Legal Notice

Copyright © 2019 Red Hat, Inc.

The text of and illustrations in this document are licensed by Red Hat under a Creative Commons Attribution–Share Alike 3.0 Unported license ("CC-BY-SA"). An explanation of CC-BY-SA is available at http://creativecommons.org/licenses/by-sa/3.0/. In accordance with CC-BY-SA, if you distribute this document or an adaptation of it, you must provide the URL for the original version.

Red Hat, as the licensor of this document, waives the right to enforce, and agrees not to assert, Section 4d of CC-BY-SA to the fullest extent permitted by applicable law.

Red Hat, Red Hat Enterprise Linux, the Shadowman logo, the Red Hat logo, JBoss, OpenShift, Fedora, the Infinity logo, and RHCE are trademarks of Red Hat, Inc., registered in the United States and other countries.

Linux® is the registered trademark of Linus Torvalds in the United States and other countries.

Java® is a registered trademark of Oracle and/or its affiliates.

XFS® is a trademark of Silicon Graphics International Corp. or its subsidiaries in the United States and/or other countries.

MySQL® is a registered trademark of MySQL AB in the United States, the European Union and other countries.

Node.js® is an official trademark of Joyent. Red Hat is not formally related to or endorsed by the official Joyent Node.js open source or commercial project.

The OpenStack® Word Mark and OpenStack logo are either registered trademarks/service marks or trademarks/service marks of the OpenStack Foundation, in the United States and other countries and are used with the OpenStack Foundation’s permission. We are not affiliated with, endorsed or sponsored by the OpenStack Foundation, or the OpenStack community.

All other trademarks are the property of their respective owners.

Abstract

This guide describes how to use the connectors provided with Change Data Capture.
# Table of Contents

## CHAPTER 1. CHANGE DATA CAPTURE CONNECTOR FOR MYSQL

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1. OVERVIEW OF HOW THE MYSQL CONNECTOR WORKS</td>
<td>6</td>
</tr>
<tr>
<td>1.1.1. How the MySQL connector uses database schemas</td>
<td>6</td>
</tr>
<tr>
<td>1.1.2. How the MySQL connector performs database snapshots</td>
<td>7</td>
</tr>
<tr>
<td>1.1.2.1. What happens if the connector fails?</td>
<td>8</td>
</tr>
<tr>
<td>1.1.2.2. What if Global Read Locks are not allowed?</td>
<td>8</td>
</tr>
<tr>
<td>1.1.3. How the MySQL connector handles schema change topics</td>
<td>9</td>
</tr>
<tr>
<td>1.1.3.1. Schema change topic structure</td>
<td>9</td>
</tr>
<tr>
<td>1.1.3.1.1. Important tips regarding schema change topics</td>
<td>12</td>
</tr>
<tr>
<td>1.1.4. MySQL connector events</td>
<td>12</td>
</tr>
<tr>
<td>1.1.4.1. Change event key</td>
<td>13</td>
</tr>
<tr>
<td>1.1.4.2. Change event value</td>
<td>14</td>
</tr>
<tr>
<td>1.1.4.2.1. Schema</td>
<td>15</td>
</tr>
<tr>
<td>1.1.4.2.2. Create change event value</td>
<td>18</td>
</tr>
<tr>
<td>1.1.4.2.3. Update change event value</td>
<td>19</td>
</tr>
<tr>
<td>1.1.4.2.4. Delete change event value</td>
<td>20</td>
</tr>
<tr>
<td>1.1.5. How the MySQL connector maps data types</td>
<td>20</td>
</tr>
<tr>
<td>1.1.5.1. Temporal values</td>
<td>22</td>
</tr>
<tr>
<td>1.1.5.2. Decimal values</td>
<td>24</td>
</tr>
<tr>
<td>1.1.5.3. Spatial data types</td>
<td>25</td>
</tr>
<tr>
<td>1.1.6. The MySQL connector and Kafka topics</td>
<td>26</td>
</tr>
<tr>
<td>1.1.7. MySQL supported topologies</td>
<td>26</td>
</tr>
<tr>
<td>1.2. SETTING UP MYSQL SERVER</td>
<td>27</td>
</tr>
<tr>
<td>1.2.1. Creating a MySQL user for Integration</td>
<td>27</td>
</tr>
<tr>
<td>1.2.1.1. SQL commands explained</td>
<td>28</td>
</tr>
<tr>
<td>1.2.2. Enabling the MySQL binlog for Integration</td>
<td>29</td>
</tr>
<tr>
<td>1.2.2.1. Binlog configuration properties</td>
<td>30</td>
</tr>
<tr>
<td>1.2.3. Enabling MySQL Global Transaction Identifiers for Integration</td>
<td>30</td>
</tr>
<tr>
<td>1.2.3.1. Options explained</td>
<td>31</td>
</tr>
<tr>
<td>1.2.4. Setting up session timeouts for Integration</td>
<td>31</td>
</tr>
<tr>
<td>1.2.4.1. Options explained</td>
<td>32</td>
</tr>
<tr>
<td>1.2.5. Enabling query log events for Integration</td>
<td>32</td>
</tr>
<tr>
<td>1.2.5.1. Options explained</td>
<td>33</td>
</tr>
<tr>
<td>1.3. DEPLOYING THE MYSQL CONNECTOR</td>
<td>33</td>
</tr>
<tr>
<td>1.3.1. Installing the MySQL connector</td>
<td>33</td>
</tr>
<tr>
<td>1.3.2. Configuring the MySQL connector</td>
<td>34</td>
</tr>
<tr>
<td>1.3.2.1. Example configuration properties explained</td>
<td>35</td>
</tr>
<tr>
<td>1.3.3. MySQL connector configuration properties</td>
<td>35</td>
</tr>
<tr>
<td>1.3.3.1. Advanced MySQL connector properties</td>
<td>41</td>
</tr>
<tr>
<td>1.3.4. MySQL connector monitoring metrics</td>
<td>45</td>
</tr>
<tr>
<td>1.3.4.1. Snapshot metrics</td>
<td>45</td>
</tr>
<tr>
<td>1.3.4.2. Binlog metrics</td>
<td>46</td>
</tr>
<tr>
<td>1.3.4.3. Schema history metrics</td>
<td>48</td>
</tr>
<tr>
<td>1.4. MYSQL CONNECTOR COMMON ISSUES</td>
<td>49</td>
</tr>
<tr>
<td>1.4.1. Configuration and startup errors</td>
<td>49</td>
</tr>
<tr>
<td>1.4.2. MySQL is unavailable</td>
<td>49</td>
</tr>
<tr>
<td>1.4.2.1. Using GTIDs</td>
<td>50</td>
</tr>
<tr>
<td>1.4.2.2. Not Using GTIDs</td>
<td>50</td>
</tr>
<tr>
<td>1.4.3. Kafka Connect stops</td>
<td>50</td>
</tr>
<tr>
<td>1.4.3.1. Kafka Connect stops gracefully</td>
<td>50</td>
</tr>
<tr>
<td>1.4.3.2. Kafka Connect process crashes</td>
<td>50</td>
</tr>
</tbody>
</table>
CHAPTER 1. CHANGE DATA CAPTURE CONNECTOR FOR MYSQL

IMPORTANT

Technology Preview features are not supported with Red Hat production service-level agreements (SLAs) and might not be functionally complete; therefore, Red Hat does not recommend implementing any Technology Preview features in production environments. This Technology Preview feature provides early access to upcoming product innovations, enabling you to test functionality and provide feedback during the development process. For more information about support scope, see Technology Preview Features Support Scope.

MySQL has a binary log (binlog) that records all operations in the order in which they are committed to the database. This includes changes to table schemas and the data within tables. MySQL uses the binlog for replication and recovery.

The MySQL connector reads the binlog and produces change events for row-level INSERT, UPDATE, and DELETE operations and records the change events in a Kafka topic. Client applications read those Kafka topics.

As MySQL is typically set up to purge binlogs after a specified period of time, the MySQL connector performs and initial consistent snapshot of each of your databases. The MySQL connector reads the binlog from the point at which the snapshot was made.

1.1. OVERVIEW OF HOW THE MYSQL CONNECTOR WORKS

The Integration MySQL connector tracks the structure of the tables, performs snapshots, transforms binlog events into Integration change events and records where those events are recorded in Kafka.

- How the connector uses database schemas
- How the connector performs database snapshots
- How the connector handles schema change topics
- MySQL connector events
- How the connector maps data types
- The MySQL connector and Kafka topics
- MySQL supported topologies

1.1.1. How the MySQL connector uses database schemas

When a database client queries a database, it uses the database’s current schema. As database schemas often change, the Integration MySQL connector knows how the schema appeared for each INSERT, UPDATE, and DELETE operation.

MySQL includes both row-level changes and DDL statements in its binlog which the connector reads to parse and update the in-memory representation of each table’s schema. This is used to understand the table structure at the time of each operation, which produces accurate change events.
The connector records all DDL statements along with their position in the binlog in a separate database history so that when the connector restarts (after a possible crash or graceful shutdown), it continues reading the binlog from that specific point in time.

Additional resources

- See The MySQL connector and Kafka topics for more on topic naming conventions.
- The database history topic is always used by the MySQL connector, but it is not recommended for a client to use the topic. See also schema change topics.

1.1.2. How the MySQL connector performs database snapshots

When your Integration MySQL connector is first started, it performs an initial consistent snapshot of your database. The following flow describes how this snapshot is completed.

The connector...

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Grabs a global read lock that blocks writes by other database clients.</td>
</tr>
<tr>
<td></td>
<td>NOTE</td>
</tr>
<tr>
<td></td>
<td>The snapshot itself does not prevent other clients from applying DDL which might interfere with the connector’s attempt to read the binlog position and table schemas. The global read lock is kept while the binlog position is read before released in a later step.</td>
</tr>
<tr>
<td>2</td>
<td>Starts a transaction with repeatable read semantics to ensure that all subsequent reads within the transaction are done against the consistent snapshot.</td>
</tr>
<tr>
<td>3</td>
<td>Reads the current binlog position.</td>
</tr>
<tr>
<td>4</td>
<td>Reads the schema of the databases and tables allowed by the connector’s configuration.</td>
</tr>
<tr>
<td>5</td>
<td>Releases the global read lock. This now allows other database clients to write to the database.</td>
</tr>
<tr>
<td>Step</td>
<td>Action</td>
</tr>
<tr>
<td>------</td>
<td>--------</td>
</tr>
</tbody>
</table>
| 6    | Writes the DDL changes to the schema change topic, including all necessary **DROP**... and **CREATE**... DDL statements. **NOTE**  
This happens if applicable. |
| 7    | Scans the database tables and generates **CREATE** or **READ** events on the relevant table-specific Kafka topics for each row. |
| 8    | Commits the transaction. |
| 9    | Records the completed snapshot in the connector offsets. |

1.1.2.1. What happens if the connector fails?

If the connector fails, stops, or is rebalanced while making the *initial snapshot*, the connector creates a new snapshot once restarted. Once that *initial snapshot* is completed, the Integration MySQL connector restarts from the same position in the binlog so it does not miss any updates.

**NOTE**  
In *when_needed* snapshot mode, if the connector stops for long enough, MySQL could purge old binlog files and the connector’s position would be lost. If the position is lost, the connector reverts to the *initial snapshot* for its starting position. For more tips on troubleshooting the Integration MySQL connector, see Section 1.4, “MySQL connector common issues”.

1.1.2.2. What if Global Read Locks are not allowed?

Some environments do not allow a **global read lock**. If the Integration MySQL connector detects that global read locks are not permitted, the connector uses table-level locks instead and performs a snapshot with this method.

**IMPORTANT**  
The user must have **LOCK_TABLES** privileges.

The connector...
2. Reads and filters the names of the databases and tables.

3. Reads the current binlog position.

4. Reads the schema of the databases and tables allowed by the connector’s configuration.

5. Writes the DDL changes to the schema change topic, including all necessary DROP... and CREATE... DDL statements.

   **NOTE**
   
   This happens if applicable.

6. Scans the database tables and generates CREATE or READ events on the relevant table-specific Kafka topics for each row.

7. Commits the transaction.

8. Releases the table-level locks.

9. Records the completed snapshot in the connector offsets.

### 1.1.3. How the MySQL connector handles schema change topics

You can configure the Integration MySQL connector to produce schema change events that include all DDL statements applied to databases in the MySQL server. The connector writes all of these events to a Kafka topic named `<servername>` where `servername` is the name of the connector as specified in the `database.server.name` configuration property.

**IMPORTANT**

If you choose to use schema change events, use the schema change topic and do not consume the database history topic.

**NOTE**

Make sure that the `num.partitions` configuration for the Kafka topic is set to 1 to ensure schema changes are kept in the correct order.

#### 1.1.3.1. Schema change topic structure

Each message that is written to the schema change topic contains a message key which includes the name of the connected database used when applying DDL statements:

```json
{
   "schema": {
      "type": "struct",
```
The schema change event message value contains a structure that includes the DDL statements, the database to which the statements were applied, and the position in the binlog where the statements appeared:

```json
{
  "name": "io.debezium.connector.mysql.SchemaChangeKey",
  "optional": false,
  "fields": [
    {
      "field": "databaseName",
      "type": "string",
      "optional": false
    }
  ],
  "payload": {
    "databaseName": "inventory"
  }
}
```

```
{
  "schema": {
    "type": "struct",
    "name": "io.debezium.connector.mysql.SchemaChangeValue",
    "optional": false,
    "fields": [
      {
        "field": "databaseName",
        "type": "string",
        "optional": false
      },
      {
        "field": "ddl",
        "type": "string",
        "optional": false
      },
      {
        "field": "source",
        "type": "struct",
        "name": "io.debezium.connector.mysql.Source",
        "optional": false,
        "fields": [
          {
            "type": "string",
            "optional": true,
            "field": "version"
          },
          {
            "type": "string",
            "optional": false,
            "field": "name"
          },
          {
            "type": "int64",
            "optional": false,
            "field": "server_id"
          }
        ]
      }
    ]
  }
}
```
CHAPTER 1. CHANGE DATA CAPTURE CONNECTOR FOR MYSQL

```json
{
  "type": "int64",
  "optional": false,
  "field": "ts_sec"
},
{
  "type": "string",
  "optional": true,
  "field": "gtid"
},
{
  "type": "string",
  "optional": false,
  "field": "file"
},
{
  "type": "int64",
  "optional": false,
  "field": "pos"
},
{
  "type": "int32",
  "optional": false,
  "field": "row"
},
{
  "type": "boolean",
  "optional": true,
  "default": false,
  "field": "snapshot"
},
{
  "type": "int64",
  "optional": true,
  "field": "thread"
},
{
  "type": "string",
  "optional": true,
  "field": "db"
},
{
  "type": "string",
  "optional": true,
  "field": "table"
},
{
  "type": "string",
  "optional": true,
  "field": "query"
}
```


1.1.3.1.1. Important tips regarding schema change topics

The `ddl` field may contain multiple DDL statements. Every statement applies to the database in the `databaseName` field and appears in the same order as they were applied in the database. The `source` field is structured exactly as a standard data change event written to table-specific topics. This field is useful to correlate events on different topics.

```
"databaseName": "inventory",
"ddl": "CREATE TABLE products ( id INTEGER NOT NULL AUTO_INCREMENT PRIMARY KEY, name VARCHAR(255) NOT NULL, description VARCHAR(512), weight FLOAT ); ALTER TABLE products AUTO_INCREMENT = 101;",
"source": {
  "version": "0.10.0.Beta4",
  "name": "mysql-server-1",
  "server_id": 0,
  "ts_sec": 0,
  "gtid": null,
  "file": "mysql-bin.000003",
  "pos": 154,
  "row": 0,
  "snapshot": true,
  "thread": null,
  "db": null,
  "table": null,
  "query": null
}
```

What if a client submits DDL statements to multiple databases?

- If MySQL applies them atomically, the connector takes the DDL statements in order, groups them by database, and creates a schema change event for each group.
- If MySQL applies them individually, the connector creates a separate schema change event for each statement.

Additional resources

- If you do not use the schema change topics detailed here, check out the database history topic.

1.1.4. MySQL connector events
All data change events produced by the Integration MySQL connector contain a key and a value. The change event key and the change event value each contain a schema and a payload where the schema describes the structure of the payload and the payload contains the data.

**WARNING**

The MySQL connector ensures that all Kafka Connect schema names adhere to the [Avro schema name format](https://avro.apache.org/schemas.html#naming). This is important as any character that is not a latin letter or underscore is replaced by an underscore which can lead to unexpected conflicts in schema names when the logical server names, database names, and table names container other characters that are replaced with these underscores.

### 1.1.4.1. Change event key

For any given table, the change event’s key has a structure that contains a field for each column in the **PRIMARY KEY** (or unique constraint) at the time the event was created. Let us look at an example table and then how the schema and payload would appear for the table.

**example table**

```sql
CREATE TABLE customers (  
id INTEGER NOT NULL AUTO_INCREMENT PRIMARY KEY,  
first_name VARCHAR(255) NOT NULL,  
last_name VARCHAR(255) NOT NULL,  
email VARCHAR(255) NOT NULL UNIQUE KEY  
) AUTO_INCREMENT=1001;
```

**example change event key**

```json
{
 "schema": {  
 "type": "struct",  
 "name": "mysql-server-1.inventory.customers.Key",  
 "optional": false,  
 "fields": [  
 {  
 "field": "id",  
 "type": "int32",  
 "optional": false
 }
 ]
 },
 "payload": {  
 "id": 1001
 }
}
```

1. **schema** describes what is in the **payload**
2. **mysql-server-1.inventory.customers.Key** is the name of the schema which defines the structure where **mysql-server-1** is the connector name, **inventory** is the database and **customers** is the table.

3. **denotes that the payload** is not optional

4. **specifies the type of fields** expected in the **payload**

5. **the payload itself** which in this case only contains a single **id** field

This key describes the row in the **inventory.customers** table which is out from the connector entitled **mysql-server-1** whose **id** primary key column has a value of **1001**.

1.1.4.2. Change event value

The change event value contains a schema and a payload section. There are four types of change event values (read created during initial snapshot and create during streaming), each of which have an envelope structure. The fields in this structure are explained below and marked on each of the change event value examples.

- **Section 1.1.4.2.2, “Create change event value”**
- **Section 1.1.4.2.3, “Update change event value”**
- **Section 1.1.4.2.4, “Delete change event value”**

<table>
<thead>
<tr>
<th>Item</th>
<th>Field name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Schema</td>
<td>name</td>
<td><strong>mysql-server-1.inventory.customers.Key</strong> is the name of the schema which defines the structure where <strong>mysql-server-1</strong> is the connector name, <strong>inventory</strong> is the database and <strong>customers</strong> is the table.</td>
</tr>
<tr>
<td>(1) Create</td>
<td>op</td>
<td>A <strong>mandatory</strong> string that describes the type of operation. <strong>values</strong>&lt;br&gt;  - c = create&lt;br&gt;  - u = update&lt;br&gt;  - d = delete&lt;br&gt;  - r = read (<strong>noninitial snapshot only</strong>)</td>
</tr>
<tr>
<td>(3) Create</td>
<td>before</td>
<td>An optional field that specifies the state of the row before the event occurred.</td>
</tr>
<tr>
<td>(4) Create</td>
<td>after</td>
<td>An optional field that specifies the state of the row after the event occurred.</td>
</tr>
<tr>
<td>Item</td>
<td>Field name</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>------------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| (5) Create | source | A mandatory field that describes the source metadata for the event including:  
- the Integration version  
- the connector name  
- the binlog name where the event was recorded  
- the binlog position  
- the row within the event  
- if the event was part of a snapshot  
- the name of the affected database and table  
- the id of the MySQL thread creating the event (non-snapshot only)  
- the MySQL server ID (if available)  
- timestamp |
| (2) Create | ts_ms | An optional field that displays the time at which the connector processed the event. |

**NOTE**

If the `binlog_rows_query_log_events` option is enabled and the connector has the `include.query` option enabled, a *query* field displays which contains the original SQL statement that generated the event.

<table>
<thead>
<tr>
<th>Item</th>
<th>Field name</th>
<th>Description</th>
</tr>
</thead>
</table>
| (3) Update/Delete | source | A mandatory field that describes the source metadata for the event including:  
- the Integration version  
- the connector name  
- the binlog name where the event was recorded  
- the binlog position  
- the row within the event  
- if the event was part of a snapshot  
- the name of the affected database and table  
- the id of the MySQL thread creating the event (non-snapshot only)  
- the MySQL server ID (if available)  
- timestamp |
| (4) Update/Delete | ts_ms | An optional field that displays the time at which the connector processed the event. |

**NOTE**

The time is based on the system clock in the JVM running the Kafka Connect task.

Let us look at an example table and then how the schema and payload would appear for the table.

