



## **EventSourceMixin** +triggerEvent(in eventNameString) +whenEventDo(in eventNameString, in observingMethod) +whenEventDoNot(in eventNameString, in observingMethod) SIPMessageFactory +nextPutAll(in aString) +sipStartLineClassForString(in aString) This is a simple factory that builds -sipMessageClassForSIPStartLine(in aString) a SIP message from a complete +(event) invalidSIPMessage() message string, as you would get from a recv() call to a UDP or TCP +(event) completeSIPMessage() +(event) validSIPMessage() socket. We may also wish to make +(event) validKnownSIPMessage() a line-orented SIP message factory, +(event) validUnknownSIPMessage() to build a SIP message line-by-line, +(evnet) malformedSIPMessage() using a proto sip message as a temporary object. We may or may

not do that in the future.



