


## Check json object or json array android

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Object : An object is a disordered set of pairs of names/values. The object starts with { (left brace) and ends with } (right bracket). Each name is accompanied by : (column) and the name/meaning of the pair are separated, (comma). Array : The Array is an orderly collection of values. The array starts with [ (left brace) and ends with ] (right bracket). Values are divided, (comma). Value : The value can be a double quote line, or number, or true or false or zero, or an object or an array. These structures can be invested. Line : The line is a sequence of zero or more Unicode characters wrapped in double quotes using backslash shoots. The character is presented as one character line. The line is very similar to line C or Java. Number : The number is very similar to the C or Java number, except that octal and sixty-million formats are not used. This theme is about using the org.json package, which is included in Android SDK. Create a new copy of the JSONArray JSONArray array - the new JSONArray With put() you can add an array value. array.put (ASDF); array.put Create a new copy of JSONObject JSONObject obj - the new JSONObject (); Try q/ Add JSONArray to JSONObject obj.put (the\_array, array); String json and obj.toString The resulting JSON line is: the\_array: ASDF, WERTI (sometimes it's helpful to check if the field is present or missing on your JSON to avoid some JSONException on your code. To achieve this, use JSONObject (String) or method, as in the following example: JSON example - name:James - Java code String jsonStr - name:James; JSONObject json - new JSONObject (jsonStr); Check whether the field has a line name, surname; This will be true since the field name is present on our JSON. If (json.has) - the name json.getString (name); John's name This will be false, as our JSON has no field surname. if (json.has) - surname - json.getString (surname); Doe's surname Here's the name - James and the last name Doe. If you need to produce a JSON line with a null value like this: name: null - Then you should use a special permanent JSONObject.NULL. Functioning example: jsonObject.put (name, JSONObject.NULL); To create a nested JSON object, you simply need to add one JSON object to another: JSONObject mainObject - the new JSONObject (); The host object JSONObject requestObject - the new JSONObject (); Included object attempt - requestObject.put (last name, last name); requestObject.put (phone, phone); requestObject.put requestObject.put requestObject.put requestObject.put mainObject.put MainObject now contains a key called a claim with the entire RequestObject as a value. Create JSONObject with an empty constructor and add fields using a put() method that is overloaded so that it can be used with different types: try it / Create a new copy of the JSONObject JSONObject end object - the new JSONObject (); With the help of put you can add!!! a couple of names/values to JSONObject.put (name, test). 1); object.put (year, 2016); object.put (value, 3.23); object.put (member, truth); object.put (null\_value, JSONObject.NULL); The toString call on JSONObject returns JSON in line format. the final string json - object.toString(); Catch (JSONException e) - Log.e (TAG, failed to create JSONObject, e); The resulting JSON line is: name: test,duration:Hello!!! 1, year:2016, value:3.23, member:Truth, null\_value: Null is an example of how to handle a dynamic key for an answer. Here A and B are dynamic keys, it can be anything answer - answer: A: name: Tango , name: Ping , B: JSONArray answerArray - responseDataObj.getJSONArray (answer); for (int i y 0; i < zlt: responsearray.length(); i) m q nodes, the new ArrayList is a new, new ArrayList. JSONObject obj - responseArray.getJSONObject (i); Iterator's Keys and Obj.keys While (keys.hasNext() - / Loop to get dynamic key String currentDynamicKey (String)keys.next (); Get the JSONArray CurrentDynamicValue Dynamic Key Value - obj.getJSONArray (currentDynamicKey); int jsonArraySize - currentDynamicValue.length (); if (jsonArraySize > 0) - for (int ii - 0; ii declared globally qlt; jsonarraysize: ii) - namelist qgt; zlt'gt';namelist - new ArrayList'lt';string'gt;.); if (ii q 0) - JSONObject nameObj - currentDynamicValue.getJObObOb System.out.print The name of the store in the list of arrays namelist.add (name); - nodes.add (namelist); Consider the following JSON line: name:test,content:Hello World!!!,duration:2016, names: Hannah, David, Steve This JSON object can be disassembled with the following code: try // create a new copy from the line JSONObject jObject Line name - jObson.getString (name); String content and jsonObject.getString (content); int year - jsonObject.getInt (year); JSONArray Names - jsonObject.getJSONArray (names); For an array of string objects - Catch (JSONException e) - Log.w (TAGT couldn't make out JSON. Error: e.getMessage ()); Here's another example with JSONArray nested in JSONObject.Title:Android JSON Review, times\_sold:186 It can be disassembled with the following code: the root of JSONObject - the new JSONObject (Json books); JSONArray bookArray and root.getJSONArray (books); JSONObject First Book - booksArray.getJSONObject (0); The line's name is firstBook.getString (name); int timesSold - firstBook.getInt (times\_sold); json sample for update : student: name:Rahul, last name:sharma , signs: math:88 - to update the value of the items in json we need to assign value and update. Try it / Create a new copy of the final JSONObject JSONObject - the new JSONObject (jsonString); JSONObject StudentJSON - object.getJSONObject (student); studentJSON.put object.remove (student); object.put (student, student JSON); The toString call on JSONObject returns JSON in line format. the final string json - object.toString(); Catch (JSONException e) - Log.e (TAG, failed to create JSONObject, e); the list of readJsonStream (InputStream in) throws IOException - JsonReader reader - the new JsonReader (new InputStreamReader (in, UTF-8)); Try it - go back readMessagesArray (reader); - Public list of readMessagesArray (reader JsonReader) throws IOException - Message list reader.beginArray (); while (reader.hasNext()) - messages.add (readMessage (reader)) String text - zero; User - zero; The list is geo-th null; reader.beginObject (); while (reader.hasNext()) - Line title - reader.nextName (); if (name.equals (id) - id - reader.nextLong (); - more if (name.equals) - text - reader.nextString (); - even if (name.equals (geo) - reader.peek () ! - reader.endObject (); return of a new Message (id, text, user, geo); - public list of readDoublesArray (reader JsonReader) throws IOException - List of the new ArrayList reader.beginArray (); while (reader.hasNext ()) - doubles.add (reader.nextDouble()); - reader.endArray (); return doubles; - public user readUser (reader JsonReader) throws IOException - String - null; int followersCount - 1; reader.startObject () (name.equals) - username - reader.nextString - even if (name.equals (followers\_count) - followersCount - reader.nextInt (); - reader.skipValue () ather\_string some\_string;If we use this method: JSONObject json - the new JSONObject (jsonStr); Line someString and json.optString (some\_string); We will have an outlet: someString and null; So we have to provide this workaround: / According to the - we must provide a workaround to choose a line from json that may be invalid. - --d-t-t-zlt;-strong-gt; public static line optNullableString (JSONObject jsonObject, string key) - return optNullableString (jsonObject, key, ); According to the we must provide a workaround to select a line from json that may be invalid. In/ And then call: JSONObject json - the new JSONObject (jsonStr); Row someString - optNullableString (json, some\_string); Row someString2 - optNullableString (json, some\_string.); And we'll have a way out as we expected: someString and null; Not zero someString2 and: SO Community 2016-01-14 2016-01-14 2017-01-30 Android Pedia Page 2 Add code to your activities. This would also work for Fragment, no need to add this code to Fragment. @Override public drilling dispatchTouchEvent (MotionEvent ev) - View - getCurrentFocus (); if (see ! - null) (ev.getAction.) - MotionEvent.ACTION\_UP ev.getAction () - MotionEvent.ACTION\_MOVE) - int scroords - new int'2;view.getLocationOnScreen (scroords); float x th ev.getRawX () - view.getLeft () - scroords 0; float y ev.getRawY (x qit; view.getleft) = x=&gt; view.getRight() - &lt; view.gettop()= || (InputMethodManager) this.getSystemService (Context.INPUT\_METHOD\_SERVICE); and if there are significant changes, you can be somewhat sure that it is a softkeyboard. private viewTreeObserver.OnGlobalLayoutListener KeyboardLayoutListener - new ViewTreeObserver.OnGlobalLayoutListener () - @Override public void onGlobalLayout () - int currentContentHeight - findViewById (Window.ID\_ANDROID\_CONTENT).getHeight (); if (mLastContentHeight, NowContentHeit No. 100) - Timber.d (onGlobalLayout: Keyboard Open); mLastContentHeight - CurrentConHetent; - Still if (currentContentHeight qgt; mntentLastConHeight 100) - Timber.d (onGlobalLayout: Keyboard closed); mLastContentHeight - currentContentHeight; }; then in our onCreate set the initial value for mLastContentHeight mLastContentHeight - findViewById (Window.ID\_ANDROID\_CONTENT).getHeight (); and add a listener to rootView.getViewTreeObserver ().addOnGlobalLayoutListener (KeyboardLayoutListener); Don't forget to remove the listener at rootView.getViewTreeObserver ().removeOnGlobalLayoutListener (keyboardLayoutListener); SO Communities 2016-08-23 2016-08-23 2017-01-19 Android Pedia

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