java.awt.image.*

Methods declared in supertypes are hidden in subtypes



Raster (SampleModel sampleModel, DataBuffer dataBuffer, Rectangle aRegion, Point sampleModelTranslate, Raster parent) Point origin) # Raster (SampleModel sampleModel, DataBuffer dataBuffer, # Raster (SampleModel sampleModel, Point origin)

Static Methods

WritableRaster createBandedRaster (intdataType, intw, inth, int scanlineStride, intbankIndices[], intbandOffsets[]. Point location) WritableRaster createBandedRaster (int dataType, int w, int h, int bands, Point location)

WritableRaster createBandedRaster (DataBuffer dataBuffer, int w, int h, int scanlineStride, int bankIndices[], int bandOffsets[], Point location)

WritableRaster createInterleavedRaster (int dataType, int w, int h, int scanlineStride, int pixelStride, int bandOffsets[]. Point location) WritableRaster createInterleavedRaster (int dataType, int w, int h, int bands, Point location)

WritableRaster createInterleavedRaster (DataBuffer dataBuffer, int w, int h, int scanlineStride, int bixelStride, int bandOffsets[], Point location) WritableRaster **createPackedRaster** (int dataType, int w, int b, int bandMasks[], Point location)

WritableRaster createPackedRaster (DataBuffer dataBuffer, int w, int h, int scanlineStride, int bandMasks[], Point location) WritableRaster createPackedRaster (int dataType, int w, int h, int bands, int bitsPerBand, Point location) WritableRaster createPackedRaster (DataBuffer dataBuffer, int w, int h, int bitsPerPixel, Point location)

Raster createRaster (SampleModelsm, DataBufferdb, Point location) WritableRaster createWritableRaster (SampleModelsm, Point location)

WritableRaster createWritableRaster (SampleModelsm, DataBufferdb, Point location)

Object getDataElements (int x, int y, int w, int h, Object outData) Object getDataElements (int x, int y, Object outData) DataBuffer getDataBuffer () Rectangle getBounds()

getHeight () getMinX ()

getMinY ()

getNumBands ()

int[] getPixel (int x, int y, int iArray[]) getNumDataElements () Raster getParent () Ĕ

int[] getPixels (int x, int y, int w, int h, int iArray[]) double[] getPixel (int x, int y, double dArray[]) float[] getPixel (int x, int y, float fArray[])

float[] getPixels (int x, int y, int w, int h, float fArray[]) double[] getPixels (int x, int y, int w, int h, double dArray[])

int getSample (int x, int y, int b)

double getSampleDouble (int x, int y, int b) float getSampleFloat (int x, int y, int b)

SampleModel getSampleModel()

getSamples (int x, int y, int w, int h, int b, int iArray[]) int getSampleModeITranslateX () getSampleModelTranslateY ()

double[] getSamples (int x, int y, int w, int h, int b, double dArray]]) getSamples (int x, int y, int w, int h, int b, float fArray])

int getTransferType ()

int getWidth () Other Public Methods

Raster createChild (int parentX, int parentY, int width, int height, int childMinX, int childMinY, int bandList[]) WritableRaster createCompatibleWritableRaster (Rectangle rect) WritableRaster createCompatibleWritableRaster()

WritableRaster createCompatibleWritableRaster (int w, int h) WritableRaster createCompatibleWritableRaster (int x, int y, int w, int h) Raster createTranslatedChild (int childMinX, int childMinY)

WritableRaster

Rectangle aRegion, # WritableRaster (SampleModel sampleModel, DataBuffer dataBuffer, # WritableRaster (SampleModel sampleModel, DataBuffer dataBuffer, # WritableRaster (SampleModel sampleModel, Point origin)

Point sampleModeITranslate, WritableRaster parent)

Accessors

WritableRaster getWritableParent()

void setDataElements (int x, int y, Raster inRaster) void setDataElements (int x, int y, int w, int h, Object inData) void setDataElements (int x, int y, Object inData)

void setPixel (int x, int y, float fArray[]) void setPixel (int x, int y, int iArray□)

void setPixel (int.x, int.y, double dArray[])
void setPixels (int.x, int.y, int.w, int.h, int.lArray[])
void setPixels (int.x, int.y, int.w, int.h, float fArray[])
void setPixels (int.x, int.y, int.w, int.h, double dArray[])

void setRect (int dx, int dy, Raster srcRaster) void setRect (Raster srcRaster)

void setSample (int x, int y, int b, float s) void setSample (int x, int y, int b, int s)

void setSamples (int x, int y, int w, int h, int b, double dArray[]) void setSamples (intx, inty, intw, inth, intb, int iArray[]) void setSamples (intx, inty, intw, inth, intb, float fArray[]) void setSample (int x, int y, int b, double s)

Other Public Methods

WritableRaster createWritableChild (int parentX, int parentY, int w, int h, int childMinX, int childMinY, int bandList[])

WritableRaster createWritableTranslatedChild (int childMinX. int childMinY)