

**INFORMATION****Raw Logs****BINDER**Search: **CLASS****METHOD**

android.app.ContextImpl

**registerReceiver**

**Arguments:** ['<instance: android.content.BroadcastReceiver, \$className: ch.deletescape.lawnchair.iconpack.IconPackManager\$1>', '<instance: android.content.IntentFilter>', None, '<instance: android.os.Handler>']

**Called From:**

android.content.ContextWrapper.registerReceiver(ContextWrap  
per.java:636)

CLASS	↑↓ METHOD	↑↓
android.app.ContextImpl	<b>registerReceiver</b>  <i>Arguments:</i> ['<instance: android.content.BroadcastReceiver, \$className: com.google.android.apps.nexuslauncher.clock.DynamicClock>', '<instance: android.content.IntentFilter>', None, '<instance: android.os.Handler>']  <i>Called From:</i> android.content.ContextWrapper.registerReceiver(ContextWrapper.java:636)	
android.app.ContextImpl	<b>registerReceiver</b>  <i>Arguments:</i> ['<instance: android.content.BroadcastReceiver, \$className: com.google.android.apps.nexuslauncher.clock.DynamicClock\$1>', '<instance: android.content.IntentFilter>', None, '<instance: android.os.Handler>']  <i>Called From:</i> android.content.ContextWrapper.registerReceiver(ContextWrapper.java:636)	

CLASS	↑↓ METHOD	↑↓
android.app.ContextImpl	<b>registerReceiver</b>  <i>Arguments:</i> ['<instance: android.content.BroadcastReceiver, \$className: com.android.launcher3.Launcher\$7>', '<instance: android.content.IntentFilter>', None, None]  <i>Called From:</i> android.app.ContextImpl.registerReceiver(ContextImpl.java:143 7)	
android.app.ContextImpl	<b>registerReceiver</b>  <i>Arguments:</i> ['<instance: android.content.BroadcastReceiver, \$className: com.android.launcher3.Launcher\$7>', '<instance: android.content.IntentFilter>']  <i>Called From:</i> android.content.ContextWrapper.registerReceiver(ContextWrap per.java:623)	

CLASS	↑↓ METHOD	↑↓
android.app.ContextImpl	<b>registerReceiver</b>  <i>Arguments:</i> ['<instance: android.content.BroadcastReceiver, \$className: com.google.android.libraries.gsa.launcherclient.LauncherClient \$1>', '<instance: android.content.IntentFilter>', None, None]	
android.app.ContextImpl	<b>registerReceiver</b>  <i>Arguments:</i> ['<instance: android.content.BroadcastReceiver, \$className: com.google.android.libraries.gsa.launcherclient.LauncherClient \$1>', '<instance: android.content.IntentFilter>']  <i>Called From:</i> android.app.ContextImpl.registerReceiver(ContextImpl.java:143 7)	

CLASS	METHOD
android.app.ContextImpl	<b>registerReceiver</b>  <i>Arguments:</i> ['<instance: android.content.BroadcastReceiver, \$className: com.google.android.apps.nexuslauncher.smartspace.Smartspa ceController\$1>', '<instance: android.content.IntentFilter>', None, None]  <i>Called From:</i> android.app.ContextImpl.registerReceiver(ContextImpl.java:143 7)
android.app.ContextImpl	<b>registerReceiver</b>  <i>Arguments:</i> ['<instance: android.content.BroadcastReceiver, \$className: com.google.android.apps.nexuslauncher.smartspace.Smartspa ceController\$1>', '<instance: android.content.IntentFilter>']  <i>Called From:</i> android.content.ContextWrapper.registerReceiver(ContextWrap per.java:623)

**CLASS****↑↓ METHOD****↑↓**

android.app.ContextImpl

**registerReceiver**

*Arguments:* ['<instance: android.content.BroadcastReceiver,  
\$className:  
com.android.launcher3.graphics.WorkspaceAndHotseatScrim\$4  
>', '<instance: android.content.IntentFilter>', None, None]

*Called From:*

android.app.ContextImpl.registerReceiver(ContextImpl.java:143  
7)

Showing 1 to 10 of 36 entries

[Previous](#)[1](#)[2](#)[3](#)[4](#)[Next](#)**('A') IPC**Search: **CLASS****↑↓ METHOD****↑↓**

**CLASS****↑↓ METHOD****↑↓**

android.content.ContextWrapper

**registerReceiver**

*Arguments:* ['<instance: android.content.BroadcastReceiver, \$className: ch.deleteescape.lawnchair.iconpack.IconPackManager\$1>', '<instance: android.content.IntentFilter>', None, '<instance: android.os.Handler>']

*Called From:*  
ch.deleteescape.lawnchair.iconpack.IconPackManager.<init>(IconPackManager.kt:16)

android.content.ContextWrapper

**registerReceiver**

*Arguments:* ['<instance: android.content.BroadcastReceiver, \$className: com.google.android.apps.nexuslauncher.clock.DynamicClock>', '<instance: android.content.IntentFilter>', None, '<instance: android.os.Handler>']

