

## Ruby master - Feature #14412

### DRb UNIX on local machine: add support for getpeereid()

01/27/2018 05:26 PM - Anonymous

<b>Status:</b>	Assigned	
<b>Priority:</b>	Normal	
<b>Assignee:</b>	seki (Masatoshi Seki)	
<b>Target version:</b>		
<b>Description</b>		
Hi,		
UNIXSocket has this method #getpeereid() which returns effective user ID and effective group ID.		
DRb using drbunix:// on local machine doesn't support that method. In my use case, I need to verify clients via that method. So it would be great if you add support to DRb.		
Actually that method #getpeereid() is from BaseSocket, but documentation states that it only supports UNIX sockets. I mean, it's a general method from parent class. So you can do the same with DRb: add some similar method, but only works via drbunix:// on local machine. Otherwise you can raise error...		
Thank you,		

#### History

##### #1 - 01/28/2018 12:51 PM - nobu (Nobuyoshi Nakada)

- Backport deleted (2.3: UNKNOWN, 2.4: UNKNOWN, 2.5: UNKNOWN)
- ruby -v deleted (ruby 2.4.3p205 (2017-12-14 revision 61247) [x86\_64-linux])
- Assignee set to seki (Masatoshi Seki)
- Status changed from Open to Assigned
- Tracker changed from Bug to Feature