

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