



setMaxTextSizeDefault:

maxTextSizeDefault

Returning external types typeForName:

Sharing DBprocesses setShareDBProcesses:

shareDBProcesses

setDBProcessPoolLimit:

dbProcessPoolLimit

setTimeOutInterval:

setLoginTimeInterval:

(int)dbProcessPoolLimit

Returns the maximum number of DBProcesses that can be in the DBProcess pool.

(int)maxTextSizeDefault

Returns the maximum number of bytes that can be returned from a Sybase image-to-text field. The INT\_MAX as defined for the host machine. This number can be overwritten on a channel-by-channel basis by specifying an appropriate SQL to the channel using the evaluateExpression: method.

(void)setDBProcessPoolLimit:(int)limit

Sets to limit the maximum number of DBProcesses that can be in the DBProcess pool. By default, is 0. If you specify a value of YES for setShareDBProcesses:, you must use this method to specify

(void)setMaxTextSizeDefault:(int)textSize

Sets the default textsize to textSize.

(void)setShareDBProcesses:(BOOL)flag

Sets according to flag whether the adaptor shares DBProcesses or not. This method must be invoked before SybaseContexts are instantiated. If you configure the adaptor to share DBProcesses, you must use setDBProcessPoolLimit: to supply a positive value for the pool size.

(BOOL)shareDBProcesses

Returns YES if the adaptor has been configured to share Sybase DBProcesses, NO if not. The default

(int)typeForName:(NSString \*)typeName

