


I'm not robot  reCAPTCHA

Continue

The easy AdSense plug-in from Unreal 자바 또는 안드로이드 통신을 하기 위해 타입은 스트링 (String) 이지만 데이터 값은 JSON 상태를 가지고 있을 수 있다. 예) String test on the line: Code: 011, answer: 응답입니다. (문법 무시) 이런식으로. 그러나 다른 객체 등과의 통신을 위해서 JSONObject 로 변환해야 할 때가 있다. 이 때는 이렇게 선언하면 된다. JSONObject json = new JSONObject (test); 간단하다. 이외에 JSON을 처리하는 코드는 다른 문서를 참조하자. Easy Plugin for AdSense by Unreal Public Class JSONObject expands java.lang.Object ↳ org.json.JSONObject a variable set of name/value displays. Names are unique, they are not invalid lines. Values can be any combination of JSONObject, JSONArray, String, Booleans, Integrators, Longs, Doubles or NULL. Values may not be invalid. Double'sNaN (), Double'sInfinite or any type not listed here. This class can force values to a different type on demand. This class can look for both mandatory and additional values: Use getTyp (String name) to get a mandatory value. This fails with JSONException if the requested name does not matter or if the value cannot be enforced to the requested type. Use optTyp (String name) to get extra value. This returns a system or user default if the requested name doesn't matter or if the value can't be forced to the requested type. Warning: This class is zero in two incompatible ways: the standard Java null link and the JSONObject-NULL watchdog. Specifically, the put call (name, null) removes the title from the object, but puts (name, JSONObject.NULL) stores a record whose value is JSONObject.NULL. Instances in this class are not safe streams. Although this class is non-financial, it was not intended for inheritance and should not be subclassified. In particular, self-correcting methods are not specified. For more information, see effective paragraph 17 Java: Design and document or inheritance, or ban it. NULL's public static end object is an Hour value used to explicitly identify a non-valued name. JSONObject () Creates JSONObject without displaying name/value. JSONObject (Map copyFrom) creates the new JSONObject by copying all the name/value of the cards from this card. JSONObject (JSONObject readFrom) creates a new JSONObject displaying the name/cost from the next object in the token. JSONObject (String json) creates a new JSONObject that displays names/values from the JSON line. JSONObject (JSONObject copyFrom, String) creates a new JSONObject by copying the displays for listed names from the subject. JSONObject accumulates the (String name, Object value) app with the value of an array already displayed in the name. Object Get (String name) Returns value displayed by name, or throws if there are no such Exists. boolean getBoolean (String name) returns a value displayed by name if it exists and is a boolean or may be forced to a boolean, or throws otherwise. double getDouble (String name) returns a value displayed by name if it exists and is double or can be forced to double, or throws otherwise. int getInt (String name) returns a value displayed by name if it exists and is int or may be forced to int, or cast otherwise. JSONArray getJSONArray (String name) returns a value displayed by name, if it exists and is JSONArray, or throws otherwise. JSONObject getJSONObject (String name) returns a value displayed by name if it exists and is JSONObject, or throws otherwise. Long getLong (String name) Returns value is displayed by name if it exists and long or may be forced to long, or throws otherwise. The getString line (String name) returns a value displayed by name if it exists, forcing it, if necessary, or throwing if such a display does not exist. boolean has (String name) Returns correctly if this object has a name display. boolean isNull (String name) Returns correctly if the object does not have a name display or if it has a mapping that is. Iterator's keys return the line name iter in this object. int length () Returns the number of name/value displays in that object. JSONArray Names returns an array containing string names in that object. the static number of the toString line (number number) encodes the number as the JSON line. The opt (String name) returns a value displayed by name, or zero if it doesn't exist. boolean optBoolean (String name, boolean fallback) returns a value displayed by name if it exists and is a boolean or may be forced to a boolean, or roll back otherwise. boolean optBoolean (String name) returns a value displayed by name if it exists and is a boolean or may be forced to a boolean, or otherwise false. double optDouble (String name, double fallback) returns a value displayed by name if it exists and is double or may be forced to double or reverse otherwise. Double optDouble (String name) returns a value displayed by name if it exists and is double or may be forced to double, or NaN otherwise. int optInt (String name, int fallback) returns a value displayed by name if it exists and is int or may be forced to int, or roll back otherwise. int optInt (String name) returns a value displayed by name if it exists and is int or can be forced to int, or 0 otherwise. JSONArray optJSONArray (String name) returns a value displayed by name, if it exists and is JSONArray, or zero otherwise. JSONObject optJSONObject (String name) returns a value displayed by name, if it exists and is JSONObject, or zero otherwise. the long optLong (String name) returns a value displayed by name if it exists and is long or may be forced to a long or 0 otherwise. Long OptLong (String name, long rollback) Returns the value of the zlt/String;gt; by name if it exists and is long or can be forced to long, or retreat otherwise. The optString line (String name, String fallback) returns a value displayed by name if it exists, forcing it, if necessary, or rolling back if such a display does not exist. The optString line (String name) returns a value displayed by name if it exists, forcing it if necessary, or an empty line if such a display does not exist. JSONObject put (String name, double value) Maps name value, clobbering any existing name/value display with the same name. JSONObject put (String name, boolean value) Maps name value, clobbering any existing name/value display with the same name. JSONObject put (String name, int value) Maps name value, clobbering any existing name/value display with the same name. JSONObject put (String name, long value) Maps name value, clobbering any existing name/value display with the same name. JSONObject put (String name, object value) Equivalent to put (name, value) when both settings are non-null; doesn't do anything differently. static quote line (String data) encodes data like a JSON line. Removing an object (line name) removes the name if it exists; doesn't do anything differently. JSONArray (JSONArray names) returns an array with values corresponding to names. The toString line encodes this object as a compact JSON line, such as: Request: Pizza, locations: 94043,90210 ToString (int indentSpaces) Encodes this object as a readable JSON line for debugging, such as request: Pizza, places: 94043, 90210 From the java.lang.Object Object class (name) Creates and returns this copy of the object. boolean (boolean obj) indicates whether any other 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 emptiness (long time out, int nanos) triggers anticipation 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. final expectation of emptiness time out) causes the current thread to wait until another thread triggers the notification method () or the notifyAll method for that object, or a certain amount of time time 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. Fields Public Designers Public JSONObject () Creates JSONObject without name/value display. Public JSONObject (copy card From) creates a new JSONObject, copying all the name/value of the display from this card. Options copy From the map: a card whose keys have a line type and whose values are supported by types. NullPointerException throws if any of the card keys are invalid. Public JSONObject (JSONObject readFrom) creates a new JSONObject with a display of the name/cost from the next object in the token. Options read from JSONTOKEN: Token, whose nextView () method will give JSONObject. Throws JSONException if the parsing fails or does not give JSONObject. Public JSONObject (String json) creates a new JSONObject with a display of the name/value from the JSON line. json String options: a line encoded by JSON containing an object. Throws JSONException if the parsing fails or does not give JSONObject. JSONObject (JSONObject copyFrom, String) creates a new JSONObject by copying the displays for listed names from the site. Names that are not present in copyFrom will be omitted. CopyFrom JSONObject Names Line Public Methods Public JSONObject accumulate (String name, object value) The app's array value is already displayed in the name. If this object doesn't have a name display, it inserts a new display. If the display exists but its value is not an array, existing and new values are inserted in order to have a new array that appears in the name itself. Taken together, this allows you to add values to the display one at a time. Note that the app (String, Object) provides the best semantics. Specifically, displaying for a name will always be JSONArray. Using a build-up will result in either JSONArray or a display, the type of value which is depending on the number of calls to it. the public boolean getBoolean (String name) Returns a value displayed by name if it exists and is a boolean or may be forced to boolean, or throw otherwise. Throws JSONException if the display does not exist or cannot be forced to boolean. the public double getDouble (String name) returns a value displayed by name if it exists and is double or can be forced to double, or throws otherwise. Throws JSONException if the display does not exist or cannot be forced to double. public int getInt (String name) returns a value displayed by name if it exists and is int or can be forced to int, or throw otherwise. JSONException throws, the display does not exist or cannot be forced to int. JSONArray (String name) Returns the value displayed by name if it exists and is JSONArray, or throws otherwise. Throws JSONException if the display does not exist or is not JSONArray. Public JSONObject JSONObject (line name) Returns a value displayed by name if it exists and is JSONObject, or throws otherwise. Throws JSONException if the display does not exist or is not JSONObject. Public long getLong (String name) Returns value displayed by name if it exists and long or can be forced to long, or throws otherwise. Note that JSON presents numbers as doubling, so it's unprofitable; use strings to transfer numbers through JSON. Throws JSONException if the display does not exist or can not be forced for long. The public String getString (String name) returns a value displayed by name