

TObject			RooAbsIntegrator		RooIntegrator1D	
fUniqueID	kIsReferenced	kZombie	_function	Trapezoid	_xmax	
fBits	kHasUUID	kBitMask	_valid	Midpoint	_range	
fgDtorOnly	kCannotPick	kSingleKey	_printEvalCounter	_useIntegrandLimits	_extrapValue	
fgObjectStat	kNoContextMenu	kOverwrite	fgIsA	_rule	_extrapError	
kCanDelete	kInvalidObject	kWriteDelete		_maxSteps	_h	
kMustCleanup	kIsOnHeap	fgIsA		_minStepsZero	_s	
kObjInCanvas	kNotDeleted			_fixSteps	_c	
			@~RooAbsIntegrator	_epsAbs	_d	
			clone	_epsRel	_savedResult	
@~TObject	GetOption	operator new	isValid	_doExtrap	_x	
MakeZombie	GetObjectInfo	operator new[@@]	integrand	_nPoints	fgIsA	
DoError	GetTitle	operator delete	integrand		xmin	
TObject	HandleTimer	operator delete[@@]	checkLimits			
TObject	Hash	operator delete	calculate			
operator=	InheritsFrom	operator delete[@@]	integral	@~RooIntegrator1D	canIntegrateND	
AppendPad	InheritsFrom	SetBit	canIntegrate1D	RooIntegrator1D	canIntegrateOpenEnded	
Browse	Inspect	SetBit	canIntegrate2D	RooIntegrator1D	initialize	
ClassName	IsFolder	ResetBit	canIntegrateND	RooIntegrator1D	addTrapezoids	
Clear	isEqual	TestBit	canIntegrateOpenEnded	RooIntegrator1D	addMidpoints	
Clone	IsSortable	TestBits	printEvalCounter	RooIntegrator1D	extrapolate	
Compare	IsOnHeap	InvertBit	setPrintEvalCounter	clone	xvec	
Copy	IsZombie	Info	setLimits	checkLimits	Class	
Delete	Notify	Warning	setUseIntegrandLimits	integral	Class_Name	
DistancetoPrimitive	Is	Error	Class	setLimits	IsA	
Draw	Paint	SysError	Class_Name	setUseIntegrandLimits	ShowMembers	
DrawClass	Pop	Fatal	IsA	canIntegrate1D	Streamer	
DrawClone	Print	AbstractMethod	ShowMembers	canIntegrate2D		
Dump	Read	MayNotUse				
Execute	RecursiveRemove	GetDtorOnly				
Execute	SavePrimitive	SetDtorOnly				
ExecuteEvent	SetDrawOption	GetObjectStat				
FindObject	SetUniqueID	SetObjectStat				
FindObject	UseCurrentStyle	Class				
GetDrawOption	Write	Class_Name				
GetUniqueID	Write	IsA				
GetName	operator new	ShowMembers				
GetIconName	operator new[@@]					