId,float amount | boolean | This method is used to edit and update NSF pending amount details in the database table by passing the required payment values |
| 83 | updateNSFChargeStatus() | String paymentId | boolean | This method is used to edit and update NSF charge status details in the database table by passing the required payment and status values |
| 84 | checkSubpaymentExistance() | String paymentId | boolean | This method is used to check whether sub payment exists or not in the database table based on payment Id |
| 85 | getAdminSubPaymentDetails() | String parentPaymentId | ArrayList | This method is used to fetch admin sub payment details from the database table based on parent payment Id |
| 86 | getLastSubPaymentIdOnParentId() | String parentPaymentId | String | This method is used to fetch last sub payment Id from the database table based on parent payment Id |
| 87 | updateCheckAmountOnPaymentId() | String paymentId, float check\_amt | boolean | This method is used to edit and update cheque amount details in the database table by passing the required payment and cheque values |
| 88 | updateNSFChargeStatusForSubSequentPayments() | String parentPaymentId, float amount | boolean | This method is used to edit and update NSF charge status details in the database table by passing the required payment and amount values |
| 89 | getNSFCheckDetails() | String paymentId | HLCPaymentDetailVO | This method is used to fetch NSF cheque details from the database table based on payment Id |
| 90 | updateReverseEntryStatus() | String paymentId | boolean | This method is used to edit and update reverse entry status in the database table by passing the required payment and status values |
| 91 | updateFutureExpDateByYear() | String memberId | boolean | This method is used to edit and update future expiry date in the database table by passing the required member value |
| 92 | insertMemberHistoryDetails() | HLCMemberHistoryDetail membHistory | boolean | This method is used to insert member history details into the database table by passing the required member history values |
| 93 | insertHorseMemberHistoryDetails() | HLCMemberHistoryDetail membHistory | boolean | This method is used to insert horse member history details into the database table by passing the required horse member history values |
| 94 | getZipCodeOnUserId() | String userId | String | This method is used to fetch zip code from the database table based on user Id |
| 95 | updateMemberHistoryDetailStatus() | String memberId, String status\_Id, String paymentId | boolean | This method is used to edit and update member history status details in the database table by passing the required member values |
| 96 | updateHorseMemberHistoryDetailStatus() | String memberId, String status\_Id, String paymentId, Date actDtAsFrmDt | boolean | This method is used to edit and update horse member history status details in the database table by passing the required horse member values |
| 97 | getMembershipStatusFromHistory() | String membId | ArrayList | This method is used to fetch membership statusdetails from the database table based on member Id |
| 98 | getMembershipDetailsFromHistory() | String membId | ArrayList | This method is used to fetch membership details from the database table based on member Id |
| 99 | updateHistoryOnMemberSearch() | String status\_id, String payment\_id, String user\_id | boolean | This method is used to edit and update membership history status details in the database table by passing the required member values |
| 100 | updateAmateurStatusInHistoryDets() | String memberId, String amatName, boolean posAmat, boolean decAmat | boolean | This method is used to edit and update amatur status details in the database table by passing the required member and amatur values |
| 101 | insertWebSiteContactDetails() | String userId, String address1, String address2, String city, String state, String country | boolean | This method is used to insert web site contact details into the database table by passing the required user and contact values |
| 102 | getUserDetailsForEmail() | String userId | String[] | This method is used to fetch user details from the database table based on user Id |
| 103 | getUserContactDetails() | String userId | ArrayList | This method is used to fetch user contact details from the database table based on user Id |
| 104 | getMemberContactDetails() | String memberId | ArrayList | This method is used to fetch member contact details from the database table based on member Id |
| 105 | getUserContactDetailsForAdmin() | String userId | ArrayList | This method is used to fetch user contact details for the admin role from the database table based on user Id |
| 106 | getNextId() | Nil | String | This method is used to fetch next Id from the database table based on Id passed internally |
| 107 | searchUserByMemberId() | String memberId | ArrayList | This method is used to fetch user details from the database table based on member Id |
| 108 | searchUserByGeneral() | String firstName, String lastName, String email, String zip, Date fromDate, Date toDate, String roleId, String radMem | ArrayList | This method is used to fetch user details from the database table based on first name, last name, email Id, zip, from date, to date, role Id and member or non member category |
| 109 | searchUserByLoginName() | String loginName, String radMem | ArrayList | This method is used to fetch user details from the database table based on login name and member or non member category |
