

TQTaggable					TQPresenter	
fTags	fGlobalOverwrite	kOpNone	kOpAND	kOpCNT	fReader	fProcesses
fReadFlags	sGlobalTaggables	kOpRec	kOpADD		fOwnerOfReader	fSystematics
fGlobalIgnoreCase	fglsA	kOpOR	kOpMULT		fNormalizationInfo	fglsA
fCuts					fCuts	
setTag	tagsAreEquivalent	TdclaimTags	replaceInText	getTagVBool	getProcess	addProcess
setTag	printDiffOfTags	claimTags	replaceInText	getValuesOfTags	getCut	addProcess
findTag	printDiffOfTags	hasTag	replaceInText	getTagList	getProcessConst	addCut
getTag	removeTag	hasTagDouble	replaceInStandardString	StringTagListLength	getCutConst	addProcess
getOp	removeTags	hasTagInteger	replaceInStandardString	StringTag	hasProcess	addCut
countTagUp	clear	hasTagBool	replaceInStandardString	StringTag	hasCut	addProcess
countTagDown	clearTags	hasTagString	replaceInStandardString	StringTag	TQPresenter	getCutTitle
getListOfTags	renameTag	hasMatchingTag	getTag	getTag	TQPresenter	getProcessTitle
getListOfTagName	renameTags	countMatchingTags	getTag	getTag	TQPresenter	getCutTags
makeListOfTags	importTag	hasEquivalentTag	getTag	getTagDouble	-TQPresenter	getProcessTags
getValidKeyCharacter	importTags	hasEquivalentTag	getTag	getTagInteger	reset	getListOfProcessNames
isValidKey	importTags	hasEquivalentTag	getTagDouble	getTagBool	resetProcesses	getListOfCutNames
parseFlags	importTags	hasEquivalentTag	getTagInteger	getTagString	clearProcesses	getProcessPath
parseParameterList	importTags	hasEquivalentTag	getTagBool	operator=	printProcesses	getProcessPaths
parseKey	importTagWithPrefix	hasEquivalentTag	getTagString	operator=	nProcesses	appendProcessPaths
TQTaggable	importTagsWithPrefix	TagOverwrittenBy	getTagDefault	operator=	nCuts	appendProcessPaths
TQTaggable	importTagsWithPrefix	TagsOfDouble	getTagDefault	exportConfigFile	resetCuts	exportScheme
TQTaggable	importTagsWithPrefix	TagsOfInteger	getTagDefault	exportConfigFile	clearCuts	importScheme
TQTaggable	importTagsWithoutPrefix	TagsOfBool	getTagDefault	exportConfigFile	printCuts	importSchemeFromPath
TQTaggable	importTagsWithoutPrefix	TagsOfString	getTagDefault	replaceInTags	loadSystematics	importProcesses
setGlobalIgnoreCase	setTagAuto	hasTagWithIndex	getTagDoubleDefault	getTagsSize	loadSystematics	importCuts
getGlobalIgnoreCase	setTag	hasTagWithoutIndex	getTagIntegerDefault	getTagsSize	getSystematics	importProcessesFromFile
setGlobalOverwrite	setTag	canSetThisTag	getTagBoolDefault	getGlobalTaggable	loadSystematics	importCutsFromFile
getGlobalOverwrite	setTag	allTagsValidDouble	getTagStringDefault	getGlobalTaggable	setNormalizationInfo	importProcessesFromFile
resetReadFlags	setTag	allTagsValidInteger	getTagStandardString	getGlobalTaggable	setNormalizationInfo	importCutsFromFile
hasUnreadKeys	setTag	allTagsValidBools	getTagAsString	hasGlobalTaggable	getNormalizationInfo	exportProcessesToFile
getListOfUnreadKeys	setTag	allTagsOfTypeDouble	getTagAsString	moveGlobalTagga	getNormalizationInfo	importProcessesToFile
getFlags	setTag	allTagsOfTypeInteger	getValueOfTagAsString	moveGlobalTagga	sanitizeProcesses	exportCutsToFile
onAccess	setTag	allTagsOfTypeBool	getTag	CheckTObjectHash	sanitizeCuts	exportProcessesToFile
onRead	setTag	allTagsOfTypeString	getTag	IsA	getReader	exportCutsToFile
onWrite	setTag	exportTags	getTag	ShowMembers	setReader	removeProcessesByName
getBaseTaggable	setTagDouble	exportTagsAsString	getTag	StreamerNVirtual	setSampleFolder	removeCutsByName
getDescendantTaggable	TagInteger	exportTagsAsConfig	getTag	Class_Name	getSampleFolder	CheckTObjectHashConsis
getTaggablesByName	setTagBool	exportTagsAsStandardString	getTagString		addCut	IsA
getListOfTaggables	setTagString	exportTagsAsStandardString	getTagString		addProcess	ShowMembers
getNTags	setTagList	replaceInTextRecurse	getTagVInt		addCut	StreamerNVVirtual
printTags	printClaim	replaceInText	getTagVInteger		addProcess	Class_Name
getListOfKeys	claimTags	replaceInText	getTagVDouble		addCut	Class
					addProcess	Streamer