**example table**

```sql
CREATE TABLE customers (  
id INTEGER NOT NULL AUTO_INCREMENT PRIMARY KEY,  
first_name VARCHAR(255) NOT NULL,  
last_name VARCHAR(255) NOT NULL,  
email VARCHAR(255) NOT NULL UNIQUE KEY  
) AUTO_INCREMENT=1001;
```

1.1.4.2.1. Schema
{"schema": {
  "type": "struct",
  "fields": [
    {
      "type": "struct",
      "fields": [
        {
          "type": "int32",
          "optional": false,
          "field": "id"
        },
        {
          "type": "string",
          "optional": false,
          "field": "first_name"
        },
        {
          "type": "string",
          "optional": false,
          "field": "last_name"
        },
        {
          "type": "string",
          "optional": false,
          "field": "email"
        }
      ]
    },
    "optional": true,
    "name": "mysql-server-1.inventory.customers.Value",
    "field": "before"
  ],
  "type": "struct",
  "fields": [
    {
      "type": "int32",
      "optional": false,
      "field": "id"
    },
    {
      "type": "string",
      "optional": false,
      "field": "first_name"
    },
    {
      "type": "string",
      "optional": false,
      "field": "last_name"
    },
    {
      "type": "string",
      "optional": false,
      "field": "email"
    }
  ]
}
"optional": true,
"name": "mysql-server-1.inventory.customers.Value",
"field": "after"
},

"type": "struct",
"fields": [
  {"type": "string",
   "optional": false,
   "field": "version"
  },
  {"type": "string",
   "optional": false,
   "field": "connector"
  },
  {"type": "string",
   "optional": false,
   "field": "name"
  },
  {"type": "int64",
   "optional": false,
   "field": "ts_ms"
  },
  {"type": "boolean",
   "optional": true,
   "default": false,
   "field": "snapshot"
  },
  {"type": "string",
   "optional": false,
   "field": "db"
  },
  {"type": "string",
   "optional": true,
   "field": "table"
  },
  {"type": "int64",
   "optional": false,
   "field": "server_id"
  },
  {"type": "string",
   "optional": true,
   "field": "gtid"
  },
  {"type": "string",
   "optional": false,
1.1.4.2.2. Create change event value

```json
"field": "file",
{
"type": "int64",
"optional": false,
"field": "pos"
},
{
"type": "int32",
"optional": false,
"field": "row"
},
{
"type": "int64",
"optional": true,
"field": "thread"
},
{
"type": "string",
"optional": true,
"field": "query"
}
"optional": false,
"name": "io.product.connector.mysql.Source",
"field": "source"
},
{
"type": "string",
"optional": false,
"field": "op"
},
{
"type": "int64",
"optional": true,
"field": "ts_ms"
}
"optional": false,
"name": "mysql-server-1.inventory.customers.Envelope"
},
"payload": { ... },
"source": { ... },
}
```

1.1.4.2.2. Create change event value

```json
"schema": { ... },
"payload": {
"op": "c", 1
"ts_ms": 1465491411815, 2
"before": null, 3
"after": { 4
```
"id": 1004,
"first_name": "Anne",
"last_name": "Kretchmar",
"email": "annek@noanswer.org"
},

"source": { 5
  "version": "0.10.0.Beta4",
  "connector": "mysql",
  "name": "mysql-server-1",
  "ts_ms": 0,
  "snapshot": false,
  "db": "inventory",
  "table": "customers",
  "server_id": 0,
  "gtid": null,
  "file": "mysql-bin.000003",
  "pos": 154,
  "row": 0,
  "thread": 7,
  "query": "INSERT INTO customers (first_name, last_name, email) VALUES ('Anne', 'Kretchmar', 'annek@noanswer.org')"
}
}

1.1.4.2.3. Update change event value

{
  "schema": { ... },
  "payload": {
    "before": { 1
      "id": 1004,
      "first_name": "Anne",
      "last_name": "Kretchmar",
      "email": "annek@noanswer.org"
    },
    "after": { 2
      "id": 1004,
      "first_name": "Anne Marie",
      "last_name": "Kretchmar",
      "email": "annek@noanswer.org"
    },
    "source": { 3
      "version": "0.10.0.Beta4",
      "name": "mysql-server-1",
      "connector": "mysql",
      "name": "mysql-server-1",
      "ts_ms": 1465581, 4
      "snapshot": false,
      "db": "inventory",
      "table": "customers",
      "server_id": 223344,
      "gtid": null,
      "file": "mysql-bin.000003",
      "pos": 484,
    }
  }
}
1.1.4.2.4. Delete change event value

```json
{
  "schema": { ... },
  "payload": {
    "before": {
      "id": 1004,
      "first_name": "Anne Marie",
      "last_name": "Kretchmar",
      "email": "annek@noanswer.org"
    },
    "after": null,
    "source": {
      "version": "0.10.0.Beta4",
      "connector": "mysql",
      "name": "mysql-server-1",
      "ts_ms": 1465581029523
    }
  }
}
```

1.1.5. How the MySQL connector maps data types

The Integration MySQL connector represents changes to rows with events that are structured like the table in which the row exists. The event contains a field for each column value. The MySQL data type of that column dictates how the value is represented in the event.

Columns that store strings are defined in MySQL with a character set and collation. The MySQL connector uses the column’s character set when reading the binary representation of the column values in the binlog events. The following table shows how the connector maps the MySQL data types to both literal and semantic types.

- **literal type**: how the value is represented using Kafka Connect schema types
- **semantic type**: how the Kafka Connect schema captures the meaning of the field (schema name)

<table>
<thead>
<tr>
<th>MySQL type</th>
<th>Literal type</th>
<th>Semantic type</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOOLEAN, BOOL</td>
<td>BOOLEAN</td>
<td>n/a</td>
</tr>
<tr>
<td>BIT(1)</td>
<td>BOOLEAN</td>
<td>n/a</td>
</tr>
<tr>
<td>BIT(&gt;1)</td>
<td>BYTES</td>
<td>io.debezium.data.Bits</td>
</tr>
<tr>
<td>TINYINT</td>
<td>INT8</td>
<td>n/a</td>
</tr>
<tr>
<td>SMALLINT[(M)]</td>
<td>INT16</td>
<td>n/a</td>
</tr>
<tr>
<td>MEDIUMINT[(M)]</td>
<td>INT32</td>
<td>n/a</td>
</tr>
<tr>
<td>INT, INTEGER[(M)]</td>
<td>INT32</td>
<td>n/a</td>
</tr>
<tr>
<td>BIGINT[(M)]</td>
<td>INT64</td>
<td>n/a</td>
</tr>
<tr>
<td>REAL[(M,D)]</td>
<td>FLOAT32</td>
<td>n/a</td>
</tr>
<tr>
<td>FLOAT[(M,D)]</td>
<td>FLOAT64</td>
<td>n/a</td>
</tr>
<tr>
<td>DOUBLE[(M,D)]</td>
<td>FLOAT64</td>
<td>n/a</td>
</tr>
<tr>
<td>CHAR(M)</td>
<td>STRING</td>
<td>n/a</td>
</tr>
<tr>
<td>VARCHAR(M)</td>
<td>STRING</td>
<td>n/a</td>
</tr>
<tr>
<td>BINARY(M)</td>
<td>BYTES</td>
<td>n/a</td>
</tr>
<tr>
<td>VARBINARY(M)</td>
<td>BYTES</td>
<td>n/a</td>
</tr>
<tr>
<td>TINYBLOB</td>
<td>BYTES</td>
<td>n/a</td>
</tr>
<tr>
<td>TINYTEXT</td>
<td>STRING</td>
<td>n/a</td>
</tr>
</tbody>
</table>

The length schema parameter contains an integer that represents the number of bits. The byte[] contains the bits in little-endian form and is sized to contain the specified number of bits:

\[ \text{numBytes} = \frac{n}{8} + (n \% 8 == 0 ? 0 : 1) \]
<table>
<thead>
<tr>
<th>MySQL type</th>
<th>Literal type</th>
<th>Semantic type</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLOB</td>
<td>BYTES</td>
<td>n/a</td>
</tr>
<tr>
<td>TEXT</td>
<td>STRING</td>
<td>n/a</td>
</tr>
<tr>
<td>MEDIUMBLOB</td>
<td>BYTES</td>
<td>n/a</td>
</tr>
<tr>
<td>MEDIUMTEXT</td>
<td>STRING</td>
<td>n/a</td>
</tr>
<tr>
<td>LONGBLOB</td>
<td>BYTES</td>
<td>n/a</td>
</tr>
<tr>
<td>LONGTEXT</td>
<td>STRING</td>
<td>n/a</td>
</tr>
<tr>
<td>JSON</td>
<td>STRING</td>
<td>io.debezium.data.Json</td>
</tr>
<tr>
<td>ENUM</td>
<td>STRING</td>
<td>io.debezium.data.Enum</td>
</tr>
<tr>
<td>SET</td>
<td>STRING</td>
<td>io.debezium.data.EnumSet</td>
</tr>
<tr>
<td>YEAR[(2</td>
<td>4)]</td>
<td>INT32</td>
</tr>
<tr>
<td>TIMESTAMP[(M)]</td>
<td>STRING</td>
<td>io.debezium.time.ZonedTimestamp</td>
</tr>
</tbody>
</table>

### NOTE

Contains the string representation of a JSON document, array, or scalar.

The `allowed` schema parameter contains the comma-separated list of allowed values.

The `allowed` schema parameter contains the comma-separated list of allowed values.

In ISO 8601 format with microsecond precision. MySQL allows `M` to be in the range of `0-6`.

### 1.1.5.1. Temporal values
Excluding the `TIMESTAMP` data type, MySQL temporal types depend on the value of the `time.precision.mode` configuration property.

See [MySQL connector configuration properties](#) for more details.

Temporal values without timezones are converted from UTC to milliseconds or microseconds (`DATETIME`) or to the configured database timezone (`TIMESTAMP`).

- `DATETIME` with a value of `2019-06-20 06:37:03` becomes `1529476623000`.

### MySQL

MySQL allows zero-values for `DATE`, `DATETIME`, and `TIMESTAMP` columns, which are sometimes preferred over null values. However, the MySQL connector represents them as null values when the column definition allows nulls, or as the epoch day when the column does not allow nulls.

### time.precision.mode=adaptive_time_microseconds(default)

The MySQL connector determines the literal type and semantic type based on the column’s data type definition so that events represent exactly the values in the database; all time fields are in microseconds since midnight.

<table>
<thead>
<tr>
<th>MySQL type,</th>
<th>Literal type</th>
<th>Semantic type</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATE</td>
<td>INT32</td>
<td>io.debezium.time.Date</td>
</tr>
<tr>
<td><strong>NOTE</strong></td>
<td></td>
<td>Represents the number of days since epoch.</td>
</tr>
<tr>
<td>TIME[(M)]</td>
<td>INT64</td>
<td>io.debezium.time.MicroTime</td>
</tr>
<tr>
<td><strong>NOTE</strong></td>
<td></td>
<td>Represents the time value in microseconds and does not include timezone information. MySQL allows M to be in the range of 0-6.</td>
</tr>
<tr>
<td>DATETIME,</td>
<td>INT64</td>
<td>io.debezium.time.Timestamp</td>
</tr>
<tr>
<td>DATETIME(0),</td>
<td></td>
<td><strong>NOTE</strong> Represents the number of milliseconds past epoch and does not include timezone information.</td>
</tr>
<tr>
<td>DATETIME(1),</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DATETIME(2),</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DATETIME(3)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### 1.1.5.2. Decimal values

Decimals are handled via the `decimal.handling.mode` property.

See MySQL connector configuration properties for more details.

`decimal.handling.mode=precise`
<table>
<thead>
<tr>
<th>MySQL type</th>
<th>Literal type</th>
<th>Semantic type</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUMERIC[(M[,D ])]</td>
<td>BYTES</td>
<td>org.apache.kafka.connect.data.Decimal</td>
</tr>
<tr>
<td></td>
<td></td>
<td><img src="image" alt="NOTE" /></td>
</tr>
<tr>
<td></td>
<td></td>
<td>The <code>scale</code> schema parameter contains an integer that represents how many digits the decimal point shifted.</td>
</tr>
<tr>
<td>DECIMAL[(M[,D ])]</td>
<td>BYTES</td>
<td>org.apache.kafka.connect.data.Decimal</td>
</tr>
<tr>
<td></td>
<td></td>
<td><img src="image" alt="NOTE" /></td>
</tr>
<tr>
<td></td>
<td></td>
<td>The <code>scale</code> schema parameter contains an integer that represents how many digits the decimal point shifted.</td>
</tr>
</tbody>
</table>

**decimal.handling.mode=double**

<table>
<thead>
<tr>
<th>MySQL type</th>
<th>Literal type</th>
<th>Semantic type</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUMERIC[(M[,D ])]</td>
<td>FLOAT64</td>
<td>n/a</td>
</tr>
<tr>
<td>DECIMAL[(M[,D ])]</td>
<td>FLOAT64</td>
<td>n/a</td>
</tr>
</tbody>
</table>

**decimal.handling.mode=string**

<table>
<thead>
<tr>
<th>MySQL type</th>
<th>Literal type</th>
<th>Semantic type</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUMERIC[(M[,D ])]</td>
<td>STRING</td>
<td>n/a</td>
</tr>
<tr>
<td>DECIMAL[(M[,D ])]</td>
<td>STRING</td>
<td>n/a</td>
</tr>
</tbody>
</table>

### 1.1.5.3. Spatial data types

Currently, the Integration MySQL connector supports the following spatial data types:
### 1.1.6. The MySQL connector and Kafka topics

The Integration MySQL connector writes events for all **INSERT**, **UPDATE**, and **DELETE** operations from a single table to a single Kafka topic. The Kafka topic naming convention is as follows:

**format**

`serverName.databaseName.tableName`

**Example 1.1. example**

Let us say that **fulfillment** is the server name and **inventory** is the database which contains three tables of **orders**, **customers**, and **products**. The Integration MySQL connector produces events on three Kafka topics, one for each table in the database:

- `fulfillment.inventory.orders`
- `fulfillment.inventory.customers`
- `fulfillment.inventory.products`

### 1.1.7. MySQL supported topologies

The Integration MySQL connector supports the following MySQL topologies:

**Standalone**

When a single MySQL server is used, the server must have the binlog enabled *(and optionally GTIDs enabled)* so the Integration MySQL connector can monitor the server. This is often acceptable, since the binary log can also be used as an incremental backup. In this case, the MySQL connector always connects to and follows this standalone MySQL server instance.

**Master and slave**
The Integration MySQL connector can follow one of the masters or one of the slaves (if that slave has its binlog enabled), but the connector only sees changes in the cluster that are visible to that server. Generally, this is not a problem except for the multi-master topologies.

The connector records its position in the server’s binlog, which is different on each server in the cluster. Therefore, the connector will need to follow just one MySQL server instance. If that server fails, it must be restarted or recovered before the connector can continue.

High available clusters

A variety of high availability solutions exist for MySQL, and they make it far easier to tolerate and almost immediately recover from problems and failures. Most HA MySQL clusters use GTIDs so that slaves are able to keep track of all changes on any of the master.

Multi-master

A multi-master MySQL topology uses one or more MySQL slaves that each replicate from multiple masters. This is a powerful way to aggregate the replication of multiple MySQL clusters, and requires using GTIDs.

The Integration MySQL connector can use these multi-master MySQL slaves as sources, and can fail over to different multi-master MySQL slaves as long as the new slave is caught up to the old slave (e.g., the new slave has all of the transactions that were last seen on the first slave). This works even if the connector is only using a subset of databases and/or tables, as the connector can be configured to include or exclude specific GTID sources when attempting to reconnect to a new multi-master MySQL slave and find the correct position in the binlog.

Hosted

There is support for the Integration MySQL connector to use hosted options such as Amazon RDS and Amazon Aurora.

IMPORTANT

Because these hosted options do not allow a global read lock, table-level locks are used to create the consistent snapshot.

1.2. SETTING UP MYSQL SERVER

- Create MySQL user
- Enable the MySQL binlog
- Enable MySQL GTIDs
- Set up session timeouts
- Enable query log events

1.2.1. Creating a MySQL user for Integration

You have to define a MySQL user with appropriate permissions on all databases that the Integration MySQL connector monitors.
Prerequisites

- You must have a MySQL server.
- You must know basic SQL commands.

Procedure

1. Create the MySQL user:

   ```
   mysql> CREATE USER 'user'@'localhost' IDENTIFIED BY 'password';
   ```

2. Grant the required permissions to the user:

   ```
   mysql> GRANT SELECT, RELOAD, SHOW DATABASES, REPLICATION SLAVE, REPLICATION CLIENT ON *.* TO 'user' IDENTIFIED BY 'password';
   ```

   See SQL commands explained for notes on each permission.

   **IMPORTANT**

   If using a hosted option such as Amazon RDS or Amazon Aurora that do not allow a global read lock, table-level locks are used to create the consistent snapshot. In this case, you need to also grant LOCK_TABLES permissions to the user that you create. See Section 1.1, “Overview of how the MySQL connector works” for more details.

3. Finalize the user’s permissions:

   ```
   mysql> FLUSH PRIVILEGES;
   ```

1.2.1.1. SQL commands explained

<table>
<thead>
<tr>
<th>Permission/item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SELECT</td>
<td>enables the connector to select rows from tables in databases</td>
</tr>
<tr>
<td></td>
<td><strong>NOTE</strong> This is only used when performing a snapshot.</td>
</tr>
<tr>
<td>RELOAD</td>
<td>enables the connector the use of the FLUSH statement to clear or reload internal caches, flush tables, or acquire locks.</td>
</tr>
<tr>
<td></td>
<td><strong>NOTE</strong> This is only used when performing a snapshot.</td>
</tr>
</tbody>
</table>
SHOW DATABASES enables the connector to see database names by issuing the `SHOW DATABASE` statement.

**NOTE**

This is only used when performing a snapshot.

REPLICATION SLAVE enables the connector to connect to and read the MySQL server binlog.

REPLICATION CLIENT enables the connector to use the following statements:

- `SHOW MASTER STATUS`
- `SHOW SLAVE STATUS`
- `SHOW BINARY LOGS`

**IMPORTANT**

This is always required for the connector.

<table>
<thead>
<tr>
<th>Permission/item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHOW DATABASES</td>
<td>enables the connector to see database names by issuing the SHOW DATABASE</td>
</tr>
<tr>
<td></td>
<td>statement.</td>
</tr>
<tr>
<td>REPLICATION SLAVE</td>
<td>enables the connector to connect to and read the MySQL server binlog.</td>
</tr>
<tr>
<td>REPLICATION CLIENT</td>
<td>enables the connector to use the following statements:</td>
</tr>
<tr>
<td></td>
<td>- <code>SHOW MASTER STATUS</code></td>
</tr>
<tr>
<td></td>
<td>- <code>SHOW SLAVE STATUS</code></td>
</tr>
<tr>
<td></td>
<td>- <code>SHOW BINARY LOGS</code></td>
</tr>
<tr>
<td>ON</td>
<td>Identifies the <strong>database</strong> to which the permission applies.</td>
</tr>
<tr>
<td>TO 'user'</td>
<td>Specifies the <strong>user</strong> to which the permissions are granted.</td>
</tr>
<tr>
<td>IDENTIFIED BY 'password'</td>
<td>Specifies the <strong>password</strong> for the user.</td>
</tr>
</tbody>
</table>

### 1.2.2. Enabling the MySQL binlog for Integration

You must enable binary logging for MySQL replication. The binary logs record transaction updates for replication tools to propagate changes.

#### Prerequisites

- You must have a MySQL server.
- You should have appropriate MySQL user privileges.

#### Procedure

1. Check if the **log-bin** option is already on or not.

   ```
   mysql> SELECT variable_value as "BINARY LOGGING STATUS (log-bin) ::"
   FROM information_schema_global_variables WHERE variable_name='log-bin';
   ```

2. If **OFF**, configure your MySQL server configuration file with the following:
See Binlog config properties for notes on each property.

```
server-id = 223344 1
log_bin   = mysql-bin 2
binlog_format = ROW 3
binlog_row_image = FULL 4
expire_logs_days = 10 5
```

3. Confirm your changes by checking the binlog status once more.

```
mysql> SELECT variable_value as "BINARY LOGGING STATUS (log-bin) ::"
FROM information_schema_global_variables WHERE variable_name='log-bin';
```

### 1.2.2.1. Binlog configuration properties

<table>
<thead>
<tr>
<th>Number</th>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>server-id</td>
<td>The value for the server-id must be unique for each server and replication client within the MySQL cluster. When the MySQL connector is setup, we assign the connector a unique server ID.</td>
</tr>
<tr>
<td>2</td>
<td>log_bin</td>
<td>The value of log-bin is the base name of the sequence of binlog files.</td>
</tr>
<tr>
<td>3</td>
<td>binlog_format</td>
<td>The binlog-format must be set to ROW or row.</td>
</tr>
<tr>
<td>4</td>
<td>binlog_row_image</td>
<td>The binlog_row_image must be set to FULL or full.</td>
</tr>
<tr>
<td>5</td>
<td>expire_logs_days</td>
<td>This is the number of days for automatic binlog file removal. The default is 0 which means no automatic removal.</td>
</tr>
</tbody>
</table>

**NOTE**
Set the value to match the needs of your environment.

### 1.2.3. Enabling MySQL Global Transaction Identifiers for Integration

Global transaction identifiers (GTIDs) uniquely identify transactions that occur on a server within a cluster. Though not required for the Integration MySQL connector, using GTIDs simplifies replication and allows you to more easily confirm if master and slave servers are consistent.

