### **Android Admin App**

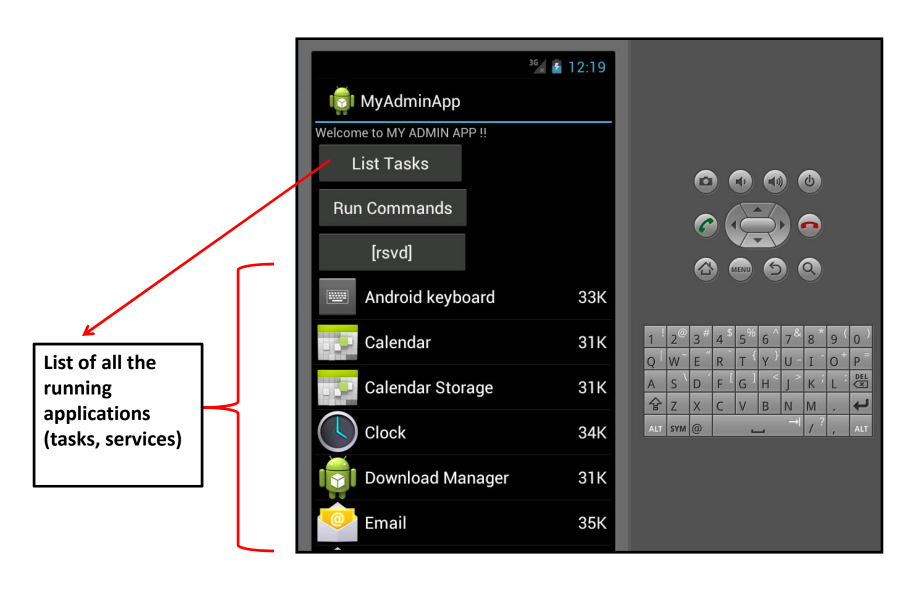
(with sample screenshots)

- Shreyas Nagaraj (6/22/2012)

#### Android Admin App's - Capabilities

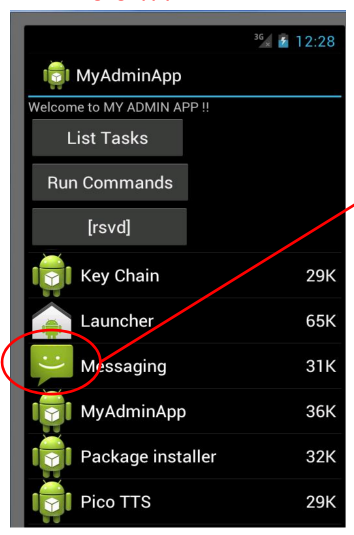
- List all the running applications (tasks, services)
- List all the following information of an App:
  - Display all the *Activities*
  - Display all the **Permissions**
  - Show all the **Shared Libraries** used by the app
  - Show all the *Signatures* associated with the app
  - Display all other details: storage info, cache info, version
  - Kill/terminate/force close the app
  - Uninstall /delete package app
- Running a few linux commands from the app
- Other features to follow .... (to do)

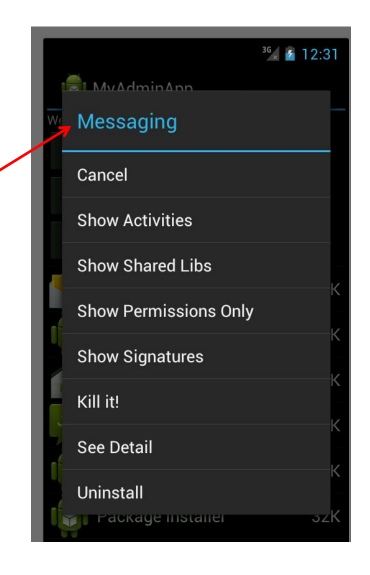
#### App's Start Screen (Main Activity)



