

comp.lang.java.gui FAQ

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comp.lang.java.gui FAQ

Table of Contents

1 Introduction

Q1.1 What is this, and what does it contain?

Q1.2 There are so many Java FAQs. Which is the right, official one?

Q1.3 I noticed broken links in the FAQ. Don't you verify them before publishing?

Q1.4 What is AWT?

Q1.5 What is Swing?

Q1.6 What is SWT?

2 The Top 5 Questions

Q2.1 My GUI freezes. What to do?

Q2.2 How do I update the GUI from another thread, e.g. once I have offloaded a time consuming task from the EDT to another thread?

Q2.3 I have arranged all my widgets nicely on a window. Then I changed the OS / Java version / font / PLAF. Now everything is broken. What's going on?

Q2.4 My graphics on a Canvas/JPanel/JComponent, etc. gets corrupted, or I get a null pointer exception when trying to draw. How can I avoid this?

Q2.5 How can I make a transparent or non-rectangular window?

3 Window / [J]Frame / [J]Dialog (Top-Level Containers)

Q3.1 How can I make sure a window is always on top of all other windows using AWT or Swing?

Q3.2 How can I (de)iconify a window?

Q3.3 How can I replace/remove the icon in the title bar (window decoration) of a [J]Frame?

Q3.4 How can I replace the icon in the title bar (window decoration)

of a [J]Dialog?

Q3.5 My modal dialog goes behind the main window. How can I make sure it is in-front instead?

4 Other Common Questions

Q4.1 My GUI has rendering problems when the JMenu opens over my top Panel ...

Q4.2 I append text to a JTextArea. How Do I make sure the text area is always scrolled down to the end of the text?

Q4.3 How can I do this JavaScript thing on my web site?

5 The Newsgroup

Q5.1 What is this newsgroup's charter? What are acceptable topics?

Q5.2 Where can I find an archive of this group?

Q5.3 What is an SSCCE?

Q5.4 Why don't people like top-posting? What is top-posting?

Q5.5 Is there more about posting to newsgroups and asking questions?

6 Resources

6.1 Sun's Java Web Site

6.2 Icons

6.3 Misc. Examples, Tips and Tricks

6.4 Style Guides

6.5 SDK Documentation

6.6 More Swing

6.7 Online Magazines

6.8 Java 2D API

6.9 AWT

6.10 Java 3D API

6.11 General Java

6.12 More?

Q6.12.1 But I need more, more, more!

7 Improvement Suggestions

8 Acknowledgments

1 Introduction

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Q1.1 What is this, and what does it contain?

This is the FAQ for the comp.lang.java.gui newsgroup. It mostly consists of a selection of pointers to resources regarding Swing and AWT programming in Java.

Q1.2 There are so many Java FAQs. Which is the right, official one?

There is probably not THE FAQ. Everyone can start an FAQ, and many have done so. See it as some benefit. There is a lot of information out there.

For a list of other FAQs and FAQ lists :- ) see

<http://mindprod.com/jgloss/faqs.html>

Q1.3 I noticed broken links in the FAQ. Don't you verify them before publishing?

No, I don't. I rely on feedback from readers. Also, links might break at any time, e.g. just seconds after a link has been verified.

Q1.4 What is AWT?

AWT (The Abstract Window Toolkit) is Sun's first Java GUI toolkit. It is rather limited and uses the native GUI components of the operating system.

Unless you have to support an old VM, Swing is usual the better choice for a Java GUI toolkit.

Q1.5 What is Swing?

Swing is Sun's second attempt at a Java toolkit. It is rich in functions and widgets, and is considered the standard Java GUI toolkit. Nowadays it is bundled with the Java 2 Standard Edition.

Most parts of Swing are written in Java, especially, most of the GUI components. Swing uses some parts of AWT in order to gain access to the native GUI system for event handling and top-level containers.

Q1.6 What is SWT?

SWT is an alternative GUI toolkit from IBM. Unlike AWT and Swing, it is not part of the Java 2 Standard Edition. You have to obtain it separately for the platforms you want to support (it uses a native library).

## 2 The Top 5 Questions

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Q2.1 My GUI freezes. What to do?

Most likely you are blocking the event dispatching thread (EDT). Offload time-consuming tasks from your event listeners to separate threads.

You can do the necessary implementation by hand, or you can use existing frameworks like the `SwingWorker` class from Sun. See the series of articles in

<http://java.sun.com/products/jfc/tsc/articles/threads/threads1.html>

Q2.2 How do I update the GUI from another thread, e.g. once I have offloaded a time consuming task from the EDT to another thread?

