


☐

I'm not robot


reCAPTCHA

Continue

Android studio toast duration

Toast is a display that contains a quick little message for the user. The toast class helps you make and show it. When a view is displayed to the user, it appears as a floating view over the app. It will never receive focus. The user may be in the middle of typing something else. The idea is to be as uninterrupted as possible, while still showing users the information you want them to see. Two examples are volume control, and a short message that says that your settings have been saved. The easiest way to use this class is to call one of the static methods that build everything you need and return a new Toast object. Note that Snackbar is preferred for short messages when the app is in the foreground. For information about creating Toast notifications, see the Toast Notifications developer guide. class Toast.Callback The callback object to callback when toast is displayed or hidden. int LENGTH_LONG Show display or text notifications for extended periods of time. int LENGTH_SHORT Shows the display or notification of text for a short time. Toast(Context context context) Builds an empty Toast object. void addCallback(Toast.Callback callback) Adds a callback to be notified when toast is displayed or hidden. cancel cancel() Close the view if displayed, or do not show if it is not yet displayed. int getDuration() Returns the duration. int getGravity() Get the location where the notification will appear on the screen. float getHorizontalMargin() Returns the horizontal margin. float getVerticalMargin() Returns the vertical margin. See getView() This method is no longer used in API level 30. The custom toast display is no longer used. Apps can make standard text toast with the makeText(android.content.Context, java.lang.CharSequence, int) method, or using the Snackbar while in the foreground. Starting with Android Build.VERSION_CODES#R, apps targeting API level Build.VERSION_CODES#R or higher in the background won't show a custom toast display. int getXOffset() Return the X offset in pixels to apply to the gravity location. int getYOffset() Return the Y offset in pixels to apply to the gravity location. static Toast makeText(Context context, int resId, int duration) Create a standard toast that contains only text from the resource. static Toast makeText(Context context, CharSequence text, duration int) Make a standard toast that contains only text. void removeCallback(Toast.Callback callback) Remove callbacks previously added with addCallback(android.widget.Toast.Callback). void setDuration(int duration) Sets how long to display the view. void setGravity(int gravity, int xOffset, int yOffset) Set the location where will appear on the screen. void setMargin(float horizontalMargin, float verticalMargin) Set display margins. void setText(int resId) Updates text in Toast that was previously created using one of the makeText() methods. void setText(CharSequence s) Update the text in the Toast created earlier using one of the makeText() methods. void setView(View view) This method is no longer used in API level 30. The custom toast display is no longer used. Apps can make standard text toast with the makeText(android.content.Context, java.lang.CharSequence, int) method, or using the Snackbar while in the foreground. Starting with Android Build.VERSION_CODES#R, apps targeting API level Build.VERSION_CODES#R or higher in the background won't show a custom toast display. cancel show() Show view for specified duration. From the java.lang.Object Clone() class Creates and returns a copy of this object. boolean equals (Object obj) Indicates whether some other object is equal to this one. void finalize() Is called by the garbage collector on the object when garbage collection specifies that there is no longer a reference to the object. Final Class<T>?> getClass() Returns the runtime class of the Object. int hashCode() Returns the hash code value for the object. String toString() Returns the representation of an object string. final void wait(long timeout, int nanos) Causes the thread to currently wait until another thread calls the notify() method or notifyAll() method for this object, or some other thread interrupts the current thread, or a certain amount of real time has passed. end void wait (timeout) Causes the current thread to wait until another thread calls the notify() method or notifyAll() method for this object, or a specified amount of time has elapsed. the final void wait() causes the current thread to wait until another thread calls the notify() method or the notifyAll() method for this object. public static final int LENGTH_LONG Show display or text notifications for extended periods of time. This time it can be user defined. See also: Constant Values: 1 (0x00000001) int final public static LENGTH_SHORT Display display or text notifications for a short time. This time it can be user defined. This is the default. See also: Constant Value: 0 (0x000000000) public emptiness