- **Overview**
- <u>Package</u>
- Class
- <u>Tree</u>
- **Deprecated**
- <u>Index</u>
- <u>Help</u>
- **Prev Class**
- **Next Class**
- <u>Frames</u>
- No Frames
- All Classes
- Summary:
- <u>Nested</u>
- Field |
- Constr
- Method
- Detail:
- Field |
- Constr
- <u>Method</u>

com.example.asus.myapplication

# **Class RegisterActivity**

- java.lang.Object
- android.content.Context
  - android.content.ContextWrapper
    - android.view.ContextThemeWrapper
      - android.app.Activity
        - android.support.v4.app.FragmentActivity
          - android.support.v7.app.ActionBarActivity
            - com.example.asus.myapplication.RegisterActivity
- All Implemented Interfaces:

android.content.ComponentCallbacks, android.content.ComponentCallbacks2, android.support.v4.app.ActionBarDrawerToggle.DelegateProvider, android.support.v4.app.TaskStackBuilder.SupportParentable, android.view.KeyEvent.Callback, android.view.LayoutInflater.Factory, android.view.LayoutInflater.Factory2, android.view.View.OnCreateContextMenuListener, android.view.Window.Callback, android.view.Window.OnWindowDismissedCallback

```
public class RegisterActivity
extends android.support.v7.app.ActionBarActivity
```

- Nested Class Summary
  - Nested classes/interfaces inherited from class android.app.Activity

android.app.Activity.TranslucentConversionListener

## Nested classes/interfaces inherited from class android.content.Context

android.content.Context.BindServiceFlags, android.content.Context.ServiceName

# Field Summary

# Fields inherited from class android.app.Activity

DEFAULT\_KEYS\_DIALER, DEFAULT\_KEYS\_DISABLE, DEFAULT\_KEYS\_SEARCH\_GLOBAL, DEFAULT\_KEYS\_SEARCH\_LOCAL, DEFAULT\_KEYS\_SHORTCUT, FOCUSED\_STATE\_SET, RESULT\_CANCELED, RESULT\_FIRST\_USER, RESULT\_OK

## Fields inherited from class android.content.Context

ACCESSIBILITY\_SERVICE, ACCOUNT\_SERVICE, ACTIVITY\_SERVICE, ALARM\_SERVICE, APP\_OPS\_SERVICE, APPWIDGET\_SERVICE, AUDIO\_SERVICE, BACKUP\_SERVICE, BATTERY\_SERVICE, BIND\_ABOVE\_CLIENT, BIND\_ADJUST\_WITH\_ACTIVITY, BIND\_ALLOW\_OOM\_MANAGEMENT, BIND\_AUTO\_CREATE, BIND\_DEBUG\_UNBIND, BIND\_IMPORTANT, BIND\_NOT\_FOREGROUND, BIND\_NOT\_VISIBLE, BIND\_SHOWING\_UI, BIND\_TREAT\_LIKE\_ACTIVITY, BIND\_VISIBLE, BIND\_WAIVE\_PRIORITY, BLUETOOTH\_SERVICE, CAMERA\_SERVICE, CAPTIONING\_SERVICE, CLIPBOARD\_SERVICE, CONNECTIVITY\_SERVICE, CONSUMER\_IR\_SERVICE, CONTEXT\_IGNORE\_SECURITY, CONTEXT\_INCLUDE\_CODE, CONTEXT\_REGISTER\_PACKAGE, CONTEXT\_RESTRICTED, COUNTRY\_DETECTOR, DEVICE\_POLICY\_SERVICE, DISPLAY\_SERVICE, DOWNLOAD\_SERVICE, DROPBOX\_SERVICE, ETHERNET\_SERVICE, FINGERPRINT\_SERVICE, HDMI\_CONTROL\_SERVICE, INPUT\_METHOD\_SERVICE, INPUT\_SERVICE, JOB\_SCHEDULER\_SERVICE, KEYGUARD\_SERVICE, LAUNCHER\_APPS\_SERVICE, LAYOUT\_INFLATER\_SERVICE, LOCATION\_SERVICE, MEDIA\_PROJECTION\_SERVICE, MEDIA\_ROUTER\_SERVICE, MEDIA\_SESSION\_SERVICE, MODE\_APPEND, MODE\_ENABLE\_WRITE\_AHEAD\_LOGGING, MODE\_MULTI\_PROCESS, MODE\_PRIVATE, MODE\_WORLD\_READABLE, MODE\_WORLD\_WRITEABLE, NETWORK\_POLICY\_SERVICE, NETWORK\_SCORE\_SERVICE, NETWORK\_STATS\_SERVICE, NETWORKMANAGEMENT\_SERVICE, NFC\_SERVICE, NOTIFICATION\_SERVICE, NSD\_SERVICE, PERSISTENT\_DATA\_BLOCK\_SERVICE, POWER\_SERVICE, PRINT\_SERVICE, RESTRICTIONS\_SERVICE, SEARCH\_SERVICE, SENSOR\_SERVICE, SERIAL\_SERVICE, SIP\_SERVICE, STATUS\_BAR\_SERVICE, STORAGE\_SERVICE, TELECOM\_SERVICE,

