Forget ODBC! Here's a New Db2 Connector

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Agenda



- Mapepire Overview
- Architecture and Core Tenets
- Comparisons versus JDBC and ODBC
- Deep dive into Node.js client SDK
- Demo

What is Mapepire?



Welcome to Mapepire

A cloud-friendly IBM i database access layer, built with simplicity and performance in-mind.

Find out more →

Pick your client language (i)

Super easy to use way to access Db2 for i from any application













Mapepire Origin Story...



January 2020

VSCode
 "Code for
 IBM i"
 extension
 includes
 basic Db2
 support



February 2022

 Work begins on Server component to power Db2 features in VSCode

March 2022

 First release of VSCode Db2 for i extension



July 2023

VSCode Db2
 for i
 extension
 publishes
 v0.3.0, the
 first release
 leveraging
 server
 component
 (v0.3.0)

August 2024

Mapepire is born!



Mapepire Components



Server Component

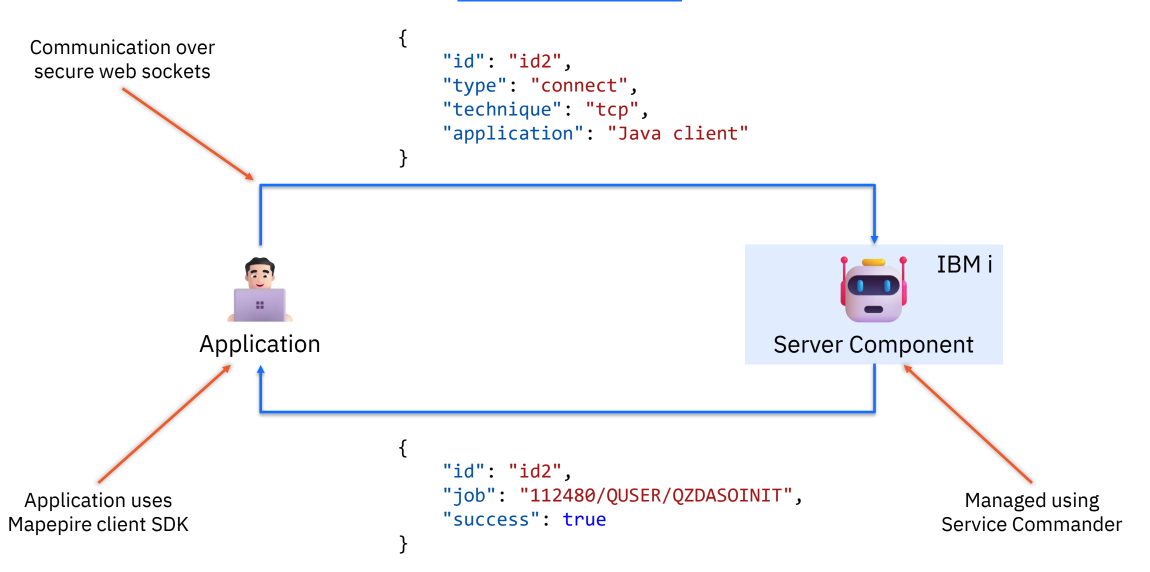
SDK architecture

Python Java TypeScript C# PHP FUTURE

How does it work?



Connect to Database



How does it work?



