What’s in Oracle Database 21c for Java Developers?

New enhancements to JDBC, UCP and OJVM for Designing and Deploying Mission Critical and Cloud Native Java Applications.

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**Introduction**

As a Java developer or architect, why would you consider the Oracle database 21c release? The new enhancements in the RDBMS, the embedded JVM (a.k.a. OJVM), the JDBC drivers, the Java connection pool, and the Oracle Cloud Infrastructure aim at: simplifying the onboarding of those new to Oracle database; improving the experience of those familiar to it; and simplifying the development and deployment of mission critical and Cloud native Java applications.

This technical brief discusses how the new capabilities fulfill the goals outlined above; specifically:

1. The enhancements to Cloud database connectivity
2. The support for popular Java frameworks and IDEs for simplifying Java developers experience or onboarding with the Oracle database
3. The support for Cloud native applications (Data-driven MicroServices and Serverless functions)
4. The enhancements to diagnosability and tracing for improving developers experience and mission critical deployments
5. The performance and scalability enhancements for mission critical deployments including: the async/reactive extensions, support for virtual threads (project Loom), the Reactive Streams Ingestion library, support for GraalVM Native Image, and a new Sharding datasource
6. The Zero Downtime enhancements for mission critical deployments including: Transparent Application Continuity, Zero Brownout OJVM Rolling patching

**Support for Popular Java Frameworks and IDEs**

There are tons of Java framework; we looked at the most popular and how to configure these to work efficiently with the Oracle JDBC driver and connection pool (UCP).

**Eclipse and IntelliJ* Plugins**

The Eclipse plugin is available @ https://github.com/oracle/oci-toolkit-eclipse. See the related blog post for more details.

* The IntelliJ plugin is in the process of being released, as of this write up.
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The features set for both plugins includes: provisioning new autonomous databases, start/stop/clone, scale up/down OCPU and Storage, change the ADMIN password; downloading the Cloud credentials; testing the connection to the Cloud database; browsing the database schema; and performing other database operations.

Support for Popular Frameworks and Java EE App Servers

1. Maven and Gradle are the more popular build automation frameworks used by Java developers. We now have Oracle JDBC on Maven Central @ https://bit.ly/33bnLVJ; the developers guide @ https://bit.ly/2IBDXjJ gives more details. Starting with the 19.8 release, we’ve also added the pre-established dependencies (a.k.a. “flavor POMs”) to our BOM file so as to allow Spring projects (i.e., Spring Initializr) to pull these.

2. Watch this video for Apache Tomcat Servlet engine connectivity to the Autonomous database ATP.

3. Apache Hadoop: the Oracle Datasource for Hadoop turns Oracle database tables into Hadoop external tables.

4. Hibernate: see how to configure Hibernate and with UCP @ https://bit.ly/32WrYUN

5. MyBatis: see how to configure MyBatis and with @ https://bit.ly/2IRgpGY

6. Spring: the Java connection pool (UCP) can now be configured as a Spring datasource with no extra code. Spring retrieves the configuration from the application’s properties file and autowires (injects) the values to the datasource

```properties
spring.datasource.url=jdbc:oracle:thin:@host:1521/myservice
spring.datasource.driver-class-name=oracle.jdbc.OracleDriver
spring.datasource.type=oracle.ucp.jdbc.UCPDataSource
spring.datasource.ucp.connection-factory-class-name=oracle.jdbc.replay.OracleDataSourceImpl
spring.datasource.ucp.sql-for-validate-connection=select * from dual
spring.datasource.ucp.connection-pool-name=connectionPoolName1
spring.datasource.ucp.initial-pool-size=15
spring.datasource.ucp.min-pool-size=10
spring.datasource.ucp.max-pool-size=30
```

See also how to configure UCP with SpringBoot @ https://bit.ly/3nDr6Mr.

7. R2DBC: an open source Oracle-R2DBC driver will be available in the next couple of months.
8. GraalVM: the JDBC driver has been instrumented for GraalVM native image; see more details later in this write-up.

**UCP as JBOSS DataSource**

In this release, the Java Universal Connection Pool (UCP) furnishes a class for its integration with JBoss for use by Java EE components (Servlets, JSP, JMS, EJB and so on).

