



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



javax.swing.text. *Document*



javax.swing.text. *StyledDocument*



*Serializable*



javax.swing.text. *AbstractDocument*



javax.swing.text. *DefaultStyledDocument*



*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

#

void insert (int offset, ElementSpec[] data) ↵

void insertAfterEnd (Element elem, String htmlText) ↵

void insertAfterStart (Element elem, String htmlText) ↵

void insertBeforeEnd (Element elem, String htmlText) ↵

void insertBeforeStart (Element elem, String htmlText) ↵

Event Methods

#

void fireChangedUpdate (DocumentEvent e)

void fireUndoableEditUpdate (UndoableEditEvent e)

void insertUpdate (DefaultDocumentEvent chng, AttributeSet attr)

void processHTMLFrameHyperlinkEvent (HTMLFrameHyperlinkEvent e)

Other Protected Methods

#

void 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