TObject			
klsReferenced	kZombie		
kHasUUID	kBitMask		
kCannotPick	kSingleKey		
kNoContextMenu	kOverwrite		
klnvalidObject	kWriteDelete		
klsOnHeap	fglsA		
kNotDeleted			
GetObjectInfo	operator new@[@]		
GetTitle	operator delete		
HandleTimer	operator delete@[		
Hash	operator delete		
InheritsFrom	operator delete@[		
InheritsFrom	SetBit		
Inspect	SetBit		
IsFolder	ResetBit		
IsEqual	TestBit		
IsSortable	TestBits		
IsOnHeap	InvertBit		
IsZombie	Info		
Notify	Warning		
ls	Error		
	SysError		
Pop	Fatal		
Print	AbstractMethod		
Read	MayNotUse		
	GetDtorOnly		
	SetDtorOnly		
• • • • • • • • • • • • • • • • • • • •	GetObjectStat		
SetDrawOption	SetObjectStat		
SetUniqueID	Class		
•	Class_Name		
Write	IsA		
Write	ShowMembers		
operator new			
operator new@[@]			
	klsReferenced kHasUUID kCannotPick kNoContextMenu kInvalidObject klsOnHeap kNotDeleted  GetObjectInfo GetTitle HandleTimer Hash InheritsFrom InheritsFrom Inspect IsFolder IsEqual IsSortable IsOnHeap IsZombie Notify Is Paint Pop Print Read RecursiveRemove SaveAs SavePrimitive SetDrawOption SetUniqueID UseCurrentStyle Write		

operator new

**GetOption** 

	TNamed	
	fName	
	fTitle	
	fglsA	
	@~TNamed	
	TNamed	
1	operator=	
	Clear	
1	Clone	
	Compare	
	Сору	
	FillBuffer	
	GetName	
	GetTitle	
	Hash	
	IsSortable	
	SetName	
	SetNameTitle	
	SetTitle	
	Is	
	Print	
	Sizeof	
	Class	
	Class_Name	
	IsA	
	ShowMembers	

	TA2Cut
1	IsTrue
1	IsNOT
1	Link
1	Opt
1	NOpt
1	glsA
	@~TA2Cut
	Test
(	Cleanup
	TON
	sTrue
(	GetLink
(	GetOpt
(	GetOpt
•	GetNOpt
(	Class
(	Class_Name
I	sA
0,0	ShowMembers
00	Streamer

TA2MultiCut

fCutList
fglsA

@ ~TA2MultiCut
TA2MultiCut
AddCut
FindCut
Test
Evaluate
Cleanup
GetCutList
Class
Class\_Name
IsA
ShowMembers

Streamer StreamerNVirtual