| 110 | getUserDetailsByUserId() | String userId | HLCUserSearchResultVO | This method is used to fetch user details from the database table based on user Id |
| 111 | getUserContactDetailsByUserCode() | String userCode | ArrayList | This method is used to fetch user contact details from the database table based on user code |
| 112 | displayMemberType() | Nil | Vector | This method is used to fetch all the member types from the database table |
| 113 | displayMembershipType() | Nil | Vector | This method is used to fetch all the membership types from the database table |
| 114 | getHumanMembersStatusWise() | Date fromDate,Date toDate | HashMap | This method is used to fetch human member details from the database table based on from date, to date and status |
| 115 | getHumanMembersMemberShipsByStatus() | Date fromDate,Date toDate,String status | HashMap | This method is used to fetch human membership details from the database table based on from date, to date and status |
| 116 | getHumanMembersSpecificMembershipByStatus() | Date fromDate,Date toDate,String status,String membershipType | String | This method is used to fetch human members details from the database table based on from date, to date, status and membership type |
| 117 | getHumanMembersAreaWise() | Date fromDate,Date toDate | ArrayList | This method is used to fetch human members details area wise from the database table based on from date, to date and area |
| 118 | getHumanMembersAllAreasStatusWise() | Date fromDate,Date toDate,String status | ArrayList | This method is used to fetch human members details area wise from the database table based on from date, to date, status |
| 119 | getHumanMembersAllMemberhipTypesByArea() | Date fromDate,Date toDate,String area\_id | ArrayList | This method is used to fetch human members details area wise from the database table based on from date, to date, area |
| 120 | getHumanMembersAllMemberhipTypesByAreaAndStatus() | Date fromDate,Date toDate,String area\_id,String status\_id | ArrayList | This method is used to fetch human members and membership type details area wise from the database table based on from date, to date,status and area |
| 121 | getHumanMembersSpecificAreaAndMembershipType() | Date fromDate,Date toDate,String area\_id,String membership\_type\_id | int | This method is used to fetch the count of human members details from the database table based on from date, to dat, membership type and area |
| 122 | getHumanMembersSpecificAreaAndMembershipTypeAndStatus() | Date fromDate,Date toDate,String area\_id,String membership\_type\_id,String status\_id | int | This method is used to fetch the count of human members details from the database table based on from date, to dat, membership type, status and area |
| 123 | getTotalUsersRegister() | Nil | int | This method is used to fetch the count of registered users from the database table |
| 124 | isUserIdExist() | String userId | boolean | This method is used to validate whether user Id exists or not in the database table by passing the user Id |
| 125 | getAreaProgramDetailsFrmHistory() | String memId | ArrayList | This method is used to fetch area program details from the database table based on member Id |
| 126 | getAreaZipDetails() | String memId | ArrayList | This method is used to fetch area zip details from the database table based on member Id |
| 127 | getAreaProgBasedOnAgeAndProgYear() | int age, int progYear, String areaId | ArrayList | This method is used to fetch area program details from the database table based on age, program year and area Id |
| 128 | getAreaProgramDetailsFrmTypeMaster() | int tempProgYear, String areaId | ArrayList | This method is used to fetch area program details from the database table based on program year and area Id |
| 129 | getAreaZipDetailsBasedOnUserId() | String userId | ArrayList | This method is used to fetch area zip details from the database table based on user Id |
| 130 | getMembershipStatusFromHistoryForAreaProgram() | String membId | ArrayList | This method is used to fetch membership status and history details from the database table based on member Id |
| 131 | getAreaMembHistDetails() | HLCMemberDetails objMember, HLCPaymentDetails objPayment | boolean | This method is used to edit and update area member history details from the database table by passing the required member and payment values |
| 132 | insertAreaMembProgram() | HLCMemberDetails objMember, HLCPaymentDetails objPayment | boolean | This method is used to insert area member program details into the database table by passing the required member and payment values |
| 133 | updateUserRequestStatus() | String userId | int | This method is used to edit and update user request status details in the database table by passing the required user value |
| 134 | getRolesCountForUser() | String userId | int | This method is used to fetch the count of roles of a user from the database table based on user Id |
| 135 | getUserCountBasedOnRole() | Nil | int | This method is used to fetch the count of user based on role from the database table |
| 136 | getMemberJoined() | String year | LinkedHashMap | This method is used to fetch the joined member details from the database table based on year |
| 137 | getErrorDets() | String errorCode | String | This method is used to fetch the error details from the database table based on error code |
| 138 | isInvoiceIdExist() | String invoiceId | boolean | This method is used to validate whether invoice Id exist or not in the database table based on invoice Id |
