



DAServer Does Not Appear in the DAServer Manager of the System Management Console (SMC)

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Introduction

Occasionally after the successful installation of a DAServer, the DAServer is not available in the DAServer Manager in the System Management Console. This document discusses possible reasons why this may occur.

This problem can occur due to one or more of the following reasons:

- Integral DCOM Components have issues with Identity credentials.
- The account used during the DAServer installation does not have local administrator privileges.
- There are parts missing from the DAServer Manager hierarchy.
- Data Execution Prevention is enabled on the computer. (This can prevent the System Management Console (SMC) from working properly.)
- There is a problem with the information entered for the ArcestrA network account.

The steps in the sections below outline the troubleshooting process to determine the cause of the problem and resolve the issue.



Troubleshooting Steps

Confirm the Identity Credentials for Integral DCOM Components

1. Navigate to **Component Services > Computers > My Computer > DCOM Config**.
2. Locate **DAS_Agent** component, right-click and choose **Properties**, and go to the **Identity** tab.
3. It should be set to **'This User'** and the user name and password should match the account that is used in the Change Network Account Utility (**Start > Programs > Wonderware > Common > Change Network Account**).
4. Re-enter the password to confirm that it is correct, and press OK to save.
5. Repeat steps 3 through 5 for the **IOSrvCfgPersist** DCOM component.
6. Reboot and see if the problem is resolved.
7. If the DAServer still does not appear, continue with the next section.

Confirm the Login Account Used During the DAServer Installation is a Local Administrator

1. Open **Control Panel**, and go to **Administrative Tools > Computer Management**.
2. In the Computer Management console, expand **Local Users and Groups**, then **Groups**.
3. Double-click **Administrators** to view the Administrators list. The account used to install your DAServer should be a member of this group. If this user is not an Administrator, the DAServer was not installed properly.
4. Log into an account with Local Administrator privileges, and uninstall the DAServer.
5. Continue with the remaining steps in the document before re-installing the DAServer to make sure there are no other issues that will prevent the DAServer from appearing in the SMC.

Confirm that No Part of the Hierarchy is Missing from the DAServer Manager

1. Expand the **DAServer Manager** root in the SMC.
2. Under the DAServer Manager root you should see a group called **Default Group**.
3. If the **Default Group** is missing, highlight **DAServer Manager** and then right-click.
4. Click **New > Node Group**.
5. Type **Default Group** when prompted for a name.
6. Expand **Default Group**. A node called **Local** should appear under the **Default Group** root. If the **Local** node is missing, highlight **Default Group**.



7. Right click and select **New > Node**.
8. When prompted for a name, type **Local**.
9. Expand the new node. If there are no other problems, the newly-installed DAServer should now appear in the list. If the DAServer still does not appear, continue with the next section.

Confirm that Data Execution Prevention is Disabled - Windows XP, Server 2003 and Earlier Operating Systems

1. Open Windows Explorer and navigate to the **C:** drive. The **boot.ini** file should appear in the root directory of the **C:** drive.
2. If this file does not appear click the **Tools** menu and click **Folder Options**. Click the **View** tab.
3. Select **Show hidden files and folders**.
4. Uncheck **Hide protected operating system files**.
5. Click **OK**. You should now be able to locate the **boot.ini** file.
6. Right-click **boot.ini** and click **Properties**.
7. On the **General** tab make sure that **Read-only** is unchecked.
8. On the **Security** Tab make sure that the user you are logged in as has privileges to modify the file.
9. If you have made changes to the properties apply them.
10. Open the text file and locate the **noexecute** parameter in the last line of the file.
11. If this parameter is set to **OptIn**, **OptOut** or **AlwaysOn**, change it to **AlwaysOff**.
12. Save the file, and restore the file attributes to their previous settings using Windows Explorer.
13. Restore the Folder Options to their previous settings.

These changes take effect when you restart the computer. However, the following task in the next section also requires a reboot. Complete those steps before restarting the computer.

Confirm that Data Execution Prevention is Disabled - Windows Vista, Windows 7, Windows Server 2008 and Later Operating Systems

Beginning with Windows Vista, the **boot.ini** file no longer exists, so the procedure to configure DEP is different. If DEP is enabled, you can manage the settings by doing the following:

1. On your desktop, right-click **Computer** and click **Properties**.
2. Click Advanced System Settings.
3. Click the **Performance Settings** button.
4. Click the **Data Execution** tab.



To completely disable DEP as we need to do in this case, the boot parameters must be edited using Microsoft's BCDEdit command line utility.

1. Open a command prompt by clicking **Start > Run**, then type **CMD** and press enter.
2. To disable DEP (Always Off), type this command:

```
bcdedit.exe /set {CURRENT} nx AlwaysOff
```

3. If for some reason you need to re-enable DEP (Always On), type this command:

```
bcdedit.exe /set {CURRENT} nx AlwaysOn
```

4. These changes take effect when you restart the computer. However, the following task in the next section also requires a reboot. Complete those steps before restarting the computer.

If you disable DEP and you are not able to start Windows, run Windows in safe mode and enable DEP again, using the command above. Start Windows in safe mode by pressing F8 during startup.

Confirm the Information for the ArcestrA Network Account is Correct

All computers that have ArcestrA enabled software installed must be able to communicate with each other using an ArcestrA specific user account set up during the installation of an ArcestrA component on each computer. The same account must be used on each computer that requires communication with other computers in an ArcestrA environment. The account must be a part of the Local Administrators group on each computer and the password cannot expire. It is not necessary to log in as this account or to use this account to install Wonderware software.

To determine which account is used as the ArcestrA network account, use the Change Network Account Utility.

1. Click **Start > All Programs > Wonderware > Common > Change Network Account**. If the password you typed in the Change Network account utility for this account is incorrect or too short, the DAServer Manager or Log Viewer may not work properly. Wonderware does not require the password to be a certain length; however, on some computers a password shorter than 8 characters can cause problems. You may need to make the password at least 8 characters if you are otherwise unsuccessful at getting the DAServer to appear in the DAServer Manager.
2. If you have not uninstalled the DAServer by this point, uninstall it.



3. Re-type the password for the ArchestrA network account. This will cause the computer to reboot.

Re-install the DAServer

If you have made changes to the boot.ini file or to the ArchestrA network account, you should have uninstalled the DAServer and restarted the computer by this point in the document. If you have uninstalled the DAServer, reinstall it at this time.

The DAServer should now appear in the DAServer Manager under the **Local** node.

If it still does not appear, add another node to the **Default Group** in the DAServer Manager.

1. Highlight the **Default Group**.
2. Right-click it and click **New > Node**.
3. When you are prompted for a name, type the computer's network name instead of **Local**.
4. Expand the node with the same name as the computer; the DAServer should appear in the list.
Once it appears under the node with the computer name, it should also appear under **Local**.



Conclusion

If the DAServer still does not appear in the DAServer Manager after following the procedures in this document, please contact us.

