#### 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 fromValue, TypeReference < T > typeReference)

~jsonUtils

# com.sterlite.cal.core.base.controller. BaseController

# final void setReferenceIdentifier (String referenceIdentifier)

### 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 endLog(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

## com.sterlite.cal.isd.idm.controller. IDMOperationController

- + String doPost(@RequestBody String jsonRequest)+ String doGet()
- String dodet()
- + String performIDMUserDelete Operation()
- + String performIDMUserPut Operation(@RequestBody String requestJson)

~idmOperationController

## com.sterlite.cal.isd.idm.controller. IDMOperationControllerTest

- + void doPostTest()
- + void doGetTest()
- + void performIDMUserDelete OperationTest()
- + void performIDMUserPutOperation Test()
- + void performIDMUserPutOperation ExeptionTest()
- + void performIDMUserDelete OperationExeptionTest()
- + void doGetExeptionTest()
- + void doPostExeptionTest()