

cursorDataArea

setFetchBufferLength:
fetchBufferLength
+ setOracleTableNamesSQL:
+ oracleTableNamesSQL

(Cda_Def *)cursorDataArea

If the channel is connected, returns an Oracle-specific data structure describing characteristics of the channel. Otherwise, returns NULL. This method is commonly used with the delegate method oracleChannel:willReportDatabaseError: to determine why an error occurred.

(void)setFetchBufferLength:(unsigned int)anInt

Sets the size, in bytes, of the fetch buffer. The larger the buffer, the more rows can be returned for server.

(BOOL)oracleChannel:(OracleChannel *)channel
willReportDatabaseError:(NSString *)error

This delegate message is invoked whenever the channel encounters an error reported by the Oracle client. The delegate uses cursorDataArea, hostDataArea, and logonDataArea to retrieve Oracle-specific data structures from the OracleContext class to determine what error has occurred. (The hostDataArea and logonDataArea methods are in the OracleContext class.) error is the text of the error message that will be sent to the adaptor's reportError: method. The delegate can return NO to prevent the channel from calling reportError:. See your Oracle client library for more information about the data structures returned by the cursorDataArea, hostDataArea, and logonDataArea methods.