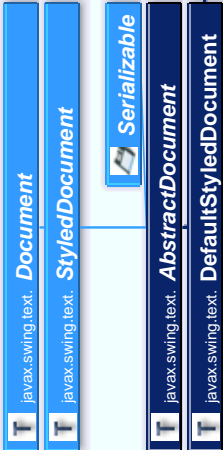




# javax.swing.text.html.\* HTMLDocument



HTMLDocument.Iterator

Accessors  
AttributeSet getAttributes ()  
int getEndOffset ()  
int getStartOffset ()  
HTML.Tag getTag ()  
boolean isValid ()  
Other Public Methods  
void next ()

HTMLDocument

HTMLDocument ()  
HTMLDocument (StyleSheet styles)  
HTMLDocument (Content c, StyleSheet styles)

Accessors  
URL get / setBase ()  
Element getElement (String id)  
Element getElement (Element e, Object attribute, Object value)  
Iterator getIterator (HTML.Tag t)  
HTMLDocument.Parser get / setParser ()  
boolean get / setPreservesUnknownTags ()  
HTMLDocument.ParserCallback getReader (int pos)  
HTMLDocument.ParserCallback getReader (int pos, int popDepth, int pushDepth, HTML.Tag insertTag)  
StyleSheet getStyleSheet ()  
int get / setTokenThreshold ()  
void setInnerHTML (Element elem, String htmlText)  
void setOuterHTML (Element elem, String htmlText)  
void setParagraphAttributes (int offset, int length, AttributeSet s, boolean replace)  
  
Collectors  
# insert (int offset, ElementSpec[] data)  
# insertAfterEnd (Element elem, String htmlText)  
# insertAfterStart (Element elem, String htmlText)  
# insertBeforeEnd (Element elem, String htmlText)  
# insertBeforeStart (Element elem, String htmlText)  
  
Event Methods  
# fireChangedUpdate (DocumentEvent e)  
# fireUndoableEditUpdate (UndoableEditEvent e)  
# insertUpdate (DefaultDocumentEvent chng, AttributeSet attr)  
# processHTMLFrameHyperlinkEvent (HTMLFrameHyperlinkEvent e)  
  
Other Protected Methods  
# create (ElementSpec[] data)  
# Element createBranchElement (Element parent, AttributeSet a)  
# AbstractElement createDefaultRoot ()  
# Element createLeafElement (Element parent, AttributeSet a, int p0, int p1)  
  
String AdditionalComments  
class BlockElement  
class HTMLReader  
class Iterator  
class RunElement