Ruby master - Bug #7364

CGI::Cookie.parse can't deal with cookie options

11/16/2012 01:01 AM - ethicalhack3r (ryan dewhurst)

<table>
<thead>
<tr>
<th>Status:</th>
<th>Rejected</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
</tr>
<tr>
<td>Assignee:</td>
<td>xibbar (Takeyuki FUJIOKA)</td>
</tr>
<tr>
<td>Target version</td>
<td>2.0.0</td>
</tr>
<tr>
<td>ruby -v:</td>
<td>ruby 1.9.3p194 (2012-04-20 revision 35410) [x86_64-darwin10.8.0]</td>
</tr>
</tbody>
</table>

**Backport:**

**Description**

Reproducing steps; reproducing code is needed:

```
p CGI::Cookie::parse("ASPSESSIONIDSCDRSRTS=HHALOHOBJGMLPIANNLDOMCJ; path=/")
```

What you expected:

Cookie hash with cookie name as key and cookie object as value. The 'path' option within the cookie object, not as a cookie name.

What happened (If you have a error log, don't omit it.):

I got a hash with the 'path' option as a cookie name.

```
{"ASPSESSIONIDSCDRSRTS"=>["HHALOHOBJGMLPIANNLDOMCJ"], "path"=>[/"]
```

**History**

**#1 - 11/25/2012 11:57 AM - mame (Yusuke Endoh)**

- Status changed from Open to Assigned
- Assignee set to xibbar (Takeyuki FUJIOKA)
- Target version changed from 1.9.3 to 2.0.0

I guess that CGI::Cookie::parse is a method for parsing ENV["HTTP_COOKIE"], not http response.

Anyway I'm assigning to xibbar, cgi.rb maintainer.

--
Yusuke Endoh mame@tsg.ne.jp

**#2 - 11/26/2012 10:18 PM - xibbar (Takeyuki FUJIOKA)**

- Status changed from Assigned to Rejected

I agree with mame-san.
In this case, I think CGI::Cookie::parse is out of role.