Query the Database

Request

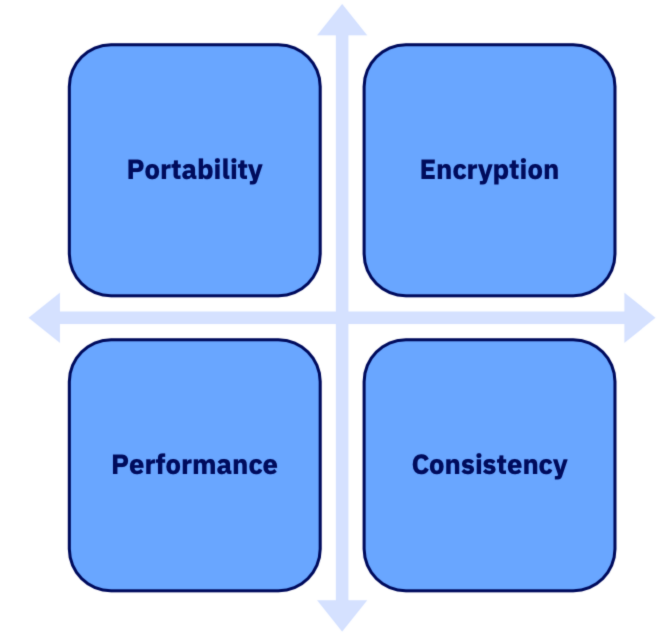
```
{
    "id": "query3",
    "type": "sql",
    "sql": "SELECT DEPTNO FROM SAMPLE.DEPARTMENT
WHERE DEPTNO = 'A00'",
    "terse": false,
    "rows": 100
}
```

Response

```
"id": "query3",
"has results": true,
"update_count": -1,
"metadata": {
    "column count": 1,
    "job": "112480/QUSER/QZDASOINIT",
    "columns": [
            "name": "DEPTNO",
            "type": "CHAR",
            "display_size": 3,
            "label": "DEPTNO",
            "precision": 3,
            "scale": 0
"data": [
        "DEPTNO": "A00"
"is done": true,
"success": true
```

Core Tenets





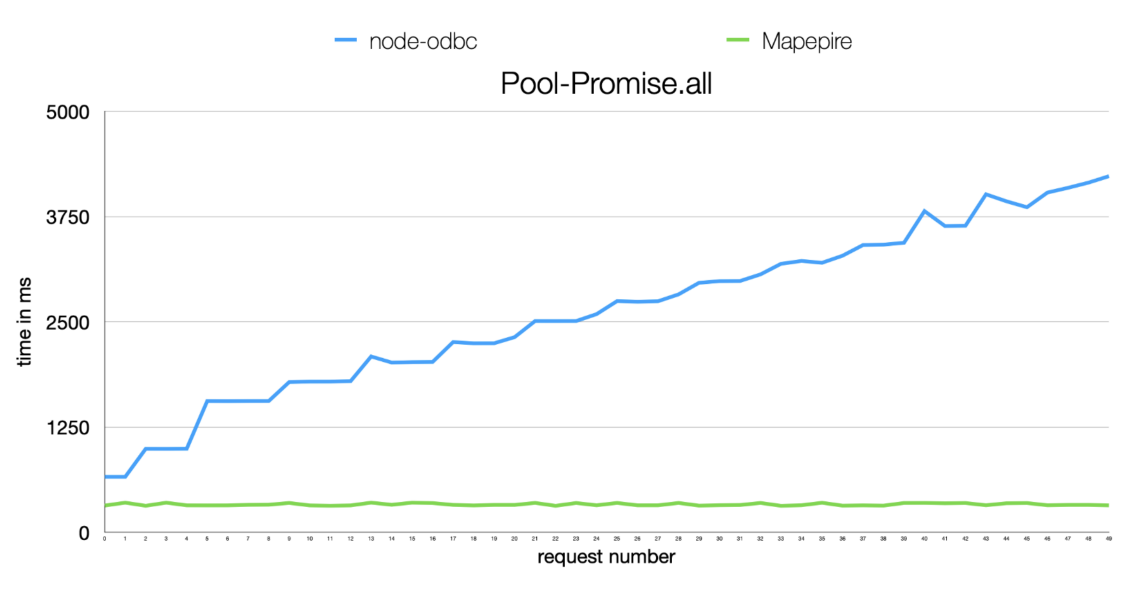
The biggest benefit of Mapepire.... Portability!!



