TNamed	TA2System	
fName	fCmdList[5]	
fTitle	fInputFile	
fglsA	fLogFile	
	fLogStream	
@~TNamed	flsInit	
TNamed	flsError	
TNamed	flsConfigPass	
TNamed	fglsA	
TNamed		
operator=	@~TA2System	
Clear	Baselnit	
Clone	PrintError	
Compare	PrintMessage	
Сору	Map2Key	
FillBuffer	Map2Key	
GetName	Map2String	
GetTitle	GetMapKey	
Hash	GetMapString	
IsSortable	AddCmdList	
SetName	FileConfig	
SetNameTitle	CommandConfig	
SetTitle	ParseMisc	
ls	SetConfig	
Print	PostInit	
Sizeof	BuildName	
Class	CheckName	
Class_Name	GetInputFile	
ShowMembers	GetLogFile	
SHOWINGHIDEIS	GetLogStream SetLogStream	
	SetLogSiream	
	Islnit	
	IsError	
	Class	
	Class_Name	
	IsA	
	ShowMembers	

TDAQmodule		
fEXP	fDW	fActualHardID
fPCtrlMod	fData	fIndex
fCtrlMod	fMapSize	fType
fCtrl	fMaxReg	fBaseIndex
fEventSendMod	fNreg	fNChannel
fMemMap	fNInitReg	fNScalerChan
fBaseAddr	fNTestReg	fNBits
fVirtOffset	fNIRQReg	fInitLevel
fReg	fErrorCode	flsError
fInitReg	fBus	fglsA
fTestReg	fID	
fIRQReg	fHardID	
@~TDAQmodule	DecodelRQ	GetNreg
TDAQmodule	WaitIRQ	GetNInitReg
SetConfig	ResetIRQ	GetNIRQReg
PostInit	EnableIRQ	GetNTestReg
InitReg	DisableIRQ	GetErrorCode
MapReg	RunTrigCtrl	GetBus
SetCtrl	EndTrigCtrl	GetID
Read	ResetTrigCtrl	GetHardID
Write	EnableTrigCtrl	CheckHardID
Read	DisableTrigCtrl	GetIndex
Write	Reset	SetID
MultiRead	ResetData	SetIndex
MultiWrite	GetRegType	GetType
Read	GetModType	IsType
Write	GetEventID	GetBaseIndex
Read	SendEventID	SetBaseIndex
Write		
	SetDAQexperiment	
Read	GetPCtrlMod	GetNScChannel
Write	GetCtrlMod	SetNChannel
ADCStore	GetCtrl	GetNBits
ScalerStore	GetMemMap	GetInitLevel
ScalerStore	GetBaseAddr	SetInitLevel
ErrorStore	GetVirtOffset	SetEventSendMo
InitWrite	GetVirtAddr	IsError
Test	GetReg	MapSlave
ReadHeader	GetInitReg	Class
ReadHeader	GetIRQReg	Class_Name
AddrS	GetTestReg	IsA
AddrL	GetDW	ShowMembers
ReadIRQ	GetData	Streamer
ReadIRQScaler	GetMapSize	
ReadIRQSlow	GetMaxReg	

TCAMACmodule

@~TCAMACmodule TCAMACmodule

SetConfig PostInit

Init
InitReg
Read
Write
Read
Write
Read
ReadIRQ
ReadIRQScaler

CNAFL
Class
Class_Name

IsA

ShowMembers Streamer

fC fN fglsA