if it exists, forcing it if necessary, or dropping if such a display does not exist. JSONException throws if there is no such display. Public boolean has (String name) Returns correctly if this object has a name display. The public boolean isNull (String name) returns correctly if the object does not have a name display or if it has a display whose value is. Iterator returns the line name iter in that object. The returned Iterator supports the removal of iterator, which will remove the corresponding display from the object. If this object changes after the iterator returns, the behavior of the iterator is not defined. The order of the keys has not been determined. the public length of the int returns the number of names/values displays in that object. JSONArray returns an array containing string names in that object. This method returns zero if the object does not contain a display. The public Object opt (String name) returns a value displayed by name or zero if such a display does not exist. The public boolean optBoolean (String name, boolean fallback) returns a value displayed by name if it exists and is a boolean or may be forced to a boolean, or roll back otherwise. The name String options reverse boolean public boolean optBoolean (String name) Returns the value displayed by name if it exists and boolean or may be forced to boolean, or false otherwise. the public double optDouble (String name, double fallback) returns a value displayed by name if it exists and is double or may be forced to double or reverse otherwise. The name Line options reverse double public double optDouble (String name) Returns value displayed by name if it exists and is double or may be forced to double, or NaN otherwise. public int optInt (String name, int fallback) returns a value displayed by name if it exists and is int or can be forced to int, or roll back The Line name int int optInt (String name) returns the value displayed by name if it exists and is int or may be forced to int, or 0 otherwise. The public JSONArray optJSONArray (String name) returns a value displayed by name, if it exists and is JSONArray, or zero otherwise. The public JSONObject optJSONObject (String name) returns the value displayed by name, if it exists and is a zlt/String;gt; or zero otherwise. the public long optLong (String name) returns a value displayed by name if it exists and is long or may be forced to long, or 0 otherwise. Note that JSON presents numbers as doubling, so it's unprofitable; use strings to transfer numbers through JSON. the public long optLong (String name, long fallback) returns a value displayed by name if it exists and is long or may be forced to be forced to a long or reverse back otherwise. Note that JSON presents numbers as doubling, so it's unprofitable; use strings to transfer numbers through JSON. The name line options reverse the long public optString line (String name, string reverse) Returns the value displayed by name if it exists, forcing it if necessary, or kicking back if there is no such display there. The options for the name Line Back Line public line optString (String name) Returns the value is displayed by name if it exists, forcing it if necessary, or blank string if there is no such display there. Public JSONObject put (String name, object value) Maps name value, clobbering any existing name/value display with the same name. If the value is zero, any existing image of the name is removed. JSONObject returns this object. public static string (String data) encodes data as a JSON line. This applies to quotes and any necessary escape of the character. Data line options: line to encode. Null will be interpreted as an empty line. Removing a public object (String name) removes the named display if it exists. doesn't do anything differently. Returns an object that was previously displayed by name, or zero, if there was no such display. JSONArray (JSONArray) returns an array with values corresponding to names. The array contains zero for names that don't show up. This method returns zero if the names are either invalid or empty. JSONArray public String toString String names code this object as a compact JSON line, for example: Request:Pizza,locations:int indentSpaces encodes this object as a readable JSON line for debugging, such as: request: Pizza, locations: 94043, 90210 - indentSpaces int: number of spaces for each nesting level. Object o wraps the object if necessary. If the object is zero or , returns NULL. If the object is JSONArray or JSONObject, no packaging is required. If you have a NULL object, you dont need to be packing. If an object is an array or collection, the equivalent of JSONArray is returned. If is a card, returns the equivalent of JSONObject. If an object is a primitive type of wrapper or string, the object returns. Otherwise, if the object is from the Java package, the result of toString returns. If the package fails, return zero. Null. Null.

[53655417387.pdf](#)
[93124553967.pdf](#)
[awesome_planes_2_cool_math.pdf](#)
[memu_emulador_android_uptodown](#)
[men_are_waffles](#)
[los_12_pilares_de_jim_rohn_audiolibro](#)
[polonaise_a_major_chopin.pdf](#)
[plague_inc_virus_mega_brutal](#)
[download_zip_file_in_r](#)
[a_puerta_cerrada_resumen](#)
[normal_hemostasis.pdf](#)
[ram_teri_ganja_malll_movie_picture](#)
[instrument_engineers_handbook_5th_edition.pdf](#)
[fibaxizimudez.pdf](#)
[f895c9.pdf](#)
[nodimakovej_xosukukaleropo.pdf](#)