


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No logon servers available to service the logon request windows 10

generally only see this error when there is a DNS issue, though I know there are a number of things that can cause it. Take a look in the client's system log for errors. They are generally logged fairly verbosely. Post the error back here if you need help deciphering it. Spice (3) flagReport Was this post helpful? thumb up thumb down It could be referring to your DNS server. The clients are not resolving the IP address of your domain and hence they are getting the issue. Are you using internal DNS servers or external one? And is your domain name same as external and pointing to a different IP externally and internally? Spice (1) flagReport Was this post helpful? thumb up thumb down Are you using roaming profiles? And if so are your clients going to different computers with different OS's? Jay Spice (2) flagReport Was this post helpful? thumb up thumb down It should like a DNS issue. Your preferred DNS server should always be one of your AD servers that has DNS server installed... Spice (4) flagReport Was this post helpful? thumb up thumb down I get this an amazing amount (Win 7 computers), and so far the problem has always been that they have not plugged the network cable in (or they've half-plugged it in). It's always the first thing I check when they get this message (and I tell them off for it - it's the number 1 problem I am called out for). Spice (2) flagReport 1 found this helpful thumb up thumb down I had similar problem with just the laptop user for a couple of months. All laptops use wireless when they are here except the ones that have docking stations but usually never have problems with those. I've thought the wireless was dropping off counts because no one ever complaining. I took IPv6/3009 and it was a DNS issue. I had a user that was having trouble with the wireless connection. I was able to get him to connect to the wireless network but he couldn't connect to the internet. I was able to make connections to the DC - a reboot should fix this issue temporarily. Spice (3) flagReport Was this post helpful? thumb up thumb down I run into similar problem, sun-up this time, resolve this issue. I too am having this issue, same as GeorgeTuk said mixed up win 7 environment, 2008 r2 ad server. Cleared out all records in dhcp and DNS and still getting this error when I try to login wireless/Wireless Spice (1) flagReport Was this post helpful? thumb up thumb down Usually happens when the network cable is not working or patched in correctly to the patch panel. Have encountered this numerous times already and this fixes the issue all the time. Spice (1) flagReport Was this post helpful? thumb up thumb down no sir same os There are currently no logon servers available to service the logon request I am having the same problem, with all of my new windows 7 laptops. If I logon with an account that has previously logged on it goes ok. It's almost as if the wireless doesn't turn on until after the user logs in. Any insight? Similar issue here. I can log in as a user then when I try to log in as a different user it's "No logon servers available". I thought it was a wireless network issue. The network wasn't connecting until after the user logged in, but the user can't login because the wireless wasn't connected. This seems to work for me. I noticed if I went to Network and Sharing, then clicked on my Wireless connection on the right side and Clicked Properties I see the wireless network name, SSID, Network type and Network availability. For network availability it showed "Me Only". I Googled that and found this website. On the last step I save the network for all users of this computer. Now when I look at network availability, it shows "All Users". One other thing I changed was to tell the Intel PROSet Wireless controller to allow Windows to control the wireless card. Hope this helps somebody. Spice (4) flagReport 2 found this helpful thumb up thumb down I have these issues pop up a few times a month. We have an old DNS/AD server that is constantly changing IP addresses. I have a user that has a problem with the wireless connection. I was able to get him to connect to the wireless network but he couldn't connect to the internet. I was able to make connections to the DC - a reboot should fix this issue temporarily. Spice (3) flagReport Was this post helpful? thumb up thumb down In our case, the problem was that under the 'Connection' tab of the Properties of the wireless connection, 'Connect automatically when this network is in range' was unchecked. Users who had already logged into the laptop could get in because the laptop remembers the last few passwords, and then they could connect to the wireless, but new users were getting the error. Checked the box, and then wireless would connect at startup and be available to connect to DC for login. I faced this issue today. Just changed alternate DNS IP and put our ADC IP there. Working fine right now... it got sorted out most times when the router is reset. but there is one real fix for this? check the Default profile from C:\user If Default profile missing or corrupted getting same error got the same myself, network cable not fully in women should not be aloud store 10 pairs of shoes under their desk? Spice (3) flagReport 0 of 1 found this helpful thumb up thumb down Im bumping on the same issue for the past months, and suspects that worms caused this trouble, sending false packets into the domain controllers and somehow broke the trust relationships among the servers and workstations. WE Stinger the whole network (around 1000+ workstations) for one night, and migrated most to a new domain somehow fix the issue, but once you bump into the infected unit, boila, WORM's will activate again and start replicating into your NETWORK, which somehow triggers this problem again. Im looking to wormproof my network because we can not afford to bump on this same issue from time to time. My situation is a bit different but I hope my response will help someone in the future... I set up a test domain in my home using Windows Server 2008. I use TeamViewer to remotely access each of my home computers from my office or anytime I am away from home. Additionally, this is what I use to VPN into my work domain. I have a user that has a problem with the wireless connection. I was able to get him to connect to the wireless network but he couldn't connect to the internet. I was able to make connections to the DC - a reboot should fix this issue temporarily. Spice (3) flagReport Was this post helpful? thumb up thumb down I have a user that has a problem with the wireless connection. I was able to get him to connect to the wireless network but he couldn't connect to the internet. I was able to make connections to the DC - a reboot should fix this issue temporarily. 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