

Interface `java.awt.peer.ComponentPeer`

public interface **ComponentPeer**
extends [Object](#)

Method Index

- o [checkImage](#)(Image, int, int, ImageObserver)
- o [createImage](#)(ImageProducer)
- o [createImage](#)(int, int)
- o [disable](#)()
- o [dispose](#)()
- o [enable](#)()
- o [getColorModel](#)()
- o [getFontMetrics](#)(Font)
- o [getGraphics](#)()
- o [getToolkit](#)()
- o [handleEvent](#)(Event)
- o [hide](#)()
- o [minimumSize](#)()
- o [nextFocus](#)()
- o [paint](#)(Graphics)
- o [preferredSize](#)()
- o [prepareImage](#)(Image, int, int, ImageObserver)
- o [print](#)(Graphics)
- o [repaint](#)(long, int, int, int, int)
- o [requestFocus](#)()
- o [reshape](#)(int, int, int, int)
- o [setBackground](#)(Color)
- o [setFont](#)(Font)
- o [setForeground](#)(Color)
- o [show](#)()

Methods

o [show](#)

```
public abstract void show()
```

o [hide](#)

```
public abstract void hide()
```

o **enable**

```
public abstract void enable()
```

o **disable**

```
public abstract void disable()
```

o **paint**

```
public abstract void paint(Graphics g)
```

o **repaint**

```
public abstract void repaint(long tm,  
                             int x,  
                             int y,  
                             int width,  
                             int height)
```

o **print**

```
public abstract void print(Graphics g)
```

o **reshape**

```
public abstract void reshape(int x,  
                             int y,  
                             int width,  
                             int height)
```

o **handleEvent**

```
public abstract boolean handleEvent(Event e)
```

o **minimumSize**

```
public abstract Dimension minimumSize()
```

o **preferredSize**

```
public abstract Dimension preferredSize()
```

o **getColorModel**

```
public abstract ColorModel getColorModel()
```

o **getToolkit**

```
public abstract Toolkit getToolkit()
```

o **getGraphics**

```
public abstract Graphics getGraphics()
```

o **getFontMetrics**

```
public abstract FontMetrics getFontMetrics(Font font)
```

o **dispose**

```
public abstract void dispose()
```

o **setForeground**

```
public abstract void setForeground(Color c)
```

o **setBackground**

```
public abstract void setBackground(Color c)
```

o **setFont**

```
public abstract void setFont(Font f)
```

o **requestFocus**

```
public abstract void requestFocus()
```

o **nextFocus**

```
public abstract void nextFocus()
```

o **createImage**

```
public abstract Image createImage(ImageProducer producer)
```

o **createImage**

```
public abstract Image createImage(int width,  
int height)
```

o **prepareImage**

```
public abstract boolean prepareImage(Image img,  
int w,  
int h,  
ImageObserver o)
```

o **checkImage**

```
public abstract int checkImage(Image img,  
                               int w,  
                               int h,  
                               ImageObserver o)
```

[All Packages](#)

[This Package](#)

[Previous](#)

[Next](#)