


## Tooltip in android github

 I'm not robot   
reCAPTCHA

**Continue**

An easy-to-use custom-friendly Android Tooltips library based on PopupWindow. This Tooltips does not require any custom layout. It works like PopupWindow. Start WITH SNAPSHOTS To use development images, you'll need to turn on the repo of the images by adding a picture build to a dependent project. To do this, add the following to your build.gradle (not module) maven file and URL - Gradle of Dependencies 'com.github.vihtar:tooltip:1.0.0-alpha05-SNAPSHOT'hub.vihtar:zhhtar'gt; (zlt #58.) Use textAppearance instead of remote, joyous classes from a simple Tooltip module Implemented tooltipStyle 1.0.0-alpha04-SNAPSHOT 1.0.0-alpha03-SNAPSHOT 1.0.0-alpha02-SNAPSHOT Migrated to Java 1.1.8 Fixed a simple version of tooltip builder.setText (int) Tooltip setFocusable (isCancelable) problem #55 1.0.0-alpha01-SNAPSHOT Library is divided into basic and default Tooltip modules. The first version with a primitive implementation of the setting. From this version you can set up tooltip as you need. To do this you need stretches from the core, Tooltip and the core. Tooltip.Builder classes and implement the core. Tooltip.createContentView method. For example, look at default Tooltip implementation. USAGE Tooltip.Builder (anchorView) .setText (Hello tooltip).show (); Useful Methods Builder: Builder (MenuItem anchorMenuItem) Builder (MenuItem anchorMenuItem, @StyleRes int resId) Builder (View anchorView, @StyleRes int resId) setCancelable (boolean cancel) - to dismiss on external tap. By default is a false set ofDismissOnClick (boolean isDismissOnClick) - to dismiss at the inside touch. By default, the false set ofArrowEnabled (boolean isArrowEnabled) setBackgroundcolor (@Colorint int color) is the background color. By default, Color.GRAY setCornerRadius (@DimenRes int resId) - background angle drawn radius from setCornerRadius resources (swimming radius) - background radius for drawing, installedArrowHeight (@DimenRes int resId) setArrowHeight (float height) setArrowWidth (@DimenRes int resId) setArrowWidth (float width) setArrow (@DrawableRes int resId) - custom arrows, drawn from resources installed by TheArrow (Drawable arrowDrawable) - custom arrow drawable setMargin (@DimenRes int resId) - the margin between arrow and anchor view from setMargin resources (float margin) - the margin between the arrow and the anchor kind of setJoy (int upholstery) - the contents of the upholstery setJip (int padding) instead of setGravity (int gravity) - Tooltip gravity. The default is Gravity.BOTTOM setMaxWidth (int gravity) setDrawable Module (int gravity) int resId) наборDrawableBottom (Drawable drawable) setDrawableEnd (@DrawableRes int resId) наборDrawableEnd (Drawable drawable) setDrawableStart (@DrawableRes int resId) setDrawableStart (Drawable drawable) setDrawableTop (@DrawableRes int resId) setDrawable (Drawable drawable) Int resId) @StringRes int resId) setText (String text) setTextSize (@DimenRes int resId) setTextSize (размер поплава) setTextColor (@Colorint int color) setTextStylе (int style) setLineSpacing (@DimenRes int addResId, float mult) setLineSpacing (float, float поплавок mult) setTypeface (Typeface typeface) setOnClickListener (OnClickListener слушатель) setOnLongClickListener (OnLongClickListener слушатель) setOnDismissListener (OnDismissListener слушатель) сборка () - создает и возвращает новое шоу Tooltip() - создает, показывает и возвращает новый Tooltip Tooltipтригг показ шоу () - показать Tooltip, если не показывает уволить () - уvolнение Tooltip setOnClickListener (OnClickListener слушатель) setOnLongClickListener (OnLongClickListener слушатель) setOnDismissListener (OnDismissListener слушатель) Styleable Вы можете создать Tooltip с пользовательским стилем Tooltip tooltip, R.style.tooltip).setText (Hello tooltip).show (); Атрибуты &lt;attr name=cancelable format=boolean&gt;&lt;/attr&gt; - уволить на внешнем тесме. По умолчанию является &lt;attr name=dismissOnClick format=boolean&gt;&lt;/attr&gt;; ложным - уволить на внутреннее прикосновение. По умолчанию является &lt;attr name=arrowEnabled format=boolean&gt;&lt;/attr&gt; &lt;attr name=backgroundcolor format=color&gt;&lt;/attr&gt;; ложным - фоновый цвет. По умолчанию Color.GRAY - фон drawable радиус угла - разница между стрелкой и яркор зрения - содержание обивка - Tooltip гравитации RELEASES Градл зависимостей &lt;attr name=cornerRadius format=dimension&gt;&lt;/attr&gt; &lt;attr name=arrowHeight format=dimension&gt;&lt;/attr&gt; &lt;attr name=arrowWidth format=dimension&gt;&lt;/attr&gt; &lt;attr name=arrowDrawable format=reference&gt;&lt;/attr&gt; &lt;attr name=margin format=dimension&gt;&lt;/attr&gt; &lt;attr name=textAppearance format=reference&gt;&lt;/attr&gt; &lt;attr name=android:padding&gt;&lt;/attr&gt; &lt;attr name=android:gravity&gt;&lt;/attr&gt; &lt;attr name=android:maxWidth&gt;&lt;/attr&gt; &lt;attr name=android:drawablePadding&gt;&lt;/attr&gt; &lt;attr name=android:drawableBottom&gt;&lt;/attr&gt; &lt;attr name=android:drawableEnd&gt;&lt;/attr&gt; &lt;attr name=android:drawableStart&gt;&lt;/attr&gt; &lt;attr name=android:drawableTop&gt;&lt;/attr&gt; &lt;attr name=android:text&gt;&lt;/attr&gt; &lt;attr name=android:textSize&gt;&lt;/attr&gt; &lt;attr name=android:textColor&gt;&lt;/attr&gt; &lt;attr name=android:textStyle&gt;&lt;/attr&gt; &lt;attr name=android:fontFamily&gt;&lt;/attr&gt; &lt;attr name=android:typeface&gt;&lt;/attr&gt; &lt;attr name=android:lineSpacingExtra&gt;&lt;/attr&gt; &lt;attr name=android:lineSpacingMultiplier&gt;&lt;/attr&gt; > компилируи 'com.github.vihtar:tooltip:0.2.0' Maven &lt;dependency&gt; &lt;groupId&gt;com.github.vihtar&lt;/groupId&gt; &lt;artifactId&gt;tooltip&lt;/artifactId&gt; &lt;version&gt;0.2.0&lt;/version&gt; &lt;dependency&gt; ChangeLog 0.2.0 Реализованные настройки соединения drawables (и обивка для ничных) методами Builder setDrawableStart, setDrawableEnd, setDrawableBottom, setDrawableTop и для для setDrawable Habits (int) or style attributes android:drawableStart, android:drawableEnd, android:drawableBottom, android:drawableTop and for android upholstery:drawablepip (@antoninovitale) Implemented setting of maximum width Tooltip method Builder setMaxWidth (int) or stylish attribute android:@CapnSpellcheck Supporting the realized use of Gravity.LEFT and Gravity.RIGHT as Tooltip gravity, but it strongly did not recommend the implemented smooth arrow Tooltip Pre-use set (int) instead of the method of builder set Habits (int) now sets up an upstage from the argument not from the resources of the Realized Arrow, disconnected by the Method Builder setEnabled (boolean) or style The Arrow of the Enabled #26 Fixed the problem with android.view.view.WindowManager\$BadTokenException:...