

comp.security.ssh: ssh with no encryption ?

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Hello,

due to the security policy of my institute, I cannot use ssh when its encrypted.

But I need to login as root on a distant machine, and I don't want its password to pass on the network.

The only solution I see is using ssh with :
PermitRootLogin without-password
in sshd_config, and using the "none" cipher with protocol 1. Right ?

Then I apply the patch posted in this newsgroup by "Un L'Unique" on July 2, 2002. But it does not work :

The patch has been applied to sshd on host2. From host1, if I do
% ssh -1 -c none toto@host2
it says
No valid SSH1 cipher, using 3des instead.
anf it finishes the login procedure, but with encryption.

What did I do wrong ? Is there another solution to my problem ?

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