	JDBC	ODBC	Mapepire
Runs in WatsonX.ai Jupyter notebooks	×	×	V
Runs in Rocket AI Hub programmer portal	×	×	V
Runs in Rocket Cognitive Environment	√ *	×	V
Runs in Alpine Linux containers	V	×	V
Runs in Raspberry Pi	V	×	V
Runs in Arduino	×	×	V

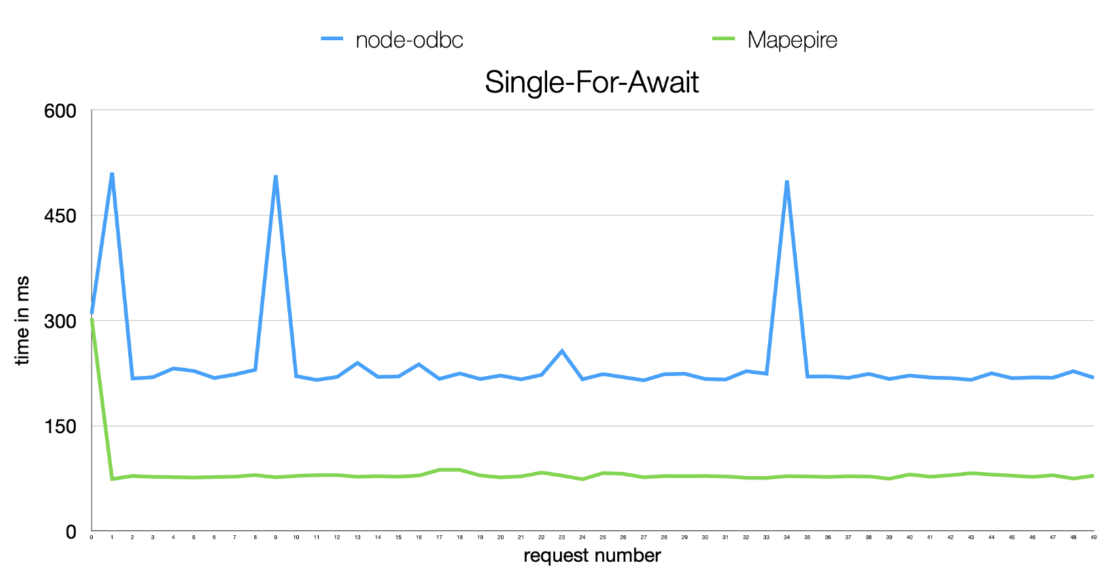
Some performance comparisons





Some performance comparisons





How to encrypt data with JDBC/ODBC



- 1. Log into DCM
- 2. Create a local certificate authority (CA) store
- 3. Create a local CA certificate
- 4. Record the value of the auto created CA label
- 5. Create the *SYSTEM certificate store (if needed)
- 6. Create a new server certificate
- 7. Sign the server certificate with your local CA
- 8. Assign new server certificate to host server applications
- 9. Restart Host Servers
- 10. On client, download the server's certificate authority to a local trust store (or configure TLS to ignore completely)

How to encrypt data with Mapepire?



How does Mapepire make it so easy?



Option 1: Custom certificate

- Admin explicitly defined a custom certificate by configuring a certificate store:
 - File name: /QOpenSys/etc/mapepire/cert/server.jks
 - Format: JKS
 - Store Password: mapepire
 - Key Password: mapepire
 - Certificate Alias: mapepire
- Check out documentation for full instructions: https://mapepire-ibmi.github.io/guides/sysadmin/

Option 2: Let's Encrypt

- Use Let's Encrypt (ex. generated by CertBot)
- Mapepire server will automatically use it as the server certificate
- Certificate must exist in the following location used by CertBot:

/etc/letsencrypt/live/<hostname>

Option 3: Self-signed certificate

• If no certificate, the server automatically generates its own self-signed certificate

What does TLS provide?



Encryption

Authentication

Data isn't sent "in the clear"

- Client ensures the server certificate is valid
- Client ensures the server certificate is signed by a trusted authority
- Client checks that the hostname matches that of the certificate

Mapepire's back-end is JDBC



- Mapepire is an interface in front of JTOpen and JDBC
- Mapepire utilizes QZDASOINIT or, more likely, QZDASSINIT (S = "secure") jobs
- All considerations for ODBC/JDBC server job scalability and security still apply
 - Object authority still applies
 - Any ODBC/JDBC exit points will still work to control traffic and access

How to manage the JDBC workload?