- The class implements the ServletContextListener interface and supports method override:

  ```java
  @Override
  public void contextInitialized(ServletContextEvent contextEvent) {
  }

  @Override
  public void contextDestroyed(ServletContextEvent servletContextEvent) {
  }
  ```

- The class is loaded by specifying in web.xml using the <listener> and <listener-class> tags as shown below.

  ```xml
  <!-- Register the UCPServletContextListener explicitly -->
  <listener>
  <listener-class>oracle.ucp.jdbc.UCPServletContextListener</listener-class>
  </listener>
  ```

- The class is invoked when the web.xml is loaded. The object reads a configuration/description file, creates a datasource with those values and binds it to a JNDI address or to an application object injected with CDI. The JNDI address and application object can be used by components to retrieve the datasource and connections. The parameters are retrieved either from the web descriptor (web.xml) as <context-param> values or using UCP XML configuration file.

Refer to `oracle.ucp.jdbc.UCPServletContextListener` class for the supported list of UCP properties.

Here is a working sample of the ServletContextListener implementation, a snippet of the web descriptor and its use from a Servlet.
Using Web descriptor (web.xml)

<!--JNDI datasource name used in application servlet for lookup-->
<context-param>
  <param-name>ucp.jndiName</param-name>
  <param-value>java:/datasources/mypool_usingwl</param-value>
</context-param>

<!-- Set UCP connection pool properties here, Refer to javadoc of UCPServletContextListener to see the list of supported UCP pool properties -->
<context-param>
  <param-name>ucp.URL</param-name>
  <param-value>jdbc:oracle:thin:@myhost:5521/myservice</param-value>
</context-param>
<context-param>
  <param-name>ucp.connectionFactoryClassName</param-name>
  <param-value>oracle.jdbc.replay.OracleDataSourceImpl</param-value>
</context-param>
<context-param>
  <param-name>ucp.dataSourceName</param-name>
  <param-value>myDataSource</param-value>
</context-param>
<context-param>
  <param-name>ucp.user</param-name>
  <param-value>scott</param-value>
</context-param>
<context-param>
  <param-name>ucp.password</param-name>
  <param-value>*****</param-value>
</context-param>

Using UCP XML Configuration

To use the UCP XML Configuration file, set the oracle.ucp.jdbc.xmlConfigFile JVM system property as follows:

-Doracle.ucp.jdbc.xmlConfigFile=file:/Users/scott/conf/ucp_config.xml

Then set the ucp.dataSourceNameFromXMLConfig parameter in the web descriptor (web.xml); it must match the data-source-attribute in /ucp-properties/connection-pool/data-source/data-source-name.

Web.xml

<!-- Specify the datasource name as used in ucp_config.xml -->
<context-param>
  <param-name>ucp.dataSourceNameFromXMLConfig</param-name>
  <param-value>myDataSource</param-value>
</context-param>

<!--JNDI datasource name used in application servlet for lookup-->
<context-param>
  <param-name>ucp.jndiName</param-name>
  <param-value>java:/datasources/mypool_usingwl</param-value>
</context-param>
ucp_config.xml

```xml
<ucp-properties>
  <connection-pool>
    <connection-factory-class-name>oracle.jdbc.replay.OracleDataSourceImpl</connection-factory-class-name>
    <connection-pool-name>pool1</connection-pool-name>
    <initial-pool-size>10</initial-pool-size>
    <max-connections-per-service>15</max-connections-per-service>
    <max-pool-size>30</max-pool-size>
    <min-pool-size>2</min-pool-size>
    <password>*****</password>
    <url>jdbc:oracle:thin:@myhost:5521/myservice</url>
    <user>scott</user>
    <connection-property name="autoCommit" value="false"></connection-property>
    <connection-property name="oracle.net.OUTBOUND_CONNECT_TIMEOUT" value="2000"></connection-property>
    <data-source data-source-name="myDataSource" description="pdb1" service="ac"></data-source>
  </connection-pool>
</ucp-properties>
```

Sample Servlet Retrieving the datasource through CDI.
```java
@Inject
@UCPResource
private DataSource ds;
```

