

Ruby master - Bug #12135

OptParse rejects --longopt= with a zero-length argument.

03/02/2016 10:57 AM - Warwick (Tim Baverstock)

Status: Closed	
Priority: Normal	
Assignee:	
Target version:	
ruby -v: 2.1.5 and 2.4.0	Backport: 2.1: UNKNOWN, 2.2: UNKNOWN, 2.3: UNKNOWN

Description

OptParse diverges from C's OptParse by rejecting a zero-length argument given to a long option.

C accepts it:

```
$ ./a.out --delete=  
option delete with arg ''
```

Ruby fails:

```
OptionParser::InvalidArgument: invalid argument: --filters=
```

History

#1 - 03/02/2016 03:24 PM - nobu (Nobuyoshi Nakada)

- Description updated

- Status changed from Open to Feedback

What is "C's OptParse"?

#2 - 07/24/2019 05:54 PM - jeremyevans0 (Jeremy Evans)

- Status changed from Feedback to Closed