*Called From:*  
com.google.android.apps.nexuslauncher.clock.DynamicClock.<init>(DynamicClock.java:9)

**CLASS****↑↓ METHOD****↑↓**

android.content.ContextWrapper

**registerReceiver**

*Arguments:* ['<instance: android.content.BroadcastReceiver, \$className: com.google.android.apps.nexuslauncher.clock.DynamicClock\$1>', '<instance: android.content.IntentFilter>', None, '<instance: android.os.Handler>']

*Called From:*

com.google.android.apps.nexuslauncher.clock.DynamicClock.<init>(DynamicClock.java:13)

android.content.ContextWrapper

**registerReceiver**

*Arguments:* ['<instance: android.content.BroadcastReceiver, \$className: com.android.launcher3.Launcher\$7>', '<instance: android.content.IntentFilter>']

*Called From:*

com.android.launcher3.Launcher.onCreate(Launcher.java:39)

**CLASS****↑↓ METHOD****↑↓**

android.content.ContextWrapper

**registerReceiver**

*Arguments:* ['<instance: android.content.BroadcastReceiver, \$className: com.google.android.libraries.gsa.launcherclient.LauncherClient\$1>', '<instance: android.content.IntentFilter>']

*Called From:*

com.google.android.libraries.gsa.launcherclient.LauncherClient.<init>(LauncherClient.java:19)

android.content.ContextWrapper

**sendBroadcast**

*Arguments:* ['<instance: android.content.Intent>']

*Called From:*

com.google.android.apps.nexuslauncher.smartspace.SmartSpaceController.dd(SmartSpaceController.java:6)

**CLASS****↑↓ METHOD****↑↓**

android.content.ContextWrapper

**registerReceiver**

*Arguments:* ['<instance: android.content.BroadcastReceiver, \$className: com.google.android.apps.nexuslauncher.smartspace.SmartSpaceController\$1>', '<instance: android.content.IntentFilter>']

*Called From:*

com.google.android.apps.nexuslauncher.smartspace.SmartSpaceController.<init>  
(SmartspaceController.java:11)

android.content.ContextWrapper

**startService**

*Arguments:* ['<instance: android.content.Intent>']

*Result:*

ComponentInfo{ch.deletescape.lawnchair.plah/ch.deletescape.lawnchair.bugreport.BugReportService}

*Called From:*

ch.deletescape.lawnchair.bugreport.BugReportClient.rebind(BugReportClient.kt:1)

**CLASS****↑↓ METHOD****↑↓**

android.content.ContextWrapper

**startService***Arguments:* ['<instance: android.content.Intent>']*Result:*ComponentInfo{ch.deletescape.lawnchair.plah/ch.dele  
tescape.lawnchair.bugreport.BugReportService}*Called From:*ch.deletescape.lawnchair.bugreport.BugReportClient.r  
ebind(BugReportClient.kt:1)

android.content.ContextWrapper

**registerReceiver***Arguments:* ['<instance:  
 android.content.BroadcastReceiver, \$className:  
 com.android.launcher3.graphics.WorkspaceAndHotsea  
 tScrim\$4>', '<instance: android.content.IntentFilter>']*Called From:*com.android.launcher3.graphics.WorkspaceAndHotsea  
tScrim.onViewAttachedToWindow(WorkspaceAndHotse  
atScrim.java:6)

Showing 1 to 10 of 27 entries

 DATABASESearch: 

## CLASS

## METHOD

android.database.sqlite.SQLiteDatabase

**getPath***Arguments:* []*Result:*/data/user/0/ch.deletescape.lawnchair.plah/data  
bases/app\_icons.db*Return Value:*/data/user/0/ch.deletescape.lawnchair.plah/data  
bases/app\_icons.db*Called From:*android.database.sqlite.SQLiteDatabase.toString()  
SQLiteDatabase.java:2283)

CLASS	METHOD
android.database.sqlite.SQLiteDatabase	<b>openDatabase</b>  <i>Arguments:</i> ['/data/user/0/ch.deletescape.lawnchair.plah/databases/app_icons.db', '<instance: android.database.sqlite.SQLiteDatabase\$OpenParams>']  <i>Result:</i> SQLiteDatabase: /data/user/0/ch.deletescape.lawnchair.plah/databases/app_icons.db  <i>Called From:</i> android.database.sqlite.SQLiteDatabase.openDatabase(SQLiteDatabase.java:729)
android.database.sqlite.SQLiteDatabase	<b>compileStatement</b>  <i>Arguments:</i> ['PRAGMA user_version;']  <i>Result:</i> SQLiteProgram: PRAGMA user_version;  <i>Called From:</i> android.database.DatabaseUtils.longForQuery(DatabaseUtils.java:828)

CLASS	↑↓	METHOD	↑↓
android.database.sqlite.SQLiteDatabase		<b>getPath</b>	

*Arguments:* []

*Result:*  
/data/user/0/ch.deletescape.lawnchair.plah/databases/launcher.db

*Return Value:*  
/data/user/0/ch.deletescape.lawnchair.plah/databases/launcher.db

*Called From:*  
android.database.sqlite.SQLiteDatabase.toString(  
SQLiteDatabase.java:2283)

