

# WebPascal script model tutorial - Json object

2017-01-04 12:56:46 99<sup>+</sup>

In network communication, json is a popular data exchange format. There are many support in this aspect in Delphi, such as QDAC's QJSON and common ones.

Superobject, etc., rtc also has json analysis support, although qjson is very good, but I still continue to use rtc json, this can also be said to be a habit problem.

```
1  JsonToRecord('{"name": "姓名", "sex": "性别"}');
2  |<? $x:=JsonToRecord('{"name": "姓名", "sex": "性别"}'); 'all': $x; ?>
3  |<? 'count': $x.count; ?>
4  |<? 'name': $x('name'); ?>
5  |<? 'sex': $x('sex'); ?>
6
7  RecordToJson(JsonToRecord('{"name": "姓名", "sex": "性别"}'));
8  |<? UnicodeToAnsi(RecordToJson(JsonToRecord('{"name": "姓名", "sex": "性别"}'))); ?>
9
10 Ps: UnicodeToAnsi is referenced here to display Chinese
```

In the script model, I provide two functions, which convert json into a recordset and convert the recordset into json. For example, after JsonToRecord conversion, you can directly access the object in json through the form of \$x.count. More convenient?