
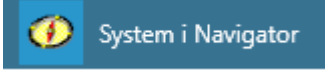
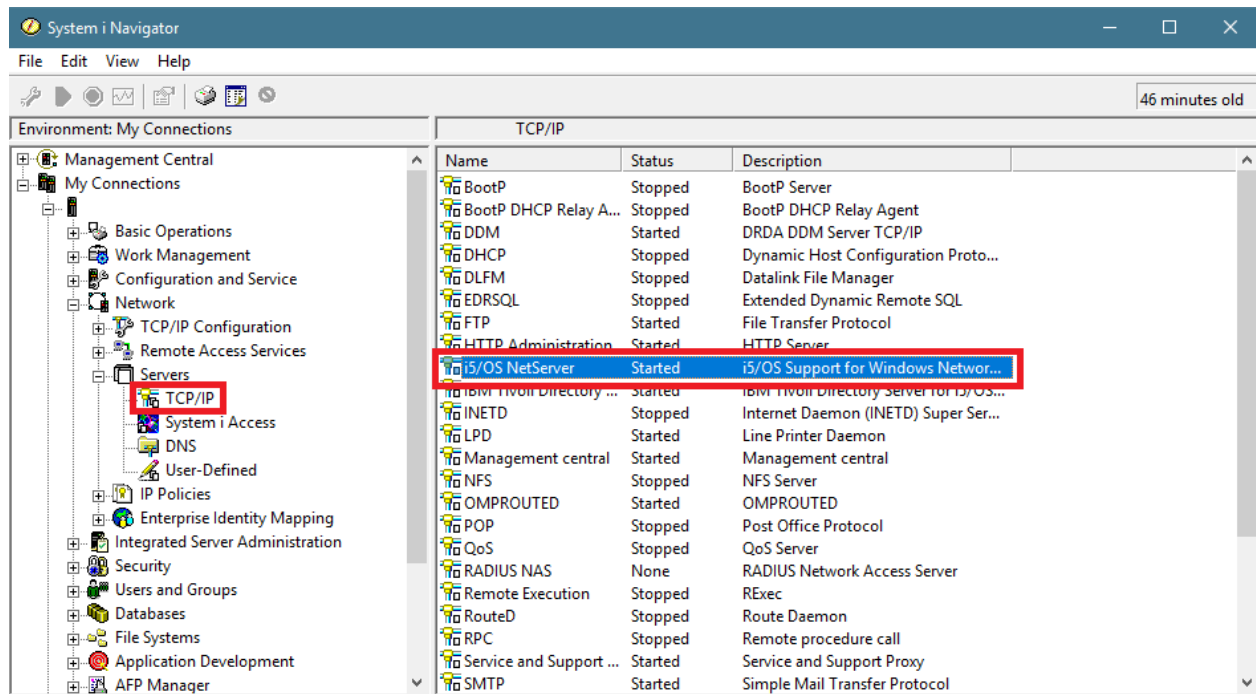


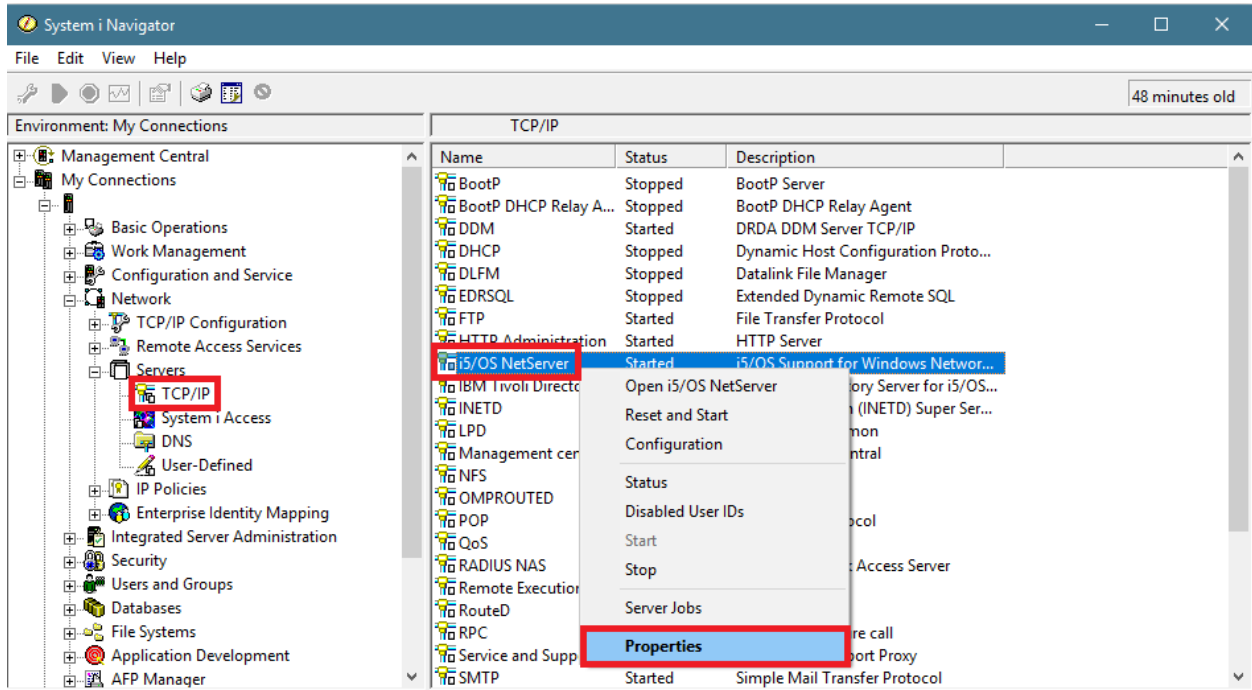
V7R3 TCP-UNC Repeatedly Viewing the Same Image