CLASS	METHOD
android.database.sqlite.SQLiteDatabase	<b>openDatabase</b>  <i>Arguments:</i> ['/data/user/0/ch.deletescape.lawnchair.plah/databases/launcher.db', '<instance: android.database.sqlite.SQLiteDatabase\$OpenParams>']  <i>Result:</i> SQLiteDatabase: /data/user/0/ch.deletescape.lawnchair.plah/databases/launcher.db  <i>Called From:</i> android.database.sqlite.SQLiteDatabase.openDatabase(SQLiteDatabase.java:729)
android.database.sqlite.SQLiteDatabase	<b>compileStatement</b>  <i>Arguments:</i> ['PRAGMA user_version;']  <i>Result:</i> SQLiteProgram: PRAGMA user_version;  <i>Called From:</i> android.database.DatabaseUtils.longForQuery(DatabaseUtils.java:828)

CLASS	METHOD
android.database.sqlite.SQLiteDatabase	<b>rawQueryWithFactory</b>  <i>Arguments:</i> [None, 'SELECT DISTINCT tbl_name FROM sqlite_master WHERE tbl_name = ?', ['favorites'], 'sqlite_master', None]  <i>Result:</i> [object Object]  <i>Called From:</i> android.database.sqlite.SQLiteDatabase.rawQueryWi thFactory(SQLiteDatabase.java:1255)
android.database.sqlite.SQLiteDatabase	<b>queryWithFactory</b>  <i>Arguments:</i> [None, True, 'sqlite_master', ['tbl_name'], 'tbl_name = ?', ['favorites'], None, None, None, None]  <i>Result:</i> [object Object]  <i>Called From:</i> android.database.sqlite.SQLiteDatabase.rawQuery(S QLiteDatabase.java:1167)

CLASS	↑↓ METHOD
android.database.sqlite.SQLiteDatabase	<b>query</b>  <i>Arguments:</i> [True, 'sqlite_master', ['tbl_name'], 'tbl_name = ?', ['favorites'], None, None, None, None, None]  <i>Result:</i> [object Object]  <i>Called From:</i> com.android.launcher3.LauncherProvider\$DatabaseHelper.tableExists(LauncherProvider.java:1)
android.database.sqlite.SQLiteDatabase	<b>getPath</b>  <i>Arguments:</i> []  <i>Result:</i> /data/user/0/ch.deletescape.lawnchair.plah/databases/launcher.db  <i>Return Value:</i> /data/user/0/ch.deletescape.lawnchair.plah/databases/launcher.db  <i>Called From:</i> android.database.sqlite.SQLiteCursor.fillWindow(SQLiteCursor.java:143)

Showing 1 to 10 of 195 entries

[Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [...](#) [20](#) [Next](#)

## DEVICE DATA

Search: **CLASS****METHOD**

android.app.ApplicationPackageManager

**getInstalledPackages***Arguments:* [8192]*Result:* [object Object]*Called From:*com.android.launcher3.IconCache.updateDBIcon  
s(IconCache.java:4)

CLASS	↑↓	METHOD	↑↓
android.content.ContentResolver		<b>registerContentObserver</b>	
		<p><i>Arguments:</i> ['&lt;instance: android.net.Uri, \$className: android.net.Uri\$HierarchicalUri&gt;', True, '&lt;instance: android.database.ContentObserver, \$className: android.database.AbstractCursor\$SelfContentO bserver&gt;', 0]</p> <p><i>Called From:</i> android.database.AbstractCursor.setNotification Uri(AbstractCursor.java:410)</p>	
android.content.ContentResolver		<b>query</b>	
		<p><i>Arguments:</i> ['&lt;instance: android.net.Uri, \$className: android.net.Uri\$StringUri&gt;', None, '&lt;instance: android.os.Bundle&gt;', None]</p> <p><i>Result:</i> [object Object]</p> <p><i>Called From:</i> android.content.ContentResolver.query(Content Resolver.java:752)</p>	

CLASS	↑↓ METHOD
android.content.ContentResolver	<b>query</b>  <i>Arguments:</i> ['<instance: android.net.Uri, \$className: android.net.Uri\$StringUri>', None, None, None, 'screenRank']  <i>Result:</i> [object Object]  <i>Called From:</i> com.android.launcher3.LauncherModel.loadWor kspaceScreensDb(LauncherModel.java:3)
android.content.ContentResolver	<b>registerContentObserver</b>  <i>Arguments:</i> ['<instance: android.net.Uri, \$className: android.net.Uri\$HierarchicalUri>', True, '<instance: android.database.ContentObserver, \$className: android.database.AbstractCursor\$SelfContentO bserver>', 0]  <i>Called From:</i> android.database.AbstractCursor.setNotification Uri(AbstractCursor.java:410)

**CLASS****↑↓ METHOD****↑↓**

android.content.ContentResolver

**query**

*Arguments:* ['<instance: android.net.Uri,  
\$className: android.net.Uri\$StringUri>', None,  
None, None]

*Result:* [object Object]

