

TObject			TDecompBase		TDecompQRH
fUniqueID	kIsReferenced	kZombie	fTol	kMatrixSet	fQ
fBits	kHasUUID	kBitMask	fDet1	kDecomposed	fR
fgDtorOnly	kCannotPick	kSingleKey	fDet2	kDetermined	fUp
fgObjectStat	kNoContextMenu	kOverwrite	fCondition	kCondition	fW
kCanDelete	kInvalidObject	kWriteDelete	fRowLwb	kSingular	kWorkMax
kMustCleanup	kIsOnHeap	fgIsA	fColLwb	kWorkMax	fgIsA
kObjInCanvas	kNotDeleted		kInit	fgIsA	
@~TObject	GetOption	operator new	kPatternSet		@~TDecompQRH
MakeZombie	GetObjectInfo	operator new[@@]	kValuesSet		QRH
DoError	GetTitle	operator delete	@~TDecompBase	Decompose	GetDecompMatrix
TObject	HandleTimer	operator delete@@@	ResetStatus	Solve	TDecompQRH
TObject	Hash	operator delete	Hager	Solve	TDecompQRH
operator=	InheritsFrom	operator delete@@@	DiagProd	Solve	TDecompQRH
AppendPad	InheritsFrom	SetBit	GetDecompMatrix	TransSolve	TDecompQRH
Browse	Inspect	SetBit	GetTol	TransSolve	TDecompQRH
ClassName	IsFolder	ResetBit	GetDet1	TransSolve	TDecompQRH
Clear	isEqual	TestBit	GetDet2	MultiSolve	TDecompQRH
Clone	IsSortable	TestBits	GetCondition	Print	GetNrows
Compare	IsOnHeap	InvertBit	GetNrows	operator=	GetNcols
Copy	IsZombie	Info	GetNcols	Class	GetQ
Delete	Notify	Warning	GetRowLwb	Class_Name	GetR
DistancetoPrimitive	Is	Error	GetColLwb	IsA	GetUp
Draw	Paint	SysError	SetTol	ShowMembers	GetW
DrawClass	Pop	Fatal	Condition		SetMatrix
DrawClone	Print	AbstractMethod	Det		Decompose
Dump	Read	MayNotUse			Solve
Execute	RecursiveRemove	GetDtorOnly			Solve
Execute	SavePrimitive	SetDtorOnly			Solve
ExecuteEvent	SetDrawOption	GetObjectStat			TransSolve
FindObject	SetUniqueID	SetObjectStat			TransSolve
FindObject	UseCurrentStyle	Class			TransSolve
GetDrawOption	Write	Class_Name			Det
GetUniqueID	Write	IsA			Invert
GetName	operator new	ShowMembers			Invert
GetIconName	operator new[@@]				Print