原文： http://www.cnblogs.com/daijinming/p/3940835.html

[点击打开链接](http://www.cnblogs.com/daijinming/p/3940835.html" \t "/home/caojx/文档\\x/_blank)

**[java]** [view plain](http://blog.csdn.net/u014292162/article/details/52191531" \o "view plain) [copy](http://blog.csdn.net/u014292162/article/details/52191531" \o "copy)

1. **package** com.xxxx.util;
3. **import** java.io.BufferedReader;
4. **import** java.io.InputStream;
5. **import** java.io.InputStreamReader;
6. **import** java.net.URL;
7. **import** java.util.ArrayList;
8. **import** java.util.HashMap;
9. **import** java.util.Iterator;
10. **import** java.util.List;
11. **import** java.util.Map;
12. **import** net.sf.json.JSONArray;
13. **import** net.sf.json.JSONObject;
15. **public** **class** MapTools {
17. **public** **static** List<Map<String, Object>> parseJSON2List(String jsonStr){
18. JSONArray jsonArr = JSONArray.fromObject(jsonStr);
19. List<Map<String, Object>> list = **new** ArrayList<Map<String,Object>>();
20. Iterator<JSONObject> it = jsonArr.iterator();
21. **while**(it.hasNext()){
22. JSONObject json2 = it.next();
23. list.add(parseJSON2Map(json2.toString()));
24. }
25. **return** list;
26. }

29. **public** **static** Map<String, Object> parseJSON2Map(String jsonStr){
30. Map<String, Object> map = **new** HashMap<String, Object>();
31. //最外层解析
32. JSONObject json = JSONObject.fromObject(jsonStr);
33. **for**(Object k : json.keySet()){
34. Object v = json.get(k);
35. //如果内层还是数组的话，继续解析
36. **if**(v **instanceof** JSONArray){
37. List<Map<String, Object>> list = **new** ArrayList<Map<String,Object>>();
38. Iterator<JSONObject> it = ((JSONArray)v).iterator();
39. **while**(it.hasNext()){
40. JSONObject json2 = it.next();
41. list.add(parseJSON2Map(json2.toString()));
42. }
43. map.put(k.toString(), list);
44. } **else** {
45. map.put(k.toString(), v);
46. }
47. }
48. **return** map;
49. }

52. **public** **static** List<Map<String, Object>> getListByUrl(String url){
53. **try** {
54. //通过HTTP获取JSON数据
55. InputStream in = **new** URL(url).openStream();
56. BufferedReader reader = **new** BufferedReader(**new** InputStreamReader(in));
57. StringBuilder sb = **new** StringBuilder();
58. String line;
59. **while**((line=reader.readLine())!=**null**){
60. sb.append(line);
61. }
62. **return** parseJSON2List(sb.toString());
63. } **catch** (Exception e) {
64. e.printStackTrace();
65. }
66. **return** **null**;
67. }

70. **public** **static** Map<String, Object> getMapByUrl(String url){
71. **try** {
72. //通过HTTP获取JSON数据
73. InputStream in = **new** URL(url).openStream();
74. BufferedReader reader = **new** BufferedReader(**new** InputStreamReader(in));
75. StringBuilder sb = **new** StringBuilder();
76. String line;
77. **while**((line=reader.readLine())!=**null**){
78. sb.append(line);
79. }
80. **return** parseJSON2Map(sb.toString());
81. } **catch** (Exception e) {
82. e.printStackTrace();
83. }
84. **return** **null**;
85. }

88. //test
89. **public** **static** **void** main(String[] args) {
90. String url = "http://...";
91. List<Map<String,Object>> list = getListByUrl(url);
92. System.out.println(list);
93. }
94. }

[IMG_256](javascript:;)