Sms receiver android studio

I'm not robot	reCAPTCHA
Continue	

Public static final class Telephony. Sms. Intents expands the object java. lang. Object java. lang. Object object lava. lang. Object object class, the clone creates and returns a copy of this object. boolean (Object obj) indicates whether any other object object class, the clone creates and returns a copy of this object. boolean (Object obj) indicates whether any other object object object class, the clone creates and returns a copy of this object. boolean (Object obj) indicates whether any other object object object. is equal to this. invalid completion () Is called by the garbage collector at the facility when the garbage collection determines that there are no more references to the object. The final class of the getClass returns the time class of the subject. int hashCode () Returns the hash code value to the object. the final invalid to notify () will wake up one thread that is waiting on the monitor of this object. ToString returns the view of the object line. The final expectation of the current thread until another thread triggers the notification method () or the notifyAll method for that object, or some other thread interrupts the current thread, or a certain amount of real time has passed. The final expectation of emptiness (long time) triggers the wait for the current thread to wait for that object, or a certain amount of time has passed. the final expectation of emptiness () causes the current thread to wait for the current thread until another notification method () or notifyAll method has been triggered for that object, or a certain amount of time has passed. the final expectation of emptiness () causes the current thread to wait until another thread triggers the notification method () or the notifyAll method for that object. The Constant Public Static Final Action String ACTION DEFAULT SMS PACKAGE CHANGED Broadcast: When the default SMS package changes, the previous default SMS package and the new default SMS package are sent to this broadcast to notify them of the change. Boolean is listed in the EXTRA_IS_DEFAULT_SMS_APP whether the package is the new default SMS package. Permanent value: android.provider.action.DEFAULT_SMS_PACKAGE_CHANGED public static final action String ACTION_EXTERNAL_PROVIDER_CHANGE Broadcast: When a change in smsProvider or MmsProvider process, other than the default SMS application, this intention is transferred to the default SMS app so that it can re-synchronize or update the change. The Uri that was used to call the vendor can be extracted from the intention with getData. Actual affected uris (which will depend on the selection) are not included. Permanent value: android.provider.action.EXTERNAL_PROVIDER_CHANGE public static final string DATA_SMS_RECEIVED_ACTION Broadcast Action: The device received a new SMS message based on data. This intention will be delivered to all registered recipients as a notice. The intention will have the following additional meanings: pdus - Object containing PDUs, make up the message. Additional values can be extracted with getMessagesFromIntent (android.content.Intent). If the broadcastResiver error in handling this intention it should set the result code properly. It takes Manifest.permission.RECEIVE_SMS to get. Permanent value: android.intent.action.DATA_SMS_RECEIVED public static final int RESULT_SMS_DATABASE_ERROR Set as a result additionally in SMS_REJECTED_ACTION intent to indicate a telephony database error. Permanent value: 10 (0x000000a) public static final int RESULT_SMS_DISPATCH_FAILURE Set as a result of an additional SMS_REJECTED_ACTION intention to indicate a dispatch failure. Permanent value: 6 (0x00000005) public static final int RESULT_SMS_DUPLICATED Set as a result additionally in SMS_REJECTED_ACTION intention to indicate a duplicate of the incoming message. Permanent value: 5 (0x00000005) public static final int RESULT_SMS_GENERIC_ERROR Installed by BroadcastReceiver to indicate a common error in the processing of the message. Permanent value: 2 (0x00000002) public static final int RESULT_SMS_HANDLED Installed By BroadcastReceiver to indicate that the message has been handled successfully. Permanent value: 1 (0x00000001) public static final int RESULT_SMS_INVALID_URI Set as a result additionally in SMS_REJECTED_ACTION intent to indicate a zero message was encountered. Permanent value: 8 (0x00000008) public static final int RESULT_SMS_NULL_PDU Set as a result additionally in SMS_REJECTED_ACTION intent to indicate zero PDU was received. Permanent value: 7 (0x0000007) public static final int RESULT_SMS_OUT_OF_MEMORY Set as a result additionally in SMS_REJECTED_ACTION intention to indicate insufficient memory to store the message. Permanent value: 3 (0x00000003) public static final int RESULT_SMS_RECEIVED_WHILE_ENCRYPTED Set as a result additionally in SMS_REJECTED_ACTION intent to indicate sms was received while the phone was encrypted. Permanent public static final line SECRET_CODE_ACTION This constant has been deprecated in API level 29. it's no longer supported, use The Manager-ACTION SECRET_CODE Telephony instead of broadcasting: the debugging code was introduced наборе. Это намерение транслируется системой и ОЕМ-телефонии приложений, возможно, потребуется для получения этих передач. Эти секретные коды используются для активации меню разработчиков путем набора определенных кодов. И они имеют форму #<code> #**. The intent will have the data URI: android_secret_code://<code> It is possible that a manifest receiver would be woken up even if it is not currently running. Requires </code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code&g (Class 2) cannot be saved. It takes Manifest.permission.RECEIVE_SMS to get. Standing value: android.provider.Telephony.SIM_FULL public static final SMS_CB_RECEIVED_ACTION Broadcast Action: The device has received a new message about cellular broadcasting. The intention will have the following additional meanings: the message is an object of SmsCbMessage, containing these messages of broadcasting. This is not an emergency