

# Third party tutorials

## Setting up a Database in IntelliJ IDEA

<https://medium.com/@kevinhowbrook/setting-up-a-database-in-intellij-idea-20c388aa81c2>

## Connection to Heroku

<http://andyfiedler.com/blog/getting-jetbrains-datagrip-to-work-with-heroku-postgres-361/>

<https://www.chrissearle.org/2016/02/08/connecting-to-heroku-postgres-with-datagrip-and-other-jetbrains-apps/>

## Connection to Snowflake

<https://snowflakecommunity.force.com/s/article/How-to-Configure-Snowflake-connections-for-Datagrip>

## Connection to AWS Athena

<https://medium.com/datamindedbe/connect-to-aws-athena-using-datagrip-c34762e37a17>

## Connection to MySQL (Russian)

<https://www.youtube.com/watch?v=pwYtFvGzB-U>

## Connection to Netezza

<https://stackoverflow.com/questions/49159832/how-to-config-netezza-in-datagrip>

## Connection to MySQL on Amazon RDS

[https://medium.com/@cory\\_mayfield/linking-amazon-rds-with-jetbrains-datagrip-7754e5a66f46](https://medium.com/@cory_mayfield/linking-amazon-rds-with-jetbrains-datagrip-7754e5a66f46)

## Connection to NetSuite

<http://datateksoftware.com/2018/05/07/using-datagrip-with-netsuite/>

## Connection to MS SQL Server Express

<http://projsolution.com/a105-114004-sql-server>

## Connection to Google Big Query

<https://www.snowflake-analytics.com/blog/infrastructure/bigquery-datagrip-setup/>

<https://www.doorda.com/kb/article/connecting-to-bigquery-with-jetbrains-datagrip-and-most-ide.html>

## How to Manipulate the MySQL Database of your Vagrant from PhpStorm

<https://www.theodo.fr/blog/2017/03/how-to-manipulate-the-mysql-database-of-your-vagrant-from-phpstorm/>

## Several things about handling SQLite with DataGrip (Japanese)

<https://qiita.com/NetSeed/items/c2a2abf14b4e41237e6a>

## Connecting to LocalDB with JetBrains DataGrip

<https://olivierpaes.wordpress.com/2016/06/16/connecting-to-localdb-with-datagrip/>

<https://brainwipe.github.io/localdb/datagrip/2017/06/19/datagrip-localdb-connect/>

## Connecting to Hive

<https://community.hortonworks.com/articles/73458/connecting-dbvisualizer-and-datagrip-to-hive-with.html>

## Connecting to H2

<https://medium.com/@smartsplash/accessing-the-h2-database-for-wso2-products-c5d44b2f5590>

## Connecting to Database Labs

<http://reedjessen.com/getting-jetbrains-datagrip-to-work-with-database-labs/>

## Connecting to Apache Drill

<https://medium.com/@mattia.casotto90/connect-datagrip-with-apache-drill-running-on-a-container-1368e3173f5c>

## Connecting to Microsoft Azure on Linux (Korean)

<http://qiita.com/garicchi/items/2eb481672517623c4ba7>

## DATAGRIP AND AZURE SQL SERVER ACTIVE DIRECTORY – HOWTO

<https://codejuicer.com/2018/08/29/datagrip-and-azure-sql-server-active-directory-howto/>

## Domain authentication for SQL Server in PhpStorm

<https://www.noexceptions.io/sql-server-php-storm-and-linux/>

## Connect with Datagrip via a springboard server (Japanese)

<https://qiita.com/shitake4/items/63cf8573ab4b0e7ffcef>

## POJO export (Japanese)

<http://siosio.hatenablog.com/entry/2018/10/04/091912>

## Export to Markdown (Korean)

<https://daily-postit.hatenablog.com/entry/2018/07/26/053813>

## Use CrateDB With DataGrip, an Advanced Database IDE

<https://crate.io/a/use-cratedb-with-datagrip-an-advanced-database-ide/>

## IntelliJ DB browser for exploring Apache Geode/GemFire data

<https://www.youtube.com/watch?v=x-ENyIIRIG4>

## DB classes generation (Russian)

<https://habrahabr.ru/post/301324/>

## Export SQL results to Markdown

<https://gist.github.com/jimschubert/a9dc46dafc891227f25d82a934a7df72>

## How to install DataGrip in Ubuntu

<https://www.linuxhelp.com/how-to-install-datagrip-in-ubuntu/>

<https://youtu.be/WyGd4qnOYJ0>

## Using Docker PostgreSQL and DataGrip in Ubuntu

<https://medium.com/@jisan2723/use-docker-postgresql-using-datagrip-obuntu-1dc68027eb65>

## DataGrip: Installation Instructions (Windows)

<https://grok.lsu.edu/article.aspx?articleid=18800>

<https://youtu.be/654aFrX1o4c>

## Connection to Redshift (obsolete)

[http://ryancoder.blogspot.ru/2016/01/connecting-datagrip-to-redshift\\_19.html](http://ryancoder.blogspot.ru/2016/01/connecting-datagrip-to-redshift_19.html)

<http://stackoverflow.com/questions/35392663/defining-a-redshift-connection-in-datagrip>

<http://blog.code4hire.com/2016/05/Connecting-JetBrains-DataGrip-to-redshift/>