

TObject			TNamed	TFormula			
fUniqueID	kIsReferenced	kZombie	fName	fNdim	kasin	ktanh	kConstant
fBits	kHasUUID	kBitMask	fTitle	fNpar	katan	kacosh	kBoolOptimize
fgDtorOnly	kCannotPick	kSingleKey	fgIsA	fNoper	katan2	kasinh	kStringConst
fgObjectStat	kNoContextMenu	kOverwrite	@ ~TNamed	fNconst	kfmod	katanh	kVariable
kCanDelete	kInvalObject	kWriteDelete	TNamed	fNumber	kpow	kStringEqual	kFunctionCall
kMustCleanup	kIsOnHeap	fgIsA	TNamed	fNval	ksq	kStringNotEqual	kData
kObjInCanvas	kNotDeleted		TNamed	fNstring	ksqrt	kBitAnd	kUnary
@ ~TObject	GetOption	operator new	TNamed	fExpr	kstrstr	kBitOr	kBinary
MakeZombie	GetObjectInfo	operator new[@[@]]	operator=	fOper	kmin	kLeftShift	kThree
DoError	GetTitle	operator delete	Clear	fConst	kmax	kRightShift	kDefinedVariable
TObject	HandleTimer	operator delete[@[@]]	Clone	fParams	klog	kexpo	kDefinedString
TObject	Hash	operator delete	Compare	fNames	kexp	kxexpo	kPlusD
operator=	InheritsFrom	operator delete[@[@]]	Copy	fFunctions	klog10	kyexpo	kPlusDD
AppendPad	InheritsFrom	SetBit	FillBuffer	fLinearParts	kpi	kzexpo	kMultD
Browse	Inspect	SetBit	GetName	fAlreadyFound	kabs	kxyexpo	kMultDD
ClassName	IsFolder	ResetBit	GetTitle	fNOperOptimized	ksign	kgaus	kBoolOptimizeOr
Clear	isEqual	TestBit	Hash	fExrOptimized	kint	kxgaus	kBoolOptimizeAnd
Clone	IsSortable	TestBits	IsSortable	fOperOptimized	kSignInv	kygaus	kBoolSet
Compare	IsOnHeap	InvertBit	SetName	fOperOffset	krndm	kzgaus	KFDM
Copy	IsZombie	Info	SetNameTitle	fPredefined	kAnd	kxygaus	KFD0
Delete	Notify	Warning	SetTitle	kEnd	kOr	klandau	KFD1
DistanceToPrimitive	Paint	Error	Is	kAdd	kEqual	kxlandau	KFD2
Draw	Pop	SysError	Print	kSubtract	kNotEqual	kylandau	KFD3
DrawClass	Print	Fatal	Sizeof	kMultiply	kLess	kzlandau	kNotGlobal
DrawClone	Read	AbstractMethod	Class	kDivide	kGreater	kxylandau	kNormalized
Dump	RecursiveRemove	GetDtorOnly	Class_Name	kModulo	kLessThan	kpol	kLinear
Execute	SavePrimitive	SetDtorOnly	IsA	kcos	kGreaterThan	kxpol	fOptimal
Execute	SetDrawOption	GetObjectStat	ShowMembers	ksin	kNot	kypol	fgIsA
FindObject	SetUniqueID	SetObjectStat		ktan	kcosh	kzpol	
FindObject	UseCurrentStyle	Class		kacos	ksinh	kParameter	
GetDrawOption	Write	Class_Name		@ ~TFormula	EvalPrimitive1	Eval	ProcessLinear
GetUniqueID	Write	IsA		PreCompile	EvalPrimitive2	EvalParOld	SetNumber
GetName	operator new	ShowMembers		MakePrimitive	EvalPrimitive3	EvalPar	SetParameter
GetIconName	operator new[@[@]]			GetOper	EvalPrimitive4	GetLinearPart	SetParameter
				GetAction	TFormula	GetNdim	SetParameters
				GetActionParam	TFormula	GetNpar	SetParameters
				SetAction	TFormula	GetNumber	SetParName
				GetOperOptimized	operator=	GetExpFormula	SetParNames
				GetActionOptimize	Optimize	GetParameter	Update
				GetActionParamOptimized	Optimized	GetParameter	Class
				SetActionOptimized	AnalyzeFunction	GetParameters	Class_Name
				ClearFormula	Compile	GetParameters	IsA
				IsString	Copy	GetParName	ShowMembers
				Convert	Clear	GetParNumber	
				EvalParFast	DefinedString	IsLinear	
				EvalPrimitive	DefinedValue	IsNormalized	
				EvalPrimitive0	DefinedVariable	Print	