### What details of an another running App can we get?

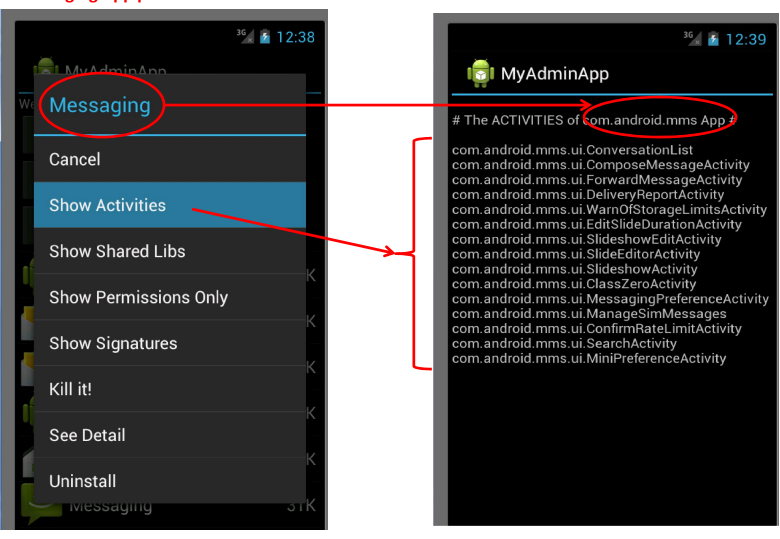
Messaging App picked in this case





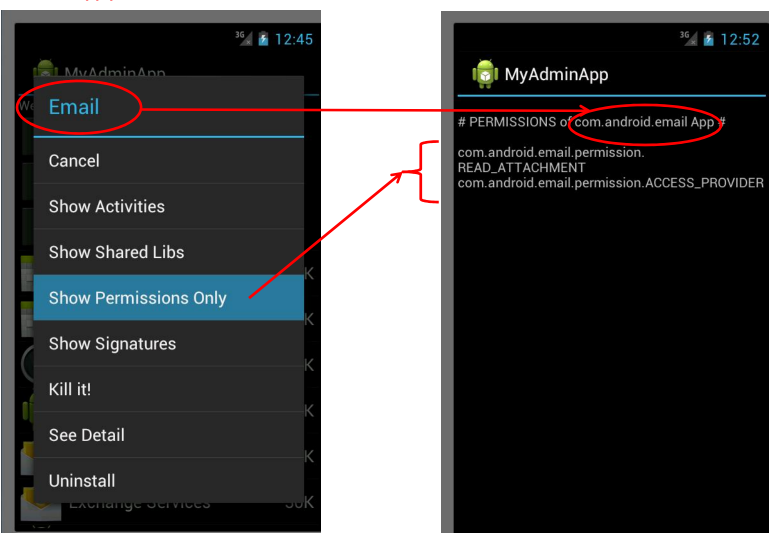
#### Displaying all the Activities of an App

Messaging App picked in this case



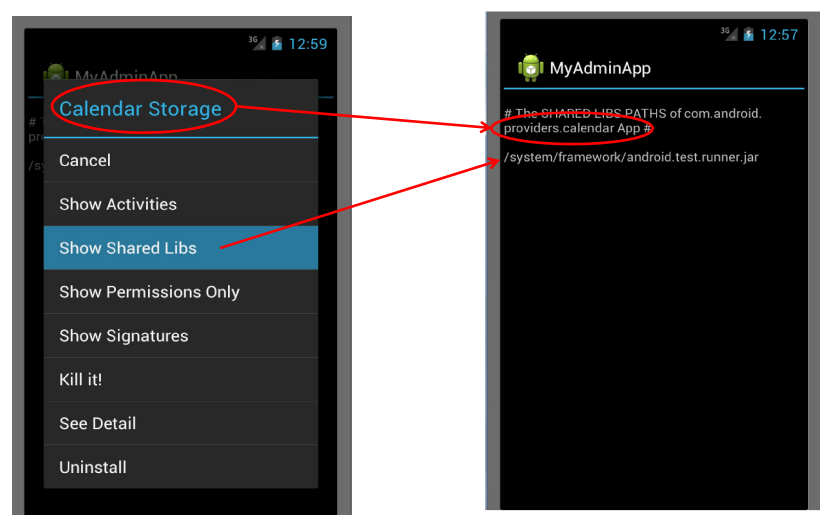
#### Displaying all the Permissions of an App

