var toolbar = FindViewById<Toolbar>(Resource.Id.NotificationsActivityToolbar);

SetActionBar(toolbar);

ActionBar.Title = Intent.GetStringExtra("groupName");

public override bool OnCreateOptionsMenu(IMenu menu)

{

MenuInflater.Inflate(Resource.Menu.Notifications\_Menu, menu);

return base.OnCreateOptionsMenu(menu);

}

public override bool OnOptionsItemSelected(IMenuItem item)

{

Toast.MakeText(this, "Action selected: " + item.TitleFormatted,ToastLength.Short).Show();

switch (item.ItemId)

{

case Resource.Id.menu\_edit:

Toast.MakeText(this, "edit", ToastLength.Short).Show();

break;

case Resource.Id.menu\_save:

Toast.MakeText(this, "save", ToastLength.Short).Show();

break;

}

return base.OnOptionsItemSelected(item);

}

<!--Never change layout property, otherwise it will create issue-->

<include

android:id="@+id/NotificationsActivityToolbar"

layout="@layout/NotificationsActivityToolbar" />

Resources/NotificationsActivityToolbar.xml

android:theme should be match with you app theme

<?xml version="1.0" encoding="utf-8"?>

<Toolbar xmlns:android="http://schemas.android.com/apk/res/android"

xmlns:app="http://schemas.android.com/apk/res-auto"

android:id="@+id/NotificationsActivityToolbar"

android:layout\_width="match\_parent"

android:layout\_height="?attr/actionBarSize"

android:minHeight="?attr/actionBarSize"

android:background="?attr/colorPrimary"

android:theme**="@style/Theme.MyTheme**" />

Menu/ Notifications\_Menu.xml

<?xml version="1.0" encoding="utf-8" ?>

<menu xmlns:android="http://schemas.android.com/apk/res/android">

<item

android:id="@+id/menu\_edit"

android:showAsAction="ifRoom"

android:icon="@mipmap/ic\_action\_content\_create"

android:title="Edit" />

<item

android:id="@+id/menu\_save"

android:showAsAction="ifRoom"

android:icon="@mipmap/ic\_action\_content\_create"

android:title="Save" />

<item

android:id="@+id/menu\_preferences"

android:icon="@mipmap/ic\_action\_content\_create"

android:title="Preferences" />

</menu>