

Ruby master - Feature #11527

IPAddr#mask_addr isn't a method

09/15/2015 05:46 PM - foca (Nicolás Sanguinetti)

Status:	Assigned	
Priority:	Normal	
Assignee:	knu (Akinori MUSHHA)	
Target version:		
Description		
Right now there's no way to get the current value of an IP address's mask from an IPAddr instance. While there's an instance variable (<code>@mask_addr</code>), there's no attribute reader to get it's value, and relying on reading the instance variable isn't pretty nice for a stdlib (stable as it might be).		
Is there any particular reason why this is not public, or would a patch/pull request adding the corresponding <code>attr_reader</code> be accepted?		
Related issues:		
Related to Ruby master - Feature #11210: IPAddr has no public method to get t...		Closed

History

#1 - 09/16/2015 12:16 AM - nobu (Nobuyoshi Nakada)

- Tracker changed from Bug to Feature

- Description updated

#2 - 03/02/2016 12:27 PM - herwinw (Herwin Quarantainenet)

There is a proposal for a fix on <https://github.com/ruby/ruby/pull/1269> (see <https://bugs.ruby-lang.org/issues/11210>)

#3 - 07/20/2017 11:30 AM - usa (Usaku NAKAMURA)

- Related to Feature #11210: IPAddr has no public method to get the current subnet mask added

#4 - 11/07/2018 04:12 PM - hsbt (Hiroshi SHIBATA)

- Assignee set to knu (Akinori MUSHHA)

- Status changed from Open to Assigned