com.sterlite.cal.core.base.restclient. **BaseRestClient** public< T > T getForObject (String uri, Map< String, String[]> parameterMap, Class< T > responseType, com.sterlite.cal.core.base.util. Map< String, String > requestHeader JsonUtils Parameters) public< T > T deleteForObject (String uri, Map< String, + String getJsonFromObject String[]> parameterMap, Class (Object data) < T > responseType, Map< String, ~ public< T > T getObjectFrom String > requestHeaderParameters) Json(String jsonData, Class Environment # final< T > T postForObject < T > beanType)(String uri, Object request, ~ public< T > T getObjectFrom Class< T > responseType, Map Json(String jsonData, JavaType < String, String > requestHeaderParameters) javaType) # final< T > T patchForObject public< T > T getObjectFrom (String uri, Object request, Json(String jsonData, TypeReference Class< T > responseType, Map < T > typeReference) < String, String > requestHeaderParameters) public< T > T convertValue # final< T > T putForObject (Object fromValue, TypeReference (String uri, Object request, < T > typeReference) Class< T > responseType, Map< String, String > requestHeader Parameters) # final< T > T deleteForObject (String uri, Object request, Class< T > responseType, Map < String, String > requestHeaderParameters) ~en\ jsonutil ~jsonutil com.sterlite.cal.core.logger. **ILogger** + void info(String strMethod com.sterlite.cal.core.base.restclient. Name, LogType logType, **PCCRestClient** String strMessage) com.sterlite.cal.core.base.restclient. + void info(String strMethod + Map< String, String WOMRestClient Name, LogType logType, > prePareHeaderMap String ...strMessages) (String authTypeId, Map + Map< String, String + void info(String strMethod < String, String > header) > prePareHeaderMap Name, LogType logType, public< T > T postForObject (String authTypeId, Map Object ...strMessage) (String uri, Object request, < String, String > header) + void debug(String strMethod Class< T > responseType, String public < T > T postForObjectName, LogType logType, String authTypeId, Map< String, String (String uri, Object request, strMessage) > header, String operationAlias) Class< T > responseType, String + void debug(String strMethod public< T > T getForObject authTypeId, Map< String, String Name, LogType logType, String... (String uri, Map< String, > header, String operationAlias) strMessage) String[]> parameterMap, + void debug(String strMethod public< I > I getForObject Class< T > responseType, (String uri, Map< String, Name, LogType logType, Object String authTypeId, Map< String, String[]> parameterMap, ...strMessage) String > header, String operationAlias) Class< T > responseType, + void error(String strMethod public< T > T patchForObject String authTypeId, Map< String, (String uri, Object request, Name, LogType logType, Throwable String > header, String operationAlias) Class< T > responseType, String public< T > T patchForObject authTypeld, Map< String, String + void startLog(String (String uri, Object request, > header) strMethodName, LogType Class< T > responseType, String public < T > T putForObjectauthTypeld, Map< String, String (String uri, Object request, + void endLog(String > header) Class< T > responseType, String strMethodName, LogType public< T > T putForObject authTypeld, Map< String, String (String uri, Object request, > header) + void warn(String strMethod Class< T > responseType, String public< T > T deleteForObject Name, LogType logType, authTypeld, Map< String, String (String uri, Object request, String strMessage) > header) Class< T > responseType, String + boolean isTraceEnabled() # String getURL(String authTypeld, Map< String, String + boolean isDebugEnabled() requestURI) > header) + boolean isInfoEnabled() # String getURL(String requestURI) + boolean isWarnEnabled() + boolean isErrorEnabled() + static ILogger getInstant (Class<?> className) +LOGGER -pccRestClient womRestClient

com.sterlite.cal.ivr.integration Impl.IVRIntegrationService

+ GetMonetoryBalanceResponse getMonetaryBalance(String sbRequestURI, GetMonetoryBalanceRequest getMonetoryBalanceRequest, String sbAuthenticationTypeId, Map< String, String > sbHeader) GetMonetoryBalanceResponse

throwable)

logType)

logType)

com.sterlite.cal.ivr.integration. **IIVRIntegrationService**

sbRequestURI, GetMonetoryBalanceRequest

getMonetoryBalanceRequest, String sbAuthenticationTypeId, Map< String,

uRL, UpdateMonetoryBalanceRequest updateMonetoryBalanceRequest, String sbAuthenticationTypeId, Map< String,

 UpdateMonetoryBalanceResponse updateMonetaryBalance(String

+ GetMonetoryBalanceResponse getMonetaryBalance(String

String > sbHeader)