If after upgrading to V7R3, users on TCP-UNC mapping are getting the same image over and over when viewing, disable **Allow Opportunistic Locking** through IBM System i Navigator. (*System i Navigator must be installed on the pc to access this option.*)

1. Select 
2. Select 
3. When System i Navigator opens,
 - a. Expand 'My Connections'
 - b. Select your iSeries/IP Address
 - c. Expand 'Network'
 - d. Expand 'Servers'
 - e. Select 'TCP/IP'
 - f. Right-mouse click 'Netserver'

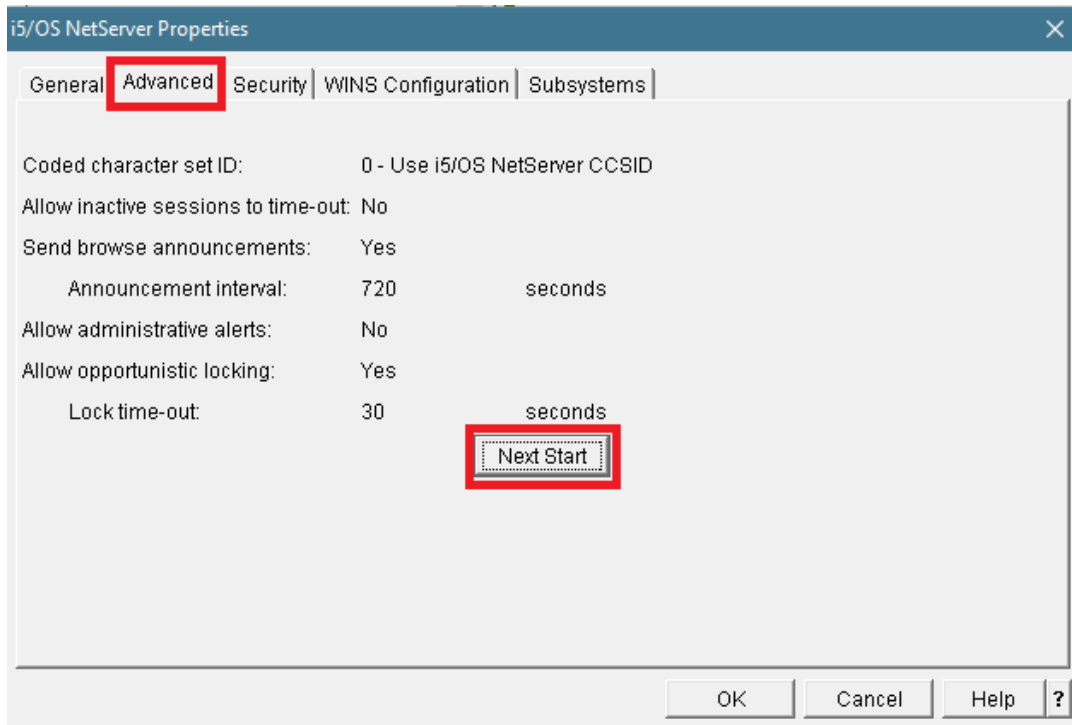


g. Select 'Properties'