*Called From:*

android.content.ContentResolver.query(Content  
Resolver.java:752)

android.content.ContentResolver

**query**

*Arguments:* ['<instance: android.net.Uri,  
\$className: android.net.Uri\$StringUri>', None,  
None, None, None]

*Result:* [object Object]

*Called From:*

com.android.launcher3.model.LoaderTask.load  
Workspace(LoaderTask.java:22)

CLASS	↑↓ METHOD	↑↓
android.content.ContentResolver	<b>registerContentObserver</b>  <i>Arguments:</i> ['<instance: android.net.Uri, \$className: android.net.Uri\$HierarchicalUri>', True, '<instance: android.database.ContentObserver, \$className: android.database.AbstractCursor\$SelfContentO bserver>', 0]  <i>Called From:</i> android.database.AbstractCursor.setNotification Uri(AbstractCursor.java:410)	
android.content.ContentResolver	<b>query</b>  <i>Arguments:</i> ['<instance: android.net.Uri, \$className: android.net.Uri\$StringUri>', ['intent', 'profileId'], '<instance: android.os.Bundle>', None]  <i>Result:</i> [object Object]  <i>Called From:</i> android.content.ContentResolver.query(Content Resolver.java:752)	

**CLASS****METHOD**

android.content.ContentResolver

**query**

*Arguments:* ['<instance: android.net.Uri,  
\$className: android.net.Uri\$StringUri>',  
 ['intent', 'profileId'], 'itemType = 0 AND  
 (container = -101 OR (container = -100 AND  
 screen = (SELECT \_id from workspaceScreens  
 ORDER BY screenRank ASC LIMIT 1))), None,  
 None]

*Result:* [object Object]

*Called From:*

com.google.android.apps.nexuslauncher.reflecti  
on.FirstPageComponentFilter.update(SourceFile:  
151)

Showing 1 to 10 of 21 entries

[Previous](#) [1](#) [2](#) [3](#) [Next](#)

## \* DEX CLASS LOADER

Search:

**CLASS****METHOD**

CLASS	METHOD
dalvik.system.DexClassLoader	<p><b>\$init</b></p> <p><i>Arguments:</i>            ['/data/data/ch.deletescape.lawnchair.plah/frida85850058            79250249417.dex',            '/data/data/ch.deletescape.lawnchair.plah/cache', None,            '&lt;instance: java.lang.ClassLoader, \$className:            dalvik.system.PathClassLoader&gt;']</p> <p><i>Called From:</i> None</p>

Showing 1 to 1 of 1 entries

[Previous](#) 1 [Next](#)

## 🔒 TLS/SSL Security Tester

Search: 

TESTS	RESULT
Cleartext Traffic Test	Not Tested
TLS Misconfiguration Test	Not Tested

TESTS	RESULT
TLS Pinning/Certificate Transparency Bypass Test	Not Tested
TLS Pinning/Certificate Transparency Test	Not Tested

Showing 1 to 4 of 4 entries

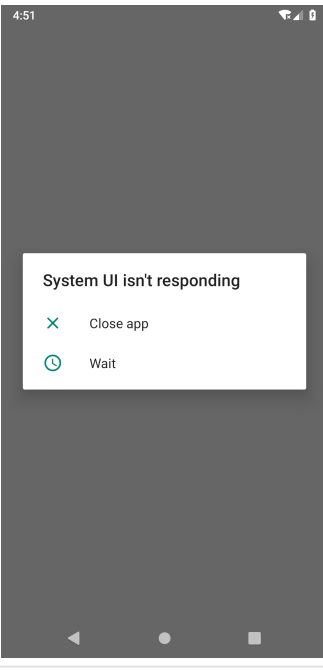
[Previous](#) 1 [Next](#)

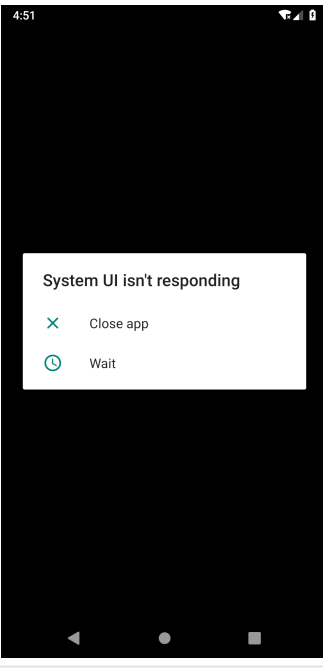
### EXPORTED ACTIVITY TESTER

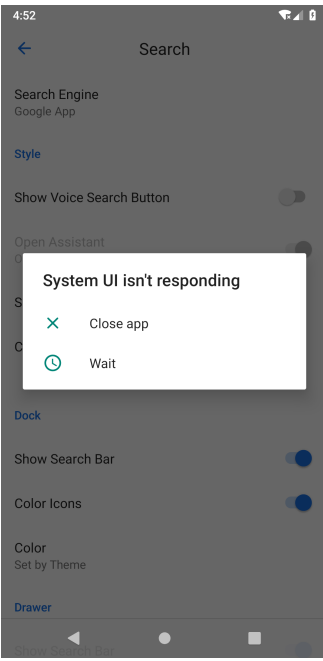
Search:

