

**Xen Shell - Bug # 105: Legacy 212.13.x.x IP addresses can still be configured by installer**

<b>Status:</b>	Closed	<b>Priority:</b>	Normal
<b>Author:</b>	admin	<b>Category:</b>	
<b>Created:</b>	2013-06-28	<b>Assigned to:</b>	
<b>Updated:</b>	2013-06-30	<b>Due date:</b>	
<b>Subject:</b>	Legacy 212.13.x.x IP addresses can still be configured by installer		
<b>Description:</b>	<p>A customer, upon doing a net install of Ubuntu 12.04, received an @/etc/network/interfaces@ file which had a @212.13.x.x@ IP address configured as a secondary address.</p> <p>These addresses are no longer in use by BitFolk and are not routed to the VMs so are not usable in any case.</p>		

**History**

**2013-06-28 13:11 - admin**

I suspect this will be to do with the customer's VM accessing the CGI script that generates the file from its IPv6 address rather than its IPv4 address, as that code path has been tested a lot less.

**2013-06-30 20:52 - admin**

- Status changed from New to Closed

It turns out that this was happening for everyone (well, everyone with an account old enough to have legacy IPs), ad it had just never been reported before. I've fixed it now.