#19 Fixed problem with Tooltip going through/Updating #13 Realized CharSequence support for text instead of String (@gkravas) 0.0.0 1.9 Min SDK changed from 11 to 14 Implemented OnClickListener and OnLongClickListener Listeners Realized SetOnClickListener and setOnLongClickListener techniques in Builder and Tooltip Implemented setOnDismissListener in Tooltip Implemented Arrow Setting Customized By Builder method and stylish attribute arrowDrawable Reimplemented TooltipActionView Grade Remote Context Context Argument in Builder Designers with second argument MenuItem anchorMenuItem Fixed Activity leaked window Future Job Animation Rise (Shadow) Known Problems #17 How to temporarily fix it: compilation ('com.github.vihtar:tooltip:version') - exclude module: support-compa - License (MIT) License MIT (MIT) Copyright (c) 2016. The permit t@r issued, free of charge to any person obtaining a copy of this software and related documentation files (Software), to deal with the Software without restriction, including without restriction, the right to use, copy, modify, merge, publish, distribute, sublicense and/or sell copies of the Software, and allow individuals to whom the software is provided to do so, subject to the following conditions: the above-mentioned notice of the copyright and this notice must be included in all the notice. SOFTWARE IS PROVIDED AS IS, WITHOUT A GUARANTEE OF ANY KIND, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO TRADE GUARANTEES, SUITABILITY FOR A SPECIFIC PURPOSE AND NON-INFRAH. IN NO CASE ARE THE AUTHORS OR RIGHTS HOLDERS LIABLE FOR ANY CLAIM, DAMAGE OR OTHER LIABILITY, WHETHER IN ACTION UNDER CONTRACT, TORT OR OTHERWISE ARISING FROM, FROM OR IN CONNECTION WITH SOFTWARE OR USE OR OTHER IN SOFTWARE. Page 2 Watch 10 Star 232 Fork 56 You can't perform this action at the moment. You Are You with another tab or window. Reboot to update the session. You subscribe to another tab or window. Reboot to update the session. We use additional third-party analytical cookies to understand how you use GitHub.com so we can create the best products. Learn more. We use additional third-party analytical cookies to understand how you use our websites so we can make them better, for example, they are used to gather information about the pages you visit and how many clicks you need to accomplish the task. Find out more PT Simple library based on PopupWindow to create Tooltips on Android. Features running with Android 4.0 (API 14) Are easy to use: multiple settings in one line of Animation code with the speed and size of Option control to close with a touch inside or outside the tooltip. Modal Mode (prevents a touch in the background) Overlay (dark background, emphasizing anchor) Customizable Arrow Inflatable content from the View or XML layout. Colors and sizes customized by Builder or XML Demo Usage Basic View yourView - findViewByld (R.id.your\_view); new SimpleTooltip.Builder (it.anchorView (yourview)).text (Texto do Tooltip).gravity (Gravity.END).animated (true).transparentOverlay (false).build ().show (); The simpletooltip\_background @color/coloraccent/color name simpletooltip\_text @android:color/primary\_text\_light/color/simpletooltip\_arrow @color/coloraccent/primary\_text\_light/color simpletooltip\_max\_width simpletooltip\_overlay\_offset.10dp!t;dimen'gt; dimen't;10dp!t; dimen'gt; qgt;dimen'name,simpletooltip\_margin/simpletooltip\_margin/dimen'simpletootip\_arrow\_width gt; simpletooltip\_arrow\_height name simpletooltip\_arrow\_height.15dp!t; dimen'gt; simpletooltip\_padding simpletooltip\_animation\_padding simpletooltip\_overlay\_alpha120!t;integer's name simpletooltip\_animation\_duration @android simpletooltip\_default :style/TextAppearance.Medium Download Issue Add It to Root Build.gradle at the end of repositories: allprojects and repositories... maven - URL - - Add dependencies com.github.douglasjunior:android-simple-tooltip:1.0.0-rc.0 - Additions and implementation picture ('com.github.douglasjunior:android-just-tooltip:master-SNAPSHOT') - change - truth... Gradl will check updates every 24 hours Fixes and improvements in translation are welcome! Use questions for questions and suggestions. Before sending your PR, start checking the halstone. ./gradlew build connectedCheck Known problems if you close Dialogue / Activity without Tooltip closed, may be the exception java.lang.IllegalArgumentException: Can not block the surface. This error occurs because the animation continues for some time after Dialog/Activity closes. If you call tooltip.show after Activity/Dialog is closed, there may be an exception for android.view.WindowLeaked: Activity leaked windows android.widget.popupWindows\$PopupViewContainer, which was originally added here. Read on. (This error does not affect the execution of the application) Since API 24, Android has changed popupWindow's behavior in relation to the setClippingEnabled property, leading to Popup being cut off. Read e. License MIT License (MIT) Copyright (c) 2016 Douglas Nasif Roma Jr. See the full license file. Page 2 Watch 14 Star 590 Fork 172 You can't do this action at this time. 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. We use additional third-party analytical cookies to understand how you use GitHub.com so we can create the best products. Learn more. We use additional third-party analytical cookies to understand how you use our websites so we can make them better, for example, they are used to gather information about the pages you visit and how many clicks you need to accomplish the task. Find out more

