java.awt.image.renderable.*

Methods declared in supertypes are hidden in subtypes



Accessors

float getHeight() float getMinX()

Object getProperty (String name) float qetMinY()

String[] getPropertyNames()

Vector getSources()

float getWidth ()

boolean isDynamic()

Other Public Methods

RenderedImage createDefaultRendering()

RenderedImage createScaledRendering(int w, int h, RenderingHints hints) RenderedImage createRendering(RenderContextrenderContext

String HINTS_OBSERVED

RenderableImageOp

RenderableImageOp (ContextualRenderedImageFactoryCRIF,

ParameterBlock paramBlock)

ParameterBlock setParameterBlock (ParameterBlock paramBlock) ParameterBlock get / setParameterBlock ()





RenderContext

RenderingHintshints) RenderContext (AffineTransformusr2dev, RenderContext (AffineTransformusr2dev)

Shape aoi, RenderingHintshints) Shape aoi) RenderContext (AffineTransformusr2dev, RenderContext (AffineTransformusr2dev,

Accessors

RenderingHints get / setRenderingHints() Shape get / setAreaOfInterest()

AffineTransform get / setTransform ()

Object

Object clone () Other Public Methods

void preConcatenateTransform(AffineTransformmodTransform) void concatenateTransform(AffineTransformmodTransform)

RenderedImageFactory

RenderedImage create (ParameterBlock paramBlock, RenderingHints hints)

ContextualRenderedImageFactory

Accessors

Object getProperty (ParameterBlock paramBlock, String name) Rectangle2D getBounds2D (ParameterBlockparamBlock)

String[] getPropertyNames() boolean isDynamic ()

Other Public Methods

RenderedImage create (RenderContext renderContext, ParameterBlock paramBlock) RenderContext mapRenderContext (int i, RenderContext renderContext,

Parameter Block param Block, Renderable Imageimage)

ParameterBlock ()

Parameter Block

ParameterBlock (Vector sources, Vector parameters) Parameter Block (Vector sources)

byte getByteParameter(int index) char getCharParameter(int index)

Accessors

double getDoubleParameter(int index) float getFloatParameter(int index) int getIntParameter (int index)

long getLongParameter(int index) int getNumParameters() int getNumSources()

Object getObjectParameter (int index) Class[] getParamClasses()

RenderableImage getRenderableSource (int index) Vector get / setParameters ()

short getShortParameter (int index) Object get / setSource (int index)

RenderedImage getRenderedSource(int index)

Vector get / setSources ()

ParameterBlock set (Object obj, int index) ParameterBlock set (byte b, int index)

ParameterBlock set (short s, int index) ParameterBlock set (char c, int index)

ParameterBlock set (long I, int index) ParameterBlock set (int i, int index)

ParameterBlock set (float f, int index)

ParameterBlock setSource (Object source, intindex) ParameterBlock set (double d, int index)

ParameterBlock add (Object obj) Collectors

ParameterBlock add (byte b) ParameterBlock add (char c)

ParameterBlock add (short s) ParameterBlock add (int i)

ParameterBlock add (long l) ParameterBlock add (float f)

ParameterBlock addSource (Object source) ParameterBlock add (double d)

void removeParameters() void removeSources()

Object

Object clone () Other Public Methods Object shallowClone()