String > sbHeader) + DoRechargeResponse

> header)

doRecharge(String brmURI,

String requestJason, String

authTypeId, Map< String, String

+ ServiceInstanceHistoryResponse

Map< String, String > header)

+ SIDetailsResponse getSIDetails

+ GetMonetoryBalanceResponse

FromSI(String uRL, String

(String brmURI, String authTypeId,

sINumber, String sbAuthentication

getMonetaryBalanceUsingAlternate

TypeId, Map< String, String > sbHeader)

TypeId, Map< String, String > sbHeader)

+ VoiceMessageNonMonetoryRNCBalance

GetAddonWiseQuotaRequest request,

+ VoiceMessageNonMonetoryRNCBalance

GetAddonWiseQuotaRequest request,

String sbAuthenticationTypeId, Map

getDataBalanceNonMonetoryUsing

GetAddonWiseQuotaRequest request.

String sbAuthenticationTypeId, Map

getDataBalanceNonMonetoryUsing

GetAddonWiseQuotaRequest request.

String sbAuthenticationTypeId, Map

SubscriberId(String sbRequestURI,

AlternateId(String sbRequestURI,

SubscriberId(String sbRequestURI,

String sbAuthenticationTypeId, Map

AlternateId(String sbRequestURI,

< String, String > sbHeader)

< String, String > sbHeader)

+ NonMonetoryDataBalanceVO

< String, String > sbHeader)

+ NonMonetoryDataBalanceVO

< String, String > sbHeader)

+ List< ProductSpecification > checkCompatibility(String

productRequest) + LinkedHashMap< String, Object > getProductDetails

(String productID) + String createOderAtWOM (CreateSubscriptionOrder createSubscriptionOrder) + Object checkCompatibility Two(String jsonFromObject)

+ List< LinkedHashMap < String, Object >> getAllProductDetails

+ LinkedHashMap< String,

(String productID)

(String commaSeperatedProductID)

Object > getLatestProductDetails

Id(String uRL, GetMonetoryBalanceRequest

VO getAddonWiseNonMonetaryBalanceUsing

VO getAddonWiseNonMonetaryBalanceUsing

getMonetoryBalanceRequest, String sbAuthentication

getServiceInstanceHistory

getMonetaryBalanceUsingAlternate Id(String sbRequestURI, GetMonetoryBalance Request getMonetoryBalanceRequest, String sbAuthenticationTypeId, Map< String, String > sbHeader) **UpdateMonetoryBalanceResponse**

updateMonetaryBalance(String sbRequestURI, UpdateMonetoryBalance Request updateMonetoryBalanceRequest, String sbAuthenticationTypeId, Map < String, String > sbHeader) DoRechargeResponse

doRecharge(String brmURI, String requestJason, String authTypeId, Map< String, String

ServiceInstanceHistoryResponse getServiceInstanceHistory (String brmURI, String authTypeld, Map< String, String > header)

+ SIDetailsResponse getSIDetails FromSI(String sbRequestURI, String slNumber, String sbAuthentication

TypeId, Map< String, String > sbHeader) VoiceMessageNonMonetoryRNCBalance VO getAddonWiseNonMonetaryBalanceUsing AlternateId(String sbRequestURI, GetAddonWiseQuotaRequest request, String sbAuthenticationTypeId, Map

< String, String > sbHeader) VoiceMessageNonMonetoryRNCBalance VO getAddonWiseNonMonetaryBalanceUsing SubscriberId(String sbRequestURI, GetAddonWiseQuotaRequest request, String sbAuthenticationTypeId, Map

< String, String > sbHeader) + NonMonetoryDataBalanceVO getDataBalanceNonMonetoryUsing AlternateId(String sbRequestURI, GetAddonWiseQuotaRequest request, String sbAuthenticationTypeId, Map

< String, String > sbHeader) + NonMonetoryDataBalanceVO getDataBalanceNonMonetoryUsing SubscriberId(String sbRequestURI, GetAddonWiseQuotaRequest request, String sbAuthenticationTypeId, Map < String, String > sbHeader)

+ List< ProductSpecification > checkCompatibility(String productRequest)

+ List< ProductSpecification > checkCompatibilityTwo

(String productofferReuest) LinkedHashMap< String,

Object > getProductDetails (String productID) String createOderAtWOM

(CreateSubscriptionOrder createSubscriptionOrder) + List< LinkedHashMap

(String productID)

< String, Object >> getAllProductDetails (String commaSeperatedProductID)

+ LinkedHashMap< String, Object > getLatestProductDetails