## **Table of Contents**

2025/12/10 04:14 1/1 Using DB2 on IBM i (AS/400)

We support most operations of DB2 on IBM i series but it depends on your configuration. If you don't use journaling, it's not possible to update/delete records. If you work with journaling it's not possible to drop or alter columns. But this shouldn't be a big deal for developers.

We introduced additional configuration parameters:

```
jdbc:as400://pub400.com/SIB2;sql0bjectsOnly=true;currentSchemaOnly=true;
```

or

jdbc:as400://pub400.com/SIB2;sql0bjectsOnly;currentSchemaOnly;

Both parameters can impact performance and speed up access.

## sqlObjectsOnly

Only tables, views, and aliases created with SQL (types T, V, A) will be displayed. By default, this is set to **false**, meaning that types P = Physical File (PF) and L = Logical File (LF) will also be shown.

×

## currentSchemaOnly

Only the current schema is visible. By default, this is set to **false**, meaning all objects from all schemas you have access rights to will be displayed.

From:

https://doc.sibvisions.com/ - Documentation

Permanent link:

https://doc.sibvisions.com/jvx/server/db/as400

Last update: 2025/06/23 13:42