**NOTE**
GTIDs are only available from MySQL 5.6.5 and later. See the MySQL documentation for more details.

**Prerequisites**
You must have a MySQL server.
You must know basic SQL commands.
You must have access to the MySQL configuration file.

Procedure

1. Enable gtid_mode:

```sql
mysql> gtid_mode=ON
```

2. Enable enforce_gtid_consistency:

```sql
mysql> enforce_gtid_consistency=ON
```

3. Confirm the changes:

```sql
mysql> show global variables like '%GTID%';
```

response

```
+--------------------------+-------+
| Variable_name | Value |
+--------------------------+-------+
| enforce_gtid_consistency | ON    |
| gtid_mode | ON    |
+--------------------------+-------+
```

1.2.3.1. Options explained

<table>
<thead>
<tr>
<th>Permission/item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>gtid_mode</td>
<td>Boolean which specifies whether GTID mode of the MySQL server is enabled or not.</td>
</tr>
<tr>
<td></td>
<td>- <strong>ON</strong> = enabled</td>
</tr>
<tr>
<td></td>
<td>- <strong>OFF</strong> = disabled</td>
</tr>
<tr>
<td>enforce_gtid_consistency</td>
<td>Boolean which instructs the server whether or not to enforce GTID consistency by allowing the execution of statements that can be logged in a transactionally safe manner; required when using GTIDs.</td>
</tr>
<tr>
<td></td>
<td>- <strong>ON</strong> = enabled</td>
</tr>
<tr>
<td></td>
<td>- <strong>OFF</strong> = disabled</td>
</tr>
</tbody>
</table>

1.2.4. Setting up session timeouts for Integration
When an initial consistent snapshot is made for large databases, your established connection could timeout while the tables are being read. You can prevent this behavior by configuring `interactive_timeout` and `wait_timeout` in your MySQL configuration file.

**Prerequisites**

- You must have a MySQL server.
- You must know basic SQL commands.
- You must have access to the MySQL configuration file.

**Procedure**

1. Configure `interactive_timeout`:

   ```
   mysql> interactive_timeout=<duration-in-seconds>
   ```

2. Configure `wait_timeout`:

   ```
   mysql> wait_timeout= <duration-in-seconds>
   ```

**1.2.4.1. Options explained**

<table>
<thead>
<tr>
<th>Permission/Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>interactive_timeout</code></td>
<td>The number of seconds the server waits for activity on an interactive connection before closing it.</td>
</tr>
<tr>
<td></td>
<td><strong>NOTE</strong></td>
</tr>
<tr>
<td></td>
<td>See MySQL’s documentation for more details.</td>
</tr>
<tr>
<td><code>wait_timeout</code></td>
<td>The number of seconds the server waits for activity on a noninteractive connection before closing it.</td>
</tr>
<tr>
<td></td>
<td><strong>NOTE</strong></td>
</tr>
<tr>
<td></td>
<td>See MySQL’s documentation for more details.</td>
</tr>
</tbody>
</table>

**1.2.5. Enabling query log events for Integration**

You might want to see the original SQL statement for each binlog event. Enabling the `binlog_rows_query_log_events` options in the MySQL configuration file allows you to do this.

**NOTE**

This option is only available from MySQL 5.6 and later.
Prerequisites

- You must have a MySQL server.
- You must know basic SQL commands.
- You must have access to the MySQL configuration file.

Procedure

1. Enable `binlog_rows_query_log_events`:

   ```
   mysql> binlog_rows_query_log_events=ON
   ```

1.2.5.1. Options explained

<table>
<thead>
<tr>
<th>Permission/item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>binlog_rows_query_log_events</code></td>
<td>Boolean which enables/disables support for including the original SQL statement in the binlog entry.</td>
</tr>
</tbody>
</table>

   - **ON** = enabled
   - **OFF** = disabled

1.3. DEPLOYING THE MYSQL CONNECTOR

- **Installing the MySQL connector**
- **Configuring the MySQL connector**
- **MySQL connector configuration properties**
- **MySQL connector monitoring metrics**

1.3.1. Installing the MySQL connector

Installing the MySQL connector is a simple process whereby you only need to download the JAR, extract it to your Kafka Connect environment, and ensure the plugin’s parent directory is specified in your Kafka Connect environment.

Prerequisites

- You have Zookeeper, Kafka, and Kafka Connect installed.
- You have MySQL Server installed and setup.

Procedure

2. Extract the files into your Kafka Connect environment.
3. Add the plugin’s parent directory to your Kafka Connect plugin path:

```bash
plugin.path=/kafka/connect
```

**NOTE**

The above example assumes you have extracted the Integration MySQL connector to the `/kafka/connect/Integration-connector-mysql` path.

4. Restart your Kafka Connect process. This ensures the new JARs are picked up.

**Additional resources**

For more information on the deployment process, and deploying connectors with AMQ Streams, refer to the Change Data Capture installation guides.

- Installing Change Data Capture on OpenShift
- Installing Change Data Capture on RHEL

### 1.3.2. Configuring the MySQL connector

Typically, you configure the Integration MySQL connector by posting a JSON request. A JSON file describes the configuration properties available for the connector.

**Prerequisites**

- You should have completed the **installation process** for the connector.

**Procedure**

1. Set the "name" of the connector in the JSON file.

2. Set the configuration properties that you require for your Integration MySQL connector.

**NOTE**

For a complete list of configuration properties, see **MySQL connector configuration properties**.

**Example 1.2. MySQL connector example configuration**

```json
{
    "name": "inventory-connector",
    "config": {
        "connector.class": "io.debezium.connector.mysql.MySqlConnector",
        "database.hostname": "192.168.99.100",
        "database.port": "3306",
        "database.user": "Integration-user",
        "database.password": "thePassword",
        "database.server.id": "184054",
        "database.server.name": "fulfillment"
    }
}
```
"database.whitelist": "inventory", 9
"database.history.kafka.bootstrap.servers": "kafka:9092", 10
"database.history.kafka.topic": "dbhistory.fullfillment", 11
"include.schema.changes": "true" 12
}
}

### 1.3.2.1. Example configuration properties explained

1. The connector’s name when registered with the Kafka Connect service.
2. The connector’s class name.
3. The MySQL server address.
4. The MySQL server port number.
5. The MySQL user with the appropriate privileges.
6. The MySQL user’s password.
7. The unique ID of the connector.
8. The logical name of the MySQL server or cluster.
9. A list of databases hosted by the specified server to be monitored.
10. A list of Kafka brokers that the connector uses to write and recover DDL statements to the database history topic.
11. The name of the database history topic.
12. The flag that specifies if the connector should generate on the schema change topic named **fullfillment** events with DDL changes that can be used by consumers.

### 1.3.3. MySQL connector configuration properties

The configuration properties listed here are **required** to run the Integration MySQL connector. There are also **advanced MySQL connector properties** whose default value rarely need changed and therefore, specified in the connector configuration.

**NOTE**

The Integration MySQL connector supports *pass-through* configuration when creating the Kafka producer and consumer. See the Kafka documentation for more details on *pass-through* properties.

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td></td>
<td>Unique name for the connector. Attempting to register again with the same name will fail. (This property is required by all Kafka Connect connectors.)</td>
</tr>
<tr>
<td>Property</td>
<td>Default</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>connector.class</td>
<td></td>
<td>The name of the Java class for the connector. Always use a value of <code>io.debezium.connector.mysql.MySqlConnector</code> for the MySQL connector.</td>
</tr>
<tr>
<td>tasks.max</td>
<td>1</td>
<td>The maximum number of tasks that should be created for this connector. The MySQL connector always uses a single task and therefore does not use this value, so the default is always acceptable.</td>
</tr>
<tr>
<td>database.hostname</td>
<td></td>
<td>IP address or hostname of the MySQL database server.</td>
</tr>
<tr>
<td>database.port</td>
<td>3306</td>
<td>Integer port number of the MySQL database server.</td>
</tr>
<tr>
<td>database.user</td>
<td></td>
<td>Name of the MySQL database to use when connecting to the MySQL database server.</td>
</tr>
<tr>
<td>database.password</td>
<td></td>
<td>Password to use when connecting to the MySQL database server.</td>
</tr>
<tr>
<td>database.server.name</td>
<td></td>
<td>Logical name that identifies and provides a namespace for the particular MySQL database server/cluster being monitored. The logical name should be unique across all other connectors, since it is used as a prefix for all Kafka topic names emanating from this connector.</td>
</tr>
<tr>
<td>database.server.id</td>
<td>random</td>
<td>A numeric ID of this database client, which must be unique across all currently-running database processes in the MySQL cluster. This connector joins the MySQL database cluster as another server (with this unique ID) so it can read the binlog. By default, a random number is generated between 5400 and 6400, though we recommend setting an explicit value.</td>
</tr>
<tr>
<td>database.history.kafka.topic</td>
<td></td>
<td>The full name of the Kafka topic where the connector will store the database schema history.</td>
</tr>
<tr>
<td>database.history.kafka.bootstrap.servers</td>
<td></td>
<td>A list of host/port pairs that the connector will use for establishing an initial connection to the Kafka cluster. This connection will be used for retrieving database schema history previously stored by the connector, and for writing each DDL statement read from the source database. This should point to the same Kafka cluster used by the Kafka Connect process.</td>
</tr>
<tr>
<td>database.whitelist</td>
<td>empty string</td>
<td>An optional comma-separated list of regular expressions that match database names to be monitored; any database name not included in the whitelist will be excluded from monitoring. By default all databases will be monitored. May not be used with <code>database.blacklist</code>.</td>
</tr>
<tr>
<td>Property</td>
<td>Default</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>-------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>database.blacklist</td>
<td>empty string</td>
<td>An optional comma-separated list of regular expressions that match database names to be excluded from monitoring; any database name not included in the blacklist will be monitored. May not be used with database.whitelist.</td>
</tr>
<tr>
<td>table.whitelist</td>
<td>empty string</td>
<td>An optional comma-separated list of regular expressions that match fully-qualified table identifiers for tables to be monitored; any table not included in the whitelist will be excluded from monitoring. Each identifier is of the form databaseName.tableName. By default the connector will monitor every non-system table in each monitored database. May not be used with table.blacklist.</td>
</tr>
<tr>
<td>table.blacklist</td>
<td>empty string</td>
<td>An optional comma-separated list of regular expressions that match fully-qualified table identifiers for tables to be excluded from monitoring; any table not included in the blacklist will be monitored. Each identifier is of the form databaseName.tableName. May not be used with table.whitelist.</td>
</tr>
<tr>
<td>column.blacklist</td>
<td>empty string</td>
<td>An optional comma-separated list of regular expressions that match the fully-qualified names of columns that should be excluded from change event message values. Fully-qualified names for columns are of the form databaseName.tableName.columnName, or databaseName.schemaName.tableName.columnName.</td>
</tr>
<tr>
<td>column.truncate.to.length.chars</td>
<td>n/a</td>
<td>An optional comma-separated list of regular expressions that match the fully-qualified names of character-based columns whose values should be truncated in the change event message values if the field values are longer than the specified number of characters. Multiple properties with different lengths can be used in a single configuration, although in each the length must be a positive integer. Fully-qualified names for columns are of the form databaseName.tableName.columnName, or databaseName.schemaName.tableName.columnName.</td>
</tr>
<tr>
<td>column.mask.with.length.chars</td>
<td>n/a</td>
<td>An optional comma-separated list of regular expressions that match the fully-qualified names of character-based columns whose values should be replaced in the change event message values with a field value consisting of the specified number of asterisk (*) characters. Multiple properties with different lengths can be used in a single configuration, although in each the length must be a positive integer or zero. Fully-qualified names for columns are of the form databaseName.tableName.columnName, or databaseName.schemaName.tableName.columnName.</td>
</tr>
</tbody>
</table>
An optional comma-separated list of regular expressions that match the fully-qualified names of columns whose original type and length should be added as a parameter to the corresponding field schemas in the emitted change messages. The schema parameters are used to propagate the original type name and length (for variable-width types), respectively.

__debezium.source.column.type__

__debezium.source.column.length__

__debezium.source.column.scale__

Useful to properly size corresponding columns in sink databases. Fully-qualified names for columns are of the form `databaseName.tableName.columnName`, or `databaseName.schemaName.tableName.columnName`.

time.precision.mode

Specifies how the connector should handle values for `DECIMAL` and `NUMERIC` columns:

- **precise** (the default) represents them precisely using `java.math.BigDecimal` values represented in change events in a binary form; or
- **double** represents them using `double` values, which may result in a loss of precision but will be far easier to use.

-string option encodes values as formatted string which is easy to consume but a semantic information about the real type is lost.

bigint.ununsigned.handling.mode

Specifies how BIGINT UNSIGNED columns should be represented in change events, including:

- **precise** uses `java.math.BigDecimal` to represent values, which are encoded in the change events using a binary representation and Kafka Connect’s `org.apache.kafka.connect.data.Decimal` type; `long` (the default) represents values using Java’s `long`, which may not offer the precision but will be far easier to use in consumers. `long` is usually the preferable setting. Only when working with values larger than $2^{63}$, the `precise` setting should be used as those values can’t be conveyed using `long`. 
<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>include.schema.changes</td>
<td>true</td>
<td>Boolean value that specifies whether the connector should publish changes in the database schema to a Kafka topic with the same name as the database server ID. Each schema change will be recorded using a key that contains the database name and whose value includes the DDL statement(s). This is independent of how the connector internally records database history. The default is true.</td>
</tr>
<tr>
<td>include.query</td>
<td>false</td>
<td>Boolean value that specifies whether the connector should include the original SQL query that generated the change event. NOTE: This option requires MySQL be configured with the binlog_rows_query_log_events option set to ON. Query will not be present for events generated from the snapshot process. WARNING: Enabling this option may expose tables or fields explicitly blacklisted or masked by including the original SQL statement in the change event. For this reason this option is defaulted to 'false'.</td>
</tr>
<tr>
<td>event.deserialization.failure.handling.mode</td>
<td>fail</td>
<td>Specifies how the connector should react to exceptions during deserialization of binlog events. fail will propagate the exception (indicating the problematic event and its binlog offset), causing the connector to stop. warn will cause the problematic event to be skipped and the problematic event and its binlog offset to be logged. ignore will cause problematic event will be skipped.</td>
</tr>
<tr>
<td>inconsistent.schema.handling.mode</td>
<td>fail</td>
<td>Specifies how the connector should react to binlog events that relate to tables that are not present in internal schema representation (i.e. internal representation is not consistent with database) fail will throw an exception (indicating the problematic event and its binlog offset), causing the connector to stop. warn will cause the problematic event to be skipped and the problematic event and its binlog offset to be logged. ignore will cause the problematic event to be skipped.</td>
</tr>
<tr>
<td>max.queue.size</td>
<td>8192</td>
<td>Positive integer value that specifies the maximum size of the blocking queue into which change events read from the database log are placed before they are written to Kafka. This queue can provide backpressure to the binlog reader when, for example, writes to Kafka are slower or if Kafka is not available. Events that appear in the queue are not included in the offsets periodically recorded by this connector. Defaults to 8192, and should always be larger than the maximum batch size specified in the max.batch.size property.</td>
</tr>
<tr>
<td>Property</td>
<td>Default</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>---------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>max.batch.size</td>
<td>2048</td>
<td>Positive integer value that specifies the maximum size of each batch of events that should be processed during each iteration of this connector. Defaults to 2048.</td>
</tr>
<tr>
<td>poll.interval.ms</td>
<td>1000</td>
<td>Positive integer value that specifies the number of milliseconds the connector should wait during each iteration for new change events to appear. Defaults to 1000 milliseconds, or 1 second.</td>
</tr>
<tr>
<td>connect.timeout.ms</td>
<td>30000</td>
<td>A positive integer value that specifies the maximum time in milliseconds this connector should wait after trying to connect to the MySQL database server before timing out. Defaults to 30 seconds.</td>
</tr>
<tr>
<td>gtid.source.includes</td>
<td></td>
<td>A comma-separated list of regular expressions that match source UUIDs in the GTID set used to find the binlog position in the MySQL server. Only the GTID ranges that have sources matching one of these include patterns will be used. May not be used with <code>gtid.source.excludes</code>.</td>
</tr>
<tr>
<td>gtid.source.excludes</td>
<td></td>
<td>A comma-separated list of regular expressions that match source UUIDs in the GTID set used to find the binlog position in the MySQL server. Only the GTID ranges that have sources matching none of these exclude patterns will be used. May not be used with <code>gtid.source.includes</code>.</td>
</tr>
<tr>
<td>gtid.new.channel.position</td>
<td>latest</td>
<td>When set to latest, when the connector sees a new GTID channel, it will start consuming from the last executed transaction in that GTID channel. If set to earliest, the connector starts reading that channel from the first available (not purged) GTID position. earliest is useful when you have a active-passive MySQL setup where Integration is connected to master, in this case during failover the slave with new UUID (and GTID channel) starts receiving writes before Integration is connected. These writes would be lost when using latest.</td>
</tr>
<tr>
<td>tombstones.on.delete</td>
<td>true</td>
<td>Controls whether a tombstone event should be generated after a delete event. When true the delete operations are represented by a delete event and a subsequent tombstone event. When false only a delete event is sent. Emitting the tombstone event (the default behavior) allows Kafka to completely delete all events pertaining to the given key once the source record got deleted.</td>
</tr>
</tbody>
</table>
A semi-colon list of regular expressions that match fully-qualified tables and columns to map a primary key. Each item (regular expression) must match the `<fully-qualified table>:<a comma-separated list of columns>` representing the custom key. Fully-qualified tables could be defined as `DB_NAME.TABLE_NAME` or `SCHEMA_NAME.TABLE_NAME`, depending on the specific connector.

### 1.3.3.1. Advanced MySQL connector properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>connect.keep.alive</code></td>
<td><code>true</code></td>
<td>A boolean value that specifies whether a separate thread should be used to ensure the connection to the MySQL server/cluster is kept alive.</td>
</tr>
<tr>
<td><code>table.ignore.builtin</code></td>
<td><code>true</code></td>
<td>Boolean value that specifies whether built-in system tables should be ignored. This applies regardless of the table whitelist or blacklists. By default system tables are excluded from monitoring, and no events are generated when changes are made to any of the system tables.</td>
</tr>
<tr>
<td><code>database.history.kafka.recovery.poll.interval.ms</code></td>
<td><code>100</code></td>
<td>An integer value that specifies the maximum number of milliseconds the connector should wait during startup/recovery while polling for persisted data. The default is 100ms.</td>
</tr>
<tr>
<td><code>database.history.kafka.recovery.attempts</code></td>
<td><code>4</code></td>
<td>The maximum number of times that the connector should attempt to read persisted history data before the connector recovery fails with an error. The maximum amount of time to wait after receiving no data is <code>recovery.attempts</code> x <code>recovery.poll.interval.ms</code>.</td>
</tr>
<tr>
<td><code>database.history.skip.unparseable.ddl</code></td>
<td><code>false</code></td>
<td>Boolean value that specifies if connector should ignore malformed or unknown database statements or stop processing and let operator to fix the issue. The safe default is <code>false</code>. Skipping should be used only with care as it can lead to data loss or mangling when binlog is processed.</td>
</tr>
<tr>
<td><code>database.history.store.only.monitored.tables.ddl</code></td>
<td><code>false</code></td>
<td>Boolean value that specifies if connector should should record all DDL statements or (when <code>true</code>) only those that are relevant to tables that are monitored by Integration (via filter configuration). The safe default is <code>false</code>. This feature should be used only with care as the missing data might be necessary when the filters are changed.</td>
</tr>
</tbody>
</table>
### Property | Default | Description
--- | --- | ---
**database.ssl.mode** | disabled | Specifies whether to use an encrypted connection. The default is **disabled**, and specifies to use an unencrypted connection.

The **preferred** option establishes an encrypted connection if the server supports secure connections but falls back to an unencrypted connection otherwise.

The **required** option establishes an encrypted connection but will fail if one cannot be made for any reason.

The **verify_ca** option behaves like **required** but additionally it verifies the server TLS certificate against the configured Certificate Authority (CA) certificates and will fail if it doesn’t match any valid CA certificates.