| 139 | getQuarterlySalesByItemForYear() | String s, String s1 | ArrayList | This method is used to fetch the quarterly sales details from the database table based on year and item |
| 140 | getQuarterlyVolumeSalesByItemForYear() | String s, String s1 | ArrayList | This method is used to fetch the quarterly volume sale details from the database table based on year and item |
| 141 | getDefectiveStocksSuppliedByEachVendorForYear() | String s | ArrayList | This method is used to fetch the defective stock supplied details from the database table based on year |
| 142 | addUserCriteria() | String usrId, String usrCrit | boolean | This method is used to insert user criteria details into the database table by passing the required user and criteria details |
| 143 | getusrCriteria() | String usrId | String | This method is used to fetch the criteria details from the database table based on user Id |
| 144 | updateUserCriteria() | String usrId, String viewPnt, String usrCrit | boolean | This method is used to edit and update user criteria details in the database table by passing the required user and criteria values |
| 145 | getUserViewPoints() | String userId | ArrayList | This method is used to fetch the user view point details from the database table based on user Id |
| 146 | getEmpInfBasedOnId() | String empId | ArrayList | This method is used to fetch the employee details from the database table based on employee Id |
| 147 | checkEmpIdExist() | String empId | boolean | This method is used to validate whether employee Id exist or not in the database table based on employee Id |
| 148 | selectCountryList() | Nil | ArrayList | This method is used to fetch all the country details from the database table |
| 149 | selectLocBasedOnCId() | String cId | Vector | This method is used to fetch the location details from the database table based on count Id |
| 150 | selectLOBList() | Nil | ArrayList | This method is used to fetch all the line of business details from the database table |
| 151 | selectDeptSuperVisorBasedOnCId() | String lobId,String depId,String roleGrade | Vector | This method is used to fetch the supervisor details from the database table based on line of business Id, department Id and role grade |
| 152 | selectLOBBasedOnCId() | String baseId,String curId | Vector | This method is used to fetch the line of business details from the database table |
| 153 | addEmpRegistration() | HLCEmployeeDetails objEmpMaster | String | This method is used to insert employee registration details into the database table by passing the required employee values |
| 154 | searchEmpBySearchCriteria() | String fName, String lName,String empId,String supName | ArrayList | This method is used to fetch employee details from the database table based on first name,last name, employee Id and supervisor name |
| 155 | addUserSupMapping() | String userId,String supName,String supEmail,String roleId,String depId | boolean | This method is used to insert user supervisor details into the database table by passing the required user and supervisor values |
| 156 | getActiveUserEmpIds() | Nil | ArrayList | This method is used to fetch all the active user employee Id details from the database table |
| 157 | create() | HLCUserMaster objUserMaster | HLCArabianSeaEntityUserLocal | This method is used to insert user details into the database table by passing the required user values |
| 158 | create() | HLCContactDetails objContact | HLCArabianSeaEntityUserLocal | This method is used to insert user contact details into the database table by passing the required user contact values |
| 159 | create() | HLCMemberDetails objMember, HLCPaymentDetails objPayment | HLCArabianSeaEntityUserLocal | This method is used to insert member and payment details into the database table by passing the required member and payment values |
| 160 | create() | HLCPaymentDetails objPayment | HLCArabianSeaEntityUserLocal | This method is used to insert payment details into the database table by passing the required payment values |
| 161 | findByPrimaryKey() | String key | HLCArabianSeaEntityUserLocal | This method is used to fetch the user details from the database table based on user Id that is primary key |
| 162 | findByContactTypeId() | String contactType | Collection | This method is used to fetch the contact details from the database table based on contact type |
| 163 | findByUserEmailId() | String emailId | Collection | This method is used to fetch the user details from the database table based on email Id |
| 164 | findByUserLoginName() | String loginName | Collection | This method is used to fetch the user details from the database table based on login name |
| 165 | findByJuniorMemberEmailId() | String emailId, String memberTypeId | Collection | This method is used to fetch the junior member details from the database table based on email Id and member type Id |
| 166 | findByFamilyAddOnMemberID() | String memberId | Collection | This method is used to fetch the family add on member details from the database table based on member Id |
| 167 | findBySearchcondition() | String firstName, String lastName, Date frmDate, Date toDate, String userTypeId | Collection | This method is used to fetch the user and member details from the database table based on first name, last name, from date, to date and user type Id |
| 168 | findByLoginMailId() | String emailId, String pass | Collection | This method is used to fetch the user details from the database table based on email Id and password |

