

## Ruby master - Feature #10637

### Puppet orchestration on vagrant fails with Error: Non-HTTP proxy URI

12/23/2014 06:59 PM - eshenayo (Eshe Pickett)

<b>Status:</b>	Assigned	
<b>Priority:</b>	Normal	
<b>Assignee:</b>	akr (Akira Tanaka)	
<b>Target version:</b>		
<b>Description</b>		
<p>I encountered this issue while bringing up a VM using vagrant with virtualbox. I am using puppet to do some provisioning</p> <pre>==&gt; default: Notice: Downloading from https://forge.puppetlabs.com ... ==&gt; default: Error: Non-HTTP proxy URI: https://[proxy]:[port]/ class is: URI::HTTPS ==&gt; default: Error: Try 'puppet help module install' for usage ==&gt; default: Notice: Preparing to install into /etc/puppet/modules ... ==&gt; default: Notice: Downloading from https://forge.puppetlabs.com ... ==&gt; default: Error: Non-HTTP proxy URI: https://[proxy]:[port]/ class is: URI::HTTPS ==&gt; default: Error: Try 'puppet help module install' for usage</pre> <p>I put in the print out to see what class in the above output</p> <p>Puppet is using https to download modules, and it hits the open_http function</p> <pre>def OpenURI.open_http(buf, target, proxy, options) # :nodoc:   if proxy     proxy_uri, proxy_user, proxy_pass = proxy     raise "Non-HTTP proxy URI: #{proxy_uri} class is: #{proxy_uri.class}" if proxy_uri.class != URI::HTTP   end end</pre> <p>I am new to ruby, so am unsure if this is the expected behavior. I have a work around, I set https_proxy to use the http_proxy, however, this is not by any means a permanent solution. Alternatively, I could change the ruby code to allow both HTTP and HTTPS URIs, please advise.</p>		
<b>Related issues:</b>		
Related to Ruby master - Feature #16482: net/http should support TLS connecti...		<b>Open</b>

#### History

##### #1 - 09/23/2020 10:22 PM - jeremyevans0 (Jeremy Evans)

- Related to Feature #16482: net/http should support TLS connection to proxies added

##### #2 - 09/23/2020 10:23 PM - jeremyevans0 (Jeremy Evans)

- Backport deleted (2.0.0: UNKNOWN, 2.1: UNKNOWN)

- ruby -v deleted (ruby 2.1.5p273 (2014-11-13 revision 48405) [x86\_64-linux-gnu])

- Assignee set to akr (Akira Tanaka)

- Status changed from Open to Assigned

- Tracker changed from Bug to Feature

Currently, open-uri only supports http proxies, not https proxies (you can connect to https sites through an http proxy, though). That's not a bug, it is operating as expected.

Switching this to a feature request for https proxy support in open-uri. Note that this would first depend on https proxy support being added to net/http ([#16482](#)).