The **verify_identity** option behaves like **verify_ca** but additionally verifies that the server certificate matches the host of the remote connection.

**binlog.buffer.size** | 0 | The size of a look-ahead buffer used by the binlog reader. Under specific conditions it is possible that MySQL binlog contains uncommitted data finished by a **ROLLBACK** statement. Typical examples are using savepoints or mixing temporary and regular table changes in a single transaction. When a beginning of a transaction is detected then Integration tries to roll forward the binlog position and find either **COMMIT** or **ROLLBACK** so it can decide whether the changes from the transaction will be streamed or not. The size of the buffer defines the maximum number of changes in the transaction that Integration can buffer while searching for transaction boundaries. If the size of transaction is larger than the buffer then Integration needs to rewind and re-read the events that has not fit into the buffer while streaming. Value 0 disables buffering.

Disabled by default.

NOTE: This feature should be considered an incubating one. We need a feedback from customers but it is expected that it is not completely polished.
<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>snapshot.mode</td>
<td>initial</td>
<td>Specifies the criteria for running a snapshot upon startup of the connector. The default is initial, and specifies the connector can run a snapshot only when no offsets have been recorded for the logical server name. The when_needed option specifies that the connector run a snapshot upon startup whenever it deems it necessary (when no offsets are available, or when a previously recorded offset specifies a binlog location or GTID that is not available in the server). The never option specifies that the connect should never use snapshots and that upon first startup with a logical server name the connector should read from the beginning of the binlog; this should be used with care, as it is only valid when the binlog is guaranteed to contain the entire history of the database. If you don’t need the topics to contain a consistent snapshot of the data but only need them to have the changes since the connector was started, you can use the schema_only option, where the connector only snapshots the schemas (not the data). <strong>schema_only_recovery</strong> is a recovery option for an existing connector to recover a corrupted or lost database history topic, or to periodically &quot;clean up&quot; a database history topic (which requires infinite retention) that may be growing unexpectedly.</td>
</tr>
<tr>
<td>snapshot.locking.mode</td>
<td>minimal</td>
<td>Controls if and how long the connector holds onto the global MySQL read lock (preventing any updates to the database) while it is performing a snapshot. There are three possible values minimal, extended, and none. <strong>minimal</strong> The connector holds the global read lock for just the initial portion of the snapshot while the connector reads the database schemas and other metadata. The remaining work in a snapshot involves selecting all rows from each table, and this can be done in a consistent fashion using the REPEATABLE READ transaction even when the global read lock is no longer held and while other MySQL clients are updating the database. <strong>extended</strong> In some cases where clients are submitting operations that MySQL excludes from REPEATABLE READ semantics, it may be desirable to block all writes for the entire duration of the snapshot. For these such cases, use this option. <strong>none</strong> Will prevent the connector from acquiring any table locks during the snapshot process. This value can be used with all snapshot modes but it is safe to use if and only if no schema changes are happening while the snapshot is taken. For tables defined with MyISAM engine, the tables would still be locked despite this property being set as MyISAM acquires a table lock. This behaviour is unlike InnoDB engine which acquires row level locks.</td>
</tr>
<tr>
<td>Property</td>
<td>Default</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>---------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>snapshot.select.statementsoverrides</td>
<td></td>
<td>Controls which rows from tables will be included in snapshot. This property contains a comma-separated list of fully-qualified tables (DB_NAME.TABLE_NAME). Select statements for the individual tables are specified in further configuration properties, one for each table, identified by the id snapshot.select.statementsoverrides.[DB_NAME].[TABLE_NAME]. The value of those properties is the SELECT statement to use when retrieving data from the specific table during snapshotting. A possible use case for large append-only tables is setting a specific point where to start (resume) snapshotting, in case a previous snapshotting was interrupted. NOTE: This setting has impact on snapshots only. Events captured from binlog are not affected by it at all.</td>
</tr>
<tr>
<td>min.row.count.to.stream.results</td>
<td>1000</td>
<td>During a snapshot operation, the connector will query each included table to produce a read event for all rows in that table. This parameter determines whether the MySQL connection will pull all results for a table into memory (which is fast but requires large amounts of memory), or whether the results will instead be streamed (can be slower, but will work for very large tables). The value specifies the minimum number of rows a table must contain before the connector will stream results, and defaults to 1,000. Set this parameter to '0' to skip all table size checks and always stream all results during a snapshot.</td>
</tr>
<tr>
<td>heartbeat.interval.ms</td>
<td>0</td>
<td>Controls how frequently the heartbeat messages are sent. This property contains an interval in milli-seconds that defines how frequently the connector sends heartbeat messages into a heartbeat topic. Set this parameter to 0 to not send heartbeat messages at all. Disabled by default.</td>
</tr>
<tr>
<td>heartbeat.topics.prefix</td>
<td>__debezium-heartbeat</td>
<td>Controls the naming of the topic to which heartbeat messages are sent. The topic is named according to the pattern &lt;heartbeat.topics.prefix&gt;.&lt;server.name&gt;.</td>
</tr>
<tr>
<td>database.initial.statements</td>
<td></td>
<td>A semicolon separated list of SQL statements to be executed when a JDBC connection (not the transaction log reading connection) to the database is established. Use doubled semicolon (';;') to use a semicolon as a character and not as a delimiter. NOTE: The connector may establish JDBC connections at its own discretion, so this should typically be used for configuration of session parameters only, but not for executing DML statements.</td>
</tr>
</tbody>
</table>
### Property | Default | Description
--- | --- | ---
**snapshot.delay.ms** | | An interval in milli-seconds that the connector should wait before taking a snapshot after starting up; Can be used to avoid snapshot interruptions when starting multiple connectors in a cluster, which may cause re-balancing of connectors.

**snapshot.fetch.size** | | Specifies the maximum number of rows that should be read in one go from each table while taking a snapshot. The connector will read the table contents in multiple batches of this size.

**enable.time.adjuster** | | MySQL allows user to insert year value as either 2-digit or 4-digit. In case of two digits the value is automatically mapped to 1970 - 2069 range. This is usually done by database. Set to **true** (the default) when Integration should do the conversion. Set to **false** when conversion is fully delegated to the database.

**source.struct.version** | v2 | Schema version for the source block in Integration events; Integration 0.10 introduced a few breaking changes to the structure of the source block in order to unify the exposed structure across all the connectors.

**sanitize.field.names** | true / false | Whether field names will be sanitized to adhere to Avro naming requirements. Defaults to **true** when connector configuration explicitly specifies the key.converter or value.converter parameters to use Avro, otherwise defaults to **false**.

---

### 1.3.4. MySQL connector monitoring metrics

The Integration MySQL connector has three metric types in addition to the built-in support for JMX metrics that Zookeeper, Kafka, and Kafka Connect have.

- snapshot metrics
- binlog metrics
- schema history metrics

#### 1.3.4.1. Snapshot metrics

The MBean is `debezium.mysql:type=connector-metrics,context=snapshot,server= <database.server.name>`.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TotalTableCount</strong></td>
<td>int</td>
<td>The total number of tables that are being included in the snapshot.</td>
</tr>
<tr>
<td><strong>RemainingTableCount</strong></td>
<td>int</td>
<td>The number of tables that the snapshot has yet to copy.</td>
</tr>
<tr>
<td>Attribute</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>---------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>HoldingGlobalLock</td>
<td>boolean</td>
<td>Whether the connector currently holds a global or table write lock.</td>
</tr>
<tr>
<td>SnapshotRunning</td>
<td>boolean</td>
<td>Whether the snapshot was started.</td>
</tr>
<tr>
<td>SnapshotAborted</td>
<td>boolean</td>
<td>Whether the snapshot was aborted.</td>
</tr>
<tr>
<td>SnapshotCompleted</td>
<td>boolean</td>
<td>Whether the snapshot completed.</td>
</tr>
<tr>
<td>SnapshotDurationInSeconds</td>
<td>long</td>
<td>The total number of seconds that the snapshot has taken so far, even if not complete.</td>
</tr>
<tr>
<td>RowsScanned</td>
<td>Map&lt;String,Long&gt;</td>
<td>Map containing the number of rows scanned for each table in the snapshot. Tables are incrementally added to the Map during processing. Updates every 10,000 rows scanned and upon completing a table.</td>
</tr>
<tr>
<td>LastEvent</td>
<td>string</td>
<td>The last snapshot event that the connector has read.</td>
</tr>
<tr>
<td>MilliSecondsSinceLastEvent</td>
<td>long</td>
<td>The number of milliseconds since the connector has read and processed the most recent event.</td>
</tr>
<tr>
<td>TotalNumberOfEventsSeen</td>
<td>long</td>
<td>The total number of events that this connector has seen since last started or reset.</td>
</tr>
<tr>
<td>NumberOfEventsFiltered</td>
<td>long</td>
<td>The number of events that have been filtered by whitelist or blacklist filtering rules configured on the connector.</td>
</tr>
<tr>
<td>MonitoredTables</td>
<td>string[]</td>
<td>The list of tables that are monitored by the connector.</td>
</tr>
<tr>
<td>QueueTotalCapacity</td>
<td>int</td>
<td>The length of the queue used to pass events between snapshot reader and the main Kafka Connect loop.</td>
</tr>
<tr>
<td>QueueRemainingCapacity</td>
<td>int</td>
<td>The free capacity of the queue used to pass events between snapshot reader and the main Kafka Connect loop.</td>
</tr>
</tbody>
</table>

### 1.3.4.2. Binlog metrics

The MBean is `debezium.mysql:type=connector-metrics,context=binlog,server=<database.server.name>`. 
The transaction-related attributes are only available if binlog event buffering is enabled. See `binlog.buffer.size` in the advanced connector configuration properties for more details.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connected</td>
<td>boolean</td>
<td>Flag that denotes whether the connector is currently connected to the MySQL server.</td>
</tr>
<tr>
<td>BinlogFilename</td>
<td>string</td>
<td>The name of the binlog filename that the connector has most recently read.</td>
</tr>
<tr>
<td>BinlogPosition</td>
<td>long</td>
<td>The most recent position (in bytes) within the binlog that the connector has read.</td>
</tr>
<tr>
<td>IsGtidModeEnabled</td>
<td>boolean</td>
<td>Flag that denotes whether the connector is currently tracking GTIDs from MySQL server.</td>
</tr>
<tr>
<td>GtidSet</td>
<td>string</td>
<td>The string representation of the most recent GTID set seen by the connector when reading the binlog.</td>
</tr>
<tr>
<td>LastEvent</td>
<td>string</td>
<td>The last binlog event that the connector has read.</td>
</tr>
<tr>
<td>SecondsSinceLastEvent</td>
<td>long</td>
<td>The number of seconds since the connector has read and processed the most recent event.</td>
</tr>
<tr>
<td>SecondsBehindMaster</td>
<td>long</td>
<td>The number of seconds between the last event’s MySQL timestamp and the connector processing it. The values will incorporate any differences between the clocks on the machines where the MySQL server and the MySQL connector are running.</td>
</tr>
<tr>
<td>MilliSecondsBehindSource</td>
<td>long</td>
<td>The number of milliseconds between the last event’s MySQL timestamp and the connector processing it. The values will incorporate any differences between the clocks on the machines where the MySQL server and the MySQL connector are running.</td>
</tr>
<tr>
<td>TotalNumberOfEventsSeen</td>
<td>long</td>
<td>The total number of events that this connector has seen since last started or reset.</td>
</tr>
<tr>
<td>NumberOfSkippedEvents</td>
<td>long</td>
<td>The number of events that have been skipped by the MySQL connector. Typically events are skipped due to a malformed or unparsable event from MySQL’s binlog.</td>
</tr>
<tr>
<td>NumberOfEventsFiltered</td>
<td>long</td>
<td>The number of events that have been filtered by whitelist or blacklist filtering rules configured on the connector.</td>
</tr>
<tr>
<td>NumberOfDisconnects</td>
<td>long</td>
<td>The number of disconnects by the MySQL connector.</td>
</tr>
<tr>
<td>Attribute</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>--------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SourceEventPosition</td>
<td>map&lt;string, string&gt;</td>
<td>The coordinates of the last received event.</td>
</tr>
<tr>
<td>LastTransactionId</td>
<td>string</td>
<td>Transaction identifier of the last processed transaction.</td>
</tr>
<tr>
<td>LastEvent</td>
<td>string</td>
<td>The last binlog event that the connector has read.</td>
</tr>
<tr>
<td>MilliSecondsSinceLastEvent</td>
<td>long</td>
<td>The number of milliseconds since the connector has read and processed the most recent event.</td>
</tr>
<tr>
<td>MonitoredTables</td>
<td>string[ ]</td>
<td>The list of tables that are monitored by Integration.</td>
</tr>
<tr>
<td>QueueTotalCapacity</td>
<td>int</td>
<td>The length of the queue used to pass events between binlog reader and the main Kafka Connect loop.</td>
</tr>
<tr>
<td>QueueRemainingCapacity</td>
<td>int</td>
<td>The free capacity of the queue used to pass events between binlog reader and the main Kafka Connect loop.</td>
</tr>
<tr>
<td>NumberOfCommittedTransactions</td>
<td>long</td>
<td>The number of processed transactions that were committed.</td>
</tr>
<tr>
<td>NumberOfRolledBackTransactions</td>
<td>long</td>
<td>The number of processed transactions that were rolled back and not streamed.</td>
</tr>
<tr>
<td>NumberOfNotWellFormedTransactions</td>
<td>long</td>
<td>The number of transactions that have not conformed to expected protocol <code>BEGIN + COMMIT/ROLLBACK</code>. Should be 0 under normal conditions.</td>
</tr>
<tr>
<td>NumberOfLargeTransactions</td>
<td>long</td>
<td>The number of transactions that have not fitted into the look-ahead buffer. Should be significantly smaller than <code>NumberOfCommittedTransactions</code> and <code>NumberOfRolledBackTransactions</code> for optimal performance.</td>
</tr>
</tbody>
</table>

### 1.3.4.3. Schema history metrics

The MBean is `debezium.mysql:type=connector-metrics,context=schema-history,server=<database.server.name>`.
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>string</td>
<td>One of <strong>STOPPED, RECOVERING</strong> (recovering history from the storage), <strong>RUNNING</strong> describing state of the database history.</td>
</tr>
<tr>
<td>RecoveryStartTime</td>
<td>long</td>
<td>The time in epoch seconds at what recovery has started.</td>
</tr>
<tr>
<td>ChangesRecovered</td>
<td>long</td>
<td>The number of changes that were read during recovery phase.</td>
</tr>
<tr>
<td>ChangesApplied</td>
<td>long</td>
<td>The total number of schema changes applied during recovery and runtime.</td>
</tr>
<tr>
<td>MilliSecondsSinceLastRecoveredChange</td>
<td>long</td>
<td>The number of milliseconds that elapsed since the last change was recovered from the history store.</td>
</tr>
<tr>
<td>MilliSecondsSinceLastAppliedChange</td>
<td>long</td>
<td>The number of milliseconds that elapsed since the last change was applied.</td>
</tr>
<tr>
<td>LastRecoveredChange</td>
<td>string</td>
<td>The string representation of the last change recovered from the history store.</td>
</tr>
<tr>
<td>LastAppliedChange</td>
<td>string</td>
<td>The string representation of the last applied change.</td>
</tr>
</tbody>
</table>

### 1.4. MYSQL CONNECTOR COMMON ISSUES

- **Configuration and startup errors**
  - MySQL is unavailable
  - Kafka Connect stops
  - MySQL purges binlog files

#### 1.4.1. Configuration and startup errors

The Integration MySQL connector fails, reports an error, and stops running when the following startup errors occur:

- The connector’s configuration is invalid.
- The connector cannot connect to the MySQL server using the specified connectivity parameters.
- The connector is attempting to restart at a position in the binlog where MySQL no longer has the history available.

If you receive any of these errors, you receive more details in the error message. The error message also contains workarounds where possible.

#### 1.4.2. MySQL is unavailable
If your MySQL server becomes unavailable, the Integration MySQL connector fails with an error and the connector stops. You simply need to restart the connector when the server is available.

### 1.4.2.1. Using GTIDs

If you have GTIDs enabled and a highly available MySQL cluster, restart the connector immediately as the connector will simply connect to a different MySQL server in the cluster, find the location in the server’s binlog that represents the last transaction, and begin reading the new server’s binlog from that specific location.

### 1.4.2.2. Not Using GTIDs

If you do not have GTIDs enabled, the connector only records the binlog position of the MySQL server to which it was connected. In order to restart from the correct binlog position, you must reconnect to that specific server.

### 1.4.3. Kafka Connect stops

There are three scenarios that cause some issues when Kafka Connect stops:

- Section 1.4.3.1, “Kafka Connect stops gracefully”
- Section 1.4.3.2, “Kafka Connect process crashes”
- Section 1.4.3.3, “Kafka becomes unavailable”

#### 1.4.3.1. Kafka Connect stops gracefully

When Kafka Connect stops gracefully, there is only a short delay while the Integration MySQL connector tasks are stopped and restarted on new Kafka Connect processes.

#### 1.4.3.2. Kafka Connect process crashes

If Kafka Connect crashes, the process stops and any Integration MySQL connector tasks terminate without their most recently-processed offsets being recorded. In distributed mode, Kafka Connect restarts the connector tasks on other processes. However, the MySQL connector resumes from the last offset recorded by the earlier processes. This means that the replacement tasks may generate some of the same events processed prior to the crash, creating duplicate events.

**NOTE**

Each change event message includes source-specific information about:

- the event origin
- the MySQL server’s event time
- the binlog filename and position
- GTIDs (if used)

#### 1.4.3.3. Kafka becomes unavailable

The Kafka Connect framework records Integration change events in Kafka using the Kafka producer API.
The Kafka Connect framework records integration change events in Kafka using the Kafka producer API. If the Kafka brokers become unavailable, the integration MySQL connector pauses until the connection is reestablished and the connector resumes where it last left off.

### 1.4.4. MySQL purges binlog files

In *when_needed* snapshot mode, if the connector stops for long enough, MySQL could purge old binlog files and the connector’s position would be lost. When the connector is restarted, the MySQL server no longer has the starting point and the connector performs another initial snapshot. If the snapshot mode is *disabled*, the connector fails with an error.

#### Additional resources

- [Advanced MySQL connector properties](#)
- [How the MySQL connector performs database snapshots](#)
CHAPTER 2. CHANGE DATA CAPTURE CONNECTOR FOR POSTGRESQL

IMPORTANT

Technology Preview features are not supported with Red Hat production service-level agreements (SLAs) and might not be functionally complete; therefore, Red Hat does not recommend implementing any Technology Preview features in production environments. This Technology Preview feature provides early access to upcoming product innovations, enabling you to test functionality and provide feedback during the development process. For more information about support scope, see Technology Preview Features Support Scope.

Change Data Capture’s PostgreSQL Connector can monitor and record row-level changes in the schemas of a PostgreSQL database.

The first time it connects to a PostgreSQL server/cluster, it reads a consistent snapshot of all of the schemas. When that snapshot is complete, the connector continuously streams the changes that were committed to PostgreSQL 9.6 or later and generates corresponding insert, update and delete events. All of the events for each table are recorded in a separate Kafka topic, where they can be easily consumed by applications and services.

2.1. OVERVIEW

PostgreSQL’s logical decoding feature was first introduced in version 9.4 and is a mechanism which allows the extraction of the changes which were committed to the transaction log and the processing of these changes in a user-friendly manner via the help of an output plugin. This output plugin must be installed prior to running the PostgreSQL server and enabled together with a replication slot in order for clients to be able to consume the changes.

PostgreSQL connector contains two different parts which work together in order to be able to read and process server changes:

- A logical decoding output plugin, which has to be installed and configured in the PostgreSQL server.
- Java code (the actual Kafka Connect connector) which reads the changes produced by the plugin, using PostgreSQL’s streaming replication protocol, via the PostgreSQL JDBC driver

The connector then produces a change event for every row-level insert, update, and delete operation that was received, recording all the change events for each table in a separate Kafka topic. Your client applications read the Kafka topics that correspond to the database tables they’re interested in following, and react to every row-level event it sees in those topics.

PostgreSQL normally purges WAL segments after some period of time. This means that the connector won’t have the complete history of all changes that have been made to the database. Therefore, when the PostgreSQL connector first connects to a particular PostgreSQL database, it starts by performing a consistent snapshot of each of the database schemas. After the connector completes the snapshot, it continues streaming changes from the exact point at which the snapshot was made. This way, we start with a consistent view of all of the data, yet continue reading without having lost any of the changes made while the snapshot was taking place.

The connector is also tolerant of failures. As the connector reads changes and produces events, it records the position in the write-ahead log with each event. If the connector stops for any reason
(including communication failures, network problems, or crashes), upon restart it simply continues reading the WAL where it last left off. This includes snapshots: if the snapshot was not completed when the connector is stopped, upon restart it will begin a new snapshot.

