

TObject			TNamed	TDictionary	THtml::TLocalType
fUniqueID fBits fgDtorOnly fgObjectStat kCanDelete kMustCleanup kObjInCanvas	kIsReferenced kHasUUID kCannotPick kNoContextMenu kInvaldObject kIsOnHeap kNotDeleted	kZombie kBitMask kSingleKey kOverwrite kWriteDelete fgIsA	fName fTitle fgIsA	kNone kVector kList kDeque kMap kMultimap kSet kMultiset fgIsA	kUndefined kClass kEnum kStruct kTypedef kNumSpecs fName fDeclName fTypedefReal fSpec fDeclLine fgIsA
@~TObject MakeZombie DoError TObject TObject operator=	GetOption GetObjectInfo GetTitle HandleTimer Hash InheritsFrom InheritsFrom Inspect IsFolder isEqual IsSortable IsOnHeap IsZombie Notify Is Paint Pop Print Read RecursiveRemove SavePrimitive SetDrawOption SetUniqueID UseCurrentStyle Write Write	operator new operator new[@@] operator delete operator delete[@@] operator delete operator delete[@@] SetBit SetBit ResetBit TestBit TestBits InvertBit Info Warning Error SysError Fatal AbstractMethod MayNotUse GetDtorOnly SetDtorOnly GetObjectStat SetObjectStat Class Class_Name IsA ShowMembers	@~TNamed TNamed TNamed TNamed TNamed operator= Clear Clone Compare Copy Delete DistancetoPrimitive Draw DrawClass DrawClone Dump Execute Execute ExecuteEvent FindObject FindObject GetDrawOption GetUniqueID GetName GetIconName	operator new operator new[@@] operator delete operator delete[@@] operator delete operator delete[@@] SetBit SetBit ResetBit TestBit TestBits InvertBit Info Warning Error SysError Fatal AbstractMethod MayNotUse GetDtorOnly SetDtorOnly GetObjectStat SetObjectStat Class Class_Name IsA ShowMembers	@~TDictionary Property Class Class_Name IsA ShowMembers Streamer