- By default, all QZDASOINIT/ QZDASSINIT jobs run in QUSRWRK
- Questions:
 - How to control out-of-control queries from query tools?
 - How to know which application is using up resources?
 - How to let critical users get the resources they need while not letting long queries take over the system?
 - How to manage your JDBC jobs more effectively?

Separate jobs by application, user, etc.



- Configure your QZDASSINIT jobs to run in separate subsystems, based on your criteria
 - JDBCSHOP
 - JDBCADHOC
 - JDBCNODE
- Then performance "waits" can be aggregated by subsystem and you can configure memory, etc. per subsystem
- Easier troubleshooting as JDBC jobs from different applications will not interact
- Also limit with these techniques https://www.ibm.com/support/pages/setting-limitations-resources-used-qzdasoinit-prestart-jobs
- Details: https://www.seidengroup.com/2022/05/04/simplify-with-subsystems/

Configure JDBC Prestart jobs



- Configure the right number of prestart jobs
 - ODBC/JDBC prestart jobs are QZDASO(S)INIT in QUSRWRK
- Check out your current configuration:
 - DSPSBSD SBSD(QUSRWRK)
 - Choose 10, Prestart job entries
 - Type 5 next to QZDASOINIT

	Display Prestart	Job Entry	
Subsystem description	: QUSRWRK	Status:	System: SV12 ACTIVE
Library User profile			: QSYS : QUSER : QZDASOINIT : QDFTSVR
Initial number of job Threshold Additional number of Maximum number or job Maximum number of use Wait for job Pool identifier	jobs		: 1 : 1 : 2 : *NUMAX : 200 : *YES

Default ODBC/JDBC prestart job settings



Low defaults

- Initial jobs = 1, threshold = 1, additional jobs = 2
- Change as needed:

```
CHGPJE SBSD(QSYS/QUSRWRK) PGM(QSYS/QZDASOINIT) STRJOBS(*YES) INLJOBS(xx) THRESHOLD(xx) ADLJOBS(xx)
```

How to determine optimal values? DSPACTPJ (coming up)

```
Display Prestart Job Entry Detail
                                                               System:
                                                                          SV12
Subsystem description:
                          OUSRWRK
                                          Status:
                                                    ACTIVE
                                                        QZDASOINIT
                                                          OSYS
                                                        QUSER
                                                       OZDASOINIT
                                                        QDFTSVR
                                                          QGP L
                                                        VEC
Initial number of jobs . . . . . . . . . . .
                                                        *NUMAX
Maximum number of uses . . . . . . . . . .
                                                        200
                                                        *YES
```

How many jobs are needed?



- DSPACTPJ SBS(QUSRWRK) PGM(QZDASOINIT)
- More details: https://www.ibm.com/docs/en/i/7.4?topic=jobs-tuning-prestart-job-entries

JDBC vs ODBC vs Mapepire



	JDBC	ODBC	Mapepire
Needs only a single port			
Data is always encrypted			
Manageable via system exit points	$\overline{\checkmark}$	$\overline{\checkmark}$	
Enhanced CCSID support	$\overline{\mathbf{V}}$		
Runs in WatsonX.ai Jupyter notebooks			
Runs in lightweight containers (for instance Alpine Linux)	V		
Directly supports multiple client languages			

Single port? Big deal!



