Tuning the database connection pool

The number of database connections can affect VIVO's speed.

Set these values in runtime.properties, to control the number of active connections to the database, and the number of idle connections.

Property name	VitroConnection.DataSource.pool.maxActive
Description	Specify the maximum number of active connections in the database connection pool to support the anticipated number of concurrent page requests.
Default value	40
Example value	40

Property name	VitroConnection.DataSource.pool.maxIdle
Description	Specify the maximum number of database connections that will be allowed to remain idle in the connection pool. Default is 25% of the maximum number of active connections.
Default value	10
Example value	10