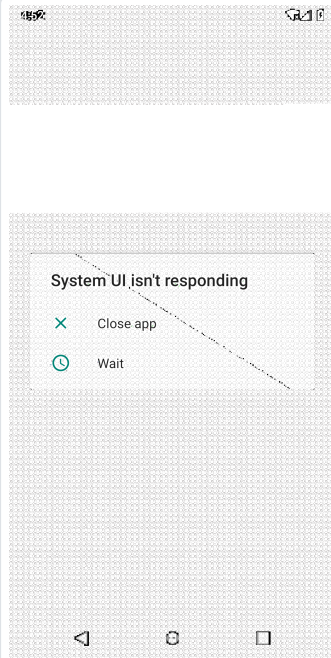
SCREENSHOT	ACTIVITY

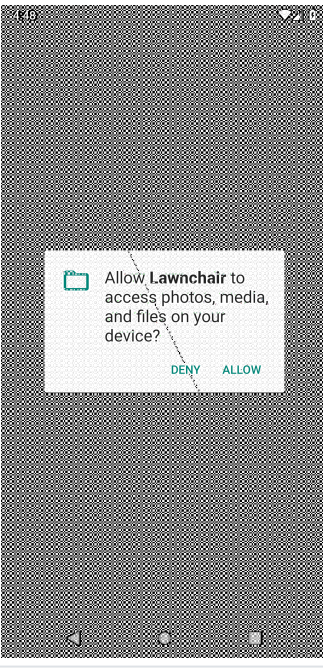
SCREENSHOT	ACTIVITY
Screenshot	Activity
	com.android.quickstep.RecentsActivity

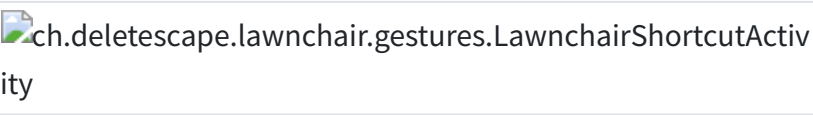
SCREENSHOT	ACTIVITY
Screenshot	Activity
	ch.deleteescape.lawnchair.settings.ui.SettingsActivity

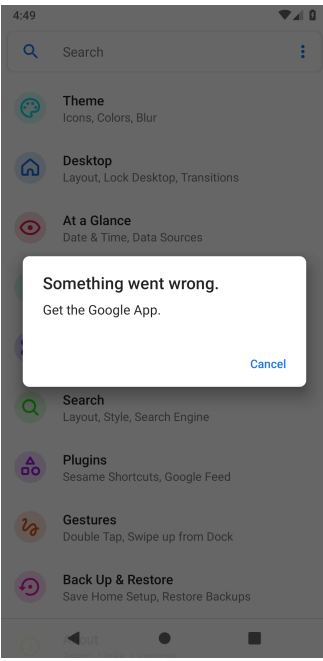
SCREENSHOT	ACTIVITY
Screenshot	Activity
	ch.deleteescape.lawnchair.settings.ui.SettingsLauncherActivity

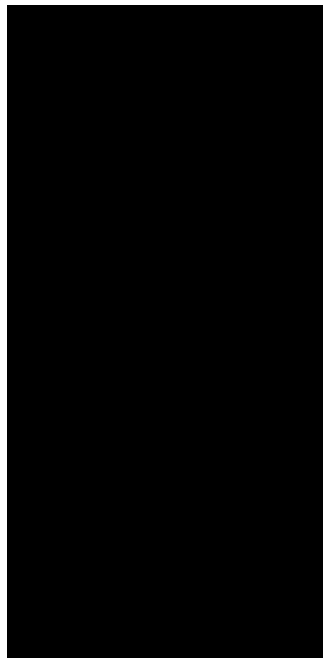
SCREENSHOT	ACTIVITY
 A screenshot of a mobile device's screen. At the top, there is a navigation bar with icons for back, home, and recent apps. Below the navigation bar is a search bar with the placeholder "Search". Under the search bar, there is a section titled "Search Engine" with a "Google App" option. A large white overlay dialog box is centered on the screen, displaying the message "System UI isn't responding" with two options: "Close app" (with a red X icon) and "Wait" (with a circular arrow icon). The background of the device screen shows other settings sections like "Style", "Dock", "Color Icons", and "Drawer".	com.google.android.apps.nexuslauncher.search.AppLaunchActivity
Screenshot	Activity

SCREENSHOT	ACTIVITY
Screenshot	Activity
	ch.deleteescape.lawnchair.backup.RestoreBackupActivity

SCREENSHOT	ACTIVITY
Screenshot	Activity
	ch.deleteescape.lawnchair.settings.ui.SettingsIntegrationActivity

SCREENSHOT	ACTIVITY
	ch.deleteescape.lawnchair.iconpack.ApplyIconPackActivity
	ch.deleteescape.lawnchair.gestures.LawnchairShortcutActivity

