
Subject: ParseJSON now throws exception
Posted by [Mindtraveller](#) on Sun, 24 Dec 2017 20:48:46 GMT
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If non-json data is met, old version of ParseJSON just returned error Value. The current version of ParseJSON looks like thrown an exception. This is not very good because it is different behavior which conflicts with old codebase. So I propose considering it a bug.

Subject: Re: ParseJSON now throws exception
Posted by [mirek](#) on Mon, 25 Dec 2017 06:16:05 GMT
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Mindtraveller wrote on Sun, 24 December 2017 21:48If non-json data is met, old version of ParseJSON just returned error Value. The current version of ParseJSON looks like thrown an exception. This is not very good because it is different behavior which conflicts with old codebase. So I propose considering it a bug.

There was no change.

However, there were always two overloads:

```
Value ParseJSON(CParser& p);  
Value ParseJSON(const char *s);
```

First one throws, second one returns Void.

Subject: Re: ParseJSON now throws exception
Posted by [koldo](#) on Mon, 25 Dec 2017 22:33:32 GMT
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In any way it would be great to have the line were the error appears.

Subject: Re: ParseJSON now throws exception
Posted by [mirek](#) on Mon, 25 Dec 2017 22:45:29 GMT
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koldo wrote on Mon, 25 December 2017 23:33In any way it would be great to have the line were the error appears.

If you need the line, you CParser version and catch the exception....
