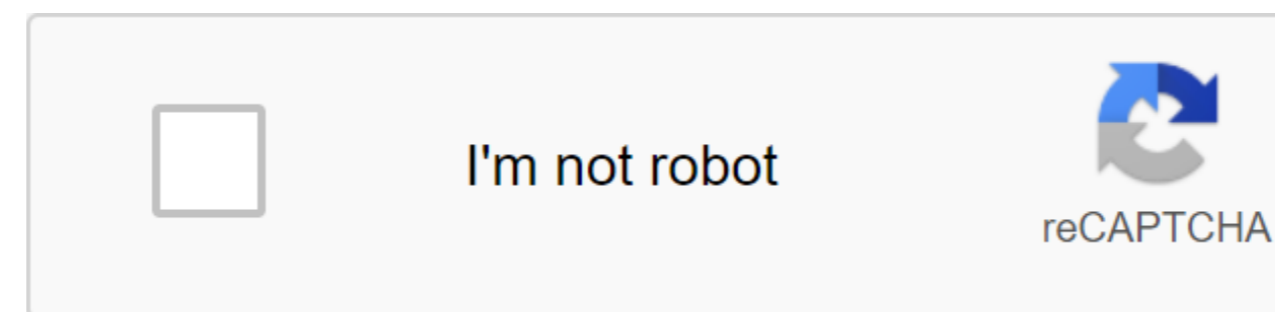


Bottom navigation drawer android github



Continue

Library to implement the lower navigation component from material design guidelines (minSdkVersion-14). Warning: For zgt; 2.3.0, you'll need to use AndroidX in your Project Demo What's New (2.3.4) - Changelog Fix The Bug with Disappear Animations to Notice Features Follow Lower Navigation Guidelines (Add 3 to 5 items (with the title, icon and color) Choose your style: Classic or color navigation Add OnTabSelectedListener to detect a tab set supporting the font icon with setForceTint (admittedly) Control notifications for each item Turn/Disable the state of the tab How? Gradle dependencies - compilation 'com.aurelhubert:ahbottomnavigation:2.3.4' - XML qlt;com.aurelhubert.ahbottomnavigation.AHBottomNavigation android:id:id/bottom_navigation android:layout_width'match_parent android:layout_height'wrap_content /gt;'t;com.aurelhubert.ahbottomnavigation.AHBottomNavigation'gt; or qlt;CoordinatorLayout.widget.CoordinatorLayout xmlns:android' layout_width'match_parent android:layout_height'match_parent ... qlt;com.aurelhubert.ahbottomnavigation.AHBottomNavigation android:id:id/bottom_navigation android:layout_width'match_parent android:layout_height'wrap_content android:layout_gravity'bottom'bottom'gt;lt;com.auhurelbert.ahnavigation.AHBottomNavigation (AHBottomNavigation) findViewByld (R.id.bottom_navigation); Creating AHBottomNavigationItem item1 elements - the new AHBottomNavigationItem (R.string.tab_1, R.drawable.ic_maps_place, R.color.color_tab_1); AHBottomNavigationItem item2 - new AHBottomNavigationItem (R.string.tab_2, R.drawable.ic_local_bar, R.color.color_tab_2); AHBottomNavigationItem item3 - new AHBottomNavigationItem (R.string.tab_3, R.drawable.ic_maps_local_restaurant, R.color.color_tab_3); Add elements bottomNavigation.addItem (item1); bottomNavigation.addItem bottomNavigation.addItem Set the background bottomNavigation.setDefaultBackgroundColor (Color.parseColor (#FFFFFF)) Unplug the translation in CoordinatorLayout bottomNavigation.setBehaviorTranslationEnabled (false); Include a translation of FloatingActionButton bottomNavigation.manageFloatingActionButtonBehavior (floatingActionButton); Changing the color of the lower Navigation.setAccentColor (Color.parseColor (#F63D2B)) bottomNavigation.setInactiveColor (Color.parseColor (#747474)); The power to shade drawable (useful for font with an icon, for example) bottomNavigation.setForceTint (admittedly); Color display under the navigation bar (API 21) / Don't forget these lines in your style-v21 // <item name=android:fitsSystemWindows>>true</item> bottomNavigation.setTranslucentNavigationEnabled (правда); Управление названиями названиями bottomNavigation.setTitleState (AHBottomNavigation.TitleState.ALWAYS_SHOW); bottomNavigation.setTitleState (AHBottomNavigation.TitleState.ALWAYS_HIDE); Use colored navigation with a circle to reveal the effect of bottomNavigation.setColored (admittedly); Install the current point of program bottomNavigation.setCurrentItem (1); Setting up notifications (name, background, font) bottomNavigation.setNotificationBackgroundColor (Color.parseColor (#F63D2B)); Add or remove a notification for each bottomNavigation.setNotification item (1, 3) OR AHNotification Notice - new AHNotification.Builder () .setText (1) .setBackground (ContextCompat.getColor (DemoActivity.this, R.color.color_notification_back)) .setTextColor (ContextCompat.getColor (DemoActivity.this, R.color.color_notification_text)) .build() .bottomNavigation.setNotification Turn the item on/off and set to turn off the bottomNavigation.color.enableItemAtPosition (2); bottomNavigation.disableItemAtPosition (2); bottomNavigation.setItemDisableColor (Color.parseColor (#3A000000)); Set listeners bottomNavigation.setOnTabSelectedListener (new AHBottomNavigation.OnTabSelectedListener () - @Override public boolean onTabSelected (int position, boolean was elected) - / / Do something cool here... Come back right. }); bottomNavigation.setOnNavigationPositionListener (new AHBottomNavigation.OnNavigationPositionListListener () - @Override public void onPositionChange (int y) / Management of the new position y); With XML menu int tabColors - getApplicationContext ().getResources ().getIntArray (R.array.tab_colors); AHBottomNavigation (AHBottomNavigation) findViewByld (R.id.bottom_navigation); AHBottomNavigationAdapter NavigationAdapter - the new AHBottomNavigationAdapter (it is, R.menu.bottom_navigation_menu_3); navigationAdapter.setAdapterWithBottomNavigation (bottomNavigation, tabColors); TODO UCLA Feel free to create problems/pull requests. License AHBottomNavigation Library for Android Copyright (c) 2018 Aurelien Hubert (Apache License, Version 2.0 (License); You can't use this file unless it's in compliance with the License. You can obtain a copy of the license by phone if it is not required by applicable law or not agreed in writing, the software distributed under the License is distributed to AS IS BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. You can see the License for a specific language that regulates permits and restrictions under the License. Implementation of the material design of the lower navigation Drawer for Android. To make it simple, this library only implements a limited subset of the functions described in the guidelines In particular: Only the icon shift mode with hidden labels, designed for 3 or less items, has not been implemented The mode is not implemented, as it is difficult to do in one component without making much

assumptions the exact filling of the item and the size may differ slightly from the guiding dimensions of the code is quite compact because it unloads as much work as possible to LinearLayout and Android API transitions. The use of the library is not currently published anywhere. You will have to import the project manually. Add BottomNavigationView at the bottom of the layout: `qlt;net.cachapa.bottomnavigation.BottomNavigationView android:id=id/bottom_navigation_view android:layout_width/match_parent android:layout_height/wrap_content android:layout_gravity/center_horizontal android:fitssystemwindows/true app:bnv_colors/@array/menu_colors app:bnv_menu/@menu/bottom_navigation/net.cachapa.bottomnavigation.BottomNavigationView` Copyright 2016 Daniel Cachapa. Apache License, Version 2.0 (License); You can't use this file unless it's in compliance with the License. You can obtain a copy of the license by phone If it is not required by applicable law or not agreed in writing, the software distributed under the License is distributed to AS IS BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. You can see the License for a specific language that regulates permits and restrictions under the License. Footnotes Gifs were created using the following Page 2 Implementation of the Material Design of Lower Navigation Drawer for Android. To make it simple, this library only implements a limited subset of the features described in the guidelines. Specifically: Only shift icons with hidden mode labels mode is available mode fixed icons designed for 3 or less items, not implemented tablet mode is not implemented, as it is difficult to do in one component without making much assumptions the exact item of padding and size may be slightly different from the guiding sizes of the code is quite compact because it unloads as much work as possible to LinearLayout and Android Transitions. The use of the library is not currently published anywhere. You will have to import the project manually. Add BottomNavigationView at the bottom of the layout: `qlt;net.cachapa.bottomnavigation.BottomNavigationView android:id=id/bottom_navigation_view android:layout_width/match_parent android:layout_height/wrap_content android:layout_gravity/center_horizontal android:fitssystemwindows/true app:bnv_colors/@array/menu_colors app:bnv_menu/@menu/bottom_navigation/net.cachapa.bottomnavigation.BottomNavigationView` Full library is included in the project. Copyright 2016 Daniel Cachapa. Apache License, Version 2.0 (License); You can't use this file unless it's in compliance with the License. You can get a get copy of the license for Unless applicable law or agreed in writing, the software distributed under the license is distributed to AS IS BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. You can see the License for a specific language that regulates permits and restrictions under the License. Footnotes Gifs were created using the following script: This Android library provides an easy way to create an alternative navigation box for android. Instead of a drawer that slides through the main content of the Action, it allows the content to slide away and reveal the menu underneath. By default, it uses the zoom effect on content and menus. AndroidX If you're still using outdated Android support libraries, you can use v2.0.8. AndroidX is supported by default with v3.0.0. The Demo Demo app is included in the app module in this project. Starting with Prerequisites, you can download the jar from the GitHub release page. Or use Gradle: Repository - mavenCentral () / jcenter () works also because it pulls from Maven Central - dependencies - compilation 'nl.psdcompany:duo-navigation-drawer:3.0' or Maven: `zlt;dependency'gt; (groupId)gt.nl.psdcompany/lt;groupId/gt; zlt;artifactId-gt;duo-navigation-drawer/gt; zlt'gt; qgt'gt;3.0/lt/version/gt; zlt'gt;type'gt;` Add a DuoNavigationDrawer view to your activity `qlt;nl.psdcompany.duonavigationdrawer.views.DuoDrawerLayout xmlns:android/ android :layout_width/match_parent android:layout_height/match_parent.com./nl.psdcompany.duonavigationdrawer.views.DuoDrawerLayout.2.