See the `javax.swing.SwingUtilities.invokeLater()` and `javax.swing.SwingUtilities.invokeAndWait()` methods.

Usually you want `invokeLater()`.

Again, see

<http://java.sun.com/products/jfc/tsc/articles/threads/threads1.html>

for more details.

Q2.3 I have arranged all my widgets nicely on a window. Then I changed the OS / Java version / font / PLAF. Now everything is broken. What's going on?

This sounds as if you don't use layout managers, but instead hard-coded component sizes and widgets. If you want to avoid this problem, there is no way around using layout managers, or implementing your own geometry management from scratch.

Q2.4 My graphics on a Canvas/JPanel/JComponent, etc. gets corrupted, or I get a null pointer exception when trying to draw. How can I avoid this?

Do not use `Component.getGraphics()`. Instead, subclass and override the `paint()` (AWT), or `paintComponent()` (Swing) method.

`Component.getGraphics()` simply can't work. Java uses a callback mechanism for drawing graphics. You are not supposed to "push" graphics information into a component using `getGraphics()`. Instead you are supposed to wait until Java calls your `paint()/paintComponent()` method. At that moment you are supposed to provide the Component with the drawings you would like to do.

This mechanism is necessary so Java can support graphics systems which don't remember window contents when it is obscured (e.g. overlaid by another window). When the window becomes visible again, such graphics systems have to ask the application to reconstruct the window content. Therefore, `paint()/paintComponent()` is supposed to be the memory of a component. `getGraphics()`, however, doesn't have any recollection of previous drawing operations. So once a drawing done via `getGraphics()` is lost, it can't be reconstructed. There is nothing in there that stores the old drawing data, and there is nothing in AWT/Swing which informs `getGraphics()` to do some re-drawing.

In addition, there are situations where `Component.getGraphics()` simply returns null. This is a defined behavior of the method. And finally, most users of `getGraphics()` forget to dispose the Graphics object after

usage.

See

<http://java.sun.com/products/jfc/tsc/articles/painting/index.html>

for more information.

Q2.5 How can I make a transparent or non-rectangular window?

You can't in a good, platform independent way.

Although particular Java components can be 'transparent', they will always be contained inside a rectangular root component that is not transparent.

One hack is to take a snapshot of the underlying screen region using `java.awt.Robot.createScreenCapture(rectangle)`. And then using that snapshot as a background image for the window. If the background changes, the illusion is gone.

An alternative for applets can be found here:

<http://java.sun.com/docs/books/faq/src/app/MatchBackgroundExample.html>

[I also remember to have seen a solution using JNI for windows. Pointers are of course welcome.]

3 Window / [J]Frame / [J]Dialog (Top-Level Containers)

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#### Q3.1 How can I make sure a window is always on top of all other windows using AWT or Swing?

You can't. AWT and Swing don't provide this feature. All you can do is to use a (modal) [J]Dialog, and make sure the [J]Dialog is provided with the correct parent/owner in the constructor.

#### Q3.2 How can I (de)iconify a window?

Before Java 1.2 you had to revert to native calls.

Since Java 1.2 you can use `[J]Frame.setState()`.

Since Java 1.4 you can use `[J]Frame.setExtendedState()`, too. `setExtendedState()` provides more features than `setState()`.

#### Q3.3 How can I replace/remove the icon in the title bar (window decoration) of a [J]Frame?

Use `setIconImage()`.

To revert to the platform's default icon use:

```
frame.setIconImage(null);
```

On some platforms this might remove the icon. Alternatively you can try a transparent Image if you don't want to have an icon.

Q3.4 How can I replace the icon in the title bar (window decoration) of a [J]Dialog?

There is only a partial solution to this problem, and it is not recommended.

A dialog gets its icon from its parent frame. You can create a dummy frame, set the icon of that dummy frame, and use it in the constructor of the dialog as the dialog's owner:

```
JFrame dummy = new JFrame();  
Image icon = ...  
dummyFrame.setIconImage(icon);  
JDialog dialog = new JDialog(dummy);
```

However, this is dangerous. Certain GUI behavior depends on a correct [J]Frame (parent window) <-> [J]Dialog (child window) relation. Introducing a dummy parent breaks this relation. Things which can go wrong include (de)iconising of all windows of an application, and ensuring a modal dialog is always placed on-top of the main window.

Q3.5 My modal dialog goes behind the main window. How can I make sure it is in-front instead?

Make sure you have properly set up the 'owner' of the dialog in the dialog's constructor. Don't use null, and don't use a dummy frame (to set the dialog's icon).

#### 4 Other Common Questions

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Q4.1 My GUI has rendering problems when the JMenu opens over my top Panel ...

Swing (JMenu) and AWT (Panel) components do not mix well.