SCREENSHOT	ACTIVITY
Screenshot	Activity
 A screenshot of a mobile application interface. At the top, there is a navigation bar with icons for search, theme, desktop, and glance. A central message box displays the text "Something went wrong. Get the Google App." with a "Cancel" button at the bottom. Below the message box, there are several menu items: "Search" (Layout, Style, Search Engine), "Plugins" (Sesame Shortcuts, Google Feed), "Gestures" (Double Tap, Swipe up from Dock), and "Back Up & Restore" (Save Home Setup, Restore Backups). The bottom of the screen shows standard Android navigation buttons (back, home, recent apps).	ch.deleteescape.lawnchair.gestures.ui.RunHandlerActivity

SCREENSHOT	↑↓	ACTIVITY	↑↓
		ch.deleteescape.lawnchair.FakeLauncher	

Showing 1 to 10 of 13 entries

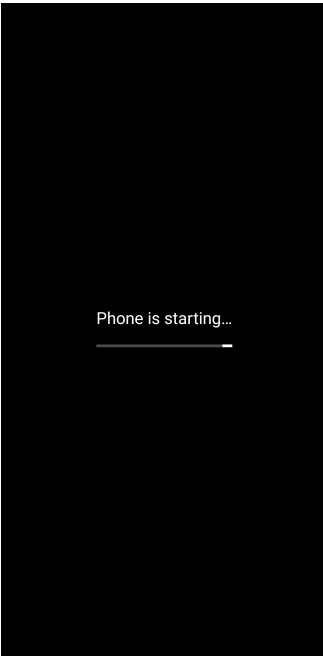
[Previous](#) [1](#) [2](#) [Next](#)

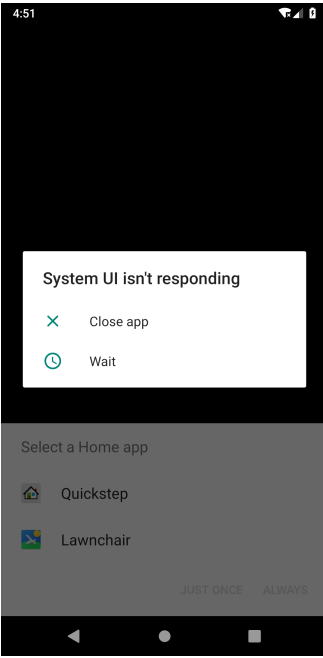
## ACTIVITY TESTER

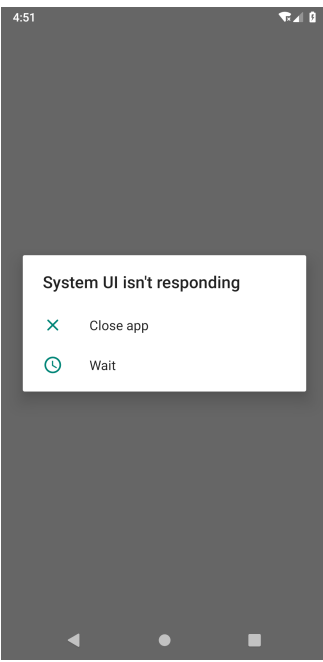
Search:

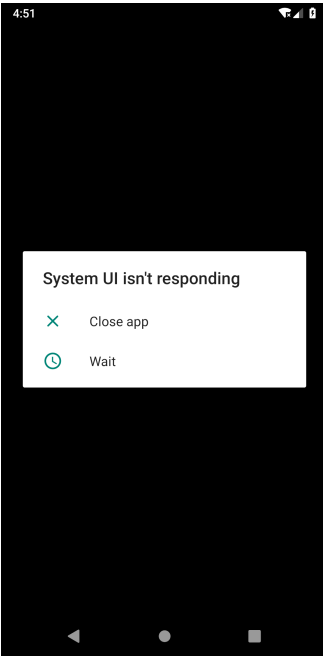
SCREENSHOT	↑↓	ACTIVITY	↑↓

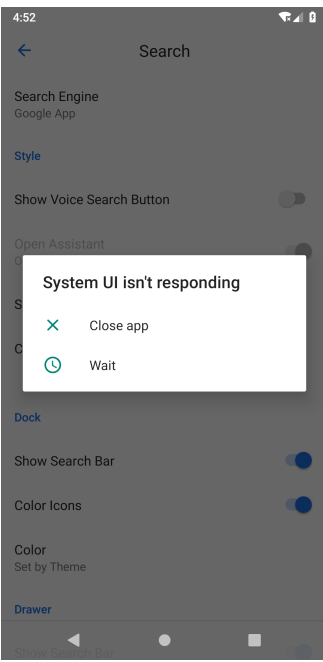
SCREENSHOT	ACTIVITY
 A screenshot of an Android device's home screen. The background is a purple abstract design with a red sun-like icon. At the top, there is a Google search bar. Below the search bar are several app icons: Email (yellow envelope), Gallery (camera), Phone (phone receiver), and Camera (camera lens). There are also some other icons like a green square and a blue square. The bottom of the screen has standard Android navigation buttons (back, home, recent apps).	ch.deleteescape.lawnchair.LawnchairLauncher