Sample Servlet Retrieving the datasource through JNDI.
```java
@WebServlet("/OracleUcp")
public class OracleUcp extends HttpServlet {
  private DataSource ds = null;

  // Retrieve DataSource reference using JNDI
  @Override
  public void init() throws ServletException {
    Context initContext;
    try {
      initContext = new InitialContext();
      ds = (DataSource) initContext.lookup("java:/datasources/mypool_usingwl");
    }

    Here is a sample Servlet using the datasource.
```java
  protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
    // Retrieve connection from the pool
    try (Connection conn = ds.getConnection();
         Statement st = conn.createStatement()) {
      ResultSet rs = null;
      rs = st.executeQuery("select empno, ename, job from emp");
    }
```

Known limitation: the management and monitoring tools provided from the container cannot be applied to the pool.
Enhancements to support Cloud Native Applications

JDBC and UCP Configuration with MicroServices Frameworks

- **SpringBoot**: See how to configure the Oracle JDBC drivers in a SpringBoot project @ https://bit.ly/3m4zQuH and how to configure UCP with Spring @ https://bit.ly/3nDr6Mr
- **Helidon**: both Helidon MP and SE provide support for Oracle UCP datasources thus inheriting all of the features it provides. Helidon provides various integration and convenience features from automatically injecting UCP datasources into microservices to simplified use in Kubernetes and ATP environments to use of Oracle DB features (including those directly related to microservices architectures).
  See how to configure the Oracle JDBC drivers in a Helidon project @ https://bit.ly/2IP18a5
- **Micronaut**: See how to configure the Oracle JDBC drivers in a Micronaut project @ https://bit.ly/2KEw4KX
- **Quarkus**: See how to configure the Oracle JDBC drivers in a Quarkus project @ https://bit.ly/2J6dYR9

Loading Wallet From Non-File bases System

In this release, a new API for setting an SSLContext on an OracleDataSource gives developers full control over how to load wallets i.e., from memory or non-file based system.

The following code snippets illustrates how to use such API.

```java
static SSLContext createSSLContext()
    throws GeneralSecurityException, IOException {
    TrustManagerFactory trustManagerFactory =
        TrustManagerFactory.getInstance("PKIX");
    KeyManagerFactory keyManagerFactory =
        KeyManagerFactory.getInstance("PKIX");

    trustManagerFactory.init(loadKeyStore());
    keyManagerFactory.init(loadKeyStore(), null);

    SSLContext sslContext = SSLContext.getInstance("SSL");
    sslContext.init(
        keyManagerFactory.getKeyManagers(),
        trustManagerFactory.getTrustManagers(),
        null);
    return sslContext;
}

static KeyStore loadKeyStore()
    throws IOException, GeneralSecurityException {

    // This example is using a standard file-based source however, I can be reused
    // to load the keystore using an InputStream from a non-file based source.
    try (InputStream keyStoreStream =
        Files.newInputStream(Paths.get("cwallet.sso"))) {
        KeyStore keyStore = KeyStore.getInstance("SSO", new OraclePKIProvider());
        keyStore.load(keyStoreStream, null);
        // keyStore.load(KeyStore.LoadStoreParameter) could be used here as well.
    }
```
Security Enhancements in the Previous Release
The following security enhancements were made in the previous release.

- Support for HTTPS Proxy Configuration
- Automatic Provider Resolution (OraclePKIProvider)
- Setting server’s domain name (oracle.net.ssl_server_cert_dn) in the URL
- Support of new wallet property (my_wallet_directory) in the URL
- Support for Key Store Service (KSS)

JDBC Support for Native JSON Datatype
The Oracle database 21c release furnishes a native JSON datatype and an Autonomous JSON Cloud service. The oracle.sql.json package furnishes Java APIs for: accessing the native JSON type values and their storage in binary format; creating, querying and modifying JSON type values; encoding or decoding JSON type values in the same binary JSON format used by the database; converting JSON type values to and from JSON text; binding and accessing JSON type values using the JSON-P interfaces e.g., javax.json.*.

Here is a JDBC code sample illustrating the use of JSON Native datatype.

```java
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
import oracle.jdbc.OracleConnection;
import oracle.jdbc.pool.OracleDataSource;
import oracle.sql.json.OracleJsonFactory;
import oracle.sql.json.OracleJsonObject;

public class JsonExample {

    public static void main(String[] args) throws SQLException {
        OracleDataSource ds = new OracleDataSource();
        ds.setURL("jdbc:oracle:thin:@myhost:1521:orcl");
        ds.setUser(<user>);
        ds.setPassword(<password>);
        OracleConnection con = (OracleConnection) ds.getConnection();

        // create a table with a JSON column and insert one value
        Statement stmt = con.createStatement();
        stmt.executeUpdate("CREATE TABLE fruit (data JSON)");
        stmt.executeUpdate("INSERT INTO fruit VALUES ('{"name":"pear","count":10}')");

