

Re: Core servers

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- *From:* "Jorge de Almeida Pinto [MVP]"
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 - *Date:* Wed, 7 Jun 2006 21:08:28 +0200
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the only to do that is to place those servers in a site linked with one or more subnet(s) and will only be used in a last resort...

another way to prevent authentication is to tweak the priority and the weight of the SRV RRs of the DC with the FSMO roles or to only make it register certain SRV RRs

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Cheers,
(HOPEFULLY THIS INFORMATION HELPS YOU!)

Jorge de Almeida Pinto # MVP Windows Server – Directory Services

BLOG --> <http://blogs.dirteam.com/blogs/jorge/default.aspx>

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 - * Always test before implementing!
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"peterc" <peterc@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
news:311D4CC2-4D91-4D73-AD86-7A156E8FE6F1@xxxxxxxxxxxxxxxxxxxxx

I am involved with an AD migration. The new domain structure is and empty root, two DCs different sites, no user accounts. One child domain crossing multiple sites. The designer has specified that the two domain controllers holding the PDC, INF and RID roles for the child domain be isolated from user logons by placing in different subnet, authentication for user accounts to be carried out by other DCs on the site. Given that authentication is carried out to a local domain controller as configured in Sites and Services, a local subnet will not isolate the two DCs holding these fsmo roles from being used to authenticate accounts,

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separate
subnet or not. The term core servers is being used to describe these DCs
and
they are described as needing protection from user logons. Personally I
have
never heard of this configuration before. I cannot find any reference to
this
methodology. Can anyone shed any light on it?