

OpenNebula - Bug #5426

Sunstone: large file upload

10/03/2017 08:12 PM - Sándor Ács

Status: Pending	Start date: 10/03/2017
Priority: Normal	Due date:
Assignee:	% Done: 0%
Category:	Estimated time: 0.00 hour
Target version:	Pull request:
Resolution:	
Affected Versions: OpenNebula 5.4	

Description

Hello!

The econe-upload tool is working flawlessly with small images. However, I got error meassages with large files.

```
~# econe-upload -K -S random_large_file
Digest::Digest is deprecated; use Digest
/var/lib/gems/2.3.0/gems/curb-0.9.3/lib/curl/easy.rb:73:in `perform': Server returned nothing (no headers, no data)
(Curl::Err::GotNothingError)
from /usr/lib/one/ruby/cloud/econe/EC2QueryClient.rb:254:in `http_post'
from /usr/lib/one/ruby/cloud/econe/EC2QueryClient.rb:254:in `upload_image'
from /usr/bin/econe-upload:74:in `block (2 levels) in <main>'
from /usr/lib/one/ruby/cli/command_parser.rb:449:in `run'
from /usr/lib/one/ruby/cli/command_parser.rb:76:in `initialize'
from /usr/bin/econe-upload:44:in `new'
from /usr/bin/econe-upload:44:in `<main>'
```

It is interesting because the upload is succeded so I can use these large images as well.