        // create another JSON object
        OracleJsonFactory factory = new OracleJsonFactory();
        OracleJsonObject orange = factory.createObject();

        return keyStore;
    }
}
```
orange.put("name", "orange");
orange.put("count", 12);

// insert the orange object
PreparedStatement pstmt = con.prepareStatement("INSERT INTO fruit VALUES (:1)");
pstmt.setObject(1, orange, OracleType.JSON);
pstmt.executeUpdate();
pstmt.close();

// retrieve the pear object
ResultSet rs = stmt.executeQuery("SELECT data FROM fruit f WHERE f.data.name = 'pear'");
r.next();
OracleJsonObject pear = rs.getObject(1, OracleJsonObject.class);
int count = pear.getInt("count");

// create a modifiable copy of the pear object
pear = factory.createObject(pear);
pear.put("count", count + 1);
pear.put("color", "green");

// update the pear object
pstmt = con.prepareStatement("UPDATE fruit f SET data = :1 WHERE f.data.name = 'pear'");
pstmt.setObject(1, pear, OracleType.JSON);
pstmt.executeUpdate();
pstmt.close();

rs.close();
stmt.close();
con.close();
}

Diagnosability and Tracing Enhancements

The Connection Identifier is a new diagnosability enhancements in 21c release.

Connection Identifier for Improved Diagnosability

Oracle JDBC Thin driver generates a unique CONNECTION_ID for each connection to the Oracle Database Server. If CONNECTION_ID_PREFIX is configured then it gets appended internally to the system generated CONNECTION_ID value. The CONNECTION_ID PREFIX must be an 8-byte alphanumeric identifier limited to the following [a...z] [A...Z] [0...9] _ character set. Configuring CONNECTION_ID_PREFIX is optional.

The RDBMS allows assigning a connection id to each connection or group of connections.
1. It can be configured as part of connection string as a name/value pair in the JDBC connect string (CONNECTION_ID_PREFIX =<value>) or it can be also configured via connection properties using "oracle.net.connectionIdPrefix".
Example:

```
(DESCRIPTION= (ADDRESS_LIST= (ADDRESS=...) (ADDRESS=...)) (CONNECT_DATA=
(SERVICE_NAME=sales.us.example.com) ((CONNECTION_ID_PREFIX=SALES_PR))))
```

2. The connection identifier (CONNECTION_ID_PREFIX) will appear in logs

```
“Exception in thread "main" java.sql.SQLRecoverableException: ORA-12506, TNS:listener rejected connection based on service ACL filtering
(CONNECTION_ID=SALESProveedorDT/bCGfJngU602xAph8g==)”
```

**DMS Metrics and ClientInfo**

When present in the classpath, the Dynamic Monitoring System (DMS) jars (ojdbc8dms.jar, ojdbc11dms.jar) furnish diagnosability metrics and limited support for java.util.logging.

JDBC furnishes setClientInfo() and getClientInfo() methods for tagging applications with the end-to-end metrics including: Actions, ClientId, ExecutionContextId, Module and State.

**Performance and Scalability for Mission Critical Deployment**

The following new capabilities will significantly improve the performance and scalability of mission critical Java applications: the JDBC reactive extensions, the support for virtual threads in the driver, the reactive streams ingestion library, driver configuration for GraalVM native image, and the Sharding datasource.

**Driver Support for Virtual Threads**

*Project Loom* aims at “reducing the complexity of creating and maintaining the high-throughput concurrent applications” using inexpensive “virtual threads”, delimited continuations and tail-call elimination. The promise of virtual threads is that synchronous calls can perform as well as asynchronous calls.

DB21c JDBC has been instrumented (native method calls, intrinsic locking with synchronized) to support synchronous database access with inexpensive threads i.e., standard JDBC calls using virtual threads. In other words, no need to refactor simple blocking JDBC calls into complex reactive streams calls.

Here is a code snippet illustrating the use of Virtual Threads with JDBC

```java
// Set the task executor to use Virtual Threads, or to use kernel threads.
final Executor taskExecutor = useVirtualThreads
    ? newVirtualThreadExecutor(kernelThreadExecutor)
    : kernelThreadExecutor;

