

**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

**TList**

fFirst fAscending  
 fLast fgIsA  
 fCache

@~TList AddAfter  
 LinkAt AddAfter  
 FindLink AddBefore  
 DoSort AddBefore  
 LnkCompare Remove  
 NewLink Remove  
 NewOptLink At  
 DeleteLink After  
 TList Before  
 TList First  
 Clear FirstLink  
 Delete GetObjectRef  
 FindObject Last  
 FindObject LastLink  
 MakeIterator Sort  
 Add IsAscending  
 Add Class  
 AddFirst Class\_Name  
 AddLast IsA  
 AddAt ShowMembers

**TGridResult**

fgIsA

@~TGridResult  
 TGridResult  
 GetFileName  
 GetFileNamePath  
 GetPath  
 GetKey  
 Class  
 Class\_Name  
 IsA  
 ShowMembers