com.sterlite.cal.core.base.restclient. BaseRestClient

- ~ public< T > T getForObject (String uri, Map< String, String[]> parameterMap, Class< T > responseType, Map< String, String > requestHeader Parameters)
- public< T > T deleteForObject (String uri, Map< String, String[]> parameterMap, Class < T > responseType, Map< String, String > requestHeaderParameters)
- # final< T > T postForObject (String uri, Object request, Class< T > responseType, Map < String, String > requestHeaderParameters)
- # final< T > T patchForObject (String uri, Object request, Class< T > responseType, Map < String, String > requestHeaderParameters)
- # final < T > T putForObject (String uri, Object request, Class< T > responseType, Map< String, String > requestHeader Parameters)
- # final< T > T deleteForObject (String uri, Object request, Class< T > responseType, Map < String, String > requestHeaderParameters)

com.sterlite.cal.brm.core.repository. **IBRMRepository**

- + Object getResultByQuery (Map< String, Object > parameterMap, QueryConfig queryConfig)
- + Map< String, Object > queryForMapForSingleRecord (Map< String, Object > parameterMap, QueryConfig queryConfig)
- + List< Map< String, Object > > queryForListMultiple Records(Map< String, Object > paramMap, QueryConfig queryConfig)
- + List< Map< String, Object > > queryForListMultiple Records(Map< String, Object > paramMap, String queryToBeExecuted, String dataSource)
- + void updateByQuery (Map< String, Object > parameterMap, QueryConfig queryConfig)
- + public< T > T getObjectBy Query(Map< String, Object > parameterMap, QueryConfig queryConfig, RowMapper< T > rowMapper)
- + public< T > List< T > getListByQuery(Map < String, Object > parameter Map, QueryConfig queryConfig, RowMapper< T > rowMapper)

com.sterlite.cal.core.base.util. **JsonUtils**

- + String getJsonFromObject (Object data)
- ~ public< T > T getObjectFrom Json(String jsonData, Class < T > beanType)
- public< T > T getObjectFrom Json(String jsonData, JavaType javaType)
- public< T > T getObjectFrom Json(String jsonData, TypeReference < T > typeReference)
- public< T > T convertValue Object from Value, TypeReference < T > typeReference)

Environment

jsonutil

~env

com.sterlite.cal.dNotification.util.

DNoticiationUtil

~brmRepository

- + List< Map< String, Object > > getBAFromCA (String accountNumber)
- + List< Map< String, Object > > getSIFromBA (String accountNumber)
- + List< Map< String, Object > > getSAFromCA (String accountNumber)
- + String getURL(String requestURI)
- + String getProperty (String key)
- + Map< String, String > prePareHeaderMap (String authTypeld, Map < String, String > header)
- + Object getObject(String className)
- + String getDnotificationToken()
- public< T > T postForObject (String uri, Object request, Class< T > responseType, String authTypeld, Map< String, String > header, String operationAlias)
- public< T > T getForObject (String uri, Map< String, String[]> parameterMap, Class< T > responseType, String authTypeId, Map< String, String > header, String operationAlias)

com.sterlite.cal.dNotification.service.

IDNotificationOperationService

+ CalBaseResponse fetchNotification

dNotificationRequest)

History(DnotificationHistoryRequest

com.sterlite.cal.dNotification.integration. IDNotificationIntegrationService

+ CalBaseResponse getAccount HistoryFromDNotification (String fromDate, String toDate, String accountNumber, String eventAlias, String channelAlias, String status)

~dNotificationUtil

com.sterlite.cal.core.logger. **ILogger**

- + void info(String strMethod Name, LogType logType, String strMessage)
- + void info(String strMethod Name, LogType logType, String ...strMessages)
- + void info(String strMethod Name, LogType logType, Object ...strMessage)
- void debug(String strMethod Name, LogType logType, String strMessage)
- void debug(String strMethod Name, LogType logType, String... strMessage)
- void debug(String strMethod Name, LogType logType, Object ...strMessage)
- void error(String strMethod Name, LogType logType, Throwable throwable) void startLog(String
- strMethodName, LogType logType) void endLoa(String
- strMethodName, LogType logType) + void warn(String strMethod
- Name, LogType logType, String strMessage)
- + boolean isTraceEnabled()
- + boolean isDebugEnabled() + boolean isInfoEnabled()
- + boolean isWarnEnabled() + boolean isErrorEnabled()
- + static ILogger getInstant (Class<?> className)

+LOGGER

+LOGGER

~env

com.sterlite.cal.dNotification.constants. **DNotificationConstants**

- + static final String CA_Number
- + static final String BA_Number
- + static final String SA_Number
- + static final String
- SI_Number + static final String
- ACCOUNTNUMBER + static final String VALIDATION_MESSAGE
- + static final String
- SUCCESSCODE
- + static final String ERRORCODE
- + static final String SUCCESS_MESSAGE
- + static final String DATA_NOT_FOUND_MESSAGE
- + static final String
- CALBASERESPONSEMESSAGE
- + static final Long CALBASERESPONSECODE
- + static final int PAGINATION LIMIT
- + static final int PAGINATION _OFFSET

-constants

com.sterlite.cal.dNotification.integration Impl.DNotificationIntegrationImpl + static final String

MODULE

String status)

+ CalBaseResponse getAccount HistoryFromDNotification (String fromDate, String toDate, String accountNumber, String eventAlias, String channelAlias,

-dNotIntegrationImpl

- com.sterlite.cal.dNotification.service Impl.DNotificationOperationServieImpl
- + static final String MODULE
- CalBaseResponse fetchNotification History(DnotificationHistoryRequest dNotificationRequest)
- List< String > getBANumber List(String accountNumber)
- List< String > getSINumber
- List(String accountNumber)

List(String accountNumber) List< String > getSANumber