# ELMTPaymentBeanEJB

# Introduction

ELMTPaymentBeanEJB is the EJB module which deals with payment related methods/functions which are placed under the different packages to access. Below are the package details:

* com.hlcpayment
* com.hlccommon.util

## External Application Integration:

This ELMTPaymentBeanEJB module is accessed in the other products/application by adding the EJB jar of this module.

## API Description

The methods are accessed through the interface under the package mentioned below:

**com.hlcpayment**

* HLCPaymentLocalHome.java
* HLCPaymentSessionRemote.java

**Syntax:**

* **public** **interface** HLCPaymentLocalHome **extends** EJBLocalHome{

// Here goes the Methods

**}**

* **public** **interface** HLCPaymentSessionRemote **extends** EJBObject, HLCPaymentSessionRemoteBusiness{

// Here goes the Methods

**}**

### Methods Summary:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sl.No** | **Methods** | **Parameter** | **Return Type** | **Description** |
| 1 | findByPrimaryKey() | String paymentId | HLCPaymentLocal | This method is used to fetch the payment details from the database table based on payment Id that is primary key |
| 2 | create() | HLCPaymentDetailVO objPayDet | HLCPaymentLocal | This method is used to insert payment details into the database table by passing the required payment values |
| 3 | createPayment() | HLCPaymentDetailVO objPayDet | boolean | This method is used to insert payment details into the database table by passing the required payment values |
| 4 | updateDeclinePaymentStatus() | HLCPaymentDetailVO objPayDet | boolean | This method is used to edit and update payment status to decline in the database table by passing the required payment values |

# ELMTInventory

# Introduction

ELMTInventory is the EJB module which deals with inventory related methods/functions which are placed under the different packages to access. Below are the package details:

* com.hlcinv.session
* com.hlcinv.util

## External Application Integration:

This ELMTInventory module is accessed in the other products/application by adding the EJB jar of this module.

## API Description

The methods are accessed through the interface under the package mentioned below:

**com.hlcinv.session**

* HLCSaraswathySessionRemote.java

**Syntax:**

* **public** **interface** HLCSaraswathySessionRemote **extends** EJBObject, HLCSaraswathySessionRemoteBusiness {

// Here goes the Methods

**}**

### Methods Summary:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sl.No** | **Methods** | **Parameter** | **Return Type** | **Description** |
| 1 | displayINVBasedOnSubCategoryId() | String subCategoryId | List | This method is used to fetch the inventor details from the database table based on sub category Id |
| 2 | displayINVBasedOnCategoryId() | String categoryId | List | This method is used to fetch the inventor details from the database table based on category Id |
| 3 | displayINVBasedOnProdId() | String prodId | HLCInventoryMasterVO | This method is used to fetch the inventor details from the database table based on category Id |
| 4 | deleteINVMST() | String productId | boolean | This method is used to remove inventor details from the database table based on product Id |
| 5 | insertINVMST() | HLCInventoryMasterVO objINV | boolean | This method is used to insert inventor details into the database table by passing the required inventor values |
| 6 | updateINVMST() | HLCInventoryMasterVO objINV | boolean | This method is used to edit and update inventor details in the database table by passing the required inventor values |

# ELMTSponsorEJB

# Introduction

ELMTSponsorEJB is the EJB module which deals with Sponsor related methods/functions which are placed under the different packages to access. Below are the package details:

* com.hlcspnr.dao
* com.hlcspnr.exception
* com.hlcspnr.plan
* com.hlcspnr.schedule
* com.hlcspnr.sponsor
* com.hlcspnr.util

## External Application Integration:

This ELMTSponsorEJB module is accessed in the other products/application by adding the EJB jar of this module.

