

TQTaggable				TQPresenter	TQCutflowPrinter
fTags	fGlobalOverwrite	kOpNone	kOpAND	fReader	fVerbose
fReadFlags	sGlobalTaggables	kOpRec	kOpADD	fOwnerOfReader	fProcesses
fGlobalIgnoreCase	fglsA	kOpOR	kOpMULT	fNormalizationInf	fCuts
setTag	tagsAreEquivalent	ClaimTags	replaceInText	getTagVBool	getScaleFactors
setTag	printDiffOfTags	claimTags	replaceInText	getValuesOfTags	getValues
findTag	printDiffOfTags	hasTag	replaceInText	getTagList	getValues
getTag	removeTag	hasTagDouble	replaceInStandard	getTagListWithLength	getScaleFactors
getOp	removeTags	hasTagInteger	replaceInStandard	getTagListWithLength	getCounterValueAndStatError
countTagUp	clear	hasTagBool	replaceInStandard	getTag	getCounterValueAndErrors
countTagDown	clearTags	hasTagString	replaceInStandard	getTag	makeCellContents
getListOfTags	renameTag	hasMatchingTag	getTag	getTag	makeSFCCellContents
getListOfTagName	renameTags	countMatchingTags	getTag	getTag	TQCutflowPrinter
makeListOfTags	importTag	hasEquivalentTaggetTag	getTagDouble	getTagDouble	TQCutflowPrinter
getValidKeyChar	importTags	hasEquivalentTaggetTag	getTagInteger	getTagInteger	TQCutflowPrinter
isValidKey	importTags	hasEquivalentTaggetTagDouble	getTagBool	getTagBool	readProcessesFromFile
parseFlags	importTags	hasEquivalentTaggetTagInteger	getTagString	getTagString	readCutsFromFile
parseParameterList	importTags	hasEquivalentTaggetTagBool	operator=	operator=	addCutflowCut
parseKey	importTagWithPref	hasEquivalentTaggetTagString	operator=	operator=	addCutflowProcess
TQTaggable	importTagsWithPref	hasEquivalentTaggetTagString	operator=	operator=	sanitizeProcesses
TQTaggable	importTagsWithPte	hasEquivalentTaggetTagDefault	exportConfigFile	nProcesses	appendProcessPath
TQTaggable	importTagsWithPte	hasEquivalentTaggetTagDefault	exportConfigFile	nCuts	appendProcessPath
TQTaggable	importTagsWithoutPte	hasEquivalentTaggetTagBool	exportConfigFile	resetCuts	exportScheme
TQTaggable	importTagsWithoutPte	hasEquivalentTaggetTagDefault	replaceInTags	clearCuts	importScheme
setGlobalIgnoreCase	setTagAuto	hasTagWithIndex	getTagDoubleDefault	printCuts	importSchemeFrom
getGlobalIgnoreCase	setTag	hasTagWithoutIndex	getTagFlagsSize	loadSystematics	importProcesses
setGlobalOverwrite	setTag	hasTagIntegerDefault	getTagFlagsSize	loadSystematics	importCuts
getGlobalOverwrite	setTag	canSetThisTag	getTagBoolDefault	getSystematics	importProcessesFrom
resetReadFlags	setTag	allTagsValidDouble	getTagStringDefault	loadSystematics	importCutsFrom
hasUnreadKeys	setTag	allTagsValidDouble	getTagStringDefault	setNormalizationInf	~TQCutflowPrinter
getListOfUnreadKeys	setTag	allTagsValidBool	getTagAsString	importProcessesFrom	Check TObjectHashConsistency
getFlags	setTag	allTagsOfTypeDouble	getTagAsString	setNormalizationInf	IsA
onAccess	setTag	allTagsOfTypeBool	getTagAsString	importCutsFrom	ShowMembers
onRead	setTag	allTagsOfTypeString	getTag	getNormalizationInf	StreamerNVirtual
onWrite	setTag	exportTags	getTag	exportProcessesTo	Class_Name
getBaseTaggable	setTagDouble	exportTagsAsString	ShowMembers	sanitizeProcesses	exportCutsToFile
getDescendantTaggable	setTagInteger	exportTagsAsConfigString	StreamerNVirtual	sanitizeCuts	exportProcessesTo
getTaggablesByName	setTagBool	exportTagsAsString	Class_Name	getReader	Class
getListOfTaggables	setTagString	exportTagsAsString	Class_Name	setReader	removeProcessesBy
getNTags	setTagList	replaceInTextReplaceTagVInt	Streamer	setSampleFolder	Streamer
printTags	printClaim	replaceInText	getTagVInteger	removeCutsByName	
getListOfKeys	claimTags	replaceInText	getTagVDouble	getSampleFolder	Check TObjectHashConsistency