2.1.1. Logical decoding output plugin

The `pgoutput` logical decoder is the only supported logical decoder in the Technology Preview release of Change Data Capture.

`pgoutput`, the standard logical decoding plug-in in PostgreSQL 10+, is maintained by the Postgres community, and is also used by Postgres for logical replication. The `pgoutput` plug-in is always present, meaning that no additional libraries must be installed, and the connector will interpret the raw replication event stream into change events directly.

**IMPORTANT**

The connector’s functionality relies on PostgreSQL’s logical decoding feature. Please be aware of the following limitations which are also reflected by the connector:

1. Logical Decoding does not support DDL changes: this means that the connector is unable to report DDL change events back to consumers.

2. Logical Decoding replication slots are only supported on primary servers: this means that when there is a cluster of PostgreSQL servers, the connector can only run on the active primary server. It cannot run on hot or warm standby replicas. If the primary server fails or is demoted, the connector will stop. Once the primary has recovered the connector can simply be restarted. If a different PostgreSQL server has been promoted to primary, the connector configuration must be adjusted before the connector is restarted. Make sure you read more about how the connector behaves when things go wrong.

**IMPORTANT**

Change Data Capture currently supports only databases with UTF-8 character encoding. With a single byte character encoding it is not possible to correctly process strings containing extended ASCII code characters.

2.2. SETTING UP POSTGRESQL

The Technology Preview release of Change Data Capture only supports the native pgoutput logical replication stream. To set up PostgreSQL using pgoutput, you will need to enable a replication slot, and configure a user with sufficient privileges to perform the replication.

2.2.1. Configuring the replication slot

PostgreSQL’s logical decoding uses replication slots.

First, you configure the replication slot:

```
postgresql.conf

wal_level=logical
max_wal_senders=1
max_replication_slots=1
```
- **wal_level** tells the server to use logical decoding with the write-ahead log

- **max_wal_senders** tells the server to use a maximum of 1 separate processes for processing WAL changes

- **max_replication_slots** tells the server to allow a maximum of 1 replication slots to be created for streaming WAL changes

Replication slots are guaranteed to retain all WAL required for Change Data Capture even during Change Data Capture outages. It is important for this reason to closely monitor replication slots to avoid too much disk consumption and other conditions that can happen such as catalog bloat if a replication slot stays unused for too long. For more information, refer to the [the Postgres documentation](https://www.postgresql.org/docs/current/).

**NOTE**
We recommend reading and understanding the [WAL configuration documentation](https://www.postgresql.org/docs/current/) regarding the mechanics and configuration of the PostgreSQL write-ahead log.

### 2.2.2. Setting up Permissions

Next, configure a database user who can perform replications.

Replication can only be performed by a database user that has appropriate permissions and only for a configured number of hosts.

In order to give a user replication permissions, define a PostgreSQL role that has at least the **REPLICATION** and **LOGIN** permissions. For example:

```sql
CREATE ROLE name REPLICATION LOGIN;
```

**NOTE**
Superusers have by default both of the above roles.

Finally, configure the PostgreSQL server to allow replication to take place between the server machine and the host on which the PostgreSQL connector is running:

**pg_hba.conf**

```ini
local   replication     <youruser>                          trust
host    replication     <youruser>  127.0.0.1/32            trust
host    replication     <youruser>  ::1/128                 trust
```

1 Tells the server to allow replication for `<youruser>` locally (i.e. on the server machine)

2 Tells the server to allow `<youruser>` on localhost to receive replication changes using IPV4

3 Tells the server to allow `<youruser>` on localhost to receive replication changes using IPV6

Red Hat Integration 2019-12 Change Data Capture User Guide
NOTE
See the PostgreSQL documentation for more information on network masks.

2.2.3. WAL Disk Space Consumption

In certain cases, it is possible that PostgreSQL disk space consumed by WAL files either experiences spikes or increases out of usual proportions. There are three potential reasons that explain the situation:

- Change Data Capture regularly confirms LSN of processed events to the database. This is visible as `confirmed_flush_lsn` in the `pg_replication_slots` slots table. The database is responsible for reclaiming the disk space and the WAL size can be calculated from `restart_lsn` of the same table. So if the `confirmed_flush_lsn` regularly increases and `restart_lsn` lags then the database does need to reclaim the space. Disk space is usually reclaimed in batch blocks so this is expected behaviour and no action on a user's side is necessary.

- There are many updates in a monitored database but only a minuscule amount relates to the monitored table(s) and/or schema(s). This situation can be easily solved by enabling periodic heartbeat events using `heartbeat.interval.ms` configuration option.

- The PostgreSQL instance contains multiple databases where one of them is a high-traffic database. Change Data Capture monitors another database that is low-traffic in comparison to the other one. Change Data Capture then cannot confirm the LSN as replication slots work per-database and Change Data Capture is not invoked. As WAL is shared by all databases it tends to grow until an event is emitted by the database tracked by Change Data Capture.

To overcome the third cause it is necessary to

- enable periodic heartbeat record generation using the `heartbeat.interval.ms` configuration option
- regularly emit change events from the database tracked by Change Data Capture.

A separate process would then periodically update the table (either inserting a new event or updating the same row all over). PostgreSQL then will invoke Change Data Capture which will confirm the latest LSN and allow the database to reclaim the WAL space.

2.2.4. How the PostgreSQL connector works

2.2.4.1. Snapshots

Most PostgreSQL servers are configured to not retain the complete history of the database in the WAL segments, so the PostgreSQL connector would be unable to see the entire history of the database by simply reading the WAL. So, by default the connector will upon first startup perform an initial consistent snapshot of the database. Each snapshot consists of the following steps (when using the builtin snapshot modes, custom snapshot modes may override this):

1. Start a transaction with a `SERIALIZABLE, READ ONLY, DEFERRABLE` isolation level to ensure that all subsequent reads within this transaction are done against a single consistent version of the data. Any changes to the data due to subsequent `INSERT`, `UPDATE`, and `DELETE` operations by other clients will not be visible to this transaction.

2. Obtain a `ACCESS SHARE MODE` lock on each of the monitored tables to ensure that no structural changes can occur to any of the tables while the snapshot is taking place. Note that these locks do not prevent table `INSERTS`, `UPDATES` and `DELETES` from taking place during
the operation. *This step is omitted when using the exported snapshot mode to allow for a lock-free snapshots.*

3. Read the current position in the server’s transaction log.

4. Scan all of the database tables and schemas, and generate a **READ** event for each row and write that event to the appropriate table-specific Kafka topic.

5. Commit the transaction.

6. Record the successful completion of the snapshot in the connector offsets.

If the connector fails, is rebalanced, or stops after Step 1 begins but before Step 6 completes, upon restart the connector will begin a new snapshot. Once the connector does complete its initial snapshot, the PostgreSQL connector then continues streaming from the position read during step 3, ensuring that it does not miss any updates. If the connector stops again for any reason, upon restart it will simply continue streaming changes from where it previously left off.

A second snapshot mode allows the connector to perform snapshots **always**. This behavior tells the connector to **always** perform a snapshot when it starts up, and after the snapshot completes to continue streaming changes from step 3 in the above sequence. This mode can be used in cases when it’s known that some WAL segments have been deleted and are no longer available, or in case of a cluster failure after a new primary has been promoted so that the connector doesn’t miss out on any potential changes that could’ve taken place after the new primary had been promoted but before the connector was restarted on the new primary.

The third snapshot mode instructs the connector to **never** performs snapshots. When a new connector is configured this way, if it will either continue streaming changes from a previous stored offset or it will start from the point in time when the PostgreSQL logical replication slot was first created on the server. Note that this mode is useful only when you know all data of interest is still reflected in the WAL.

The fourth snapshot mode, **initial only**, will perform a database snapshot and then stop before streaming any other changes. If the connector had started but did not complete a snapshot before stopping, the connector will restart the snapshot process and stop once the snapshot completes.

The fifth snapshot mode, **exported**, will perform a database snapshot based on the point in time when the replication slot was created. This mode is an excellent way to perform a snapshot in a lock-free way.

### 2.2.4.2. Streaming Changes

The PostgreSQL connector will typically spend the vast majority of its time streaming changes from the PostgreSQL server to which it is connected. This mechanism relies on PostgreSQL’s replication protocol where the client can receive changes from the server as they are committed in the server’s transaction log at certain positions (also known as **Log Sequence Numbers** or in short LSNs).

Whenever the server commits a transaction, a separate server process invokes a callback function from the **logical decoding plugin**. This function processes the changes from the transaction, converts them to a specific format (Protobuf or JSON in the case of Change Data Capture plugin) and writes them on an output stream which can then be consumed by clients.

The PostgreSQL connector acts as a PostgreSQL client, and when it receives these changes it transforms the events into Change Data Capture **create, update, or delete** events that include the LSN position of the event. The PostgreSQL connector forwards these change events to the Kafka Connect framework (running in the same process), which then asynchronously writes them in the same order to the appropriate Kafka topic. Kafka Connect uses the term **offset** for the source-specific position information that Change Data Capture includes with each event, and Kafka Connect periodically records the most recent offset in another Kafka topic.
When Kafka Connect gracefully shuts down, it stops the connectors, flushes all events to Kafka, and records the last offset received from each connector. Upon restart, Kafka Connect reads the last recorded offset for each connector, and starts the connector from that point. The PostgreSQL connector uses the LSN recorded in each change event as the offset, so that upon restart the connector requests the PostgreSQL server send it the events starting just after that position.

**NOTE**
The PostgreSQL connector retrieves the schema information as part of the events sent by the logical decoder plug-in. The only exception is the information about which columns compose the primary key, as this information is obtained from the JDBC metadata (side channel). If the primary key definition of a table changes (by adding, removing or renaming PK columns), then there exists a slight risk of an unfortunate timing when the primary key information from JDBC will not be synchronized with the change data in the logical decoding event and a small amount of messages will be created with an inconsistent key structure. If this happens then a restart of the connector and a reprocessing of the messages will fix the issue. To prevent the issue completely it is recommended to synchronize updates to the primary key structure with Change Data Capture roughly using following sequence of operations:

- Put the database or an application into a read-only mode
- Let Change Data Capture process all remaining events
- Stop Change Data Capture
- Update the primary key definition
- Put the database or the application into read/write state and start Change Data Capture again

### 2.2.4.3. PostgreSQL 10+ Logical Decoding Support (pgoutput)

As of PostgreSQL 10+, a new logical replication stream mode was introduced, called `pgoutput`. This logical replication stream mode is natively supported by PostgreSQL, which means that this connector can consume that replication stream without the need for additional plug-ins being installed. This is particularly valuable for environments where installation of plug-ins isn’t supported or allowed.

See [Setting up PostgreSQL](#) for more details.

### 2.2.4.4. Topics Names

The PostgreSQL connector writes events for all insert, update, and delete operations on a single table to a single Kafka topic. By default, the Kafka topic name is `serverName.schemaName.tableName` where `serverName` is the logical name of the connector as specified with the `database.server.name` configuration property, `schemaName` is the name of the database schema where the operation occurred, and `tableName` is the name of the database table on which the operation occurred.

For example, consider a PostgreSQL installation with a `postgres` database and an `inventory` schema that contains four tables: `products`, `products_on_hand`, `customers`, and `orders`. If the connector monitoring this database were given a logical server name of `fulfillment`, then the connector would produce events on these four Kafka topics:

- `fulfillment.inventory.products`
- `fulfillment.inventory.products_on_hand`
If on the other hand the tables were not part of a specific schema but rather created in the default public PostgreSQL schema, then the name of the Kafka topics would be:

- fulfillment.public.products
- fulfillment.public.products_on_hand
- fulfillment.public.customers
- fulfillment.public.orders

### 2.2.4.5. Meta Information

Each record produced by the PostgreSQL connector has, in addition to the database event, some meta-information about where the event occurred on the server, the name of the source partition and the name of the Kafka topic and partition where the event should be placed:

```json
"sourcePartition": {
  "server": "fulfillment"
},
"sourceOffset": {
  "lsn": "24023128",
  "txId": "555",
  "ts_ms": "1482918357011"
},
"kafkaPartition": null
```

The PostgreSQL connector uses only 1 Kafka Connect partition and it places the generated events into 1 Kafka partition. Therefore, the name of the sourcePartition will always default to the name of the database.server.name configuration property, while the kafkaPartition has the value null which means that the connector does not use a specific Kafka partition.

The sourceOffset portion of the message contains information about the location of the server where the event occurred:

- lsn represents the PostgreSQL log sequence number or offset in the transaction log
- txId represents the identifier of the server transaction which caused the event
- ts_ms represents the number of microseconds since Unix Epoch as the server time at which the transaction was committed

### 2.2.4.6. Events

All data change events produced by the PostgreSQL connector have a key and a value, although the structure of the key and value depend on the table from which the change events originated (see Topic names).
NOTE

Starting with Kafka 0.10, Kafka can optionally record with the message key and value the
*timestamp* at which the message was created (recorded by the producer) or written to
the log by Kafka.

WARNING

The PostgreSQL connector ensures that all Kafka Connect schema names are valid
Avro schema names. This means that the logical server name must start with Latin
letters or an underscore (e.g., `[a-z,A-Z,_]`), and the remaining characters in the
logical server name and all characters in the schema and table names must be Latin
letters, digits, or an underscore (e.g., `[a-z,A-Z,0-9,\_]`). If not, then all invalid
characters will automatically be replaced with an underscore character.

This can lead to unexpected conflicts when the logical server name, schema names,
and table names contain other characters, and the only distinguishing characters
between table full names are invalid and thus replaced with underscores.

Change Data Capture and Kafka Connect are designed around *continuous streams of event messages*,
and the structure of these events may change over time. This could be difficult for consumers to deal
with, so to make it easy Kafka Connect makes each event self-contained. Every message key and value
has two parts: a *schema* and *payload*. The schema describes the structure of the payload, while the
payload contains the actual data.

### 2.2.4.6.1. Change Event’s Key

For a given table, the change event’s key will have a structure that contains a field for each column in the
primary key (or unique key constraint with REPLICA IDENTITY set to FULL or USING INDEX on the
table) of the table at the time the event was created.

Consider a *customers* table defined in the *public* database schema:

```sql
CREATE TABLE customers (  
id SERIAL,  
first_name VARCHAR(255) NOT NULL,  
last_name VARCHAR(255) NOT NULL,  
email VARCHAR(255) NOT NULL,  
PRIMARY KEY(id)  
);
```

If the *database.server.name* configuration property has the value *PostgreSQL_server*, every change
event for the *customers* table while it has this definition will feature the same key structure, which in
JSON looks like this:

```json
{  
"schema": {  
"type": "struct",  
"name": "PostgreSQL_server.public.customers.Key",  
"optional": false,
```
The schema portion of the key contains a Kafka Connect schema describing what is in the key portion, and in our case that means that the payload value is not optional, is a structure defined by a schema named `PostgreSQL_server.public.customers.Key`, and has one required field named `id` of type `int32`. If we look at the value of the key’s payload field, we’ll see that it is indeed a structure (which in JSON is just an object) with a single `id` field, whose value is 1.

Therefore, we interpret this key as describing the row in the `public.customers` table (output from the connector named `PostgreSQL_server`) whose `id` primary key column had a value of 1.

**NOTE**

Although the `column.blacklist` configuration property allows you to remove columns from the event values, all columns in a primary or unique key are always included in the event’s key.

**WARNING**

If the table does not have a primary or unique key, then the change event’s key will be null. This makes sense since the rows in a table without a primary or unique key constraint cannot be uniquely identified.

### 2.2.4.6.2. Change Event’s Value

The value of the change event message is a bit more complicated. Like the message key, it has a schema section and payload section. The payload section of every change event value produced by the PostgreSQL connector has an envelope structure with the following fields:

- **op** is a mandatory field that contains a string value describing the type of operation. Values for the PostgreSQL connector are `c` for create (or insert), `u` for update, `d` for delete, and `r` for read (in the case of a snapshot).

- **before** is an optional field that if present contains the state of the row before the event occurred. The structure will be described by the `PostgreSQL_server.public.customers.Value` Kafka Connect schema, which the `PostgreSQL_server` connector uses for all rows in the `public.customers` table.
• **after** is an optional field that if present contains the state of the row after the event occurred. The structure is described by the same PostgreSQL_server.public.customers.Value Kafka Connect schema used in before.

• **source** is a mandatory field that contains a structure describing the source metadata for the event, which in the case of PostgreSQL contains several fields: the Change Data Capture version, the connector name, the name of the affected database, schema and table, whether the event is part of an ongoing snapshot or not and the same fields from the record’s meta information section

• **ts_ms** is optional and if present contains the time (using the system clock in the JVM running the Kafka Connect task) at which the connector processed the event.

And of course, the schema portion of the event message’s value contains a schema that describes this envelope structure and the nested fields within it.

### 2.2.4.6.3. Replica Identity

**REPLICA IDENTITY** is a PostgreSQL specific table-level setting which determines the amount of information that is available to logical decoding in case of UPDATE and DELETE events. More specifically, this controls what (if any) information is available regarding the previous values of the table columns involved, whenever one of the aforementioned events occur.

There are 4 possible values for **REPLICA IDENTITY**:

• **DEFAULT** - UPDATE and DELETE events will only contain the previous values for the primary key columns of a table, in case of UPDATE only the primary columns with changed values are present

• **NOTHING** - UPDATE and DELETE events will not contain any information about the previous value on any of the table columns

• **FULL** - UPDATE and DELETE events will contain the previous values of all the table’s columns

• **INDEX index name** - UPDATE and DELETE events will contain the previous values of the columns contained in the index definition named index name, in case of UPDATE only the indexed columns with changed values are present

### 2.2.4.6.4. Create Events

Let’s look at what a create event value might look like for our **customers** table:

```json
{
    "schema": {
        "type": "struct",
        "fields": [
```
```json
{
    "type": "struct",
    "fields": [
        {
            "type": "int32",
            "optional": false,
            "field": "id"
        },
        {
            "type": "string",
            "optional": false,
            "field": "first_name"
        },
        {
            "type": "string",
            "optional": false,
            "field": "last_name"
        },
        {
            "type": "string",
            "optional": false,
            "field": "email"
        }
    ],
    "optional": true,
    "name": "PostgreSQL_server.inventory.customers.Value",
    "field": "before"
},
{
    "type": "struct",
    "fields": [
        {
            "type": "int32",
            "optional": false,
            "field": "id"
        },
        {
            "type": "string",
            "optional": false,
            "field": "first_name"
        },
        {
            "type": "string",
            "optional": false,
            "field": "last_name"
        },
        {
            "type": "string",
            "optional": false,
            "field": "email"
        }
    ],
    "optional": true,
    "name": "PostgreSQL_server.inventory.customers.Value",
    "field": "after"
}
```
{ "type": "struct", "fields": [
    { "type": "string", "optional": false, "field": "version" },
    { "type": "string", "optional": false, "field": "connector" },
    { "type": "string", "optional": false, "field": "name" },
    { "type": "int64", "optional": false, "field": "ts_ms" },
    { "type": "boolean", "optional": true, "default": false, "field": "snapshot" },
    { "type": "string", "optional": false, "field": "db" },
    { "type": "string", "optional": false, "field": "schema" },
    { "type": "string", "optional": false, "field": "table" },
    { "type": "int64", "optional": true, "field": "txId" },
    { "type": "int64", "optional": true, "field": "lsn" },
    { "type": "int64",
If we look at the schema portion of this event’s value, we can see the schema for the envelope, the schema for the source structure (which is specific to the PostgreSQL connector and reused across all events), and the table-specific schemas for the before and after fields.
The names of the schemas for the `before` and `after` fields are of the form `logicalName.schemaName.tableName.Value`, and thus are entirely independent from all other schemas for all other tables.

This means that when using the Avro Converter, the resulting Avro schemas for each `table` in each `logical source` have their own evolution and history.

If we look at the `payload` portion of this event’s `value`, we can see the information in the event, namely that it is describing that the row was created (since `op=c`), and that the `after` field value contains the values of the new inserted row’s `id`, `first_name`, `last_name`, and `email` columns.

It may appear that the JSON representations of the events are much larger than the rows they describe. This is true, because the JSON representation must include the `schema` and the `payload` portions of the message.

It is possible and even recommended to use the Avro Converter to dramatically decrease the size of the actual messages written to the Kafka topics.