**Email App picked in this case** 



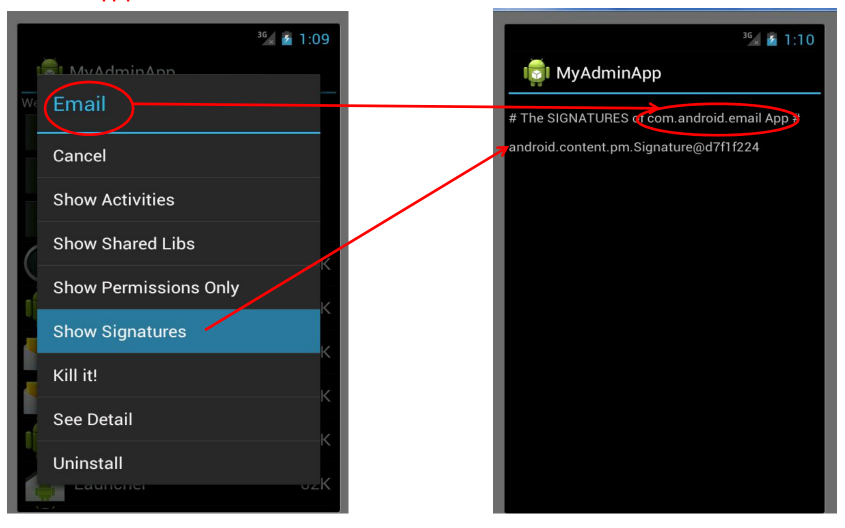
# Displaying all the Shared Libs linked with an App

**Calendar App picked in this case** 



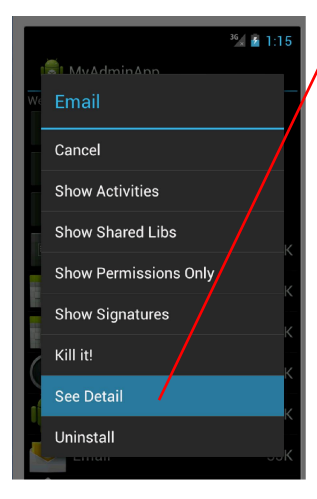
# Displaying all the Signatures associated with an App

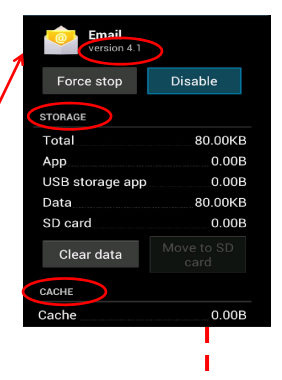
**Email App picked in this case** 



#### Displaying all the other details of an App







(Scrolling down)

This app can access the following on your phone:

Your messages
 Read email attachments

PERMISSIONS

- Your personal information read contact data, read your profile data, write contact data
- Network communication control Near Field Communication, full Internet access
- Your accounts
   act as an account authenticator, manage the accounts list, use the authentication credentials of an account
- Storage modify/delete SD card contents

