

TCollection	
fgCurrentCollection	fSize
fgGarbageCollection	kInitCapacity
fgEmptyingGarbage	kInitHashTableCapacity
fgGarbageStack	fgIsA
kIsOwner	
fName	
@~TCollection	IsOwner
operator=	IsSortable
Add	Is
AddVector	MakeIterator
AddAll	MakeReverseIterator
AssertClass	Paint
Browse	Print
Capacity	Print
Clear	RecursiveRemove
Compare	Remove
Contains	RemoveAll
Contains	RemoveAll
Delete	SetCurrentCollection
Draw	SetName
Dump	SetOwner
FindObject	Write
operator()	Write
FindObject	GetCurrentCollection
GetEntries	StartGarbageCollection
GetName	GarbageCollect
GetObjectRef	EmptyGarbageCollection
GetSize	Class
GrowBy	Class_Name
Hash	IsA
IsArgNull	ShowMembers
IsEmpty	
IsFolder	

TSeqCollection
fSorted
fgIsA
@~TSeqCollection
Changed
Add
AddFirst
AddLast
AddAt
AddAfter
AddBefore
RemoveFirst
RemoveLast
RemoveAt
RemoveAfter
RemoveBefore
At
Before
After
First
Last
LastIndex
IndexOf
IsSorted
UnSort
ObjCompare
QSort
QSort
Class
Class_Name
IsA
ShowMembers

TObjArray	
fCont	fgIsA
fLowerBound	
fLast	
@~TObjArray	AddAfter
BoundsOk	AddBefore
Init	FindObject
OutOfBoundsError	FindObject
GetAbsLast	RemoveAt
TObjArray	Remove
TObjArray	At
operator=	UncheckedAt
Clear	Before
Compress	After
Delete	First
Expand	Last
GetEntries	operator@[@]
GetEntriesFast	operator@[@]
GetLast	LowerBound
GetObjectRef	IndexOf
IsEmpty	SetLast
MakeIterator	Sort
Add	BinarySearch
AddFirst	Class
AddLast	Class_Name
AddAt	IsA
AddAtAndExpand	ShowMembers
AddAtFree	

TClonesArray
fClass
fKeep
kForgetBits
kNoSplit
kBypassStreamer
fgIsA
@~TClonesArray
TClonesArray
TClonesArray
TClonesArray
TClonesArray
operator=
Compress
Clear
Delete
Expand
ExpandCreate
ExpandCreateFast
GetClass
SetOwner
AddFirst
AddLast
AddAt
AddAtAndExpand
AddAtFree
AddAfter
AddBefore
BypassStreamer
CanBypassStreamer
RemoveAt
Remove
Sort
New
AddrAt
operator@[@]
operator@[@]
Class
Class_Name
IsA
ShowMembers