SCREENSHOT	ACTIVITY
 A black rectangular placeholder for a screenshot, with the text "Phone is starting..." and a progress bar at the top.	com.android.quickstep.RecentsActivity

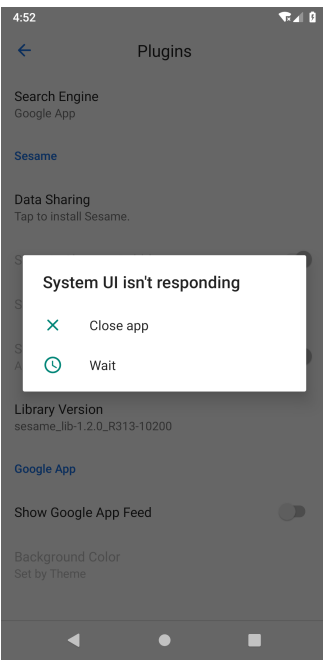
SCREENSHOT	ACTIVITY
 <p>The screenshot shows a smartphone interface. At the top, there is a black bar with signal strength and battery icons. Below it, a white overlay box displays the text "System UI isn't responding" with two options: "Close app" (with a red X icon) and "Wait" (with a circular arrow icon). The main screen below the overlay shows a "Select a Home app" message. It lists two options: "Quickstep" and "Lawnchair". At the bottom of the screen, there are two buttons labeled "JUST ONCE" and "ALWAYS", followed by the standard Android navigation bar with back, home, and recent apps buttons.</p>	<p>ch.deleteescape.lawnchair.LawnchairLauncher\$Screenshot</p>

SCREENSHOT	ACTIVITY
	ch.deleteescape.lawnchair.settings.ui.SettingsActivity

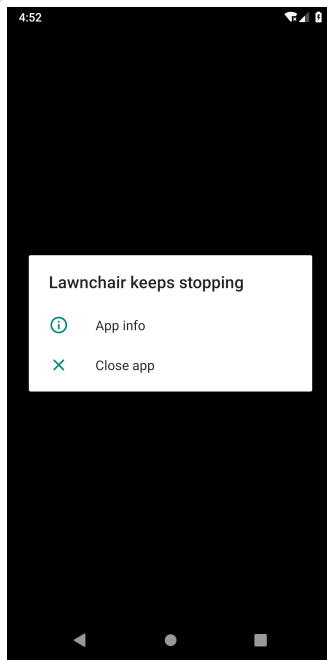
SCREENSHOT	ACTIVITY
	ch.deleteescape.lawnchair.settings.ui.search.SettingsSearchActivity

SCREENSHOT	ACTIVITY
 A screenshot of a mobile application settings screen. At the top, there's a navigation bar with a back arrow and the word "Search". Below it is a section titled "Search Engine" with "Google App" listed. A "Style" section follows, containing "Show Voice Search Button" with a toggle switch set to off. A prominent white dialog box is overlaid on the screen, displaying the message "System UI isn't responding" with two options: "Close app" (marked with a red X) and "Wait" (marked with a green circular arrow). Further down are sections for "Dock", "Show Search Bar" (with a toggle switch set to on), "Color Icons" (with a toggle switch set to on), "Color" (set to "Set by Theme"), and "Drawer". The bottom of the screen shows a navigation bar with icons for back, home, and recent apps.	ch.deleteescape.lawnchair.settings.ui.SettingsAboutActivity

SCREENSHOT	ACTIVITY
	ch.deleteescape.lawnchair.preferences.SelectableAppsActivity

Screenshot	Activity
 <p>4:52 Plugins</p> <p>Search Engine Google App</p> <p>Sesame</p> <p>Data Sharing Tap to install Sesame.</p> <p>System UI isn't responding</p> <p>Close app</p> <p>Wait</p> <p>Library Version sesame_lib-1.2.0_R313-10200</p> <p>Google App</p> <p>Show Google App Feed</p> <p>Background Color Set by Theme</p>	ch.deleteescape.lawnchair.font.settingsui.FontSelectionActivity

SCREENSHOT	ACTIVITY
	com.google.android.apps.nexuslauncher.search.AppLaunchActivity

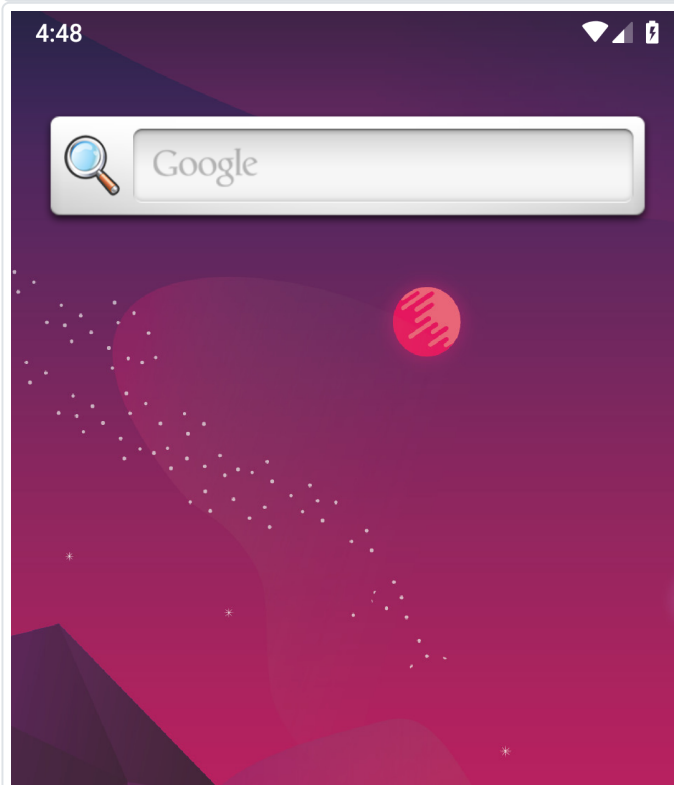
SCREENSHOT	ACTIVITY
	ch.deleteescape.lawnchair.backup.BackupListActivity