## API Description

The methods are accessed through the interface under the package mentioned below:

**com.hlcspnr.plan**

* HLCSponsorPlanLocalHome.java

**Syntax:**

* **public** **interface** HLCSponsorPlanLocalHome **extends** EJBLocalHome{

// Here goes the Methods

**}**

**com.hlcspnr.schedule**

* HLCSponsorPaymentScheduleLocalHome.java

**Syntax:**

* **public** **interface** HLCSponsorPaymentScheduleLocalHome **extends** EJBLocalHome{

// Here goes the Methods

**}**

**com.hlcspnr.sponsor**

* HLCKrishnaRajaSaragEntityLocalHome.java
* HLCSponsorSessionRemote.java

**Syntax:**

* **public** **interface** HLCKrishnaRajaSaragEntityLocalHome **extends** EJBLocalHome{

// Here goes the Methods

**}**

* **public** **interface** HLCSponsorSessionRemote **extends** EJBObject, HLCSponsorSessionRemoteBusiness{

// Here goes the Methods

**}**

### Methods Summary:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sl.No** | **Methods** | **Parameter** | **Return Type** | **Description** |
| 1 | findByPrimaryKey() | String planId | HLCSponsorPlanLocal | This method is used to fetch the plan details from the database table based on plan Id that is the primary key |
| 2 | create() | String planName , String planDescription ,String planAmount | HLCSponsorPlanLocal | This method is used to insert sponsor details into the database table by passing the required sponsor values |
| 3 | findByPlanId() | String planId | Collection | This method is used to fetch the sponsor details from the database table based on plan Id |
| 4 | findByAll() | Nil | Collection | This method is used to fetch all the sponsor details from the database table |
| 5 | findByPlanName() | String planName | Collection | This method is used to fetch the plan details from the database table based on plan name |
| 6 | findByEditPlanName() | String planId, String planName | Collection | This method is used to edit and update plan details in the database table by passing the required plan values |
| 7 | create(  ) | String sponsorId,String scheduleTypeId,  Date dueDate,float dueAmount , boolean continueStatus,  String frequencyRate, String paymentStatus, Vector specialBil | HLCSponsorPaymentScheduleLocal | This method is used to insert sponsor and payment details into the database table by passing the required sponsor and payment values |
| 8 | findByPrimaryKey() | String scheduleId | HLCSponsorPaymentScheduleLocal | This method is used to fetch the sponsor schedule details from the database table based on schedule Id |
| 9 | findByAll() | Nil | Collection | This method is used to fetch all the details from the database table |
| 10 | findBySponsorId() | String sponsorId | Collection | This method is used to fetch the sponsor details from the database table based on sponsor Id |
| 11 | create() | HLCSponsorDetails objSponsor | HLCKrishnaRajaSaragEntityLocal | This method is used to insert sponsor details into the database table by passing the required sponsor values |
| 12 | findByPrimaryKey() | String sponsorId | HLCKrishnaRajaSaragEntityLocal | This method is used to fetch the sponsor details from the database table based on sponsor Id which is the primary key |
| 13 | findBySponsorId() | String sponsorId | Collection | This method is used to fetch the sponsor details from the database table based on sponsor Id |
| 14 | findByAll() | Nil | Collection | This method is used to fetch all the plan details from the database table |
| 15 | findByRequestStatus() | String requestStatus | Collection | This method is used to fetch the sponsor details from the database table based on request status |
| 16 | findByPlanId() | String planId | Collection | This method is used to fetch the plan details from the database table based on plan Id |
| 17 | findByCompanyName() | String companyName | Collection | This method is used to fetch the company details from the database table based on company name |
| 18 | findBySalesPerson() | String salesPersonId | Collection | This method is used to fetch the sales person details from the database table based on sales person Id |
| 19 | findBySponsor() | String userId | Collection | This method is used to fetch the sponsor details from the database table based on sponsor Id |
| 20 | findByDates() | Date fromDate, Date toDate | Collection | This method is used to fetch the sponsor details from the database table based on from date and to date |
| 21 | findByPendingRequestForAdmin() | Nil | Collection | This method is used to fetch all the pending request details from the database table |
| 22 | findByAllRequestStatusSponsors() | String salesPersonId, String requestStatus | Collection | This method is used to fetch the sponsor details from the database table based on sales person Id and request status |
| 23 | createSponsorRequest() | HLCSponsorDetails objSponsor | boolean | This method is used to insert sponsor request details into the database table by passing the required sponsor values |
