require 'net/ssh'

@username = 'user'

@password = nil

@host = 'server\_to\_run\_command\_on'

def loadbalance\_server\_data(user)

check = Net::SSH.start(@host, @username, :password => @password)

cmd = "finduser #{user}" #<= Custom command that finds user info

res = check.exec!(cmd)

data = res

write\_data(data)

end

def write\_data(data)

File.open("path/to/log.txt", "a+"){ |s| s.puts(data) }

end

user\_list = %w(user user user).each do |user|

loadbalance\_server\_data(user)

end