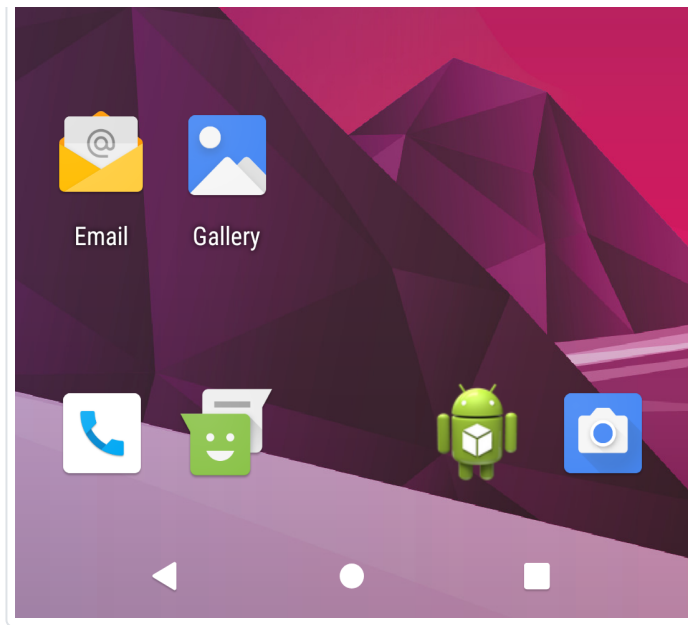
Showing 1 to 10 of 28 entries

## SCREENSHOTS

1







## 🏃 RUNTIME DEPENDENCIES

ch.deleteescape.lawnchair.util  
ch.deleteescape.lawnchair.preferences  
ch.deleteescape.lawnchair.adaptive

## 🌐 SERVER LOCATIONS



...

## 🔍 DOMAIN MALWARE CHECK

Search:

DOMAIN	↑↓	STATUS	↑↓	GEOLOCATION	↑↓

DOMAIN	↑↓	STATUS	↑↓	GEOLOCATION	↑↓
connectivitycheck.gstatic.com		<span>good</span>		<b>IP:</b> 142.250.76.195 <b>Country:</b> United States of America <b>Region:</b> California <b>City:</b> Mountain View <b>Latitude:</b> 37.405991 <b>Longitude:</b> -122.078514 <b>View:</b> <a href="#">Google Map</a>	
play.googleapis.com		<span>good</span>		<b>IP:</b> 142.250.67.234 <b>Country:</b> United States of America <b>Region:</b> California <b>City:</b> Mountain View <b>Latitude:</b> 37.405991 <b>Longitude:</b> -122.078514 <b>View:</b> <a href="#">Google Map</a>	
www.google.com		<span>good</span>		<b>IP:</b> 142.250.182.228 <b>Country:</b> United States of America <b>Region:</b> California <b>City:</b> Mountain View <b>Latitude:</b> 37.405991 <b>Longitude:</b> -122.078514 <b>View:</b> <a href="#">Google Map</a>	

Showing 1 to 3 of 3 entries

 CLIPBOARD DUMP URLs

http://play.googleapis.com/generate\_204  
http://connectivitycheck.gstatic.com/generate\_204  
www.google.com  
http://www.google.com/gen\_204  
https://www.google.com/generate\_204

 EMAILS TRACKERSSearch: 

TRACKER NAME	↑↓	CATEGORIES	↑↓	URL	↑↓
No data available in table					

Showing 0 to 0 of 0 entries

[Previous](#) [Next](#)

## (BASE64 STRINGS DECODED)

Search: **CALLED****↑↓ DECODED STRING****↑↓**

No data available in table

Showing 0 to 0 of 0 entries

[Previous](#) [Next](#)

## SQLITE DATABASE

Search: **FILES****↑↓**

No data available in table

Showing 0 to 0 of 0 entries

[Previous](#) [Next](#)

## XML FILES

Search:

**FILES**

No data available in table

Showing 0 to 0 of 0 entries

[Previous](#)[Next](#)**OTHER FILES**Search: **FILES**

No data available in table

Showing 0 to 0 of 0 entries

[Previous](#)[Next](#)