

Ruby master - Feature #13610

IPAddr doesn't provide helpful methods to get the subnet or IP address

05/29/2017 09:57 AM - x89 (David John)

Status:	Assigned
Priority:	Normal
Assignee:	knu (Akinori MUSHA)
Target version:	
Description	
I've implemented it myself using some "wild" code around the .inspect or default return from an IPAddr object from ipadr.rb	
It would be nice to, once having loaded an IP range, to then be able to get its subnet, its IP and its CIDR.	
I've created a PR: https://github.com/ruby/ruby/pull/1636 (although it's failing, not entirely sure why as Travis works fine on localhost!).	
David	

History

#1 - 10/16/2017 04:57 PM - herwin (Herwin W)

I think [#11210](#) is the better solution here, since that has additional possibilities to get the formatting of the subnet mask (so you could easily output /24 instead of 255.255.255.0)

#2 - 10/20/2017 01:13 AM - shyouhei (Shyouhei Urabe)

- Assignee set to knu (Akinori MUSHA)
- Status changed from Open to Assigned