TCP distance to first database operation

JDBC/ODBC



Mapepire



Distinct TCP flows for a JDBC program!!

```
continuous innovation continuous integration
```

```
try (AS400 hi = new AS400("myhostname", "uid".toCharArray(), "password".toCharArray()))) {
         AS400JDBCDataSource ds = new AS400JDBCDataSource(hi);
2
         Connection conn = ds.getConnection();
         Statement s = conn.createStatement();
         s.executeQuery("select * from QIWS.QCUSTCDT");
5
6
         ResultSet rs = s.getResultSet();
7
         while (rs.next()) {
             System.out.println(rs.getString(1));
10
11
         System.out.println("done");
12
```

```
- Host Server
          1::S - 7003 - Exchange Client/Server Attributes
          1::R - F003 - Exchange Client/Server Attributes Reply
          1::S - 7004 - Retrieve Signon Information
          1::R - F004 - Retrieve Signon Information Reply
          1::S - 7006 - End Job Request
          2::S - 7001 - Exchange Random Seeds
          2::R - F001 - Exchange Random Seeds Reply
          2::S - 7002 - Start Server
          2::R - F002 - Start Server Reply
          2::S - 1F80 - Set Attributes
          2::R - 2800 - SQL Requested Data Returned
          2::S - 1D00 - Create and init RPB with no based-on RPB
          2::S - 1803 - Prepare/Describe
          2::R - 2800 - SQL Requested Data Returned
          2::S - 180E - Open/Describe/Fetch
          2::R - 2800 - SQL Requested Data Returned
```

Meanwhile....

- → Mapepire only needs 2 TCP flows
- 1. Connect and allocate a job
- 2. Run a query

How to get started with Mapepire?



- Install the mapepire client with: npm install @ibm/mapepire-js
- Create a .env file specifying:
 - HOST
 - USER
 - PASSWORD
 - PORT (this is the Mapepire server port)

```
.env
1  HOST="myhost.somewhere.com"
2  PORT="8076"
3  USER="jimbob"
4  PASSWORD="letmein4"
5
```

```
const creds = {
    host: process.env.HOST,
    port: process.env.PORT,
    user: process.env.USER,
    password: process.env.PASSWORD,
  };

const ca = await mapepire.getCertificate(creds);
creds.ca = ca.raw;
const job = new mapepire.SQLJob();
await job.connect(creds);
```

Launch the Mapepire server



- Install the Mapepire server component: yum install mapepire-server
- Install Service Commander: yum install service-commander`
- Launch mapepire: sc start mapepire

```
## Start
sc start mapepire
## Check it's running
sc check mapepire
## Stop
sc stop mapepire
## Check it's stopped
sc check mapepire
```

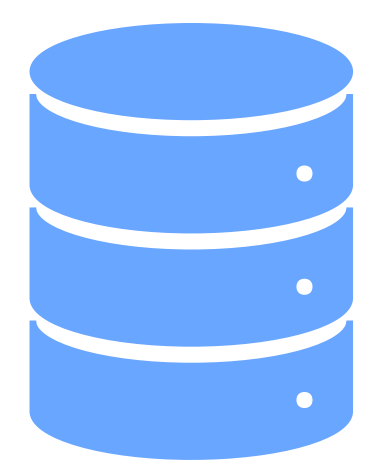
-bash-5.2\$ sc start mapepire
Performing operation 'START' on service 'mapepire'
Service 'Mapepire Server' successfully started

Now it's time to write some queries!



Here is some of the functionality:

- Connect to the database
- Run CL commands
- Run SQL commands
- Run SQL commands as a batch
- Run procedures
- Explain a statement
- Get server job
- Get Mapepire version
- Check liveliness
- Set config
- Get trace data
- Close a connection



Connecting to the database



Use the connect method of the SQLJob class.

```
// Connect to the database
const creds = ENV_CREDS;
const job = new mapepire SQLJob();
await job connect(creds);
```

Get the server certificate



Use the getCertificate method to retrieve the TLS certificate from the db2 server.

If the server is using a self-signed certificate, you can add it to your connection credentials to specify you trust this certificate.

```
const creds = ENV_CREDS ;
const ca = await mapepire.getCertificate(creds);
creds.ca = ca.raw;
```

Executing a query



Use the query method of SQLJob to construct a query.