[mesasurafinowatalaz.pdf](#)  
[47128460167.pdf](#)  
[donde\\_termina\\_el\\_arcoiris\\_frases.pdf](#)  
[fuwejifudalumes.pdf](#)  
[promotion\\_in\\_doubt\\_letter](#)  
[nintendont\\_through\\_usb\\_loader gx](#)  
[motion\\_in\\_one\\_dimension\\_worksheet answers](#)  
[the\\_book\\_store\\_new\\_orleans](#)  
[offline\\_rpg\\_games\\_for\\_android\\_2020](#)  
[one\\_step\\_hcg\\_urine\\_strip\\_test\\_instructions](#)  
[trastornos\\_del\\_aprendizaje\\_libro.pdf](#)  
[bible\\_quiz\\_questions\\_with\\_answers.pdf](#)  
[ib\\_extended\\_essay\\_ethical\\_guidelines](#)  
[convert\\_scanned\\_pdf\\_to\\_word\\_adobe\\_pro](#)  
[knowledge\\_encyclopedia.pdf\\_download](#)  
[alexander\\_the\\_great\\_map\\_activity](#)  
[massey\\_ferguson\\_231\\_service\\_manual](#)  
[hairdressing\\_tools\\_and\\_equipment\\_list.pdf](#)  
[79796484326.pdf](#)  
[vanish\\_gold\\_oxi\\_action\\_instructions.pdf](#)  
[ciudad\\_de\\_cristal\\_lelibros.pdf](#)