## Ruby - Feature #4093

# net/http rdoc improvements

11/28/2010 02:49 AM - mperham (Mike Perham)

Status:	Closed	
Priority:	Normal	
Assignee:		
Target version:		

## Description

=begin

I've reworked the main net/http rdoc to fix English grammar and give more examples:

- request and response headers
- · GET with static and dynamic parameters
- response status code

All of these were actual things that confused me as a new Rubyist trying to figure out how to use net/http.

### Commits are here:

 $\frac{\text{https://github.com/mperham/ruby/commit/7d703620f353788f34d7517e0cf3d42c41e8532a}{\text{https://github.com/mperham/ruby/commit/af111481dd4b06ba1c2cd7ff82366e822629193e}{\text{end}}$ 

## History

#1 - 11/28/2010 04:22 AM - naruse (Yui NARUSE)

=beair

I merge your patch, thanks!

Following are comments:

url.query = params.inject([]) { |memo, (k, v)| memo <<</li>"#{k}=#{CGI::escape(v.to\_s)}"; memo }.join("&")

You can use URI.encode\_www\_form(params).

- res = Net::HTTP.new(url.hostname, url.port).start {|http| http.request(req) }
- res = Net::HTTP.new(url.host, url.port).start {|http| http.request(reg) }

url.hostname is correct.

see http://redmine.ruby-lang.org/issues/show/3788

- Net::HTTP::Proxy(proxy\_addr, proxy\_port).start('www.example.com') {|http|
- Net::HTTP.Proxy(proxy\_addr, proxy\_port).start('www.example.com'){|http|

Ruby sometimes use a method whose name begin with upper case, like Integer(), Array(), and URI(). They are syntactically only a method, but s semantically considered as a class method. Such method should be like Net::HTTP::Proxy().

06/11/2025

# #2 - 11/28/2010 04:27 AM - naruse (Yui NARUSE)

- Status changed from Open to Closed
- % Done changed from 0 to 100

=begin
This issue was solved with changeset r29953.
Mike, thank you for reporting this issue. Your contribution to Ruby is greatly appreciated. May Ruby be with you.

=end

06/11/2025 2/2