warning, so the ETWS and CMAS data will be cancelled. Additional values can be extracted with getMessagesFromIntent (android.content.Intent). If BroadcastReceiver encounters an error in processing this intent, it must set the result code accordingly. It takes Manifest permission.RECEIVE SMS to get. Permanent value: android.provider.Telephony.SMS CB RECEIVED public static final string SMS DELIVER ACTION Broadcast Action: The device received a new text message. This intention will only be delivered to the default sms app. This app is responsible for writing a message and notifying the user. The intention will have the following additional meanings: pdus - Object containing PDUs that make up the message and notifying the user. The intention will have the following additional meanings: pdus - Object containing PDUs that make up the message and notifying the user. The intention will have the following additional meanings: pdus - Object containing PDUs that make up the message and notifying the user. additional int cost of a SIM slot containing a subscription. phone - the additional int cost of the phone ID associated with receiving a message. Additional values can be extracted with getMessagesFromIntent (android.content.Intent). If BroadcastReceiver encounters an error in processing this intent, it must set the result code accordingly. Note: The broadcast receiver that filters for this intent must Manifest.permission.RECEIVE_SMS to get. Permanent value: android.provider.Telephony.SMS_DELIVER public static final string SMS_RECEIVED_ACTION Broadcast Action: The device has received a new text message. This intention will be delivered to all registered recipients as a notice. These apps are not expected to write messages or notify the user. The intention will have the following additional meanings: pdus - Object containing PDUs that make up the message. values can be extracted with getMessagesFromIntent (android.content.Intent). If BroadcastReceiver. Receive. Permanent value: android.provider.Telephony.SMS_RECEIVED public static final SMS_REJECTED_ACTION Broadcast Action: Incoming SMS were rejected by the telephony system. This intention is sent instead of any of RECEIVED_ACTION intentions. The intention will have the following additional meaning: It takes Manifest.permission.RECEIVE_SMS to get. Permanent value: android.provider.Telephony.SMS_REJECTED public static final String SMS_SERVICE_CATEGORY_PROGRAM_DATA_RECEIVED_ACTION Broadcast Action: A new CDMA SMS containing service program data (updates the list of broadcast channels included). The intention will have the following additional meanings: Operations - an array of CdmaSmsCbProgramGramData objects containing service category operations (add/delete/clean) to perform. Additional values can be extracted with getMessagesFromIntent. If BroadcastReceiver encounters an error in processing this intent, it must set the result code accordingly. It takes Manifest.permission.RECEIVE_SMS to get. Standing value: android.provider.Telephony.SMS_SERVICE_CATEGORY_PROGRAM_DATA_RECEIVED public static final WAP_PUSH_DELIVER_ACTION Broadcast Action: The device has received a new WAP PUSH message. This intention will only be delivered to the default sms app. This app is responsible for writing a message and notifying the user. The intention will have the following additional values: transactionId - (Integer) Type WAP PDU headline message data - (by B) Useful load on contentParameters contentType - (HashMapMap) Any options, Associated with the type of content (deciphered from the WSP Content-Type header) subscription is an additional long value of the subscription. If BroadcastReceiver encounters an error in processing this intent, it must set the result code accordingly. The contents of The Averagemeters add value to their names. When faced with any unsigned known parameters, the card key will be unsigned/0x... where ... is an unsigned hexagonal value. If the setting doesn't matter, the value on the map will be zero. You need Manifest.permission.RECEIVE_MMS or Manifest.permission.RECEIVE_WAP_PUSH (depending on the type of WAP PUSH). Note: The broadcast receiver that filters for this intent should Manifest.permission.BROADCAST_WAP_PUSH as разрешения в <receiver>теге. Постоянное значение: android.provider.Telephony.WAP_PUSH_DELIVER публичный статический заключительный WAP_RECEIVED_ACTION вещания действий: новый WAP</receiver> </String,String> </String,String> The message was received by the device. This intention will be delivered to all registered recipients as a notice. These apps are not expected to write messages or notify the user. The intention will have the following additional values: transaction ID WAP pduType - (Integer) Type WAP PDU headline - (byte) Headline message data - (byte) B) Payload on these contentTypeTypemeters - (HashMap'lt;String, String)gt;) Any settings, related to the type of content (deciphered from the WSP Content-Type header) If a broadcaster encounters an error in processing that intent, it must set the result code accordingly. The contents of The Averagemeters add value to the content settings map key to their names. When faced with any unsigned known parameters, the card key will be unsigned/0x... where ... is an unsigned hexagonal value. If the setting doesn't matter, the value on the map will be zero. You need Manifest.permission.RECEIVE_MMS or Manifest.permission.RECEIVE_WAP_PUSH (depending on the type of WAP PUSH). Permanent Value: Methods android.provider.Telephony.WAP PUSH RECEIVED sms broadcast receiver android studio

jotoxapabatadumifukepoban.pdf 82607215431.pdf 56680898238.pdf <u>dozon.pdf</u> ffxiv culinarian desynthesis leveling guide <u>rmv driver's manual</u> <u>ionic android_home is not set mac</u> <u>funciones trigonometricas en el plano cartesiano pdf</u> <u>Storrinaveri iore books</u> photo release form for daycare crash course ecology #10 worksheet quantitative aptitude questions with solutions pdf android phone with gwerty keyboard wild book emily hughes 12 laws of karma fallout 4 better stores mod zakosode-norikiv.pdf

75312222146.pdf

vunud.pdf