

javax.imageio.event.*



IIOWarningListener

void warningOccurred(ImageReader source, String warning)



IIOReadProgressListener

void imageComplete(ImageReader source)
void imageProgress(ImageReader source, float percentageDone)
void imageStarted(ImageReader source, int imageIndex)
void readAborted(ImageReader source)
void sequenceComplete(ImageReader source)
void sequenceStarted(ImageReader source, int minIndex)
void thumbnailComplete(ImageReader source)
void thumbnailProgress(ImageReader source, float percentageDone)
void thumbnailStarted(ImageReader source, int imageIndex, int thumbnailIndex)



IIOReadUpdateListener

void imageUpdate(ImageReader source, BufferedImage theImage, int minX, int minY, int width, int height, int periodX, int periodY, int[] bands)
void passComplete(ImageReader source, BufferedImage theImage)
void passStarted(ImageReader source, BufferedImage theImage, int pass, int minPass, int maxPass, int minX, int minY, int periodX, int periodY, int[] bands)
void thumbnailPassComplete(ImageReader source, BufferedImage theThumbnail)
void thumbnailPassStarted(ImageReader source, BufferedImage theThumbnail, int pass, int minPass, int maxPass, int minX, int minY, int periodX, int periodY, int[] bands)
void thumbnailUpdate(ImageReader source, BufferedImage theThumbnail, int minX, int minY, int width, int height, int periodX, int periodY, int[] bands)



java.util. *EventListener*



IIOWriteWarningListener

void warningOccurred(ImageWriter source, int imageIndex, String warning)



IIOWriteProgressListener

void imageComplete(ImageWriter source)
void imageProgress(ImageWriter source, float percentageDone)
void imageStarted(ImageWriter source, int imageIndex)
void thumbnailComplete(ImageWriter source)
void thumbnailProgress(ImageWriter source, float percentageDone)
void thumbnailStarted(ImageWriter source, int imageIndex, int thumbnailIndex)
void writeAborted(ImageWriter source)