### 2.2.4.6.5. Update Events

The value of an `update` change event on this table will actually have the exact same `schema`, and its `payload` will be structured the same but will hold different values. Here’s an example:

```json
{
    "schema": { ... },
    "payload": {
        "before": {
            "id": 1
        },
        "after": {
            "id": 1,
            "first_name": "Anne Marie",
            "last_name": "Kretchmar",
            "email": "annek@noanswer.org"
        },
        "source": {
            "version": "1.0.0.Beta2",
            "connector": "postgresql",
            "name": "PostgreSQL_server",
            "ts_ms": 1559033904863,
            "snapshot": null,
            "db": "postgres",
            "schema": "public",
            "table": "customers",
            "txId": 556,
            "lsn": 24023128,
            "xmin": null
        },
        "op": "u",
    }
}
When we compare this to the value in the `insert` event, we see a couple of differences in the `payload` section:

- The `op` field value is now `u`, signifying that this row changed because of an update.
- The `before` field now has the state of the row with the values before the database commit, but only for the primary key column `id`. This is because the `REPLICA IDENTITY` which is by default `DEFAULT`.

**NOTE**

Should we want to see the previous values of all the columns for the row, we would have to change the `customers` table first by running `ALTER TABLE customers REPLICA IDENTITY FULL`.

- The `after` field now has the updated state of the row, and here was can see that the `first_name` value is now `Anne Marie`.
- The `source` field structure has the same fields as before, but the values are different since this event is from a different position in the WAL.
- The `ts_ms` shows the timestamp that Change Data Capture processed this event.

There are several things we can learn by just looking at this `payload` section. We can compare the `before` and `after` structures to determine what actually changed in this row because of the commit. The `source` structure tells us information about PostgreSQL’s record of this change (providing traceability), but more importantly this has information we can compare to other events in this and other topics to know whether this event occurred before, after, or as part of the same PostgreSQL commit as other events.

**NOTE**

When the columns for a row’s primary/unique key are updated, the value of the row’s key has changed so Change Data Capture will output three events: a `DELETE` event and `tombstone event` with the old key for the row, followed by an `INSERT` event with the new key for the row.

### 2.2.4.6.6. Delete Events

So far we’ve seen samples of `create` and `update` events. Now, let’s look at the value of a `delete` event for the same table. Once again, the `schema` portion of the value will be exactly the same as with the `create` and `update` events:

```json
{
  "schema": { ... },
  "payload": {
    "before": {
      "id": 1
    },
    "after": null,
    "source": {
      "ts_ms": 1465584025523
    }
  }
}```
If we look at the payload portion, we see a number of differences compared with the create or update event payloads:

- The op field value is now d, signifying that this row was deleted.
- The before field now has the state of the row that was deleted with the database commit. Again this only contains the primary key column due to the REPLICA IDENTITY setting.
- The after field is null, signifying that the row no longer exists.
- The source field structure has many of the same values as before, except the ts_ms, lsn and txId fields have changed.
- The ts_ms shows the timestamp that Change Data Capture processed this event.

This event gives a consumer all kinds of information that it can use to process the removal of this row.

**WARNING**

Please pay attention to the tables without PK, any delete messages from such table with REPLICA IDENTITY DEFAULT will have no before part (because they have no PK which is the only field for the default identity level) and therefore will be skipped as totally empty. To be able to process messages from tables without PK set REPLICA IDENTITY to FULL level.

The PostgreSQL connector’s events are designed to work with Kafka log compaction, which allows for the removal of some older messages as long as at least the most recent message for every key is kept. This allows Kafka to reclaim storage space while ensuring the topic contains a complete dataset and can be used for reloading key-based state.

When a row is deleted, the delete event value listed above still works with log compaction, since Kafka can still remove all earlier messages with that same key. But only if the message value is null will Kafka know that it can remove all messages with that same key. To make this possible, the PostgreSQL
connector always follows the delete event with a special tombstone event that has the same key but null value.

### 2.2.4.7. Data Types

As described above, the PostgreSQL connector represents the changes to rows with events that are structured like the table in which the row exist. The event contains a field for each column value, and how that value is represented in the event depends on the PostgreSQL data type of the column. This section describes this mapping.

The following table describes how the connector maps each of the PostgreSQL data types to a literal type and semantic type within the events’ fields.

Here, the literal type describes how the value is literally represented using Kafka Connect schema types, namely INT8, INT16, INT32, INT64, FLOAT32, FLOAT64, BOOLEAN, STRING, BYTES, ARRAY, MAP, and STRUCT.

The semantic type describes how the Kafka Connect schema captures the meaning of the field using the name of the Kafka Connect schema for the field.

<table>
<thead>
<tr>
<th>PostgreSQL Data Type</th>
<th>Literal type (schema type)</th>
<th>Semantic type (schema name)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOOLEAN</td>
<td>BOOLEAN</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>BIT(1)</td>
<td>BOOLEAN</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>BIT( &gt; 1), BIT VARYING[(M)]</td>
<td>BYTES</td>
<td>io.debezium.data.Bits</td>
<td>The length schema parameter contains an integer representing the number of bits. The resulting byte[] will contain the bits in little-endian form and will be sized to contain at least the specified number of bits (e.g., numBytes = n/8 + (n%8== 0 ? 0 : 1) where n is the number of bits).</td>
</tr>
<tr>
<td>SMALLINT, SMALLSERIAL</td>
<td>INT16</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>INTEGER, SERIAL</td>
<td>INT32</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>BIGINT, BIGSERIAL</td>
<td>INT64</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>REAL</td>
<td>FLOAT32</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>DOUBLE PRECISION</td>
<td>FLOAT64</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>PostgreSQL Data Type</td>
<td>Literal type</td>
<td>Semantic type (schema name)</td>
<td>Notes</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>--------------</td>
<td>----------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CHAR[(M)]</td>
<td>STRING</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>VARCHAR[(M)]</td>
<td>STRING</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>CHARACTER[(M)]</td>
<td>STRING</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>CHARACTER VARYING[(M)]</td>
<td>STRING</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>TIMESTAMPTZ, TIMESTAMP WITH TIME ZONE</td>
<td>STRING</td>
<td>io.debezium.time.ZonedTimestamp</td>
<td>A string representation of a timestamp with timezone information, where the timezone is GMT</td>
</tr>
<tr>
<td>TIMETZ, TIME WITH TIME ZONE</td>
<td>STRING</td>
<td>io.debezium.time.ZonedTime</td>
<td>A string representation of a time value with timezone information, where the timezone is GMT</td>
</tr>
<tr>
<td>INTERVAL [P]</td>
<td>INT64</td>
<td>io.debezium.time.MicroDuration (default)</td>
<td>The approximate number of microseconds for a time interval using the ( \frac{365.25}{12.0} ) formula for days per month average</td>
</tr>
<tr>
<td>INTERVAL [P]</td>
<td>String</td>
<td>io.debezium.time.Interval (when interval.handling.mode is set to string)</td>
<td>The string representation of the interval value that follows pattern ( P&lt;years&gt;Y&lt;months&gt;M&lt;days&gt;DT&lt;hours&gt;H&lt;minutes&gt;M&lt;seconds&gt;S ), e.g. ( P1Y2M3DT4H5M6.78S )</td>
</tr>
<tr>
<td>BYTEA</td>
<td>BYTES</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>JSON, JSONB</td>
<td>STRING</td>
<td>io.debezium.data.Json</td>
<td>Contains the string representation of a JSON document, array, or scalar.</td>
</tr>
<tr>
<td>XML</td>
<td>STRING</td>
<td>io.debezium.data.Xml</td>
<td>Contains the string representation of an XML document</td>
</tr>
<tr>
<td>UUID</td>
<td>STRING</td>
<td>io.debezium.data.Uuid</td>
<td>Contains the string representation of a PostgreSQL UUID value</td>
</tr>
</tbody>
</table>
### PostgreSQL Data Type

<table>
<thead>
<tr>
<th>PostgreSQL Data Type</th>
<th>Literal type (schema type)</th>
<th>Semantic type (schema name)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>POINT</td>
<td>STRUCT</td>
<td>io.debezium.data.geometry.Point</td>
<td>Contains a structure with 2 FLOAT64 fields - ((x,y)) - each representing the coordinates of a geometric point.</td>
</tr>
<tr>
<td>LTREE</td>
<td>STRING</td>
<td>io.debezium.data.Ltree</td>
<td>Contains the string representation of a PostgreSQL LTREE value.</td>
</tr>
<tr>
<td>CITEXT</td>
<td>STRING</td>
<td>n/a</td>
<td>n/a.</td>
</tr>
<tr>
<td>INET</td>
<td>STRING</td>
<td>n/a</td>
<td>n/a.</td>
</tr>
<tr>
<td>INT4RANGE</td>
<td>STRING</td>
<td>n/a</td>
<td>Range of integer.</td>
</tr>
<tr>
<td>INT8RANGE</td>
<td>STRING</td>
<td>n/a</td>
<td>Range of bigint.</td>
</tr>
<tr>
<td>NUMRANGE</td>
<td>STRING</td>
<td>n/a</td>
<td>Range of numeric.</td>
</tr>
<tr>
<td>TSRANGE</td>
<td>STRING</td>
<td>n/a</td>
<td>Contains the string representation of timestamp range without time zone.</td>
</tr>
<tr>
<td>TSTZ RANGE</td>
<td>STRING</td>
<td>n/a</td>
<td>Contains the string representation of a timestamp range with (local system) time zone.</td>
</tr>
<tr>
<td>DATERANGE</td>
<td>STRING</td>
<td>n/a</td>
<td>Contains the string representation of a date range. It always has an exclusive upper-bound.</td>
</tr>
</tbody>
</table>

Other data type mappings are described in the following sections.

#### 2.2.4.7.1. Temporal Values

Other than PostgreSQL’s TIMESTAMPTZ and TIMETZ data types (which contain time zone information), the other temporal types depend on the value of the time.precision.mode configuration property. When the time.precision.mode configuration property is set to adaptive (the default), then the connector will determine the literal type and semantic type for the temporal types based on the column’s data type definition so that events exactly represent the values in the database.

<table>
<thead>
<tr>
<th>PostgreSQL Data Type</th>
<th>Literal type (schema type)</th>
<th>Semantic type (schema name)</th>
<th>Notes</th>
</tr>
</thead>
</table>

70
<table>
<thead>
<tr>
<th>PostgreSQL Data Type</th>
<th>Literal type (schema type)</th>
<th>Semantic type (schema name)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATE</td>
<td>INT32</td>
<td>io.debezium.time.Date</td>
<td>Represents the number of days since epoch.</td>
</tr>
<tr>
<td>TIME(1), TIME(2), TIME(3)</td>
<td>INT32</td>
<td>io.debezium.time.Time</td>
<td>Represents the number of milliseconds past midnight, and does not include timezone information.</td>
</tr>
<tr>
<td>TIME(4), TIME(5), TIME(6)</td>
<td>INT64</td>
<td>io.debezium.time.MicroTime</td>
<td>Represents the number of microseconds past midnight, and does not include timezone information.</td>
</tr>
<tr>
<td>TIMESTAMP(1), TIMESTAMP(2), TIMESTAMP(3)</td>
<td>INT64</td>
<td>io.debezium.time.Timestamp</td>
<td>Represents the number of milliseconds past epoch, and does not include timezone information.</td>
</tr>
<tr>
<td>TIMESTAMP(4), TIMESTAMP(5), TIMESTAMP(6), TIMESTAMP</td>
<td>INT64</td>
<td>io.debezium.time.MicroTimestamp</td>
<td>Represents the number of microseconds past epoch, and does not include timezone information.</td>
</tr>
</tbody>
</table>

When the `time.precision.mode` configuration property is set to `adaptive_time_microseconds`, then the connector will determine the literal type and semantic type for the temporal types based on the column’s data type definition so that events exactly represent the values in the database, except that all TIME fields will be captured as microseconds:

<table>
<thead>
<tr>
<th>PostgreSQL Data Type</th>
<th>Literal type (schema type)</th>
<th>Semantic type (schema name)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATE</td>
<td>INT32</td>
<td>io.debezium.time.Date</td>
<td>Represents the number of days since epoch.</td>
</tr>
<tr>
<td>TIME([P])</td>
<td>INT64</td>
<td>io.debezium.time.MicroTime</td>
<td>Represents the time value in microseconds and does not include timezone information. PostgreSQL allows precision P to be in the range 0–6 to store up to microsecond precision.</td>
</tr>
<tr>
<td>TIMESTAMP(1), TIMESTAMP(2), TIMESTAMP(3)</td>
<td>INT64</td>
<td>io.debezium.time.Timestamp</td>
<td>Represents the number of milliseconds past epoch, and does not include timezone information.</td>
</tr>
</tbody>
</table>
When the `time.precision.mode` configuration property is set to `connect`, then the connector will use the predefined Kafka Connect logical types. This may be useful when consumers only know about the built-in Kafka Connect logical types and are unable to handle variable-precision time values. On the other hand, since PostgreSQL supports microsecond precision, the events generated by a connector with the `connect` time precision mode will result in a loss of precision when the database column has a fractional second precision value greater than 3:

<table>
<thead>
<tr>
<th>PostgreSQL Data Type</th>
<th>Literal type (schema type)</th>
<th>Semantic type (schema name)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>DATE</code></td>
<td>INT32</td>
<td><code>org.apache.kafka.connect.data.Date</code></td>
<td>Represents the number of days since epoch.</td>
</tr>
<tr>
<td><code>TIME([P])</code></td>
<td>INT64</td>
<td><code>org.apache.kafka.connect.data.Time</code></td>
<td>Represents the number of milliseconds since midnight, and does not include timezone information. PostgreSQL allows <code>P</code> to be in the range 0–6 to store up to microsecond precision, though this mode results in a loss of precision when <code>P &gt; 3</code>.</td>
</tr>
<tr>
<td><code>TIMESTAMP([P])</code></td>
<td>INT64</td>
<td><code>org.apache.kafka.connect.data.Timestamp</code></td>
<td>Represents the number of milliseconds since epoch, and does not include timezone information. PostgreSQL allows <code>P</code> to be in the range 0–6 to store up to microsecond precision, though this mode results in a loss of precision when <code>P &gt; 3</code>.</td>
</tr>
</tbody>
</table>

### 2.2.4.7.2. `TIMESTAMP` values

The `TIMESTAMP` type represents a timestamp without time zone information. Such columns are converted into an equivalent Kafka Connect value based on UTC. So for instance the `TIMESTAMP` value "2018-06-20 15:13:16.945104" will be represented by a `io.debezium.time.MicroTimestamp` with the value "1529507596945104" (assuming `time.precision.mode` is not set to `connect`).

Note that the timezone of the JVM running Kafka Connect and Change Data Capture does not affect this conversion.
2.2.4.7.3. Decimal Values

When `decimal.handling.mode` configuration property is set to `precise`, then the connector will use the predefined Kafka Connect `org.apache.kafka.connect.data.Decimal` logical type for all `DECIMAL` and `NUMERIC` columns. This is the default mode.

<table>
<thead>
<tr>
<th>PostgreSQL Data Type</th>
<th>Literal type (schema type)</th>
<th>Semantic type (schema name)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUMERIC[(M[,D])]]</td>
<td>BYTES</td>
<td><code>org.apache.kafka.connect.data.Decimal</code></td>
<td>The <code>scaled</code> schema parameter contains an integer representing how many digits the decimal point was shifted.</td>
</tr>
<tr>
<td>DECIMAL[(M[,D])]]</td>
<td>BYTES</td>
<td><code>org.apache.kafka.connect.data.Decimal</code></td>
<td>The <code>scaled</code> schema parameter contains an integer representing how many digits the decimal point was shifted.</td>
</tr>
</tbody>
</table>

There is an exception to this rule. When the `NUMERIC` or `DECIMAL` types are used without any scale constraints then it means that the values coming from the database have a different (variable) scale for each value. In this case a type `io.debezium.data.VariableScaleDecimal` is used and it contains both value and scale of the transferred value.

<table>
<thead>
<tr>
<th>PostgreSQL Data Type</th>
<th>Literal type (schema type)</th>
<th>Semantic type (schema name)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUMERIC</td>
<td>STRUCT</td>
<td><code>io.debezium.data.VariableScaleDecimal</code></td>
<td>Contains a structure with two fields: <code>scale</code> of type <code>INT32</code> that contains the scale of the transferred value and <code>value</code> of type <code>BYTES</code> containing the original value in an unscaled form.</td>
</tr>
<tr>
<td>DECIMAL</td>
<td>STRUCT</td>
<td><code>io.debezium.data.VariableScaleDecimal</code></td>
<td>Contains a structure with two fields: <code>scale</code> of type <code>INT32</code> that contains the scale of the transferred value and <code>value</code> of type <code>BYTES</code> containing the original value in an unscaled form.</td>
</tr>
</tbody>
</table>

However, when `decimal.handling.mode` configuration property is set to `double`, then the connector will represent all `DECIMAL` and `NUMERIC` values as Java double values and encodes them as follows:
### PostgreSQL Data Type

<table>
<thead>
<tr>
<th>PostgreSQL Data Type</th>
<th>Literal type (schema type)</th>
<th>Semantic type (schema name)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUMERIC[]</td>
<td>FLOAT64</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DECIMAL[]</td>
<td>FLOAT64</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The last option for `decimalhandling.mode` configuration property is `string`. In this case the connector will represent all `DECIMAL` and `NUMERIC` values as their formatted string representation and encodes them as follows:

<table>
<thead>
<tr>
<th>PostgreSQL Data Type</th>
<th>Literal type (schema type)</th>
<th>Semantic type (schema name)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUMERIC[]</td>
<td>STRING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DECIMAL[]</td>
<td>STRING</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

PostgreSQL supports `NaN` (not a number) special value to be stored in the `DECIMAL/NUMERIC` values. Only `string` and `double` modes are able to handle such values encoding them as either `Double.NaN` or string constant `NAN`.

### 2.2.4.7.4. HStore Values

When `hstorehandling.mode` configuration property is set to `map`, then the connector will use the `java.util.Map<String,String>` logical type, `MAP` schema type for all `HSTORE` columns. This is the default mode.

<table>
<thead>
<tr>
<th>PostgreSQL Data Type</th>
<th>Literal type (schema type)</th>
<th>Semantic type (schema name)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSTORE</td>
<td>MAP</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

However, when `hstorehandling.mode` configuration property is set to `json`, then the connector will represent all `HSTORE` values as JSON String values and encodes them as follows:

<table>
<thead>
<tr>
<th>PostgreSQL Data Type</th>
<th>Literal type (schema type)</th>
<th>Semantic type (schema name)</th>
<th>Notes</th>
</tr>
</thead>
</table>
2.2.4.7.5. Network Address Types

PostgreSQL also have data types that can store IPv4, IPv6, and MAC addresses. It is better to use these instead of plain text types to store network addresses, because these types offer input error checking and specialized operators and functions.

<table>
<thead>
<tr>
<th>PostgreSQL Data Type</th>
<th>Literal type (schema type)</th>
<th>Semantic type (schema name)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>INET</td>
<td>STRING</td>
<td>io.debezium.data.Json</td>
<td></td>
</tr>
<tr>
<td>CIDR</td>
<td>STRING</td>
<td>io.debezium.data.Json</td>
<td></td>
</tr>
<tr>
<td>MACADDR</td>
<td>STRING</td>
<td>io.debezium.data.Json</td>
<td></td>
</tr>
<tr>
<td>MACADDR8</td>
<td>STRING</td>
<td>io.debezium.data.Json</td>
<td></td>
</tr>
</tbody>
</table>

IPv4 and IPv6 networks

IPv4 and IPv6 hosts and networks

MAC addresses

MAC addresses in EUI-64 format

2.2.4.7.6. PostGIS Types

The PostgreSQL connector also has full support for all of the PostGIS data types.

<table>
<thead>
<tr>
<th>PostGIS Data Type</th>
<th>Literal type (schema type)</th>
<th>Semantic type (schema name)</th>
<th>Notes</th>
</tr>
</thead>
</table>
| GEOMETRY (planar)    | STRUCT                     | io.debezium.data.geometry.Geometry | Contains a structure with 2 fields
* srid (INT32) - Spatial Reference System Identifier defining what type of geometry object is stored in the structure
* wkb (BYTES) - a binary representation of the geometry object encoded in the Well-Known-Binary format. Please see Open Geospatial Consortium Simple Features Access specification for the format details. |
2.2.4.7.7. Toasted values

PostgreSQL has a hard limit on the page size. This means that values larger than ca. 8 KB need to be stored using TOAST storage. This impacts replication messages coming from database, as the values that were stored using the TOAST mechanism and have not been changed are not included in the message, unless they are part of the table’s replica identity. There is no safe way for Change Data Capture to read the missing value out-of-bands directly from database, as this would lead into race conditions potentially. Change Data Capture thus follows these rules to handle the toasted values:

- tables with REPLICA IDENTITY FULL: TOAST column values are part of the before and after blocks of change events as any other column
- tables with REPLICA IDENTITY DEFAULT: when receiving an UPDATE event from the database, any unchanged TOAST column value which is not part of the replica identity will not be part of that event; similarly, when receiving a DELETE event, any such TOAST column will not be part of the before block. As Change Data Capture cannot safely provide the column value in this case, it returns a placeholder value defined in configuration option toasted.value.placeholder.

