

# Class `java.awt.image.CropImageFilter`



public class **CropImageFilter**  
extends [ImageFilter](#)

An `ImageFilter` class for cropping images. This class extends the basic `ImageFilter` Class to extract a given rectangular region of an existing `Image` and provide a source for a new image containing just the extracted region. It is meant to be used in conjunction with a `FilteredImageSource` object to produce cropped versions of existing images.

**See Also:**

[FilteredImageSource](#), [ImageFilter](#)

**Version:**

1.2 08/29/95

**Author:**

Jim Graham

---

## Constructor Index

- o **[CropImageFilter](#)**(int, int, int, int)  
Construct a `CropImageFilter` that extracts the absolute rectangular region of pixels from its source `Image` as specified by the x, y, w, and h parameters.

## Method Index

- o **[setDimensions](#)**(int, int)  
Override the source image's dimensions and pass the dimensions of the rectangular cropped region to the `ImageConsumer`.
- o **[setPixels](#)**(int, int, int, int, `ColorModel`, byte[], int, int)  
Determine if the delivered byte pixels intersect the region to be extracted and pass through only that subset of pixels that appear in the output region.
- o **[setPixels](#)**(int, int, int, int, `ColorModel`, int[], int, int)

Determine if the delivered int pixels intersect the region to be extracted and pass through only that subset of pixels that appear in the output region.

o **setProperties**(Hashtable)

Pass the properties from the source object along after adding a property indicating the cropped region.

## Constructors

o **CropImageFilter**

```
public CropImageFilter(int x,  
                       int y,  
                       int w,  
                       int h)
```

Construct a CropImageFilter that extracts the absolute rectangular region of pixels from its source Image as specified by the x, y, w, and h parameters.

**Parameters:**

- x – the x location of the top of the rectangle to be extracted
- y – the y location of the top of the rectangle to be extracted
- w – the width of the rectangle to be extracted
- h – the height of the rectangle to be extracted

## Methods

o **setProperties**

```
public void setProperties(Hashtable props)
```

Pass the properties from the source object along after adding a property indicating the cropped region.

**Overrides:**

setProperties in class ImageFilter

o **setDimensions**

```
public void setDimensions(int w,  
                           int h)
```

Override the source image's dimensions and pass the dimensions of the rectangular cropped region to the ImageConsumer.

**Overrides:**

setDimensions in class ImageFilter

**See Also:**

ImageConsumer

o **setPixels**

```
public void setPixels(int x,  
                    int y,  
                    int w,  
                    int h,  
                    ColorModel model,  
                    byte pixels[],  
                    int off,  
                    int scansize)
```

Determine if the delivered byte pixels intersect the region to be extracted and pass through only that subset of pixels that appear in the output region.

**Overrides:**

setPixels in class ImageFilter

**o setPixels**

```
public void setPixels(int x,  
                    int y,  
                    int w,  
                    int h,  
                    ColorModel model,  
                    int pixels[],  
                    int off,  
                    int scansize)
```

Determine if the delivered int pixels intersect the region to be extracted and pass through only that subset of pixels that appear in the output region.

**Overrides:**

setPixels in class ImageFilter