// Execute a number of JDBC calls with the executor
for (int i = 0; i < taskCount; i++) {
    taskExecutor.execute(() -> {
        executeSql("SELECT * FROM emp");
        completionLatch.countDown();
    });
}
```
The Reactive Streams Ingestion Library

The DB21c JDBC driver introduces a new Java library for high speed ingestion of massive volumes of data (sensors, Call Detail Records, logs) from large numbers of concurrent sources into the Oracle Database. The library groups and buffers incoming data streams then gives control back to the client threads while using a separate thread pool for database I/O, using the Direct Path insert into database blocks, i.e., bypassing the SQL layer.

The library (rsi.jar) furnishes the following simple APIs:

- Push Publisher: simplest usage, no backpressure.
- Flow Publisher: implementing Java Flow API (Publishers, Subscribers and Subscriptions).
- Record API for Object Relational Mapping

The following short video illustrates RSI in action. See the Oracle JDBC doc for more details and code fragments.

JDBC Reactive Extensions

The DB21c JDBC driver has been extended to support asynchronous database access with non-blocking network I/O. The extensions expose standard Java Flow Subscriber and Publisher types and APIs that can interoperate with the R2DBC API\(^1\) and the reactive streams libraries including: Reactor, RxJava, Akka, Vert.x, Spring, jOOQ, Querydsl, Kotysa and so on which furnish operators (map, reduce, filters), concurrency modeling, monitoring, and tracing.

---

\(^1\) The Oracle R2DBC driver will be available soon on Github.
The following code snippet shows how to open a connection, asynchronously.