TELEPHONY SERVICE, TEXT SERVICES MANAGER SERVICE, TRUST SERVICE, TV INPUT SERVICE, UI MODE SERVICE, UPDATE LOCK SERVICE, USAGE STATS SERVICE, USB SERVICE, USER SERVICE, VIBRATOR SERVICE, VOICE INTERACTION MANAGER SERVICE, WALLPAPER SERVICE, WIFI P2P SERVICE, WIFI PASSPOINT SERVICE, WIFI RTT SERVICE, WIFI SCANNING SERVICE, WIFI SERVICE, WINDOW SERVICE

# Fields inherited from interface android.content.ComponentCallbacks2

TRIM\_MEMORY\_BACKGROUND, TRIM\_MEMORY\_COMPLETE, TRIM\_MEMORY\_MODERATE, TRIM MEMORY RUNNING CRITICAL, TRIM MEMORY RUNNING LOW, TRIM MEMORY RUNNING MODERATE, TRIM MEMORY UI HIDDEN

# Constructor Summary

Constructors

**Constructor and Description** 

RegisterActivity()

# Method Summary

N/	lot	ho	ds
IV	ıHı	110	1115

## **Modifier and Type**

## **Method and Description**

android.support.v4.app.FragmentManager getSupportFragmentManager() onCreate(android.os.Bundle savedInstanceState) protected void Perform initialization of all fragments and loaders. onCreateOptionsMenu(android.view.Menu menu) Initialize the contents of the Activity's standard options boolean menu.

# Methods inherited from class android.support.v7.app.ActionBarActivity

addContentView, getDrawerToggleDelegate, getMenuInflater, getSupportActionBar, getSupportParentActivityIntent, getV7DrawerToggleDelegate, invalidateOptionsMenu, onBackPressed, onConfigurationChanged, onContentChanged, onCreatePanelMenu, onCreatePanelView, onCreateSupportNavigateUpTaskStack, onCreateView, onDestroy, onKeyDown, onKeyShortcut, onMenuItemSelected, onMenuOpened, onPanelClosed, onPostResume, onPrepareOptionsPanel, onPreparePanel, onPrepareSupportNavigateUpTaskStack, onStop, onSupportActionModeFinished, onSupportActionModeStarted, onSupportContentChanged, onSupportNavigateUp, onTitleChanged, setContentView, setContentView, setContentView, setSupportActionBar, setSupportProgress, setSupportProgressBarIndeterminate, setSupportProgressBarIndeterminateVisibility, setSupportProgressBarVisibility, startSupportActionMode, supportInvalidateOptionsMenu, supportNavigateUpTo, supportRequestWindowFeature, supportShouldUpRecreateTask

# Methods inherited from class android.support.v4.app.FragmentActivity

dump, getLastCustomNonConfigurationInstance, getSupportFragmentManager, getSupportLoaderManager, onActivityResult, onAttachFragment, onLowMemory, onNewIntent, onPause, onResume, onResumeFragments, onRetainCustomNonConfigurationInstance, onRetainNonConfigurationInstance, onSaveInstanceState, onStart, setEnterSharedElementCallback, setExitSharedElementCallback, startActivityForResult, startActivityFromFragment, supportFinishAfterTransition, supportPostponeEnterTransition, supportStartPostponedEnterTransition

