

initWithStore:(NSByteStore \*)aStore

Initializes a newly allocated NSBTreeBlock instance in the designated NSByteStore.

initWithStore:(NSByteStore \*)aStore  
block:(unsigned)aBlock

Initializes a newly allocated NSBTreeBlock instance in the designated NSByteStore with aBlock as the root block of the NSBTreeBlock. If aBlock does not exist or is invalid, the NSBTreeInitException is raised.

NSByteStore \*)byteStore

Returns the NSByteStore associated with the NSBTreeBlock.

(unsigned)storeBlock

Returns the number of the NSByteStore block that contains the root of the NSBTreeBlock.

(id)setComparator:(NSBTreeComparator \*)comparator  
context:(const void \*)context

Sets the comparison method. The default is string comparison. When a value is inserted in the NSBTreeBlock, the comparator function decides where to put it. For more information, see the class description.

(unsigned)count

Returns the number of key/value pairs stored in the NSBTreeBlock.

