

LabSolutions shutdown procedures

Shutting down LabSolutions Client/Server

LabSolutions Server (LSS)

1. Verify that ACQ and Client computers have already been shutdown.
2. Verify that all users have logged out of the LabSolutions interface and no instruments are collecting data.
3. Stop any LabSolutions services that are running.
 - a. Open the Services (local) menu from the LabSolutions server (LSS)
 - b. Find services that start with "LSS".
 - c. Stop any running "LSS" Services.
 - d. The last service stopped should be "LSSService"
4. The services can be configured to be stopped via a shutdown service.
5. Shutdown the LabSolutions server through the Windows start menu.

LabSolutions Acquisition Controller (ACQ)

1. Verify that no users are collecting any data from instruments controlled by the ACQ.
2. Power off any instruments controlled by the ACQ.
3. Stop any LabSolutions services that are running.
 - a. Open the Services (local) menu from the LabSolutions server (LSS)
 - b. Find services that start with "LSS".
 - c. Stop any running "LSS" Services.
 - d. The last service stopped should be "LSSService"
4. The services can be configured to be stopped via a shutdown service.
5. Shutdown the LabSolutions ACQ through the Windows start menu.

LabSolutions Client Computers

1. Verify that no users are logged into the client.
2. Shutdown the LabSolutions client computer through the through the Windows start menu.

LabSolutions Database & Workstation

1. Verify that no users are collecting any data on the Database/Workstation computer.
2. Power off any instruments connected to the computer.
3. Stop any LabSolutions services that are running.
 - a. Open the Services (local) menu from the LabSolutions server (LSS)
 - b. Find services that start with "LSS".
 - c. Stop any running "LSS" Services.
 - d. The last service stopped should be "LSSService"
4. The services can be configured to be stopped via a shutdown service.
5. Shutdown the computer through the Windows start menu.