A hosted Library Data Platform (LDP) database is currently available for the FOLIO community. It provides access to data extracted from folio-release and is updated daily.

To access the database in a web browser using Metabase:

- **URL:** http://glintcore.net:3000
- **User name:** ldp@glintcore.net
- **Password:** (contact Sharon Beltaine, Reporting SIG convener)
- **Database:** ldp_folio_release

To access the database in a web browser using phpPgAdmin:

- **URL:** https://glintcore.net:8443/phppgadmin
- **User name:** ldp
- **Password:** (contact Sharon Beltaine, Reporting SIG convener)
- **Database name:** ldp_folio_release

To access the database using a reporting tool such as DBeaver or Tableau:

- **Host:** glintcore.net
- **Port:** 5432
- **Database name:** ldp_folio_release
- **User name:** ldp
- **Password:** (contact Sharon Beltaine, Reporting SIG convener)
- **SSL mode:** require
- **JDBC:** jdbc:postgresql://glintcore.net:5432/ldp_snapshot

For more information about using the database: https://github.com/folio-org/ldp/blob/master/doc/User_Guide.md

**For the reporting community:** Another database called **ldp_snapshot** is available to the FOLIO reporting community for testing with the very latest changes in FOLIO modules. Its data are extracted from folio-snapshot which is a nightly snapshot of FOLIO modules as they are being developed. This often contains newer or different data as compared to ldp_folio_release, but the data model may be less stable. To access this database, use the same settings as above, but change the database name to ldp_snapshot.

**For query developers:** Another database called **ldp_query_dev** is used by the FOLIO reporting community for query development and testing. It houses a relatively static data set maintained at https://github.com/folio-org/ldp-analytics/tree/master/testdata and updated occasionally. To access this database, use the same settings as above, but change the database name to ldp_query_dev.