

JBToolkit.Images.ImageHelper.
CompressImage

JBToolkit.Images.ImageHelper.
Converter.ConvertToBase64String

JBToolkit.Images.ImageHelper.
Converter.MagickConvertImageFormat

JBToolkit.Images.ImageHelper.
Converter.ConvertToByteArray

```
graph LR; A[JBToolkit.Images.ImageHelper.CompressImage] --> D[JBToolkit.Images.ImageHelper.Converter.ConvertToByteArray]; B[JBToolkit.Images.ImageHelper.Converter.ConvertToBase64String] --> D; C[JBToolkit.Images.ImageHelper.Converter.MagickConvertImageFormat] --> D;
```

The diagram illustrates a dependency or inheritance relationship. Three methods on the left are shown in white boxes with black borders. Arrows from each of these three boxes point to a single method on the right, which is shown in a gray box with a black border. The methods on the left are: JBToolkit.Images.ImageHelper.CompressImage, JBToolkit.Images.ImageHelper.Converter.ConvertToBase64String, and JBToolkit.Images.ImageHelper.Converter.MagickConvertImageFormat. The method on the right is JBToolkit.Images.ImageHelper.Converter.ConvertToByteArray.