` Add a view of the content view to the content view box, adding an attribute: `app:content` to your drawer. `qlt.psdcompany.duonavigationdrawer.views.DuoDrawerLayout xmlns:android/ app:content/@layout/content <nl.psdcompany.duonavigationdrawer.views.DuoDrawerLayout xmlns:android= ...=> <FrameLayout android:id=@+id/container android:layout_width/match_parent android:layout_height/match_parent android:tag=content ...=></FrameLayout> </nl.psdcompany.duonavigationdrawer.views.DuoDrawerLayout>` 3. Add a menu view to the box Add a view of the menu to the drawer, adding the attribute: `app:menu` to the drawer. `<nl.psdcompany.duonavigationdrawer.views.DuoDrawerLayout app:menu=@layout/menu ...=></nl.psdcompany.duonavigationdrawer.views.DuoDrawerLayout xmlns:android= ...=> <FrameLayout android:layout_width/match_parent android:layout_height/match_parent android:layout_width/match_parent android:layout_height/match_parent android:layout_width/match_parent android:layout_height/match_parent></FrameLayout android:layout_width/match_parent android:layout_height/match_parent ></nl.psdcompany.duonavigationdrawer.views.DuoDrawerLayout> ></nl.psdcompany.duonavigationdrawer.views.DuoDrawerLayout> .../amp;gt;` 4. Initiate a drawing of the DuoNavigationDrawer API is basically the same as the original DrawerLayout from the Android Design Library. The same goes for DuoDrawerToggle, which is a modified version of ActionBarDrawerToggle to support DuoDrawerLayout. DuoDrawerLayout Drawerlayout `findViewById (R.id.drawer); DuoDrawerToggle drawerToggle - new DuoDrawerToggle (it's, drawerLayout, toolbar, R.string.navigation_drawer_open, R.string.navigation_drawer_close); drawerLayout.setDrawerListener (drawerToggle); drawerToggle.syncState();` Set up Using DuoMenuView If you want your menu to look like a demo. You should consider using DuoMenuView For more information using DuoMenuView click here. All values are Float values. The Scaling effect applies to content when you slip it from left to right. App:contentScaleClosed1.0 App:contentScaleOpen0.7 The Scaling menu scaling effect is applied to the menu when the content is sliding from left to right. `app:menuScaleClosed1.1 app:menuScaleOpen1.0 Click to close the Scaling Surface Scaling effect applied with a single click to close the surface when the box is open. app:clickToCloseScale0.7 Alpha effect menu Alpha in the menu when the content is sliding from left to right. app:menuAlphaClosed0.0 app:menuAlphaOpen1.0 Content Margin Ratio This value is used to calculate how much content should be seen when the content slides to the right. This is calculated with the width of DuoDrawerLayout when: getWidth and marginFactor. So installing this up to 1.0f will slide the content out of the activity. The default is 0.7f. Apps using DuoNavigationDrawer feel free to use your app on the list by sending me an email with a link to your app in the playback store. Developed by Alexander Sweat - alexander.dpot@gmail.com Donations If you want to support the development of DuoNavigationDrawer, you can make some donations here: Thank you very much in advance! Copyright 2017 Alexander Pot License under Apache License, Version 2.0 (License); You can't use this file unless it's in compliance with the License. You can obtain a copy of the license by phone If it is not required by applicable law or not agreed in writing, the software distributed under the License is distributed to AS IS BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. You can see the Language License, which regulates permits and restrictions in With a license. Page 2 Watch 24 Star 955 Fork 187 You can't perform this action at the moment. You've signed up with another tab or window. Reboot to update the session. You subscribe to another tab or window. Reboot to update the session. Session. Session. navigation drawer with bottom bar in android github. navigation drawer with bottom navigation android example github`