

2. Add the SLXService user to the *local* Administrators group on the Sage SalesLogix Server, SpeedSearch Server, and Sync Server computers. The local domain is the security domain for that particular computer.
3. Set "Access this computer from the Network", "Allow log on locally", and "Log on as a service" rights on the Sage SalesLogix Server, SpeedSearch Server, and Sync Server computers.
4. Set Full permissions for the Library and Documents folders on the Administrative Workstation, as well as for the Sync Logs folder on all Sync Servers.

WebDLL User

If your installation includes Intellisync for SalesLogix or the Web, you must create the WebDLL user. This user has certain minimum security settings required to run Intellisync for SalesLogix and the Web components on Microsoft Windows. The exact settings depend on the requirements of your company; however, the minimum requirements are detailed in this section.

The WebDLL user is a valid network logon name with security permissions that allow the Web Host, Web Reporting Server, and Intellisync for SalesLogix to access all necessary directories.

Individual Sage SalesLogix users do not require any Windows permissions to be set in order to use the Web Client. All required access comes from the permissions granted to the WebDLL user. Because the IIS default user, IUSR_<machinename>, is created locally, you should create a new user.

To create

1. Create the WebDLL User in your company's domain where all servers involved in the implementation are located.

Since you must be a domain administrator to do this, typically an IT department creates the user.

 - a. For the User name, type **WebDLL**.
Do not use spaces.
 - b. Set password options to:
 - **Password never expires.**
 - **User cannot change password.**
 - If selected by default, *clear* **User must change password at next logon.**
2. Add the WebDLL user to the local Administrators group on each Web server involved in the implementation. You must be logged on as a user with administrative rights to do this.
3. Add the WebDLL user to the IIS_WPG group on the Web Host.
4. Set "Access this computer from the Network", "Allow log on locally", and "Act as part of the operating system" rights on the Administrative Workstation, Web Host and Web Reporting Server.

Note *Act as part of the operating system* is an optional right for the WebDLL user on the Web Host, and is not necessary on the Web Reporting Server.

5. Set permissions to allow the WebDLL user to alter the DNS on the domain.
6. Set Modify permissions for the Windows\Temp folder on the Administrative Workstation and Remote Office server.

After Intellisync for SalesLogix is running, permissions can be removed from this folder. Modify permissions are only required for the WebDLL user to create and initially access the Intellisync for SalesLogix Web site.