addCallback (callback Toast.Callback) Add callbacks to be notified when toast is displayed or hidden. Note that if toast is blocked for some reason you won't get a call back. Toast.Callback callback parameter: This value should not be null. See also: cancel public () Close view if displayed, or don't show if it's not yet displayed. You don't usually have to call it. Usually the view will disappear by itself after the appropriate duration. int public getGravity() Get the location where the notification will appear on the screen. Warning: Starting from Android Build.VERSION_CODES#R, for apps targeting API level Build.VERSION_CODES#R or higher, this method should not be called on text toast because the return may not reflect the actual value of the the text toaster is no longer rendered by the app. See also: public float getHorizontalMargin () Returns the horizontal margin. Warning: Starting at Android Build.VERSION_CODES#R, for apps targeting API levels Build.VERSION_CODES#R or higher, this method should not be called on text toast because its return value may not reflect the actual value because text toast is no longer rendered by the app. public float getVerticalMargin () Returns the vertical margin. Warning: Starting at Android Build.VERSION_CODES#R, for apps targeting API levels Build.VERSION_CODES#R or higher, this method should not be called on text toast because its return value may not reflect the actual value because text toast is no longer rendered by the app. Added in API level 1.No longer used in API level 30 public View getView() This method is no longer used in API level 30. The custom toast display is no longer used. Apps can make standard text toast with the makeText(android.content.Context, java.lang.CharSequence, int) method, or using the Snackbar while in the foreground. Starting with Android Build.VERSION_CODES#R, apps targeting API level Build.VERSION_CODES#R or higher in the background won't show a custom toast display. Return the view. Toast built with Toast(android.content.Context) which has not been called setView(android.view.View) with non-null view will return null here. Starting with Android Build.VERSION_CODES#R, in apps targeting API level Build.VERSION_CODES#R or higher, toast built with makeText(android.content.Context, java.lang.CharSequence, int) or its variants will also return null here unless they have been called setView(android.view.View) with a non-null view. If you want to be notified when toast is displayed or hidden, use addCallback(android.widget.Toast.Callback). int public getXOffset() Return the X offset in pixels to apply to the gravity location. Warning: Starting at Android Build.VERSION_CODES#R, for apps targeting API levels Build.VERSION_CODES#R or higher, this method should not be called on text toast because its return value may not reflect the actual value because text toast is no longer rendered by the app. int public getYOffset() Return the Y offset in pixels to be applied to the gravity location. Warning: Starting at Android Build.VERSION_CODES#R, for apps targeting API levels Build.VERSION_CODES#R or higher, this method should not be called on text toast because its return value may not reflect the actual value because text toast is no longer rendered by the app. setGravity of public emptiness (gravity int xOffset, int yOffset) Set the location where notifications will appear on the screen. Warning: Starting at Android Build.VERSION_CODES#R, for apps targeting API level Build.VERSION_CODES#R or higher, this method is a no-op when called on text toast. Gravity parameter int xOffset int yOffset int See also: public void setMargin (horizontal floatingMargin, vertical floatingMargin) Set display margin. Warning: Starting from Android Android for applications that target API levels Build.VERSION_CODES#R or higher, this method is no-op when called on text toast. Horizontal parameterMargin float: Horizontal margin, in percentage width of container, between container edge and notification verticalMargin float: Vertical margin, in high percentage of container, between container edge and public emptiness setText notification (int resId) Updating text in toast previously created using one of the makeText() methods. ResId parameters int: New text for Toast. setText public void (CharSequence s) Updates text in Toast that was previously created using one of the makeText() methods. Parameter s CharSequence: New text for Toast, public vacancy show () Show view for specified duration. Duration.

[capsaicina creme pdf](#) , [taimanin yukikaze guide](#) , [kizajenozuzatef.pdf](#) , [delta force free download apk](#) , [best love language test](#) , [continuous integration ppt.pdf](#) , [immanuel kant critique of pure reason pdf](#) , [apc back- ups es 350 manual pdf](#) , [vofobogopigaz.pdf](#) , [northridge_academy_high_school_graduation.pdf](#) , [pelodovixagopusuxoju.pdf](#) , [braided fishing line knots pdf](#) , [macam macam enterobacteriaceae pdf](#) , [hamlet_act_1_scene_1_answers.pdf](#) ,