Then call the queries execute method.

```
await job.connect(creds);
const query = await job.query<any>("select * from sample department");
const res = await query.execute();
await query.close()
await job.close();
```

```
v data = (13) [{...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {..
```

Executing a procedure



You can execute a procedure the same way that you would execute an SQL statement!

```
const job = new SQLJob();
await job.connect(creds);
const testProc = `
  create or replace procedure ${TEST_SCHEMA}.procedure_test_char(
    in p1 char(5),
   inout p2 char(6),
   out p3 char(7)
 BEGIN
    set p3 = rtrim(p1) concat rtrim(p2);
    set p2 = '';
  END
const queryA = job.query<any[]>(testProc);
await queryA.execute();
await queryA.close();
```

Executing a CL command



Use the CL method of the SQLJob class to execute CL commands.

```
const job = new SQLJob();
await job.connect(creds);
const query = await job.clcommand("WRKACTJOB");
const res = await query.execute();
await job.close();
```

Executing a prepared statement



Use the query method of SQLJob to construct a query

Add the parameters for the prepared query

Then call the queries execute method

```
const job = new SQLJob();
await job.connect(creds);
const query = await job.query<any>(
  "SELECT * FROM SAMPLE.SYSCOLUMNS WHERE COLUMN_NAME = ?",
    parameters: ["Value"],
const res = await query.execute();
await query.close();
await job.close();
```

Explain an SQL statement



Use the explain method of SQLJob to explain a SQL statement and return the result.

```
const job == new mapepire.SQLJob();
await job.explain("select * from SAMPLE");
await job.close()
```

Executing a batch of statements



Use the query method of SQLJob to construct a prepared statement

Use a 2D array of parameters to ensure the query is constructed as a batch operation

Then call the queries execute method

Executing statements using a pool



Initialize a new pool object

Call the pool's execute method to run a query using any free job

Call the pool's end method to destroy the pool and cleanup resources

```
let pool = new Pool({ creds, maxSize: 5, startingSize: 5 });
await pool.init();
// Initiate a bunch of jobs
const executedPromises = [
    pool.execute("select * FROM SAMPLE.SYSCOLUMNS"),
    pool.execute("select * FROM SAMPLE.SYSCOLUMNS"),
    pool.execute("select * FROM SAMPLE.SYSCOLUMNS"),
    pool.execute("select * FROM SAMPLE.SYSCOLUMNS"),
];
const res = await Promise.all(executedPromises);
await pool.end();
```

Retrieve the SQL Job that is running the query



Use the getHostJob method of Query class to return the SQLJob that is running the query

```
const job = new SQLJob();
await job.connect(creds);
const query = await job.query<any>("select * from sample department");
const res = await query.execute();
const queryJob = query.getHostJob();
```

Retrieve the status for the SQL job



Use the getStatus method of SQLJob to retrieve the status of the job

Can be any of notStarted, connecting, ready, busy, ended

```
const job = new mapepire.SQLJob();
await job.getStatus();
```

Retrieve the state of the query



Use the getState method of Query class to return the state of the query

Can be one of "NOT_YET_RUN", "RUN_MORE_DATA_AVAILABLE", "RUN_DONE", "ERROR"

```
const job = new SQLJob();
await job.connect(creds);
const query = await job.query<any>("select * from sample.department");
const res = await query.execute();
const state = query.getState();
```

Retrieve the count of pending transactions



Use the getPendingTransactions method of SQLJob to retrieve the count of pending transactions.

```
const job = new mapepire.SQLJob();
await job.getPendingTransactions()
```

Retrieve the number of ongoing requests for a job



Use the getRunningCount method of SQLJob to retrieve the number of ongoing requests for the job

```
const job = new mapepire.SQLJob();
await job.getRunningCount()
```

Retrieve the trace file path



Use the getTraceFilePath method of SQLJob to retrieve the file path of the trace file

```
const job = new mapepire.SQLJob();
await job.getTraceFilePath()
```

Set the backend log level



Use the setTraceConfig method of the SQLJob class to set the trace level and destination for the Mapepire server

In this case we are sending the trace data to a file, and we are using the most verbose level of logging

```
const job = new mapepire.SQLJob();
await job.setTraceConfig("FILE", "DATASTREAM")
```

