

Ruby master - Feature #4351

Server Name Indication (SNI) for net/http

01/31/2011 09:11 PM - akr (Akira Tanaka)

Status:	Closed
Priority:	Normal
Assignee:	
Target version:	
Description	
<pre>=begin SSL name based virtual (SNI - RFC 3546) net/http </pre>	
<p>ssl - OpenSSL Server Name Indication support in Ruby - Stack Overflow http://stackoverflow.com/questions/4685736/openssl-server-name-indication-support-in-ruby</p>	
<pre>ruby -ropen-uri -e 'URI("https://gmail.com/.well-known/host-meta").read'</pre>	
<pre>% svn diff --diff-cmd diff -x -u lib/net/http.rb Index: lib/net/http.rb ===== --- lib/net/http.rb (revision 30734) +++ lib/net/http.rb (working copy) @@ -780,6 +780,7 @@ @socket.writeline " HTTPResponse.read_new(@socket).value end • s.hostname = @address timeout(@open_timeout) { s.connect } if @ssl_context.verify_mode != OpenSSL::SSL::VERIFY_NONE s.post_connection_check(@address) -- [Tanaka Akira] =end</pre>	

History

#1 - 02/01/2011 12:04 AM - naruse (Yui NARUSE)

```
=begin

```

#2 - 02/07/2011 10:47 PM - akr (Akira Tanaka)

- Status changed from Open to Closed

- % Done changed from 0 to 100

```
=begin
This issue was solved with changeset r30816.
Akira, thank you for reporting this issue.
Your contribution to Ruby is greatly appreciated.
May Ruby be with you.
```

- lib/net/http.rb (Net::HTTP#connect): support SNI (Server Name Indication) for HTTPS. [ruby-dev:43164]
<http://stackoverflow.com/questions/4685736/openssl-server-name-indication-support-in-ruby> =end