

# Re: Accessing Standalone Wink3 Server from XP Workstations

---

*Source:*

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.security/2008-05/msg00092.html>

---

- *From:* "Douglas J. Steele" <NOSPAM\_djsteele@xxxxxxxxxxxxxxxxxxxx>
  - *Date:* Fri, 9 May 2008 18:16:09 -0400
- 

Sorry, this newsgroup is for questions about security in Access, the database product that's part of Office Professional.

You'd be best off reposting your question to a more appropriate newsgroup.

---

Doug Steele, Microsoft Access MVP

<http://I.Am/DougSteele>

(no private e-mails, please)

"CHANGING FAIL OVER CLUSTER TO NLB"

<CHANGINGFAILOVERCLUSTERTONLB@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:90281F0E-F426-4E52-9970-7061011B788C@xxxxxxxxxxxxxxxxxxxx

Hello:

Situation:

-----

- All standalone servers and no Active Directory.
- Win2k3 server. Has a test web page.
- Applied IPSec policy on the local Win2k server first by creating an ip filter limiting access to "Require Security" for all the XP workstations coming from a certain network.
- There is a seperate standalone sub-CA server which issues certificates.
- The Win2k3 Server which has a test web page and which has a "Require Security" policy implemented has a Certificate (IPSec) installed on the Computer Account.
- XP client workstation which has NO Certificate installed tries to access the test page from the subnet mentioned in the IP filter and which has Require Security option and it can access that page successfully without any problem.

My questions are as follows:

-----

## Re: Accessing Standalone Win3 Server from XP Workstations

1. Do we really need to implement IPSec policy at the client level as well which means that we need to distribute or issue Certificates (IPSec) with "Require Security" option at the client side as well?
2. Is there any way without having to implement IPSec policy at the client workstation to completely block access to the above mentioned Win2k3 server where IPSec policy is implemented (web page or accessing file share etc)?

I will certainly appreciate your input on this. Thanks.

Victor