```java
/**
 * Asynchronously opens a new connection
 * @param dataSource Datasource configured with a URL, User, and Password
 * @return A Publisher that emits a single connection
 * @throws SQLException If a database access error occurs before the
 * connection can be opened
 */
Flow.Publisher<OracleConnection> openConnection(DataSource dataSource)
    throws SQLException {
    return dataSource.unwrap(OracleDataSource.class)
        .createConnectionBuilder()
        .buildConnectionPublisherOracle();
}
```

See the Oracle JDBC doc for more details.

**Driver Configuration for GraalVM Native Image**

GraalVM speeds up mission critical applications (faster startup, low runtime memory, and so on). The DB21c JDBC driver have been instrumented with GraalVM configuration in META-INF/native-image. Additional code in the driver relates to the orai18n and xmlparserv2 companion jars used respectively for NLS or Internalization support, and XML parsing.

The following steps allows running a plain JDBC code `DataSourceSample.java` as a native image.

1) Install Native Image with the GraalVM Updater tool
gu install native-image

2) Modify the DB_URL at line 40 to point to your database then compile the java file with the proper classpath:
   javac -cp .:/ojdbc11.jar DataSourceSample.java

3) Run the Native Image builder
   native-image -cp .:/ojdbc11.jar DataSourceSample

4) Run the image (the JVM is no longer needed at this stage):
   ./datasourcesample

In addition to instrumenting the driver, the JDBC dev team has been actively working with the Helidon, Micronaut, and Quarkus teams to integrate the driver and companion jars with their GraalVM native images.

**Sharding Datasource**

Java SE 9 JDBC 4.3 introduces the **ShardingKey** and the **ShardingKeyBuilder** interfaces for creating a **ShardingKey** however, existing applications must be modified to use these new APIs. This is a problem for many Java developers.

The DB21c JDBC driver introduces a new JDBC datasource for simplifying Java connectivity to Sharded databases. It removes the requirement to explicitly set the Sharding key before requesting a connection. The SQL statements intended for a single shard must contain the Sharding key in the WHERE clause. Example: select id, name from customer where id = ?

![Sharding Datasource](image)

Here are the requirements and best practices for using the Sharding datasource:

1) Java developers must set the `oracle.jdbc.useShardingDriverConnection` system property to true (in code or at the JDK level)
   
   ```java
   Properties prop = new Properties();
   prop.setProperty("oracle.jdbc.useShardingDriverConnection", "true");
   ```

2) Java developers must use the Shard director (a.k.a. GSM) connect string; it routes connections to the appropriate Shard
   
   ```java
   final static String gsmURL = "jdbc:oracle:thin:@(DESCRIPTION = (ADDRESS = (HOST = (PORT = (SERVICE_NAME = ""));
   ```


...)(PORT = ...)(PROTOCOL = tcp))(CONNECT_DATA = (SERVICE_NAME = ...)))”;

3) The Sharding datasource supports local transaction against a single shard when Auto-COMMIT is OFF however, the Java developer must set the datasource property allowSingleShardTxn to TRUE to indicate that local transactions always start and end on a single Shard.

The following are the known limitations as of DB21c
• The Sharding datasource supports only the type 4 JDBC Thin driver. It does not support the type 2 JDBC OCI driver or the RDBMS server-side type 2 driver (a.k.a. KPRB driver).
• The Sharding data source does not currently support transactions spanning multiple shards.
• The Sharding datasource does not support some of the Oracle JDBC extensions such as the Direct Path load, and JDBC Dynamic Monitoring Service (DMS) metrics.

The following video shows the Sharding datasource in action.

**Zero Downtime for Mission Critical Deployment**

Zero downtime is an essential Quality of Service for mission critical applications. Application Continuity (AC), Transparent AC (TAC) and Transaction Guard are major zero downtime mechanisms for client Java applications. Java code running in the database also benefit from the zero-brownout patching and security enhancements.

**Application Continuity (AC) & Transparent AC**

Application Continuity (AC) consists in recording, in driver memory, all database calls made during an application unit of work (typically a transaction) and replaying these calls— upon the failure of an instance, host or network — against another instance of the same database, after hiding the exception. Upon replay, if the outcome is identical (i.e., result set checksum) then AC is successful and the control is given back to the application to continue, as if nothing has happened; if not, the exception is re-cast and visible the Java code. I described AC and TAC from Java developer’s perspective in the Zero-Downtime section of this blog post.

In this release, a new attribute named RESET_STATE of the database service has been added – this is transparent to your Java code -- cleans states set/used by the application when the unit of work i.e., transaction, completes. Specifically, cursors are cancelled, PL/SQL globals are cleared, temporary session tables are truncated, and temporary session lobs are cleared.

**JVM in the Database - High-Availability and Security Enhancements**

The JVM in the database (a.k.a. OJVM) is used for: in-place data processing; calling out Web-Services, Hadoop servers, 3rd party databases and legacy systems; running 3rd party Java libraries; running Java-based languages (e.g., Jython, Groovy Kotlin, Clojure, Scala, JRuby). OJVM is also used by database components such as AQ – JMS, XDB, Spatial, Scheduler, Java XA and OLAP.

This release furnishes the long-awaited zero brownout and rolling patching of OJVM in clustered database (RAC) environments and additional security enhancements.

**RAC Rolling OJVM Patching**

This release furnishes zero brownout and RAC rolling OJVM patching. RAC Rolling patching of OJVM was possible in the previous releases (18c and 19c) however, there was a few seconds brown-out period during which the Java is not available in the entire cluster.
Security Enhancements

Lockdown profile
A lockdown profile is a mechanism for restricting certain operations or functionalities in pluggable database (PDB) and the container database (CDB). In the previous releases, the following lockdown profiles were implemented: disable OS file access and networking to/from Java (in DB 19c release) and disabling granting java.lang.RuntimePermission and java.io.FilePermission.

In this release, the following lockdown profiles are implemented: confining OS file accesses in paths within PATH_PREFIX; the ability to specify OS user identity when forking OS process.

Native Network Encryption (NNE)

As part of the July 2021 Critical Patch Update (CPU), Oracle introduced several NNE changes to deal with vulnerability CVE-2021-2351 and prevent the use of weaker ciphers. Oracle JDBC Thin driver v21.3.0.0, v 19.12.0.0 and v 18.15.0.0 contain the NNE changes. These require server side changes as well. The recommendation is to use both client and server that contain the fix for NNE and disallow weak crypto algorithms.

In case you are using an older version of the drivers that does not contain a fix for NNE, make sure to patch the driver and set a new property “oracle.net.allow_weak_crypto” to “true” to allow NNE connectivity. Check out this property in oracle.jdbc.OracleConnection class.

Refer to MOS note 2791571.1 for more details.

Conclusion

This technical brief walked you through the new and recent enhancements in the Oracle database 21c that simplify the onboarding or the experience of Java developers and architects. These new enhancements also simplify the development and deployment of mission critical and Cloud native Java applications.

The reference section hereafter furnishes links to the developer guides and javadocs. Our landing page https://www.oracle.com/jdbc/ furnishes up to date resources.

References

JDBC Developer's Guide
Java Developer's Guide
Universal Connection Pool Developer's Guide
JDBC Java API Reference
Universal Connection Pool API Reference
RAC FAN Events Java API Reference