Oracle JDBC, UCP, OJVM Features, and Open Source Projects Timeline www.oracle.com/idbc

2019

2017

2009

2018

23ai

AI Vector Search Support Mission Critical Features

- · Self-Driven Diagnosability
- · Sharding Enhancements (XA Transactions, Directory-based Shardina)
- · TAC Enhancements (Server-side templates, Draining with batches, Resumable cursor support, and Autoenabling on all Oracle JDBC data sources)

Security

· Radius 2FA, Easy Connect for LDAP/LDAPS, Thumbprint-based cert. selection, Longer passwords (1024b), Native Boolean and JSON datatypes Kerberos Constrained Delegation, & **OJVM Security Enhancements**

Java performance and scalability · True Cache Datasource

- DRCP (Multi-Pool & Tagging support)
- Reactive Extensions for UCP & connection borrow fairness
- JDBC Support for Database Pipeline (using Reactive Prog)
- Improvements with executeBatch() & executeBatchLarge()

Ease of Development

- · Built-in JDBC Config Providers (FileSystem, HTTPS)
- · Relational-JSON Duality Views
- · ParameterMetaData Enhancements
- Support for BEQ in JDBC-Thin
- Oracle JVM Web Services Callout Enhancement

Open Source Projects

· Oracle Cloud Infrastructure Toolkit for Eclipse v1.1.0 (Jan 2020)

19c

- Easy Connect Enhancements
- IAM Token Auth support (19.13.0.0.1+)
- OAUTH2 Token Support (19.16.0.0.1+)
- TAC (Server-side draining, DRCP support, MODP support in TAC, UCP Inband draining support for ADB-S (19.12))
- JDBC Support for FAN events
- Shard Routing APIs for mid-tiers (UCP)

12.2.0.1

- · Application Continuity (AC)
- Transaction Guard (TG)
- Oracle Database Sharding Support
- Database Resident Connection Pooling (DRCP)
- SQL Statement Translation
- SHA2 Support in Oracle Advanced Security
- TLSv1.2 support (12.2.0.2+)
- Invisible Columns Support
- Support for PL/SQL Package Types as Parameters
- Support for Monitoring of Database Operations
- Support for Increased Length Limit for Various Data Types
- Implicit Results Support
- Support for row count per iteration for array DML
- Oracle JVM Web Services Callout

Open Source Projects Config/Resource Providers for Azure, OCI, OpenTelemetry (Released with 23.3) Oracle Database Operator for Kubernetes v1.0.0 (July 2023) App Stack for Java v0.1.0 (July 2023) 2024 Reactive Streams Ingest (RSI) in Data Loader Mode

OCI Toolkit for Eclipse v1.3.4 OCI Toolkit for IntelliJ v1.0.1 (May 2024)

21c

- Reactive Streams Ingest (RSI)
- JDBC Reactive Extensions
- Java Virtual Threads support
- Sharding Enhnacements (Java DataSource for Sharded Database Access, Shard Connection Statistics)
- JSON Support via oracle.sal.ison
- UCP Support in JBOSS
- · TAC Enhancements (AC Statistics MBean, UCP draining using in-band notification)
- · OJVM (RAC Rolling, DG Standby First Rollina)

Open Source Projects

- GraalVM Native Image Support
- Oracle Database Operator for Kubernetes v0.1.0 (Oct 2021)
- · OCI Toolkit for IntelliJ v0.1.0 (Oct 2021)
- OCI Toolkit for Eclipse v1.3.2
- Oracle R2DBC (March 2021 -Requires 21.7 JDBC driver)

18c

- Transparent Application Continuity (TAC) (Concrete classes support, Implicit request boundaries)
- Support for verifying JSON Data
- · Client Side ResultSet Cache
- Support for LightWeight Connection Validation
- Support for REF CURSOR as IN bind variables
- Accessing PL/SQL associate arrays
- Security Enhancements (Support for Key Store Service(KSS) and HTTPS Proxy configuration, Automatic Provider Resolution (OraclePKIProvider))
- ojdbc.properties file and TNS_ADMIN as connection property

11.2

- TimeZone Patching
- Secure LOB Support
- LOB Prefetch Support
- Network Connection Pool
- Column Security Support
- XMLType Queue Support (AQ)
- Notification Grouping (AQ and DCN)
- SimpleFAN (simplefan.jar)

