Subject: Re: avahi-daemon and service discovery Posted by heruan on Thu, 28 Aug 2008 16:45:18 GMT

View Forum Message <> Reply to Message

Forget mt-daapd and consider a simple Zeroconf service: I wish to inform the network that a certain VE has, for example, an SSH server. Inside to VE, I'd do:

# avahi-publish -s \_ssh.\_tcp

This will send multicast advertises on the network to inform an available SSH server. If I do that without assigning an IPv4 address to veth, only the IPv6 address is received on the network. Assigning an IPv4 address, solves this issue. I used 127.0.10.28, hoping it will cause no networking problems.

If there's a more correct way to do this, I'll be willing to test it!