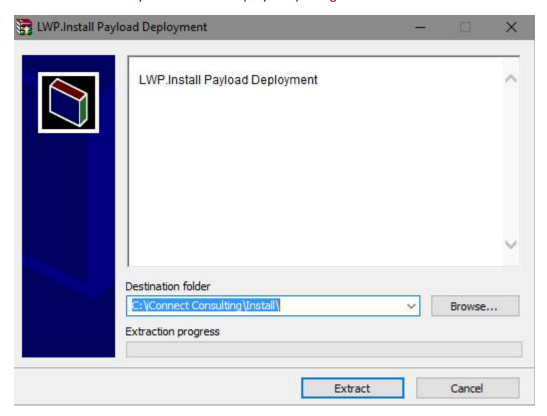


iConnect Lab Web Portal Sync v8 Deployment Walkthrough

Lab Web Portal (LWP) Sync component is the main interface for the back-end systems. It is fully customizable and is the service used to bring data in and out of the LWP suite of products. It is recommended to install this to a dedicated sync server. The server installed to must be updated to the latest offerings using Microsoft update to ensure proper Sync service operation.

Upgrade or Base Install

1. Run the LWP.Install.Sync installer to deploy the packages to the installation folder.



2. Ensure you have placed the variables bat file in the same folder that correspond with the node.

Base Install Scripts (skip for Upgrade)

- 3. Run the script named "variables.bat" as administrator. This **must** be run first to initialize the variables used by the Initialize and Dependencies scripts.
- 4. The upgrade script is used for base installation and updates. No special base installation step is necessary for the sync service other than the latest updates to be installed from Microsoft.

Upgrade or Base Install Scripts

5. Run the script named "1s.Sync.Update.bat" for a new installation as administrator. This can be run multiple times as an upgrade or fresh install.

Notes when running with CI

- iConnect Consulting, Inc. will release packages the same way each release. These packages
 (after extraction as shown in step 1 above) can be put into a folder that can be pushed using GIT
 and automatically upgraded with the "2w.Web.Update.bat".
- 2. To keep the GIT pushes separated from the deployment servers, all packages can be segregated into their corresponding server on a "staging to GIT" box. Example:
 - C:\iConnect Consulting\Install\Core → on the core server, locate this path to
 - C:\iConnect Consulting\Install
 - C:\iConnect Consulting\Install\Sync \rightarrow on the sync server, locate this path to
 - C:\iConnect Consulting\Install
 - C:\iConnect Consulting\Install\Web → on the web server, locate this path to
 - C:\iConnect Consulting\Install