

TIterator	TListIter	TFileIter
<b>fglxA</b>  <b>@~TIterator</b> <b>operator=</b> <b>GetCollection</b> <b>GetOption</b> <b>Next</b> <b>Reset</b> <b>operator()</b> <b>Class</b> <b>Class_Name</b> <b>IsA</b> <b>ShowMembers</b>	<b>fList</b> <b>fCurCursor</b> <b>fCursor</b> <b>fDirection</b> <b>fStarted</b> <b>fglxA</b>  <b>@~TListIter</b> <b>TListIter</b> <b>TListIter</b> <b>TListIter</b> <b>operator=</b> <b>operator=</b> <b>GetCollection</b> <b>GetOption</b> <b>SetOption</b> <b>Next</b> <b>Reset</b> <b>Class</b> <b>Class_Name</b> <b>IsA</b> <b>ShowMembers</b>	<b>fFileBackUp</b> <b>fDirectoryBackUp</b> <b>fRootFile</b> <b>fEventName</b> <b>fRunNumber</b>  <b>@~TFileIter</b> <b>operator=</b> <b>Initialize</b> <b>ReadObj</b> <b>RestoreFileScope</b> <b>SaveFileScope</b> <b>NextEventKey</b> <b>TFileIter</b> <b>TFileIter</b> <b>TFileIter</b> <b>operator const char*</b> <b>CurrentCursorPosition</b> <b>operator const TFile*</b> <b>GetTFile</b> <b>operator int</b> <b>MapName</b> <b>operator==</b> <b>GetResourceName</b> <b>operator@!=</b> <b>GetDefaultMapFileName</b> <b>operator const TFile*</b> <b>GetLocalFileName</b> <b>operator const TFile*</b> <b>GetForeignFileSystem</b> <b>operator const TFile*</b> <b>NextEventGet</b> <b>Rewind</b> <b>NextEventPut</b> <b>operator()</b> <b>SetCursorPosition</b> <b>operator()</b> <b>SetCursorPosition</b> <b>Class</b> <b>GetObjlen</b> <b>Class</b> <b>TotalKeys</b> <b>IsA</b> <b>SkipObjects</b> <b>ShowMembers</b> <b>GetObject</b>