

Re: Samba HOWTO

Source: <http://linux.derkeiler.com/Newsgroups/comp.os.linux.networking/2004-11/0834.html>

From: Felix Miata (*UgaddaBkidding.due2UCE_at_dev.nul*)

Date: 11/24/04

Date: Tue, 23 Nov 2004 19:39:46 -0500

BCC to MWC

Michael W Cocke wrote:

> *On Sun, 21 Nov 2004 07:39:54 -0500, you wrote:*

> > *Michael W Cocke wrote:*

> > > *On Thu, 18 Nov 2004 11:12:42 -0500, Felix Miata <UgaddaBkidding.due2UCE@dev.nul> wrote:*

> > > *<<http://en.tldp.org/HOWTO/SMB-HOWTO.html> was last updated April 2000,*

> > > *long before Samba v3. V3 has broken much of what used to work between*

> > > *OS/2 and Linux, and, from what I hear, even between Linux and windoze.*

> > > *Does anyone know a modern substitute for this HOWTO that takes into*

> > > *account changes in Samba 3? Is anyone here working on an update to it?*

> > > *I'm willing to help test and troubleshoot to make that happen. I'm tired*

> > > *of being stuck on SuSE 8.2, the last distro I've been able to make*

> > > *coexist happily with OS/2. :-)*

> > > *It's still working fine here.*

> > *Exactly what is working fine? Please share your config files.*

> *An OS/2 workstation connected to a linux server via samba.*

> *Been working for more than a year with no problems or changes. First*

> *set up in Redhat 9 (gods know what samba version, 2.something,*

> *probably), thru SuSE 9.1, and now with SuSE 9.2 (Samba 3.0.7-4) The*

> *OS/2 side is warp 4.52, but I see no reason why eCS or Warp Server*

> *would be a problem here - warp peer has been stable since Warp 3.*

> *You might also see the back issues of OS/2 Magazine - I wrote several*

> *articles on how to network linux and OS/2 using samba and NFS. They*

> *both work fine.*

I guess I'm even more confused than ever. The only significance between my and your IBMLAN.INI makes me wonder why yours works. You have wrkservices = ,MESSENGER, but not PEER.

comp.os.linux.networking: Re: Samba HOWTO

I tried a smb.conf based upon yours, but that didn't help:

NET2758: The system cannot connect to the server.