See

<http://java.sun.com/products/jfc/tsc/articles/mixing/index.html>

for things you have to pay attention to.

Q4.2 I append text to a JTextArea. How Do I make sure the text area is always scrolled down to the end of the text?

```
textarea.setCaretPosition(textarea.getDocument().getLength());
```

Q4.3 How can I do this JavaScript thing on my web site?

Java is not JavaScript. Try news:comp.lang.javascript or another suitable JavaScript newsgroup.

5 The Newsgroup

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Q5.1 What is this newsgroup's charter? What are acceptable topics?

The charter became official, when the voting for creating the newsgroup passed. This was published in:

<http://groups.google.com/groups?selm=860665862.3170%40isc.org>

Here is an excerpt (Note, "all groups" refers to all the Java groups from that voting, including comp.lang.java.gui):

CHARTER: all groups

The normal practice should be that most articles are posted to one single, correct group ONLY. Cross-posting is only appropriate when the problem is hard to categorize or when it legitimately concerns more than one group. Answers should be posted to a single group only once the nature of the problem has been ascertained. Many articles of this sort should go to comp.lang.java.help (only).

It is not appropriate to post binary class files or long (longer than one or two screenfuls) source listings on any of these groups. Instead, the post should reference a WWW or FTP site (short source snippets to demonstrate a particular point or problem are fine).

END CHARTER.

[...]

CHARTER: comp.lang.java.gui

This unmoderated group is for any and all discussion relating to GUI toolkits or window frameworks in Java. Topics include the AWT, Netscape's IFC, Microsoft's planned AFC, Visix's Vibe toolkit, among others. The newsgroup will also be the appropriate place for discussion of the JDK event model, mouse and keyboard issues, bugs in windowing code, and graphics programming in Java. If it concerns something that can be seen on the screen, it belongs in this group.

END CHARTER.

One will note the list of ancient Java GUI technologies, and the absence of Swing. It is save to say, that nowadays most discussions are about Swing, and a few about Java.

Over the time, it has turned out that certain types of postings are not welcome in the newsgroup, even if Java related. This includes:

- \* Postings which just contain a statement like "Help! It does not work!", without any additional information, like the exact error message, source code, or even a hint what "it" is supposed to mean.
- \* Posting your homework.
- \* Advocacy.
- \* Postings urging the readers to help. Especially in conjunction with whining.
- \* Public and hidden advertising. You think you are too clever to be caught? Well, read this thread in our sister group c.l.j.programmer first, and watch how some business lost all its reputation:

<http://groups.google.com/groups?threadm=58882783.0307010403.67c54a5f%40posting.google.com>

- \* Postings demonstrating unwillingness to learn are not welcome, too. And learning starts by reading the API documentation.

Q5.2 Where can I find an archive of this group?

See e.g. <http://groups.google.com/groups?group=comp.lang.java.gui>

Q5.3 What is an SSCCE?

Short/small, self contained, compilable, example (source code).

It would be best if you provide such short (see the group's charter) example source code in our first request for help. When asked for one, please don't complain that your source code is to large, to tricky, to secret for being cut down to a reasonable size and posted. You have the problem, and you asked in a public forum, so it is in your interest to provide the requested information.

For more information about hacking some example code together, go to

<http://www.physci.org/codes/sscce.jsp>

Q5.4 Why don't people like top-posting? What is top-posting?

See the following Question & Answer (well, Answer & Question) section:

A: Because it messes up the order in which people normally read text.

Q: Why is top-posting such a bad thing?

A: Top-posting.

Q: What is the most annoying thing on Usenet and in e-mail?

— Common Usenet signature

Q5.5 Is there more about posting to newsgroups and asking questions?

Yes, see e.g.

<http://www.catb.org/~esr/faqs/smart-questions.html>

<http://www.yoda.arachsys.com/java/newsgroups.html>

for making the most out of a newsgroup (ignore the hacker slang) [The author of the first document has requested a notice that he is not a help desk for your problems].

Also see the newsgroups:

news:news.newusers.questions

news:news.answers

And RFC 1855. E.g. at

<http://www.faqs.org/rfcs/rfc1855.html>

6 Resources

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There are many good on-line resources regarding Java GUI programming out there. The following list is limited by intention to resources which get recommended often on c.l.j.g, including resources from regulars.