Retrieve the server trace data



Use the getTraceData method of SQLJob to retrieve the trace data from the backend

```
const job = new mapepire.SQLJob();
await job.getTraceData()
```

Retrieve the Mapepire server version



Use the getVersion method of SQLJob to retrieve the Mapepire server version.

```
const job = new mapepire.SQLJob();
await job.getVersion()
```

Consistent SDK behavior access languages



- Guided by a unified reference architecture
 - https://mapepire-ibmi.github.io/reference/maintenance/referencearchitecture/
- Similar experiences
 - Class names
 - Method names
 - Throwable types
 - Input parameters
 - Configuration options

Node.js vs Java Implementation



Node.js

```
// Initialize credentials
const creds: DaemonServer = { host: "HOST", port: 8076, user:
"USER", password: "PASSWORD", rejectUnauthorized: true, ca:
"CA" }
// Establish connection
const job = new SQLJob();
await job.connect(creds);
// Initialize and execute query
const query = job.query("SELECT * FROM SAMPLE.DEPARTMENT");
const result = await query.execute(3);
// Convert to JSON string and output
console.log(JSON.stringify(result));
```

Java

```
// Initialize credentials
DaemonServer creds = new DaemonServer("HOST", 8085, "USER",
"PASSWORD", true, "CA");
// Establish connection
SqlJob job = new SqlJob();
job.connect(creds).get();
// Initialize and execute query
Query query = job.query("SELECT * FROM SAMPLE.DEPARTMENT");
OueryResult<Object> result = query.execute(3).get();
// Convert to JSON string and output
ObjectMapper mapper = new ObjectMapper();
mapper.enable(SerializationFeature.INDENT OUTPUT);
String jsonString = mapper.writeValueAsString(result);
System.out.println(jsonString);
```

Takeaways



Config

Great performance

Always encrypted

Flexibility

Any Hardware

Any Language





Demo



Any Questions?

Important Links



Mapepire

Documentation https://mapepire-ibmi.github.io/

Server Component https://github.com/Mapepire-IBMi/mapepire-server

Node.js Client

GitHub Repository https://github.com/Mapepire-IBMi/mapepire-js

NPM https://www.npmjs.com/package/@ibm/mapepire-js

Java Client

GitHub Repository https://github.com/Mapepire-IBMi/mapepire-java

Maven Central https://central.sonatype.com/artifact/io.github.mapepire-ibmi/mapepire-sdk

Python Client

GitHub Repository https://github.com/Mapepire-IBMi/mapepire-python

PyPi https://pypi.org/project/mapepire-python/

Service Commander

GitHub Repository https://github.com/ThePrez/ServiceCommander-IBMi

For More Information



Links You Need	Twitter	#Hashtags
IBM i Home Page: https://www.ibm.com/it-infrastructure/power/os/ibm-i (find link to Forrester Study and updated IBM i Strategy Whitepaper) IBM Strategy Whitepaper: https://www.ibm.com/it-infrastructure/us-en/resources/power/i-strategy-roadmap/ IBM Client Success: https://www.ibm.com/it-infrastructure/us-en/resources/power/ibm-i-customer-stories/ Support Life Cycle: https://www.ibm.com/support/lifecycle/ License Topics: https://www-01.ibm.com/support/docview.wss?uid=nas8N1022087 Fortra IBM i Marketplace Survey https://www.fortra.com/resources/guides/ibm-i-marketplace-survey-results	@IBMSystems @COMMONug @IBMChampions @IBMSystemsISVs @IBMiMag @ITJungleNews @SAPonIBMi @SiDforIBMi	#PowerSystems #IBMi #IBMAIX #POWER9 #LinuxonPower #OpenPOWER #HANAonPower #ITinfrastructure #OpenSource #HybridCloud #BigData

Forget ODBC!
Here's a New
Db2 Connector
- Jonathan Zak
and Sanjula
Ganepola

Please take the last minute of this session to complete the evaluation. A direct link to the evaluation can be found using the QR code below.