# Methods inherited from class android.app.Activity

closeContextMenu, closeOptionsMenu, convertFromTranslucent, convertToTranslucent, createPendingResult, dismissDialog, dispatchGenericMotionEvent, dispatchKevEvent, dispatchKeyShortcutEvent, dispatchPopulateAccessibilityEvent, dispatchTouchEvent, dispatchTrackballEvent, findViewById, finish, finishActivity, finishActivityFromChild, finishAffinity, finishAfterTransition, finishAndRemoveTask, finishFromChild, getActionBar, getActivityToken, getApplication, getCallingActivity, getCallingPackage, getChangingConfigurations, getComponentName, getContentScene, getContentTransitionManager, getCurrentFocus, getFragmentManager, getIntent, getLastNonConfigurationInstance, getLayoutInflater, getLoaderManager, getLocalClassName, getMediaController, getParent, getParentActivityIntent, getPreferences, getReguestedOrientation, getSystemService, getTaskId, getTitle, getTitleColor, getVoiceInteractor, getVolumeControlStream, getWindow, getWindowManager, hasWindowFocus, isBackgroundVisibleBehind, isChangingConfigurations, isChild, isDestroyed, isFinishing, isImmersive, isResumed, isTaskRoot, isVoiceInteraction, managedQuery, managedQuery, moveTaskToBack, navigateUpTo, navigateUpToFromChild, onActionModeFinished, onActionModeStarted, onActivityReenter, onApplyThemeResource, onAttachedToWindow, onAttachFragment, onBackgroundVisibleBehindChanged, onChildTitleChanged, onContextItemSelected, onContextMenuClosed, onCreate, onCreateContextMenu, onCreateDescription, onCreateDialog, onCreateDialog, onCreateNavigateUpTaskStack, onCreateThumbnail, onCreateView, onDetachedFromWindow, onEnterAnimationComplete, onGenericMotionEvent, onKeyLongPress, onKeyMultiple, onKeyUp, onNavigateUp, onNavigateUpFromChild, onNewActivityOptions, onOptionsMenuClosed, onPostCreate, onPostCreate, onPrepareDialog, onPrepareDialog, onPrepareNavigateUpTaskStack, onPrepareOptionsMenu, onProvideAssistData, onRestart, onRestoreInstanceState, onRestoreInstanceState, onSaveInstanceState, onSearchRequested, onTouchEvent, onTrackballEvent, onTrimMemory, onUserInteraction, onUserLeaveHint, onVisibleBehindCanceled, onWindowAttributesChanged, onWindowDismissed, onWindowFocusChanged, onWindowStartingActionMode, openContextMenu, openOptionsMenu, overridePendingTransition, postponeEnterTransition, recreate, registerForContextMenu, releaseInstance, removeDialog, reportFullyDrawn, requestVisibleBehind, requestWindowFeature, runOnUiThread, setActionBar, setContentTransitionManager, setDefaultKeyMode, setEnterSharedElementCallback, setExitSharedElementCallback, setFeatureDrawable, setFeatureDrawableAlpha, setFeatureDrawableResource, setFeatureDrawableUri, setFinishOnTouchOutside, setImmersive, setIntent, setMediaController, setPersistent, setProgress, setProgressBarIndeterminate, setProgressBarIndeterminateVisibility, setProgressBarVisibility, setRequestedOrientation, setResult, setResult, setSecondaryProgress, setTaskDescription, setTitle, setTitle, setTitleColor, setVisible, setVolumeControlStream, shouldUpRecreateTask, showDialog, showDialog,

startActionMode, startActivities, startActivities, startActivity, startActivity, startActivityAsCaller, startActivityAsUser, startActivityAsUser, startActivityForResult, startActivityForResultAsUser, startActivityForResultAsUser, startActivityFromChild, startActivityFromChild, startActivityFromFragment, startActivityFromFragment, startActivityIfNeeded, startActivityIfNeeded, startIntentSender, startIntentSender, startIntentSenderForResult, startIntentSenderForResult, startIntentSenderFromChild, startIntentSenderFromChild, startLockTask, startManagingCursor, startNextMatchingActivity, startNextMatchingActivity, startPostponedEnterTransition, startSearch, stopLockTask, stopManagingCursor, takeKeyEvents, triggerSearch, unregisterForContextMenu

# Methods inherited from class android.view.ContextThemeWrapper

applyOverrideConfiguration, attachBaseContext, getResources, getTheme, getThemeResId, setTheme

# Methods inherited from class android.content.ContextWrapper

bindService, bindServiceAsUser, checkCallingOrSelfPermission, checkCallingOrSelfUriPermission, checkCallingPermission, checkCallingUriPermission, checkPermission, checkUriPermission, checkUriPermission, clearWallpaper, createApplicationContext, createConfigurationContext, createDisplayContext, createPackageContext, createPackageContextAsUser, databaseList, deleteDatabase, deleteFile, enforceCallingOrSelfPermission, enforceCallingOrSelfUriPermission, enforceCallingPermission, enforceCallingUriPermission, enforcePermission, enforceUriPermission, enforceUriPermission, fileList, getApplicationContext, getApplicationInfo, getAssets, getBaseContext, getBasePackageName, getCacheDir, getClassLoader, getCodeCacheDir, getContentResolver, getDatabasePath, getDir, getDisplayAdjustments, getExternalCacheDir, getExternalCacheDirs, getExternalFilesDir, getExternalFilesDirs, getExternalMediaDirs, getFilesDir, getFileStreamPath, getMainLooper, getNoBackupFilesDir, getObbDir, getObbDirs, getOpPackageName, getPackageCodePath, getPackageManager, getPackageName, getPackageResourcePath, getSharedPreferences, getSharedPrefsFile, getUserId, getWallpaper, getWallpaperDesiredMinimumHeight, getWallpaperDesiredMinimumWidth, grantUriPermission, isRestricted, openFileInput, openFileOutput, openOrCreateDatabase, openOrCreateDatabase, peekWallpaper, registerReceiver,