6.1 Sun's Java Web Site

Sun's Swing Quick-Start Tutorial:

<http://java.sun.com/docs/books/tutorial/uiswing/mini/index.html>

Sun's Swing Tutorial:

<http://java.sun.com/docs/books/tutorial/uiswing/index.html>

Sun's Swing Connection (TSC) (Swing developer's site):

<http://java.sun.com/products/jfc/tsc/index.html>

The TSC article index (Swing architecture, Swing and threads, painting architecture, etc.):

<http://java.sun.com/products/jfc/tsc/articles/>

6.2 Icons

It is suggested to check the licenses of each icon collection before using them in any products. Several of the following packages come with open source / free software licenses.

Sun's well hidden set of Icons for Swing's Metal LnF:

<http://developer.java.sun.com/developer/techDocs/hi/repository/>

More icons:

<http://sourceforge.net/projects/icon-collection/>
(the link to javalobby.org on that page is broken)

The Ximian Open-Office icons (very nice):

<http://developer.ximian.com/themes/icons/ooo-icons.html>

Gnome icons:

<http://tigert.gimp.org/gnome/gnome-stock/>

SVG BlueSphere Icon Theme:

<http://svgicons.sourceforge.net/>

KDE Icons:

<http://www.buzzard.org.uk/jonathan/kde-icons.html>

6.3 Misc. Examples, Tips and Tricks

A collection of examples for doing nice things with Swing components (some are a little bit outdated):

<http://www2.gol.com/users/tame/swing/examples/SwingExamples.html>
[offline, Andrew Thompson is working to resurrect them at a new site]

Christian Kaufhold's Java and Swing info (including JTable info):

<http://www.chka.de/>

Jeanette's notes (including JTable remarks):

<http://www.mycgiserver.com/~Kleopatra/swing/swingentry.html>

Marco Schmidt's Java resource page (Java imaging information)

<http://www.geocities.com/marcoschmidt.geo/java.html>

Karsten Lentsch's company web page:

<http://www.jgoodies.com/>

6.4 Style Guides

Java Look and Feel Design Guidelines:

<http://java.sun.com/products/jlf/ed2/book/index.html>

Java Look and Feel Design Guidelines: Advanced Topics:

<http://java.sun.com/products/jlf/at/book/index.html>

6.5 SDK Documentation

GUI Information in the SDK documentation (commonly overlooked):

See your local SDK installation, or

Abstract Window Toolkit (AWT)

<http://java.sun.com/j2se/1.4.2/docs/guide/awt/index.html>

Swing

<http://java.sun.com/j2se/1.4.2/docs/guide/swing/index.html>

2D Graphics and Imaging

<http://java.sun.com/j2se/1.4.2/docs/guide/2d/index.html>

Image I/O

<http://java.sun.com/j2se/1.4.2/docs/guide/imageio/index.html>

Print Service

<http://java.sun.com/j2se/1.4.2/docs/guide/jps/index.html>

Input Method Framework

<http://java.sun.com/j2se/1.4.2/docs/guide/imf/index.html>

Accessibility

<http://java.sun.com/j2se/1.4.2/docs/guide/access/index.html>

Drag-and-Drop data

<http://java.sun.com/j2se/1.4.2/docs/guide/dragndrop/index.html>

Swing Examples in the SDK:

comp.lang.java.gui FAQ

See the directory demo/jfc in your Java SDK installation.

6.6 More Swing

Swing class-hierarchy chart

<http://www.holub.com/goodies/java.swing.html>

jGuru Swing FAQ

<http://www.jguru.com/faq/Swing>

CodeGuru Swing Examples

<http://www.codeguru.com/java/Swing/index.shtml>

6.7 Online Magazines

Regular GUI articles can be found in

<http://www.javaworld.com/>

6.8 Java 2D API

The Programmer's Guide

<http://java.sun.com/j2se/1.4.2/docs/guide/2d/spec/j2d-bookTOC.html>

6.9 AWT

Sun's AWT FAQ

<http://java.sun.com/docs/books/faq/faqawt.html>

6.10 Java 3D API

There is a separate newsgroup. see

news:comp.lang.java.3d
<http://groups.google.com/groups?group=comp.lang.java.3d>

6.11 General Java

The Java Tutorial:

<http://java.sun.com/docs/books/tutorial/>

All kinds of tutorials:

<http://developer.java.sun.com/developer/onlineTraining/>

Roedy's Java Glossary:

<http://www.mindprod.com/jgloss/jgloss.html>

6.12 More?

Q6.12.1 But I need more, more, more!

Learn how to use a search engine like

<http://www.google.com>

7 Improvement Suggestions

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Please mail suggestions, corrections, updates, etc. to user "cljg\_faq" on the "gmx.de" site. Your "Subject:" line must contain the string "[cljg]" somewhere. Otherwise your mail will be discarded automatically. In addition, the address is heavily spam-protected.

If you suggest a new entry, please also provide the answer, not only the question.

8 Acknowledgments

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