Enter three or more keywords to search for relevant posts within single \(\sigma \) quotes'android galaxy samsung' ans = I just found the way to change start day of the week in Calendar app. ✓ It's related to Language ("Locale" in pre-2.3) settings: "English (United States)" sets Sunday as the start day of the week. ✓ Where to find this option: <111> Android 2.1 Eclair (Samsung Galaxy Spica) $\langle ul \rangle$ at Home screen -> [Menu] button -> Settings -> Language & amp; Keyboard -> Select locale Android 2.3.7 Gingerbread, (Sony Ericson Xperia ST25i) at Home screen -> [Menu] button -> Settings -> Language & amp; Keyboard -> Select language ans = OS: Android 2.2 Device: Samsung Galaxy S

All of a sudden my external SD card has stopped working.

Error Notification:

<code>> Blank External SD card
>

> SD card blank or has unsupported file system.

</code>

The last thing I did before this was to record some video, which was \checkmark set to record to the external card, and then plugged it into USB.

I also installed USB drivers for the phone from Softpedia as Windows \(\vert \) wasn't recognaising it by default. After installation the phone's memory \(\vert \) showed up as a removable disk but the external card did not. Then after \(\vert \) unplugging the device from the PC I had that error in the notification \(\vert \) bar.

How do I recover my SD card? Do I need to format and therefore stand \checkmark to lose the data on it?

ans =

It's important to understand the differences between a platform like \checkmark Android and the traditional "dumb phone" platform.

With Android, very few applications are "special". By special I mean \(\)
the OS is aware of them and treats them differently. In Android, an \(\)
application actually has to manage notifications themselves, there's no \(\)
way for the OS to somehow figure it out and expose a setting for it. \(\)
Notification sound customization has to be exposed by the individual \(\)
application developer, not through Android itself. When an application \(\)
creates a status bar notification, by default Android will play the \(\)
sound that you set in the default Notification setting. But the \(\)
application can explicitly provide a different sound to play. The \(\)
application would have to manage that themselves (it would be nice if \(\)
Android allowed apps to register for custom notifications and then it \(\)
could provide a central location for all of them, but I'm not aware of a \(\)
facility for doing this).

If a particular application doesn't provide support, contact them and \checkmark ask them to add it. Take away a star or two from your rating in the \checkmark marketplace and explain why you did so. Many developers actually \checkmark listen.

Compare that to the traditional "dumb phone" platform where \(\'\) everything is tightly coupled and controlled. The OS can easily expose \(\'\) settings for individual "apps" because they're baked in and don't really \(\'\) change.

ans =

If you are talking about making a link that goes directly to the app \(\)
in the market on an Android device, yes, just append the Package Name to \(\)
the <code>market://details?id=</code> or <code>market://search?q=pname: \(\)
</code> to create the link. In your example above the Package Name is: \(\)
<code>de.schildbach.oeffi</code>.

If you don't know the package name you can get it from AndroLib. \checkmark It's a pain because their pages are so busy but if you can't find it \checkmark just do a text search for "Package Name."

Just to be clear this link format only works when clicked on and \checkmark Android Market enabled device.

<hr>>

Update: Yes. You now access the full Android Market on the website, \checkmark and when you use the link format that therefromhere mentions in his \checkmark answer (with http://market...), users clicking it on their phone will be \checkmark brought to app in the market and users clicking on it on the web will be \checkmark brought to the app's market web page.

<strike>Edit: No. The Android Market can only be accessed on Android \(\n'\)
Devices (more specifically only Android Devices with the Android Market \(\n'\)
Enabled).

ans =

No. Sorry. Anything "System" cannot get uninstalled without being \(\n'\) root. Some apps like ADW. Launcher allow you to "hide" them by making app \(\n'\) groups in the app picker list. These apps will still start during boot, \(\n'\) but like all android apps, as long as they are not running, they won't \(\n'\) consume anything other than ram, and if android needs more ram they will \(\n'\) be the first things just removed from ram the second the phone needs it. \(\n'\)

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ans =

I highly recommend the standard android clock as a basis for this:
http://android.git.kernel.org/?p=platform/packages/apps/DeskClock.git;
a=summary

ans =

As I understand it, factory reset only "deletes" user specific files \checkmark and databases. They still could be recovered if not overwritten at least \checkmark once.

Also internal android flash memory is partitioned into several areas \checkmark with independent file system. Some of these partitions are not directly \checkmark writable.

I would do the following:

- 1. Make a factory reset.
- 2. Install as many apps as possible to overwrite almost all of the data \swarrow blocks in the "data" partition.
- 3. Make another factory reset.

If there were a stock ROM to overwrite the currently installed ROM, I \checkmark would reinstall that ROM, too.

ans =

When I have my samsung galaxy 9000 (with Android 2.2) on a flat \checkmark surface (table) and start an application, then the application is shown \checkmark in landscape mode, even when the start/home screen was in portrait mode. \checkmark

This does not happen when I hold the phone in my hands.

Is there a way to disable this behavior?

Update: I think I got something wrong: the home screen is never \checkmark rotated, so the problem is simply that the galaxy thinks it is in \checkmark landscape-mode when it is lying flat.

ans =

I have rooted my android phone and get a shell thr adb. I wanna mount \(\' \)
a ROM image in android. But I always fail:

mount -o loop /sdcard/myimage.img /mnt
mount: can't setup loop device: No such file or directory