registerReceiver, registerReceiverAsUser, removeStickyBroadcast, removeStickyBroadcastAsUser, revokeUriPermission, sendBroadcast, sendBroadcast, sendBroadcast, sendBroadcastAsUser, sendBroadcastAsUser, sendOrderedBroadcast, sendOrderedBroadcast, sendOrderedBroadcast, sendOrderedBroadcastAsUser, sendOrderedBroadcastAsUser, sendStickyBroadcast, sendStickyBroadcastAsUser, sendStickyOrderedBroadcast, sendStickyOrderedBroadcastAsUser, setWallpaper, setWallpaper, startActivitiesAsUser, startInstrumentation, startService, startServiceAsUser, stopService, stopServiceAsUser, unbindService, unregisterReceiver

## Methods inherited from class android content. Context

getDrawable, getString, getString, getText, obtainStyledAttributes, obtainStyledAttributes, obtainStyledAttributes, obtainStyledAttributes, registerComponentCallbacks, unregisterComponentCallbacks

# Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

## Constructor Detail

## RegisterActivity

public RegisterActivity()

#### Method Detail

#### onCreate

protected void onCreate(android.os.Bundle savedInstanceState)

# **Description copied from class:** android.support.v4.app.FragmentActivity Perform initialization of all fragments and loaders.

### **Overrides:**

onCreate in class android.support.v7.app.ActionBarActivity

#### Parameters:

savedInstanceState - If the activity is being re-initialized after previously being shut down then this Bundle contains the data it most recently supplied in

Activity.onSaveInstanceState(android.os.Bundle). Note: Otherwise it is null.

#### See Also:

```
Activity.onStart(), Activity.onSaveInstanceState(android.os.Bundle), Activity.onRestoreInstanceState(android.os.Bundle), Activity.onPostCreate(android.os.Bundle)
```

## onCreateOptionsMenu

public boolean onCreateOptionsMenu(android.view.Menu menu)

## **Description copied from class:** android.app.Activity

Initialize the contents of the Activity's standard options menu. You should place your menu items in to menu.

This is only called once, the first time the options menu is displayed. To update the menu every time it is displayed, see Activity.onPrepareOptionsMenu(android.view.Menu).

The default implementation populates the menu with standard system menu items. These are placed in the Menu.CATEGORY\_SYSTEM group so that they will be correctly ordered with application-defined menu items. Deriving classes should always call through to the base implementation.

You can safely hold on to menu (and any items created from it), making modifications to it as

desired, until the next time onCreateOptionsMenu() is called.

When you add items to the menu, you can implement the Activity's

Activity.onOptionsItemSelected(android.view.MenuItem) method to handle them there.

#### **Overrides:**

onCreateOptionsMenu in class android.app.Activity

#### Parameters:

menu - The options menu in which you place your items.

#### Returns:

You must return true for the menu to be displayed; if you return false it will not be shown.

#### See Also:

```
Activity.onPrepareOptionsMenu(android.view.Menu),
Activity.onOptionsItemSelected(android.view.MenuItem)
```

## onOptionsItemSelected

public boolean onOptionsItemSelected(android.view.MenuItem item)

## Description copied from class: android.app.Activity

This hook is called whenever an item in your options menu is selected. The default implementation simply returns false to have the normal processing happen (calling the item's Runnable or sending a message to its Handler as appropriate). You can use this method for any items for which you would like to do processing without those other facilities.

Derived classes should call through to the base class for it to perform the default menu handling.

#### **Overrides:**

onOptionsItemSelected in class android.app.Activity

#### Parameters:

item - The menu item that was selected.

Returns:

boolean Return false to allow normal menu processing to proceed, true to consume it here. See Also:

Activity.onCreateOptionsMenu(android.view.Menu)

# getSupportFragmentManager

public android.support.v4.app.FragmentManager getSupportFragmentManager()

- Overview
- **Package**
- Class
- Tree
- Deprecated
- Index
- Help
- Prev Class
- **Next Class**
- <u>Frames</u>
- **No Frames**
- All Classes
- Summary:
- Nested |
- Field
- Constr
- Method

- Detail:
- Field |
- ConstrMethod