

New to GrepCode? Check out our [FAQ](#)

X

[GrepCode](#) / [com.google.android / android](#) / [4.4_r1](#) / [android.app.Fragment](#)

Outline

Files

Hierarchy

Comments

android4.4_r1

META-INF

android

accessibilityservice

accounts

animation

annotation

app

activity

admin

backup

ActionBar.java

Activity.java

ActivityGroup.java

ActivityManager.java

ActivityManagerNative.java

ActivityOptions.java

ActivityThread.java

AlarmManager.java

AlertDialog.java

AliasActivity.java

AppGlobals.java

AppOpsManager.java

Application.java

ApplicationErrorReport.java

ApplicationLoaders.java

ApplicationPackageManager.java

ApplicationThreadNative.java

BackStackRecord.java

ContentImpl.java

DatePickerDialog.java

Dialog.java

DialogFragment.java

DownloadManager.java

DownloadManagerBaseTest.java

DownloadManagerFunctionalTest.java

DownloadManagerStressTest.java

ExpandableListActivity.java

Fragment.java

FragmentBreadcrumbs.java

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

/*

* Copyright (C) 2010 The Android Open Source Project

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

* http://www.apache.org/licenses/LICENSE-2.0

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

package android.app;

import android.animation.Animator;

import android.content.ComponentCallbacks2;

import android.content.Context;

import android.content.Intent;

import android.content.res.Configuration;

import android.content.res.Resources;

import android.os.Bundle;

import android.os.Parcel;

import android.os.Parcelable;

import android.util.AndroidRuntimeException;

import android.util.ArrayMap;

import android.util.AttributeSet;

import android.util.DebugUtils;

import android.util.Log;

import android.util.SparseArray;

import android.util.SuperNotCalledException;

import android.view.ContextMenu;

import android.view.ContextMenu.ContextMenuInfo;

import android.view.LayoutInflater;

import android.view.Menu;

import android.view.MenuInflater;

import android.view.MenuItem;

import android.view.View;

import android.view.View.OnClickListener;

import android.view.ViewGroup;

import android.widget.AdapterView;

import java.io.FileDescriptor;

import java.io.PrintWriter;

final class FragmentState implements Parcelable {

final String mClassName;

final int mIndex;