| 24 | editSponsorRequest() | HLCSponsorDetails objSponsor | void | This method is used to edit and update sponsor request details in the database table by passing the required sponsor values |
| 25 | getSponsorDetails() | String sponsorId | HLCSponsorDetails | This method is used to fetch the sponsor details from the database table based on sponsor Id |
| 26 | deleteSponsor() | String sponsorId | boolean | This method is used to remove the sponsor details from the database table based on sponsor Id |
| 27 | salesPersonUpdate() | String sponsorId,Date contractDtartDate,Date contractEndDate, String negoAmount, String filePath | void | This method is used to edit and update sales person details in the database table by passing the required sponsor values |
| 28 | statusUpdation() | String sponsorId, String requestStatus | boolean | This method is used to edit and update sponsor request status details in the database table by passing the required sponsor and request status values |
| 29 | statusUpdationForReject() | String sponsorId, String requestStatus | boolean | This method is used to edit and update sponsor request status to reject in the database table by passing the required sponsor and request status values |
| 30 | salesPersonAssign() | String sponsorId,String salesPersonId | void | This method is used to insert and map sales person with sponsor Id into the database table by passing the required sponsor and sales person values |
| 31 | getAllRequestStatusSponsors() | String requestStatus | Vector | This method is used to fetch the sponsor request details from the database table based on sponsor request status |
| 32 | getAllRequestStatusSponsorsSalesPerson() | String salesPersonId, String requestStatus | Vector | This method is used to fetch the sponsor sales person request details from the database table based on sales person Id and request status |
| 33 | getAllPendingSponsorsForAdmin() | Nil | Vector | This method is used to fetch all the pending sponsor status details from the database table |
| 34 | createPlan() | String planName , String planDescription , String planAmount | boolean | This method is used to insert plan details into the database table by passing the required plan values |
| 35 | getAllPlanDetails( ) | Nil | Collection | This method is used to fetch all the plan details from the database table |
| 36 | getPlanDetails() | String planId | String[] | This method is used to fetch the plan details from the database table based on plan Id |
| 37 | editSponsorPlan() | String planId, String planName , String planDescription , String planAmount | boolean | This method is used to edit and update sponsor plan details in the database table by passing the required sponsor plan values |
| 38 | deleteSponsorPlan() | String planId | boolean | This method is used to remove the sponsor plan details from the database table based on plan Id |
| 39 | getPlanName() | String planId | String | This method is used to fetch the plan name from the database table based on plan Id |
| 40 | getScheduleTypeMaster() | Nil | Vector | This method is used to fetch all the schedule type details from the database table |
| 41 | createPaymentSchedule() | String sponsorId,String scheduleTypeId | boolean | This method is used to insert payment schedule details into the database table by passing the required sponsor and schedule type values |
| 42 | paymentScheduleStatusChange() | String scheduleId,String status | boolean | This method is used to edit and update payment schedule status details in the database table by passing the required schedule and status values |
| 43 | getPaymentSchedule() | String sponsorId | Collection | This method is used to fetch the payment schedule details from the database table based on sponsor Id |
| 44 | getPaymentScheduleDetails() | String scheduleId | Vector | This method is used to fetch the payment schedule details from the database table based on schedule Id |
| 45 | getByPlanId() | String planId | Vector | This method is used to fetch the plan details from the database table based on plan Id |
| 46 | getByCompanyName() | String companyName | Vector | This method is used to fetch the company details from the database table based on company name |
| 47 | getBySalesPersonId() | String salesPersonId | Vector | This method is used to fetch the sales person details from the database table based on sales person |
| 48 | getByDates() | Date fromDate, Date toDate | Vector | This method is used to fetch the sponsor details from the database table based on from date and to date |
| 49 | getMySposorDetails() | String userId | Vector | This method is used to fetch the sponsor details from the database table based on user Id |
| 50 | getByPlanId() | String planId | Vector | This method is used to fetch the plan details from the database table based on plan Id |