

TObject			TQpSolverBase	TGondzioSolver
fUniqueID	kIsReferenced	kZombie	fSys	fPrintlevel
fBits	kHasUUID	kBitMask	fDnorm	fTsigt
fgDtorOnly	kCannotPick	kSingleKey	fMutol	fMaximum_correctors
fgObjectStat	kNoContextMenu	kOverwrite	fArtol	fNumberGondzioCorrections
kCanDelete	kInvalObject	kWriteDelete	fGamma_f	fStepFactor0
kMustCleanup	kIsOnHeap	fglsA	fGamma_a	fStepFactor1
kObjInCanvas	kNotDeleted		fPhi	fAcceptTol
@~TObject	GetOption	operator new	fMaxit	fBeta_min
MakeZombie	GetObjectInfo	operator new[@@]	fMu_history	fBeta_max
DoError	GetTitle	operator delete	fRnorm_history	fCorrector_step
TObject	HandleTimer	operator delete[@@]	fPhi_history	fStep
TObject	Hash	operator delete	fPhi_min_history	fCorrector_resid
operator=	InheritsFrom	operator delete[@@]	filter	fFactory
AppendPad	InheritsFrom	SetBit	fglsA	
Browse	Inspect	SetBit		
ClassName	IsFolder	ResetBit	@~TQpSolverBase	@~TGondzioSolver
Clear	IsEqual	TestBit	Start	TGondzioSolver
Clone	IsSortable	TestBits	DefStart	TGondzioSolver
Compare	IsOnHeap	InvertBit	SteveStart	TGondzioSolver
Copy	IsZombie	Info	DumbStart	Solve
Delete	Notify	Warning	Solve	Reset_parameters
DistancetoPrimitive	Is	Error	FinalStepLength	DefMonitor
Draw	Paint	SysError	DoMonitor	operator=
DrawClass	Pop	Fatal	DefMonitor	Class
DrawClone	Print	AbstractMethod	DoStatus	Class_Name
Dump	Read	MayNotUse	DefStatus	IsA
Execute	RecursiveRemove	GetDtorOnly	GetLinearSystem	ShowMembers
Execute	SavePrimitive	SetDtorOnly	SetMuTol	
ExecuteEvent	SetDrawOption	GetObjectStat	GetMuTol	
FindObject	SetUniqueId	SetObjectStat	SetArTol	
FindObject	UseCurrentStyle	Class	GetArTol	
GetDrawOption	Write	Class_Name	DataNorm	
GetUniqueId	Write	IsA	operator=	
GetName	operator new	ShowMembers	Class	
GetIconName	operator new[@@]		Class_Name	
			IsA	
			ShowMembers	