

# Modifying ALM Data Warehouse Configuration Files

Helix ALM Data Warehouse has two configuration files that you can edit to change specific information after installation:

- The ALM Data Warehouse configuration file contains the port numbers that the ALM Data Warehouse Server listens on and temporary storage location for copies of SQLite databases imported from Helix ALM products.
- The SQLite Importer configuration file contains unique identifiers for the ALM Data Warehouse and importer installations, port number that the importer listens on, encrypted importer password, and temporary storage location for copies of the SQLite databases imported from products.

Both configuration files are stored in the conf directory in the ALM Data Warehouse application directory (e.g., C:\Program Files (x86)\Perforce\Helix ALM Data Warehouse).

**Note:** Before editing the configuration files, stop the ALM Data Warehouse Server or SQLite importer service. Restart it when you finish.

## ALM Data Warehouse configuration file

The ALM Data Warehouse configuration file is named `almdw.properties` and contains the following values:

- **almrp.port**—Port that the ALM Data Warehouse Server listens on. The default port is 8080.
  
- **almrp.https.port**—Port that the ALM Data Warehouse Server listens on if HTTPS is

enabled. The default port is 8999.

- **almrp.dbdir**—Directory that stores copies of SQLite databases last imported from Helix ALM products. The default directory is db, which is relative to the ALM Data Warehouse application directory. Can also use an absolute path.

## SQLite Importer configuration file

The SQLite Importer configuration file is named almsi.properties and contains the following values.

**Note:** The SQLite Importer configuration file is installed on each computer that the importer is installed on.

- **si.server.almrpuuid**—Universally unique identifier (UUID) for the ALM Data Warehouse installation bound to the SQLite Importer. We do not recommend modifying or deleting this value because ALM Data Warehouse will no longer be able to communicate with the SQLite Importer.
- **si.server.dbdir**—Directory that stores copies of the current and last import of SQLite databases from Helix ALM products. The default directory is db, which is relative to the ALM Data Warehouse application directory. Can also use an absolute path.
- **si.server.port**— Port that the importer service listens on. The default port is 8090.
- **si.server.uuid**—Universally unique identifier for the SQLite Importer. Do not modify or delete this value because ALM Data Warehouse will no longer be able to communicate with the SQLite Importer.
- **si.server.password**—Encrypted SQLite Importer password. If you need to reset the SQLite password, delete the encrypted password in this value and then change it in the ALM Data Warehouse web application.

---

Article ID: 255

Last updated: 05 May, 2017

Revision: 5

ALM Data Warehouse -> Modifying ALM Data Warehouse Configuration Files

<http://www.seapine.com/knowledgebase/index.php?View=entry&EntryID=255>