2.3. DEPLOYING A POSTGRESQL CONNECTOR

Installing the PostgreSQL connector is a simple process whereby you only need to download the JAR, extract it to your Kafka Connect environment, and ensure the plugin’s parent directory is specified in your Kafka Connect environment.

Prerequisites

- You have Zookeeper, Kafka, and Kafka Connect installed.
- You have PostgreSQL installed and setup.

Procedure

2. Extract the files into your Kafka Connect environment.

3. Add the plugin’s parent directory to your Kafka Connect plugin path:

   ```
   plugin.path=/kafka/connect
   ```

   **NOTE**
   The above example assumes you have extracted the Integration PostgreSQL connector to the `/kafka/connect/Integration-connector-postgresql` path.

4. Restart your Kafka Connect process. This ensures the new JARs are picked up.

**Additional resources**
For more information on the deployment process, and deploying connectors with AMQ Streams, refer to the Change Data Capture installation guides.

- Installing Change Data Capture on OpenShift
- Installing Change Data Capture on RHEL

**2.3.1. Example Configuration**

To use the connector to produce change events for a particular PostgreSQL server or cluster:

1. Install the logical decoding plugin

2. Configure the PostgreSQL server to support logical replication

3. Create a configuration file for the PostgreSQL connector in JSON.

When the connector starts, it will grab a consistent snapshot of the databases in your PostgreSQL server and start streaming changes, producing events for every inserted, updated, and deleted row. You can also choose to produce events for a subset of the schemas and tables. Optionally ignore, mask, or truncate columns that are sensitive, too large, or not needed.

Here is an example of the configuration for a PostgreSQL connector that monitors a PostgreSQL server at port 5432 on 192.168.99.100, which we logically name `fullfillment`:

```json
{
    "name": "inventory-connector",
    "config": {
        "connector.class": "io.debezium.connector.postgresql.PostgresConnector",
        "database.hostname": "192.168.99.100",
        "database.port": "5432",
        "database.user": "postgres",
        "database.password": "postgres",
        "database.dbname": "postgres",
        "database.server.name": "fullfillment",
        "table.whitelist": "public.inventory"
    }

```
The name of our connector when we register it with a Kafka Connect service.

2. The name of this PostgreSQL connector class.

3. The address of the PostgreSQL server.

4. The port number of the PostgreSQL server.

5. The name of the PostgreSQL user that has the required privileges.

6. The password for the PostgreSQL user that has the required privileges.

7. The name of the PostgreSQL database to connect to.

8. The logical name of the PostgreSQL server/cluster, which forms a namespace and is used in all the names of the Kafka topics to which the connector writes, the Kafka Connect schema names, and the namespaces of the corresponding Avro schema when the Avro Connector is used.

9. A list of all tables hosted by this server that this connector will monitor. This is optional, and there are other properties for listing the schemas and tables to include or exclude from monitoring.

See the complete list of connector properties that can be specified in these configurations.

This configuration can be sent via POST to a running Kafka Connect service, which will then record the configuration and start up the one connector task that will connect to the PostgreSQL database and record events to Kafka topics.

2.3.2. Connector Properties

The following configuration properties are required unless a default value is available.

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td></td>
<td>Unique name for the connector. Attempting to register again with the same name will fail. (This property is required by all Kafka Connect connectors.)</td>
</tr>
<tr>
<td>connector.class</td>
<td></td>
<td>The name of the Java class for the connector. Always use a value of <code>io.debezium.connector.postgresql.PostgresConnector</code> for the PostgreSQL connector.</td>
</tr>
<tr>
<td>tasks.max</td>
<td>1</td>
<td>The maximum number of tasks that should be created for this connector. The PostgreSQL connector always uses a single task and therefore does not use this value, so the default is always acceptable.</td>
</tr>
</tbody>
</table>
### Property | Default | Description
--- | --- | ---
**plugin.name** |  | The name of the Postgres logical decoding plugin installed on the server. The only supported value is `pgoutput`.

When the processed transactions are very large it is possible that the JSON batch event with all changes in the transaction will not fit into the hard-coded memory buffer of size 1 GB. In such cases it is possible to switch to so-called streaming mode when every change in transactions is sent as a separate message from PostgreSQL into Change Data Capture.

**slot.name** | **debezium** | The name of the Postgres logical decoding slot created for streaming changes from a plugin and database instance. Values must conform to Postgres replication slot naming rules which state: “Each replication slot has a name, which can contain lower-case letters, numbers, and the underscore character.”

**slot.drop.on.stop** | **false** | Whether or not to drop the logical replication slot when the connector finishes orderly. Should only be set to **true** in testing or development environments. Dropping the slot allows WAL segments to be discarded by the database, so it may happen that after a restart the connector cannot resume from the WAL position where it left off before.

**publication.name** | **dbz_publication** | The name of the PostgreSQL publication created created for streaming changes when using `pgoutput`.

This publication is created at start-up if it does not already exist to include all tables. Change Data Capture will then use its own white-/blacklist filtering capabilities to limit change events to the specific tables of interest if configured. Note the connector user must have superuser permissions in order to create this publication, so it is usually preferable to create the publication upfront.

If the publication already exists (either for all tables or configured with a subset of tables), Change Data Capture will instead use the publication as defined.

**database.hostname** |  | IP address or hostname of the PostgreSQL database server.

**database.port** | **5432** | Integer port number of the PostgreSQL database server.
<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>database.user</td>
<td></td>
<td>Name of the PostgreSQL database to use when connecting to the PostgreSQL database server.</td>
</tr>
<tr>
<td>database.password</td>
<td></td>
<td>Password to use when connecting to the PostgreSQL database server.</td>
</tr>
<tr>
<td>database.dbname</td>
<td></td>
<td>The name of the PostgreSQL database from which to stream the changes</td>
</tr>
<tr>
<td>database.server.name</td>
<td></td>
<td>Logical name that identifies and provides a namespace for the particular PostgreSQL database server/cluster being monitored. The logical name should be unique across all other connectors, since it is used as a prefix for all Kafka topic names coming from this connector.</td>
</tr>
<tr>
<td>schema.whitelist</td>
<td></td>
<td>An optional comma-separated list of regular expressions that match schema names to be monitored; any schema name not included in the whitelist will be excluded from monitoring. By default all non-system schemas will be monitored. May not be used with <code>schema.blacklist</code>.</td>
</tr>
<tr>
<td>schema.blacklist</td>
<td></td>
<td>An optional comma-separated list of regular expressions that match schema names to be excluded from monitoring; any schema name not included in the blacklist will be monitored, with the exception of system schemas. May not be used with <code>schema.whitelist</code>.</td>
</tr>
<tr>
<td>table.whitelist</td>
<td></td>
<td>An optional comma-separated list of regular expressions that match fully-qualified table identifiers for tables to be monitored; any table not included in the whitelist will be excluded from monitoring. Each identifier is of the form <code>schemaNametableName</code>. By default the connector will monitor every non-system table in each monitored schema. May not be used with <code>table.blacklist</code>.</td>
</tr>
<tr>
<td>table.blacklist</td>
<td></td>
<td>An optional comma-separated list of regular expressions that match fully-qualified table identifiers for tables to be excluded from monitoring; any table not included in the blacklist will be monitored. Each identifier is of the form <code>schemaNametableName</code>. May not be used with <code>table.whitelist</code>.</td>
</tr>
<tr>
<td>Property</td>
<td>Default</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------</td>
<td>---------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>column.blacklist</td>
<td></td>
<td>An optional comma-separated list of regular expressions that match the fully-qualified names of columns that should be excluded from change event message values. Fully-qualified names for columns are of the form <code>schemaName.tableName.columnName</code></td>
</tr>
<tr>
<td>time.precision.mode</td>
<td>adaptive</td>
<td>Time, date, and timestamps can be represented with different kinds of precision, including: adaptive (the default) captures the time and timestamp values exactly as in the database using either millisecond, microsecond, or nanosecond precision values based on the database column's type; adaptive_time_microseconds captures the date, datetime and timestamp values exactly as in the database using either millisecond, microsecond, or nanosecond precision values based on the database column's type, with the exception of TIME type fields, which are always captured as microseconds; or connect always represents time and timestamp values using Kafka Connect's built-in representations for Time, Date, and Timestamp, which uses millisecond precision regardless of the database columns' precision. See temporal values.</td>
</tr>
<tr>
<td>decimal.handling.mode</td>
<td>precise</td>
<td>Specifies how the connector should handle values for DECIMAL and NUMERIC columns: precise (the default) represents them precisely using java.math.BigDecimal values represented in change events in a binary form; or double represents them using double values, which may result in a loss of precision but will be far easier to use. string option encodes values as formatted string which is easy to consume but a semantic information about the real type is lost. See Section 2.2.4.7.3, “Decimal Values”.</td>
</tr>
<tr>
<td>hstore.handling.mode</td>
<td>map</td>
<td>Specifies how the connector should handle values for hstore columns: map (the default) represents using MAP; or json represents them using json string json option encodes values as formatted string such as (&quot;key&quot; : &quot;val&quot;). See Section 2.2.4.7.4, “HStore Values”.</td>
</tr>
<tr>
<td>Property</td>
<td>Default</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>---------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>interval.handling.mode</td>
<td>numeric</td>
<td>Specifies how the connector should handle values for <code>interval</code> columns: <strong>numeric</strong> (the default) represents interval using approximate number of microseconds; <strong>string</strong> represents them exactly, using the string pattern representation ( P&lt;years&gt;Y&lt;months&gt;M&lt;days&gt;DT&lt;hours&gt;H&lt;minutes&gt;M&lt;seconds&gt;S ), e.g., ( P1Y2M3DT4H5M6.78S ). See Section 2.2.4.7, “Data Types”.</td>
</tr>
<tr>
<td>database.sslmode</td>
<td>disable</td>
<td>Whether to use an encrypted connection to the PostgreSQL server. Options include: <strong>disable</strong> (the default) to use an unencrypted connection; <strong>require</strong> to use a secure (encrypted) connection, and fail if one cannot be established; <strong>verify-ca</strong> like <strong>require</strong> but additionally verify the server TLS certificate against the configured Certificate Authority (CA) certificates, or fail if no valid matching CA certificates are found; <strong>verify-full</strong> like <strong>verify-ca</strong> but additionally verify that the server certificate matches the host to which the connection is attempted. See the PostgreSQL documentation for more information.</td>
</tr>
<tr>
<td>database.sslcert</td>
<td></td>
<td>The path to the file containing the SSL Certificate for the client. See the PostgreSQL documentation for more information.</td>
</tr>
<tr>
<td>database.sslkey</td>
<td></td>
<td>The path to the file containing the SSL private key of the client. See the PostgreSQL documentation for more information.</td>
</tr>
<tr>
<td>database.sslpassword</td>
<td></td>
<td>The password to access the client private key from the file specified by <code>database.sslkey</code>. See the PostgreSQL documentation for more information.</td>
</tr>
<tr>
<td>database.sslrootcert</td>
<td></td>
<td>The path to the file containing the root certificate(s) against which the server is validated. See the PostgreSQL documentation for more information.</td>
</tr>
<tr>
<td>database.tcpKeepAlive</td>
<td></td>
<td>Enable TCP keep-alive probe to verify that database connection is still alive. (enabled by default). See the PostgreSQL documentation for more information.</td>
</tr>
<tr>
<td>Property</td>
<td>Default</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------</td>
<td>---------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>tombstones.on.delete</td>
<td>true</td>
<td>Controls whether a tombstone event should be generated after a delete event. When true the delete operations are represented by a delete event and a subsequent tombstone event. When false only a delete event is sent. Emitting the tombstone event (the default behavior) allows Kafka to completely delete all events pertaining to the given key once the source record got deleted.</td>
</tr>
<tr>
<td>column.propagate.source.type</td>
<td>n/a</td>
<td>An optional comma-separated list of regular expressions that match the fully-qualified names of columns whose original type and length should be added as a parameter to the corresponding field schemas in the emitted change messages. The schema parameters <code>__debezium.source.column.type</code>, <code>__debezium.source.column.length</code> and <code>__debezium.source.column.scale</code> will be used to propagate the original type name and length (for variable-width types), respectively. Useful to properly size corresponding columns in sink databases. Fully-qualified names for columns are of the form <code>databaseName.tableName.columnName</code>, or <code>databaseName.schemaName.tableName.columnName</code>.</td>
</tr>
<tr>
<td>message.key.columns</td>
<td>empty string</td>
<td>A semi-colon list of regular expressions that match fully-qualified tables and columns to map a primary key. Each item (regular expression) must match the fully-qualified <code>&lt;fully-qualified table&gt;:&lt;a comma-separated list of columns&gt;</code> representing the custom key. Fully-qualified tables could be defined as <code>DB_NAME.TABLE_NAME</code> or <code>SCHEMA_NAME.TABLE_NAME</code>, depending on the specific connector.</td>
</tr>
</tbody>
</table>

The following advanced configuration properties have good defaults that will work in most situations and therefore rarely need to be specified in the connector’s configuration.
### Property Description

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>snapshot.mode</td>
<td>initial</td>
<td>Specifies the criteria for running a snapshot upon startup of the connector. The default is <code>initial</code>, and specifies the connector can run a snapshot only when no offsets have been recorded for the logical server name. The <code>always</code> option specifies that the connector run a snapshot each time on startup. The <code>never</code> option specifies that the connect should never use snapshots and that upon first startup with a logical server name the connector should read from either from where it last left off (last LSN position) or start from the beginning from the point of the view of the logical replication slot. The <code>initial_only</code> option specifies that the connector should only take an initial snapshot and then stop, without processing any subsequent changes. The <code>exported</code> option specifies that the database snapshot will be based on the point in time when the replication slot was created and is an excellent way to perform the snapshot in a lock-free way.</td>
</tr>
<tr>
<td>snapshot.lock.timeout.ms</td>
<td>10000</td>
<td>Positive integer value that specifies the maximum amount of time (in milliseconds) to wait to obtain table locks when performing a snapshot. If table locks cannot be acquired in this time interval, the snapshot will fail. See snapshots.</td>
</tr>
<tr>
<td>snapshot.select.statementoverrides</td>
<td></td>
<td>Controls which rows from tables will be included in snapshot. This property contains a comma-separated list of fully-qualified tables (DB_NAME.TABLE_NAME). Select statements for the individual tables are specified in further configuration properties, one for each table, identified by the id [DB_NAME].[TABLE_NAME]. The value of those properties is the SELECT statement to use when retrieving data from the specific table during snapshotting. A possible use case for large append-only tables is setting a specific point where to start (resume) snapshotting, in case a previous snapshotting was interrupted. NOTE: This setting has impact on snapshots only. Events generated by logical decoder are not affected by it at all.</td>
</tr>
<tr>
<td>max.queue.size</td>
<td>20240</td>
<td>Positive integer value that specifies the maximum size of the blocking queue into which change events received via streaming replication are placed before they are written to Kafka. This queue can provide backpressure when, for example, writes to Kafka are slower or if Kafka is not available.</td>
</tr>
<tr>
<td>Property</td>
<td>Default</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------</td>
<td>---------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>max.batch.size</td>
<td>10240</td>
<td>Positive integer value that specifies the maximum size of each batch of events that should be processed during each iteration of this connector.</td>
</tr>
<tr>
<td>poll.interval.ms</td>
<td>1000</td>
<td>Positive integer value that specifies the number of milliseconds the connector should wait during each iteration for new change events to appear. Defaults to 1000 milliseconds, or 1 second.</td>
</tr>
</tbody>
</table>
| include.unknown.datatypes   | false   | When Change Data Capture meets a field whose data type is unknown, then by default the field is omitted from the change event and a warning is logged. In some cases it may be preferable though to include the field and send it downstream to clients in the opaque binary representation so the clients will decode it themselves. Set to false to filter unknown data out of events and true to keep them in binary format. 

NOTE: The clients risk backward compatibility issues. Not only may the database specific binary representation change between releases, but also when the datatype is supported by Change Data Capture eventually, it will be sent downstream in a logical type, requiring adjustments by consumers. In general, when encountering unsupported data types, please file a feature request so that support can be added. |
| database.initial.statements |         | A semicolon separated list of SQL statements to be executed when a JDBC connection (not the transaction log reading connection) to the database is established. Use doubled semicolon (";;") to use a semicolon as a character and not as a delimiter. 

NOTE: The connector may establish JDBC connections at its own discretion, so this should typically be used for configuration of session parameters only, but not for executing DML statements. |
<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>heartbeat.interval.ms</td>
<td>0</td>
<td>Controls how frequently heartbeat messages are sent. This property contains an interval in milliseconds that defines how frequently the connector sends messages into a heartbeat topic. This can be used to monitor whether the connector is still receiving change events from the database. You also should leverage heartbeat messages in cases where only records in non-captured tables are changed for a longer period of time. In such situation the connector would proceed to read the log from the database but never emit any change messages into Kafka, which in turn means that no offset updates will be committed to Kafka. This will cause the WAL files to be retained by the database longer than needed (as the connector actually has processed them already but never got a chance to flush the latest retrieved LSN to the database) and also may result in more change events to be re-sent after a connector restart. Set this parameter to 0 to not send heartbeat messages at all. Disabled by default.</td>
</tr>
<tr>
<td>heartbeat.topics.prefix</td>
<td>__debezium-heartbeat</td>
<td>Controls the naming of the topic to which heartbeat messages are sent. The topic is named according to the pattern &lt;heartbeat.topics.prefix&gt;.&lt;server.name&gt;.</td>
</tr>
<tr>
<td>schema.refresh.mode</td>
<td>columns_diff</td>
<td>Specify the conditions that trigger a refresh of the in-memory schema for a table. <strong>columns_diff</strong> (the default) is the safest mode, ensuring the in-memory schema stays in-sync with the database table’s schema at all times. <strong>columns_diff_exclude_unchanged_toast</strong> instructs the connector to refresh the in-memory schema cache if there is a discrepancy between it and the schema derived from the incoming message, unless unchanged TOASTable data fully accounts for the discrepancy. This setting can improve connector performance significantly if there are frequently-updated tables that have TOASTed data that are rarely part of these updates. However, it is possible for the in-memory schema to become outdated if TOASTable columns are dropped from the table.</td>
</tr>
<tr>
<td>Property</td>
<td>Default</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>snapshot.delay.ms</td>
<td></td>
<td>An interval in milli-seconds that the connector should wait before taking a snapshot after starting up; Can be used to avoid snapshot interruptions when starting multiple connectors in a cluster, which may cause re-balancing of connectors.</td>
</tr>
<tr>
<td>snapshot.fetch.size</td>
<td>10240</td>
<td>Specifies the maximum number of rows that should be read in one go from each table while taking a snapshot. The connector will read the table contents in multiple batches of this size. Defaults to 10240.</td>
</tr>
<tr>
<td>slot.stream.params</td>
<td></td>
<td>Optional list of parameters to be passed to the configured logical decoding plug-in. For example, add-tables=public.table,public.table2;include-lsn=true.</td>
</tr>
<tr>
<td>sanitize.field.names</td>
<td>True when connector configuration explicitly specifies the key.converter or value.converter parameters to use Avro, otherwise defaults to false.</td>
<td>Whether field names will be sanitized to adhere to Avro naming requirements. See Avro naming for more details.</td>
</tr>
<tr>
<td>slot.max.retries</td>
<td>6</td>
<td>How many times to retry connecting to a replication slot when an attempt fails.</td>
</tr>
<tr>
<td>slot.retry.delay.ms</td>
<td>10000 (10 seconds)</td>
<td>The number of milli-seconds to wait between retry attempts when the connector fails to connect to a replication slot.</td>
</tr>
<tr>
<td>toasted.value.placeholder</td>
<td>__debezium_unavailable_value</td>
<td>Specify the constant that will be provided by Change Data Capture to indicate that the original value is a toasted value not provided by the database. If starts with hex: prefix it is expected that the rest of the string represents hexadecimally encoded octets. See section with additional details.</td>
</tr>
</tbody>
</table>

The connector also supports pass-through configuration properties that are used when creating the Kafka producer and consumer.

Be sure to consult the Kafka documentation for all of the configuration properties for Kafka producers and consumers. (The PostgreSQL connector does use the new consumer.)

### 2.4. POSTGRESQL COMMON ISSUES

Change Data Capture is a distributed system that captures all changes in multiple upstream databases,
and will never miss or lose an event. Of course, when the system is operating nominally or being administered carefully, then Change Data Capture provides exactly once delivery of every change event. However, if a fault does happen then the system will still not lose any events, although while it is recovering from the fault it may repeat some change events. Thus, in these abnormal situations Change Data Capture, like Kafka, provides at least once delivery of change events.

The rest of this section describes how Change Data Capture handles various kinds of faults and problems.

