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Question

[Kevin Furze](#) · May 25, 2017

## Problems with zlib1.dll

Hello,

I'm having a problem with %SQL.Statement.

I have a ClassMethod on Cache that I'm trying to access via - `this.db.invokeclassmethod`.

When I get to my %Prepare I get a <DYNAMIC LIBRARY LOAD> error. Upon checking cconsole.log I find the following...

```
05/25/17-09:45:35:224 (9876) 2 Error loading zlib1.dll: 126
05/25/17-09:45:35:224 (9876) 2 zlib unavailable
05/25/17-09:58:12:507 (9876) 2 Error loading zlib1.dll: 126
05/25/17-09:58:12:507 (9876) 2 zlib unavailable
05/25/17-09:58:12:585 (9876) 2 Error loading zlib1.dll: 126
05/25/17-09:58:12:585 (9876) 2 zlib unavailable
05/25/17-09:58:12:616 (9876) 2 Error loading zlib1.dll: 126
05/25/17-09:58:12:616 (9876) 2 zlib unavailable
05/25/17-09:58:23:663 (9876) 2 Error loading zlib1.dll: 126
05/25/17-09:58:23:663 (9876) 2 zlib unavailable
05/25/17-09:58:23:679 (9876) 2 Error loading zlib1.dll: 126
05/25/17-09:58:23:679 (9876) 2 zlib unavailable
05/25/17-09:58:23:741 (9876) 2 Error loading zlib1.dll: 126
05/25/17-09:58:23:741 (9876) 2 zlib unavailable
```

Interestingly if I run the ClassMethod in terminal and then run it in the web page again I do not get the error, but if left for some time it intermittently happens again and I have to run it in terminal to get the webpage working again.

This also doesn't seem to be limited to one instance of %SQL.Statement, if I "fix" one by running it in terminal another one further down the line can throw the same error.

I'm using Node 6.9.5 and QEWD if that is helpful.

Edit: The version of cache I'm using is - Cache for Windows (x86-32) 2016.2.1 (Build 803)

[#Caché](#) [#Terminal](#)

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