

| 카카오톡 봇 강좌 | >

# JSON 예쁘게 내보내기.

 **OtakoidTony** 챗봇 고수 1:1 채팅

2019.11.26. 22:36 조회 188

댓글 4

URL 복사

⋮

The space argument may be used to control spacing in the final string. If it is a number, successive levels in the stringification will each be indented by this many space characters (up to 10). If it is a string, successive levels will be indented by this string (or the first ten characters of it).


```
1 JSON.stringify({ a: 2 }, null, ' ');
2 // '{
3 //   "a": 2
4 // }'
```

Using a tab character mimics standard pretty-print appearance:

```
1 JSON.stringify({ uno: 1, dos: 2 }, null, '\t');
2 // returns the string:
3 // '{
4 //   "uno": 1,
5 //   "dos": 2
6 // }'
```

Reference:

[https://developer.mozilla.org/ko/docs/Web/JavaScript/Reference/Global\\_Objects/JSON/stringify](https://developer.mozilla.org/ko/docs/Web/JavaScript/Reference/Global_Objects/JSON/stringify)

 **OtakoidTony**님의 게시글 더보기 >

♡ 좋아요 1

💬 댓글 4

🔗 공유

|

신고

댓글

등록순

최신순

🔄

댓글알림

☐



구름  
?

2019.11.26. 23:27 답글쓰기



SP

글씨체 예쁜거 말하는 거일걸요

2019.11.26. 23:51 답글쓰기



scap

SP 들여쓰기 말하는 거일걸요

2019.11.27. 00:18 답글쓰기



**OtakoidTony** 작성자

들여쓰기 말하는 거에여~!

2019.11.27. 10:57 답글쓰기

Hibot

댓글을 남겨보세요



등록

## '| 카카오톡 봇 강좌 |' 게시판 글

이 게시판 새글 구독하기 ☐

[강좌] #3 카카오톡 봇 기초 배우기  [5]	AlphaDo	2019.11.29.
그어떤것보다 쉬운 JSOUP파싱 [3]	뽕빅탄	2019.11.28.
JSON 예쁘게 내보내기. [4]	OtakoidTony	2019.11.26.
아직 미완성이지만, 일단 매우 간단한 것 정도는 어느정도 정리...!  [1]	OtakoidTony	2019.11.26.
[강좌] #2 메신저봇 준비하기  [6]	AlphaDo	2019.11.25.

1 2 3

전체보기

## 이 카페 인기글

공식 카카오톡 유크트

Lunar

0 9

eval 질문

Kiri

0 5

kakao.py에 대해서

undefined

0 13

딱셈/그룹챗 구분

시초는중국발

0 8

넌어!!!!!!!!!!!!

[확습] 모니카는 여기에 잘 있음

넌어!!!!!!!!!!!!

[카카오톡 봇] 양산형 자동학습 봇 소스 공유

간편 자동응답과 한글코딩을 메인으로 제공  
하는 카톡봇앱 개발 예정

성빈

1 16

```
1 def __init__(self, token):
2     self.token = token
3     self.channel = ChannelFactory(token)
4     self.channel.set_logger(logger)
5     self.channel.set_handler(handler)
6     self.channel.set_listener(listener)
7     self.channel.set_notifier(notifier)
8     self.channel.set_notifier(notifier)
9     self.channel.set_notifier(notifier)
10    self.channel.set_notifier(notifier)
11    self.channel.set_notifier(notifier)
12    self.channel.set_notifier(notifier)
13    self.channel.set_notifier(notifier)
14    self.channel.set_notifier(notifier)
15    self.channel.set_notifier(notifier)
16    self.channel.set_notifier(notifier)
17    self.channel.set_notifier(notifier)
18    self.channel.set_notifier(notifier)
19    self.channel.set_notifier(notifier)
20    self.channel.set_notifier(notifier)
21    self.channel.set_notifier(notifier)
22    self.channel.set_notifier(notifier)
23    self.channel.set_notifier(notifier)
24    self.channel.set_notifier(notifier)
25    self.channel.set_notifier(notifier)
26    self.channel.set_notifier(notifier)
27    self.channel.set_notifier(notifier)
28    self.channel.set_notifier(notifier)
29    self.channel.set_notifier(notifier)
30    self.channel.set_notifier(notifier)
31    self.channel.set_notifier(notifier)
32    self.channel.set_notifier(notifier)
33    self.channel.set_notifier(notifier)
34    self.channel.set_notifier(notifier)
35    self.channel.set_notifier(notifier)
36    self.channel.set_notifier(notifier)
37    self.channel.set_notifier(notifier)
38    self.channel.set_notifier(notifier)
39    self.channel.set_notifier(notifier)
40    self.channel.set_notifier(notifier)
41    self.channel.set_notifier(notifier)
42    self.channel.set_notifier(notifier)
43    self.channel.set_notifier(notifier)
44    self.channel.set_notifier(notifier)
45    self.channel.set_notifier(notifier)
46    self.channel.set_notifier(notifier)
47    self.channel.set_notifier(notifier)
48    self.channel.set_notifier(notifier)
49    self.channel.set_notifier(notifier)
50    self.channel.set_notifier(notifier)
51    self.channel.set_notifier(notifier)
52    self.channel.set_notifier(notifier)
53    self.channel.set_notifier(notifier)
54    self.channel.set_notifier(notifier)
55    self.channel.set_notifier(notifier)
56    self.channel.set_notifier(notifier)
57    self.channel.set_notifier(notifier)
58    self.channel.set_notifier(notifier)
59    self.channel.set_notifier(notifier)
60    self.channel.set_notifier(notifier)
61    self.channel.set_notifier(notifier)
62    self.channel.set_notifier(notifier)
63    self.channel.set_notifier(notifier)
64    self.channel.set_notifier(notifier)
65    self.channel.set_notifier(notifier)
66    self.channel.set_notifier(notifier)
67    self.channel.set_notifier(notifier)
68    self.channel.set_notifier(notifier)
69    self.channel.set_notifier(notifier)
70    self.channel.set_notifier(notifier)
71    self.channel.set_notifier(notifier)
72    self.channel.set_notifier(notifier)
73    self.channel.set_notifier(notifier)
74    self.channel.set_notifier(notifier)
75    self.channel.set_notifier(notifier)
76    self.channel.set_notifier(notifier)
77    self.channel.set_notifier(notifier)
78    self.channel.set_notifier(notifier)
79    self.channel.set_notifier(notifier)
80    self.channel.set_notifier(notifier)
81    self.channel.set_notifier(notifier)
82    self.channel.set_notifier(notifier)
83    self.channel.set_notifier(notifier)
84    self.channel.set_notifier(notifier)
85    self.channel.set_notifier(notifier)
86    self.channel.set_notifier(notifier)
87    self.channel.set_notifier(notifier)
88    self.channel.set_notifier(notifier)
89    self.channel.set_notifier(notifier)
90    self.channel.set_notifier(notifier)
91    self.channel.set_notifier(notifier)
92    self.channel.set_notifier(notifier)
93    self.channel.set_notifier(notifier)
94    self.channel.set_notifier(notifier)
95    self.channel.set_notifier(notifier)
96    self.channel.set_notifier(notifier)
97    self.channel.set_notifier(notifier)
98    self.channel.set_notifier(notifier)
99    self.channel.set_notifier(notifier)
100   self.channel.set_notifier(notifier)
```

틱택토 (Player vs Bot)

자동학습봇 특정 말만 무시하기?

헤히

0 4

오픈이발 괴롭히기(메봇R)

ERROR

0 7

1 2 3 4 5