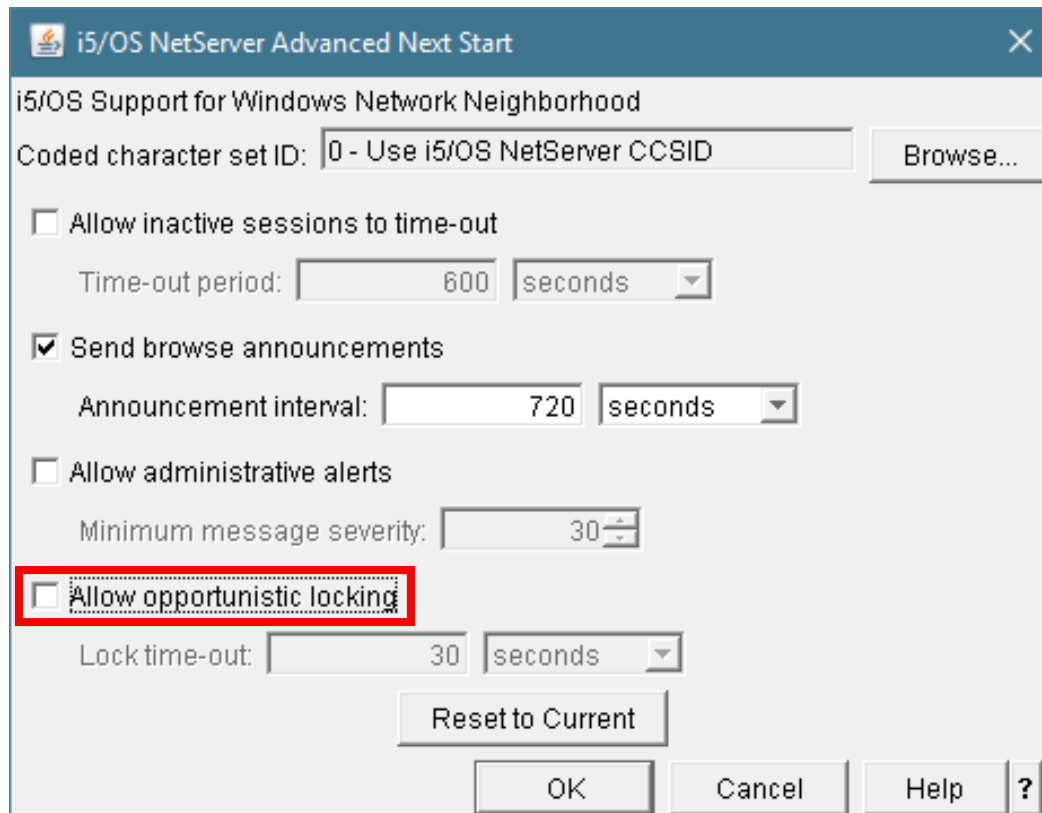


h. Select 'Advanced' tab

i. Press 'Next Start' button



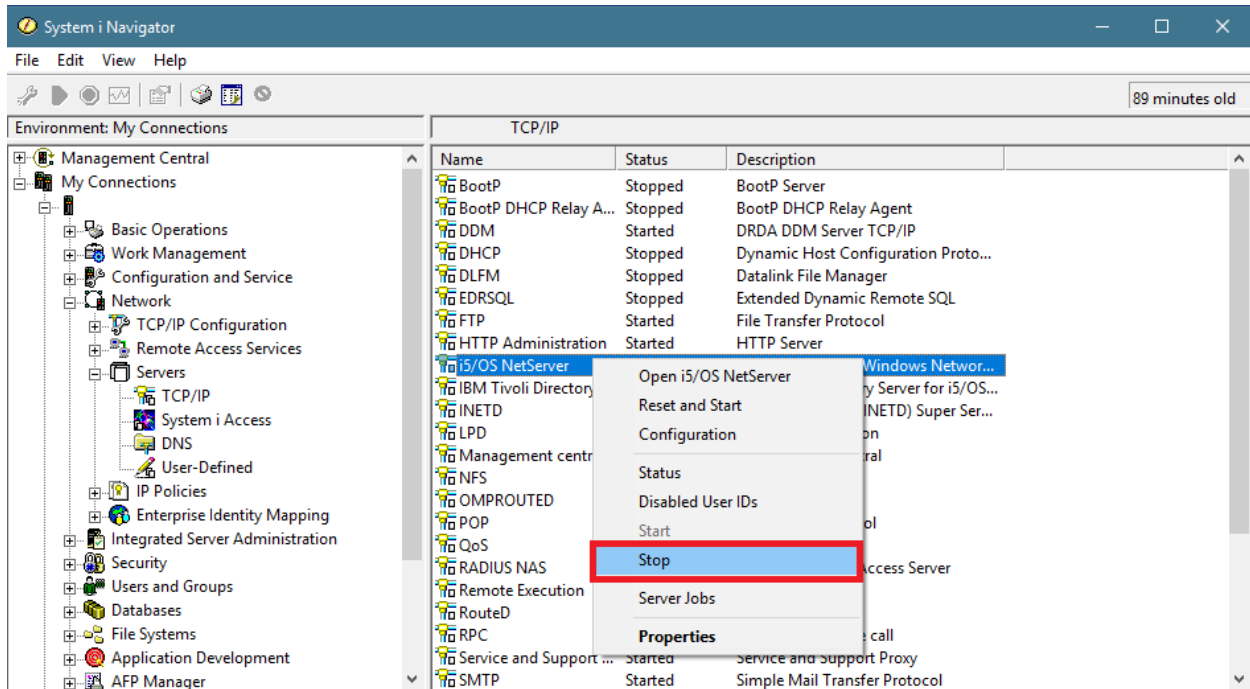
- j. Uncheck 'Allow opportunistic locking'
- k. Press 'OK' button



Allow opportunistic locking

Specifies that if no other users are accessing a file on the server, then an exclusive lock is placed on the file. This enhances performance by allowing a client to cache updates to the locked file until it closes the file, when the cached updates are written to the file. If another user tries to access the file, the client with the lock is notified and performs a write operation of the cached updates before the new user is granted access to the file

4. Once the change is made, restart the Netserver.
 - a. Right-mouse click 'Netserver'
 - b. Select 'Stop'



- c. Right-mouse click 'Netserver'
- d. Select 'Start'