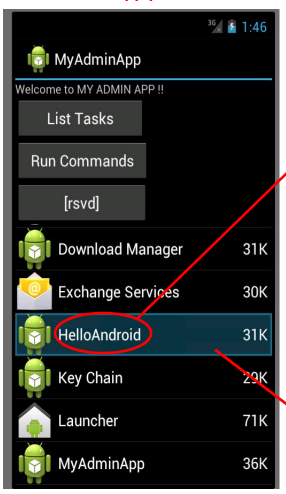
#### Killing an App

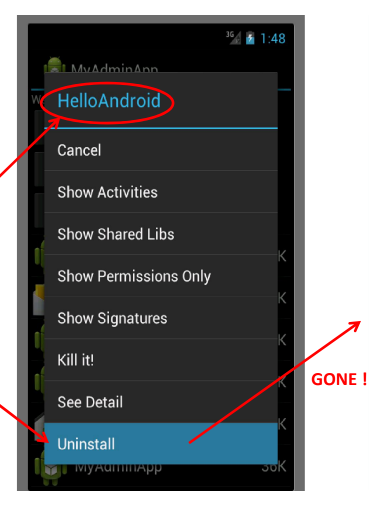
#### Search App picked in this case

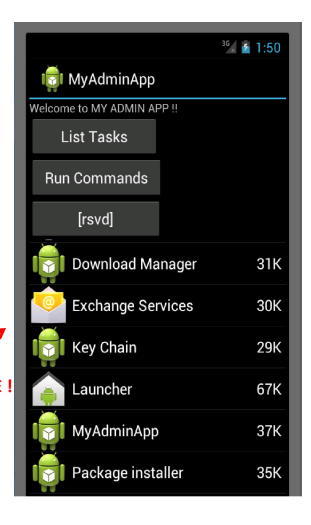


### Uninstalling an App

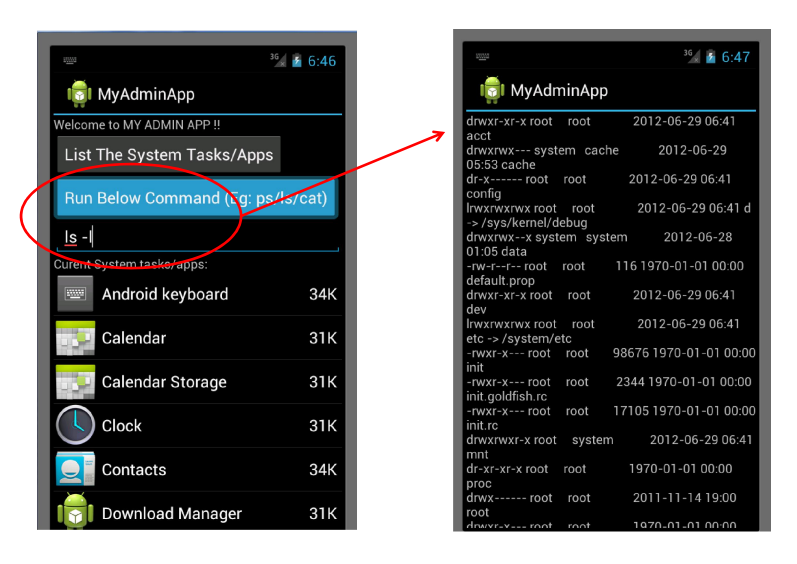
#### Hello World App picked ©





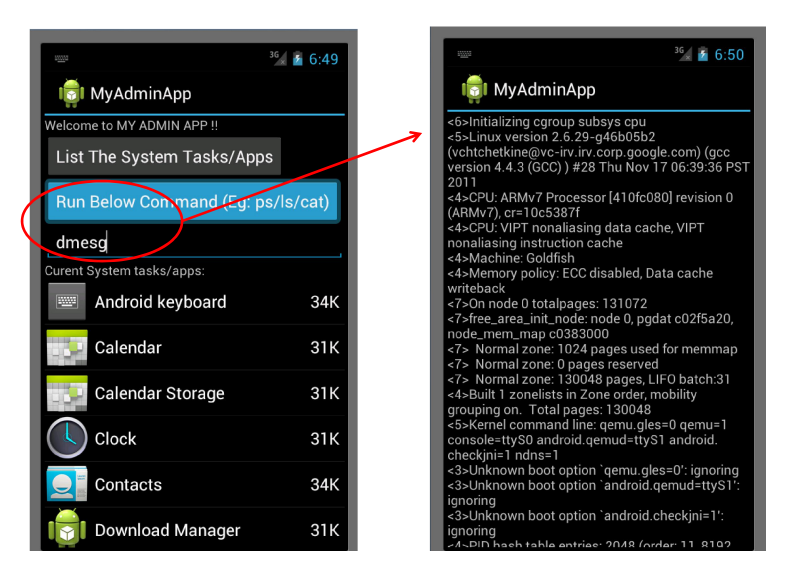


#### Running a few Linux Commands



Note: There are a few modifications done to the App's main UI activity at this stage

#### Running a few Linux Commands



Note: There are a few modifications done to the App's main UI activity at this stage

## More features will be added to the Admin App shortly ......

Permissions needed/used by the Admin App so far:

- android.permission.RESTART\_PACKAGES
- android.permission.GET TASKS
- android.permission.GET\_PACKAGE\_SIZE