### 2.4.1. Configuration and Startup Errors

The connector will fail upon startup, report an error/exception in the log, and stop running when the connector’s configuration is invalid, when the connector cannot successfully connect to PostgreSQL using the specified connectivity parameters, or when the connector is restarting from a previously-recorded position in the PostgreSQL WAL (via the LSN value) and PostgreSQL no longer has that history available.

In these cases, the error will have more details about the problem and possibly a suggested work around. The connector can be restarted when the configuration has been corrected or the PostgreSQL problem has been addressed.

### 2.4.2. PostgreSQL Becomes Unavailable

Once the connector is running, if the PostgreSQL server it has been connected to becomes unavailable for any reason, the connector will fail with an error and the connector will stop. Simply restart the connector when the server is available.

The PostgreSQL connector stores externally the last processed offset (in the form of a PostgreSQL log sequence number value). Once a connector is restarted and connects to a server instance, it will ask the server to continue streaming from that particular offset. This offset will always remain available so long as the Change Data Capture replication slot remains intact. Never drop a replication slot on the primary or you will lose data. See the next section for failure cases when a slot has been removed.

### 2.4.3. Cluster Failures

As of 12, PostgreSQL allows logical replication slots only on primary servers, which means that a PostgreSQL connector can only be pointed to the active primary of a database cluster. If this machine goes down, only after a new primary has been promoted (with the logical decoding plugin installed) can the connector be restarted and pointed to the new server.

There are some really important caveats to failovers, and you should pause Change Data Capture until you can verify that you have a replication slot intact which has not lost data. After a failover, you will lose data unless your administration of failovers includes a process to recreate the Change Data Capture replication slot before the application is allowed to write to the new primary. You also may need to verify in a failover situation that Change Data Capture was able to read all changes in the slot before the old primary failed.

One reliable method of recovering and verifying any lost changes (yet administratively difficult) is to recover a backup of your failed primary to the point immediately before it failed, which would allow you to inspect the replication slot for any unconsumed changes. In any case, it is crucial that you recreate the replication slot on the new primary prior to allowing writes to it.

### 2.4.4. Kafka Connect Process Stops Gracefully

If Kafka Connect is being run in distributed mode, and a Kafka Connect process is stopped gracefully,
then prior to shutdown of that processes Kafka Connect will migrate all of the process' connector tasks to another Kafka Connect process in that group, and the new connector tasks will pick up exactly where the prior tasks left off. There will be a short delay in processing while the connector tasks are stopped gracefully and restarted on the new processes.

### 2.4.5. Kafka Connect Process Crashes

If the Kafka Connector process stops unexpectedly, then any connector tasks it was running will obviously terminate without recording their most recently-processed offsets. When Kafka Connect is being run in distributed mode, it will restart those connector tasks on other processes. However, the PostgreSQL connectors will resume from the last offset recorded by the earlier processes, which means that the new replacement tasks may generate some of the same change events that were processed just prior to the crash. The number of duplicate events will depend on the offset flush period and the volume of data changes just before the crash.

**NOTE**

Because there is a chance that some events may be duplicated during a recovery from failure, consumers should always anticipate some events may be duplicated. Change Data Capture changes are idempotent, so a sequence of events always results in the same state.

Change Data Capture also includes with each change event message the source-specific information about the origin of the event, including the PostgreSQL server’s time of the event, the id of the server transaction and the position in the write-ahead log where the transaction changes were written. Consumers can keep track of this information (especially the LSN position) to know whether they have already seen a particular event.

### 2.4.6. Kafka Becomes Unavailable

As the connector generates change events, the Kafka Connect framework records those events in Kafka using the Kafka producer API. Kafka Connect will also periodically record the latest offset that appears in those change events, at a frequency you’ve specified in the Kafka Connect worker configuration. If the Kafka brokers become unavailable, the Kafka Connect worker process running the connectors will simply repeatedly attempt to reconnect to the Kafka brokers. In other words, the connector tasks will simply pause until a connection can be re-established, at which point the connectors will resume exactly where they left off.

### 2.4.7. Connector Is Stopped for a Duration

If the connector is gracefully stopped, the database can continue to be used and any new changes will be recorded in the PostgreSQL WAL. When the connector is restarted, it will resume streaming changes where it last left off, recording change events for all of the changes that were made while the connector was stopped.

A properly configured Kafka cluster is able to handle massive throughput. Kafka Connect is written with Kafka best practices, and given enough resources will also be able to handle very large numbers of database change events. Because of this, when a connector has been restarted after a while, it is very likely to catch up with the database, though how quickly will depend upon the capabilities and performance of Kafka and the volume of changes being made to the data in PostgreSQL.
CHAPTER 3. CHANGE DATA CAPTURE CONNECTOR FOR MONGODB

IMPORTANT

Technology Preview features are not supported with Red Hat production service-level agreements (SLAs) and might not be functionally complete; therefore, Red Hat does not recommend implementing any Technology Preview features in production environments. This Technology Preview feature provides early access to upcoming product innovations, enabling you to test functionality and provide feedback during the development process. For more information about support scope, see Technology Preview Features Support Scope.

Change Data Capture’s MongoDB connector tracks a MongoDB replica set or a MongoDB sharded cluster for document changes in databases and collections, recording those changes as events in Kafka topics. The connector automatically handles the addition or removal of shards in a sharded cluster, changes in membership of each replica set, elections within each replica set, and awaiting the resolution of communications problems.

3.1. OVERVIEW

MongoDB’s replication mechanism provides redundancy and high availability, and is the preferred way to run MongoDB in production. MongoDB connector captures the changes in a replica set or sharded cluster.

A MongoDB replica set consists of a set of servers that all have copies of the same data, and replication ensures that all changes made by clients to documents on the replica set’s primary are correctly applied to the other replica set’s servers, called secondaries. MongoDB replication works by having the primary record the changes in its oplog (or operation log), and then each of the secondaries reads the primary’s oplog and applies in order all of the operations to their own documents. When a new server is added to a replica set, that server first performs an initial sync of all of the databases and collections on the primary, and then reads the primary’s oplog to apply all changes that might have been made since it began the initial sync. This new server becomes a secondary (and able to handle queries) when it catches up to the tail of the primary’s oplog.

The MongoDB connector uses this same replication mechanism, though it does not actually become a member of the replica set. Just like MongoDB secondaries, however, the connector always reads the oplog of the replica set’s primary. And, when the connector sees a replica set for the first time, it looks at the oplog to get the last recorded transaction and then performs an initial sync of the primary’s databases and collections. When all the data is copied, the connector then starts reading the oplog from the position it read earlier. Operations in the MongoDB oplog are idempotent, so no matter how many times the operations are applied, they result in the same end state.

As the MongoDB connector processes the oplog, it periodically records the position in the oplog where the event originated. When the MongoDB connector stops, it records the last oplog position that it processed, so that upon restart it simply begins reading the oplog from that position. In other words, the connector can be stopped, upgraded or maintained, and restarted some time later, and it will pick up exactly where it left off without losing a single event. Of course, MongoDB’s oplogs are usually capped at a maximum size, which means that the connector should not be stopped for too long, or else some of the operations in the oplog might be purged before the connector has a chance to read them. In this case, upon restart the connector will detect the missing oplog operations, perform an initial sync, and then proceed to tail the oplog.

The MongoDB connector is also quite tolerant of changes in membership and leadership of the replica
sets, of additions or removals of shards within a sharded cluster, and network problems that might cause communication failures. The connector always uses the replica set’s primary node to tail the oplog, so when the replica set undergoes an election and a different node becomes primary, the connector will immediately stop tailing the oplog, connect to the new primary, and start tailing the oplog using the new primary node. Likewise, if connector experiences any problems communicating with the replica set primary, it will try to reconnect (using exponential backoff so as to not overwhelm the network or replica set) and continue tailing the oplog from where it last left off. In this way the connector is able to dynamically adjust to changes in replica set membership and to automatically handle communication failures.

Additional resources

- Replication mechanism
- Replica set
- Replica set elections
- Sharded cluster
- Shard addition
- Shard removal

3.2. SETTING UP MONGODB

The MongoDB connector uses MongoDB’s oplog to capture the changes, so the connector works only with MongoDB replica sets or with sharded clusters where each shard is a separate replica set. See the MongoDB documentation for setting up a replica set or sharded cluster. Also, be sure to understand how to enable access control and authentication with replica sets.

You must also have a MongoDB user that has the appropriate roles to read the admin database where the oplog can be read. Additionally, the user must also be able to read the config database in the configuration server of a sharded cluster.

3.3. SUPPORTED MONGODB TOPOLOGIES

The MongoDB connector can be used with a variety of MongoDB topologies.

3.3.1. MongoDB replica set

The MongoDB connector can capture changes from a single MongoDB replica set. Production replica sets require a minimum of at least three members.

To use the MongoDB connector with a replica set, provide the addresses of one or more replica set servers as seed addresses through the connector’s mongodb.hosts property. The connector will use these seeds to connect to the replica set, and then once connected will get from the replica set the complete set of members and which member is primary. The connector will start a task to connect to the primary and capture the changes from the primary’s oplog. When the replica set elects a new primary, the task will automatically switch over to the new primary.
NOTE
When MongoDB is fronted by a proxy (such as with Docker on OS X or Windows), then when a client connects to the replica set and discovers the members, the MongoDB client will exclude the proxy as a valid member and will attempt and fail to connect directly to the members rather than go through the proxy.

In such a case, set the connector’s optional `mongodb.members.auto.discover` configuration property to `false` to instruct the connector to forgo membership discovery and instead simply use the first seed address (specified via the `mongodb.hosts` property) as the primary node. This may work, but still make cause issues when election occurs.

3.3.2. MongoDB sharded cluster

A MongoDB sharded cluster consists of:

- One or more shards, each deployed as a replica set;
- A separate replica set that acts as the cluster’s configuration server
- One or more routers (also called mongos) to which clients connect and that routes requests to the appropriate shards

To use the MongoDB connector with a sharded cluster, configure the connector with the host addresses of the configuration server replica set. When the connector connects to this replica set, it discovers that it is acting as the configuration server for a sharded cluster, discovers the information about each replica set used as a shard in the cluster, and will then start up a separate task to capture the changes from each replica set. If new shards are added to the cluster or existing shards removed, the connector will automatically adjust its tasks accordingly.

3.3.3. MongoDB standalone server

The MongoDB connector is not capable of monitoring the changes of a standalone MongoDB server, since standalone servers do not have an oplog. The connector will work if the standalone server is converted to a replica set with one member.

NOTE
MongoDB does not recommend running a standalone server in production.

3.4. HOW THE MONGODB CONNECTOR WORKS

When a MongoDB connector is configured and deployed, it starts by connecting to the MongoDB servers at the seed addresses, and determines the details about each of the available replica sets. Since each replica set has its own independent oplog, the connector will try to use a separate task for each replica set. The connector can limit the maximum number of tasks it will use, and if not enough tasks are available the connector will assign multiple replica sets to each task, although the task will still use a separate thread for each replica set.
NOTE

When running the connector against a sharded cluster, use a value of `tasks.max` that is greater than the number of replica sets. This will allow the connector to create one task for each replica set, and will let Kafka Connect coordinate, distribute, and manage the tasks across all of the available worker processes.

3.4.1. Logical connector name

The connector configuration property `mongodb.name` serves as a logical name for the MongoDB replica set or sharded cluster. The connector uses the logical name in a number of ways: as the prefix for all topic names, and as a unique identifier when recording the oplog position of each replica set.

You should give each MongoDB connector a unique logical name that meaningfully describes the source MongoDB system. We recommend logical names begin with an alphabetic or underscore character, and remaining characters that are alphanumeric or underscore.

3.4.2. Initial sync

When a task starts up using a replica set, it uses the connector’s logical name and the replica set name to find an offset that describes the position in the replica sets oplog where the connector previously stopped reading. If an offset can be found and it is still in the oplog, then the task immediately proceeds with tailing the oplog, starting at the recorded offset position.

However, if no offset is found or if the oplog no longer contains that position, the task must first obtain the current state of the replica set contents by performing an initial sync. This process starts by recording the current position of the oplog and recording that as the offset (along with a flag that denotes an initial sync has been started). The task will then proceed to copy each collection, spawning as many threads as possible (up to the value of the `initial.sync.max.threads` configuration property) to perform this work in parallel. The connector will record a separate read event for each document it sees, and that read event will contain the object’s identifier, the complete state of the object, and source information about the MongoDB replica set where the object was found. The source information will also include a flag that denotes the event was produced during an initial sync.

This initial sync will continue until it has copied all collections that match the connector’s filters. If the connector is stopped before the tasks’ initial syncs are completed, upon restart the connector begins the initial sync again.

NOTE

Try to avoid task reassignment and reconfiguration while the connector is performing an initial sync of any replica sets. The connector does log messages with the progress of the initial sync. For utmost control, run a separate cluster of Kafka Connect for each connector.

3.4.3. Tailing the oplog

Once the connector task for a replica set has an offset, it uses the offset to determine the position in the oplog where it should start reading. The task will then connect to the replica set’s primary node and start reading the oplog from that position, processing all of the create, insert, and delete operations and converting them into Change Data Capture change events. Each change event includes the position in the oplog where the operation was found, and the connector periodically records this as its most recent offset. (The interval at which the offset is recorded is governed by the `offset.flush.interval.ms` Kafka Connect worker configuration property.)
When the connector is stopped gracefully, the last offset processed is recorded so that, upon restart, the connector will continue exactly where it left off. If the connector’s tasks terminate unexpectedly, however, then the tasks may have processed and generated events after it last records the offset but before the last offset is recorded; upon restart, the connector begins at the last recorded offset, possibly generating some the same events that were previously generated just prior to the crash.

**NOTE**

When everything is operating nominally, Kafka consumers will actually see every message exactly once. However, when things go wrong Kafka can only guarantee consumers will see every message at least once. Therefore, your consumers need to anticipate seeing messages more than once.

As mentioned above, the connector tasks always use the replica set’s primary node to tail the oplog, ensuring that the connector sees the most up-to-date operations as possible and can capture the changes with lower latency than if secondaries were to be used instead. When the replica set elects a new primary, the connector will immediately stop tailing the oplog, connect to the new primary, and start tailing the new primary’s oplog start at the same position. Likewise, if connector experiences any problems communicating with the replica set members, it will try to reconnect (using exponential backoff so as to not overwhelm the replica set) and once connected continue tailing the oplog from where it last left off. In this way the connector is able to dynamically adjust to changes in replica set membership and to automatically handle communication failures.

The bottom line is that the MongoDB connector will continue running under most situations, though communication problems may cause the connector to wait until the problems are resolved.

### 3.4.4. Topics names

The MongoDB connector writes events for all insert, update, and delete operations to documents in each collection to a single Kafka topic. The name of the Kafka topics always takes the form `logicalName.databaseName.collectionName`, where `logicalName` is the logical name of the connector as specified with the `mongodb.name` configuration property, `databaseName` is the name of the database where the operation occurred, and `collectionName` is the name of the MongoDB collection in which the affected document existed.

For example, consider a MongoDB replica set with an `inventory` database that contains four collections: `products`, `products_on_hand`, `customers`, and `orders`. If the connector monitoring this database were given a logical name of `fulfillment`, then the connector would produce events on these four Kafka topics:

- `fulfillment.inventory.products`
- `fulfillment.inventory.products_on_hand`
- `fulfillment.inventory.customers`
- `fulfillment.inventory.orders`

Notice that the topic names do not incorporate the replica set name or shard name. As a result, all changes to a sharded collection (where each shard contains a subset of the collection’s documents) all go to the same Kafka topic.

You can set up Kafka to auto-create the topics as they are needed. If not, then you must use Kafka administration tools to create the topics before starting the connector.
3.4.5. Partitions

The MongoDB connector does not make any explicit determination of the topic partitions for events. Instead, it allows Kafka to determine the partition based upon the key. You can change Kafka’s partitioning logic by defining in the Kafka Connect worker configuration the name of the Partitioner implementation.

Be aware that Kafka only maintains total order for events written to a single topic partition. Partitioning the events by key does mean that all events with the same key will always go to the same partition, ensuring that all events for a specific document are always totally ordered.

3.4.6. Events

All data change events produced by the MongoDB connector have a key and a value.

**NOTE**

Starting with Kafka 0.10, Kafka can optionally record with the message key and value the timestamp at which the message was created (recorded by the producer) or written to the log by Kafka.

Change Data Capture and Kafka Connect are designed around continuous streams of event messages, and the structure of these events could potentially change over time if the source of those events changed in structure or if the connector is improved or changed. This could be difficult for consumers to deal with, so to make it very easy Kafka Connect makes each event self-contained. Every message key and value has two parts: a schema and payload. The schema describes the structure of the payload, while the payload contains the actual data.

3.4.6.1. Change event’s key

For a given collection, the change event’s key contains a single id field. Its value is the document’s identifier represented as string which is derived from the MongoDB extended JSON serialization in strict mode. Consider a connector with a logical name of fulfillment, a replica set containing an inventory database with a customers collection containing documents such as:

```json
{
    "_id": "1004",
    "first_name": "Anne",
    "last_name": "Kretchmar",
    "email": "annek@noanswer.org"
}
```

Every change event for the customers collection will feature the same key structure, which in JSON looks like this:

```json
{
    "schema": {
        "type": "struct",
        "name": "fulfillment.inventorv.customers.Key",
        "optional": false,
        "fields": [
            { "field": "id", "type": "string", "optional": false, "default": null }
        ]
    }
}
```
The schema portion of the key contains a Kafka Connect schema describing what is in the payload portion, and in our case that means that the payload value is not optional, is a structure defined by a schema named `fulfillment.inventory.customers.Key`, and has one required field named `id` of type string. If we look at the value of the key’s payload field, we’ll see that it is indeed a structure (which in JSON is just an object) with a single `id` field, whose value is a string containing the integer 1004.

This example used a document with an integer identifier, but any valid MongoDB document identifier (including documents) will work. The value of the id field in the payload will simply be a string representing a MongoDB extended JSON serialization (strict mode) of the original document’s _id field. Find below a few examples showing how _id fields of different types will get encoded as the event key’s payload:

<table>
<thead>
<tr>
<th>Type</th>
<th>MongoDB _id Value</th>
<th>Key’s payload</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integer</td>
<td>1234</td>
<td>{ &quot;id&quot; : &quot;1234&quot; }</td>
</tr>
<tr>
<td>Float</td>
<td>12.34</td>
<td>{ &quot;id&quot; : &quot;12.34&quot; }</td>
</tr>
<tr>
<td>String</td>
<td>&quot;1234&quot;</td>
<td>{ &quot;id&quot; : &quot;&quot;1234&quot;&quot; }</td>
</tr>
<tr>
<td>Document</td>
<td>{ &quot;hi&quot; : &quot;kafka&quot;, &quot;nums&quot; : [10.0, 100.0, 1000.0] }</td>
<td>{ &quot;id&quot; : &quot;{&quot;hi&quot; : &quot;kafka&quot;, &quot;nums&quot; : [10.0, 100.0, 1000.0]}&quot; }</td>
</tr>
<tr>
<td>ObjectId</td>
<td>ObjectID(&quot;596e275826f08b2730779e1f&quot;)</td>
<td>{ &quot;id&quot; : &quot;{&quot;$oid&quot; : &quot;596e275826f08b2730779e1f&quot;, &quot;$type&quot; : &quot;00&quot;}&quot; }</td>
</tr>
<tr>
<td>Binary</td>
<td>BinData(&quot;a2Fma2E=&quot;,0)</td>
<td>{ &quot;id&quot; : &quot;{&quot;$binary&quot; : &quot;a2Fma2E=&quot;, &quot;{$type&quot; : &quot;00&quot;}&quot; }</td>
</tr>
</tbody>
</table>

3.4.6.2. Change event’s value

The value of the change event message is a bit more complicated. Like the key message, it has a schema section and payload section. The payload section of every change event value produced by the MongoDB connector has an envelope structure with the following fields:

- **op** is a mandatory field that contains a string value describing the type of operation. Values for the MongoDB connector are **c** for create (or insert), **u** for update, **d** for delete, and **r** for read (in the case of a initial sync).
• *after* is an optional field that if present contains the state of the document after the event occurred. MongoDB’s oplog entries only contain the full state of a document for create events, so these are the only events that contain an *after* field.

• *source* is a mandatory field that contains a structure describing the source metadata for the event, which in the case of MongoDB contains several fields: the Change Data Capture version, the logical name, the replica set’s name, the namespace of the collection, the MongoDB timestamp (and ordinal of the event within the timestamp) at which the event occurred, the identifier of the MongoDB operation (e.g., the h field in the oplog event), and the initial sync flag if the event resulted during an initial sync.

• *ts_ms* is optional and if present contains the time (using the system clock in the JVM running the Kafka Connect task) at which the connector processed the event.

And of course, the *schema* portion of the event message’s value contains a schema that describes this envelope structure and the nested fields within it.

Let’s look at what a create/read event value might look like for our *customers* table:

```json
{
  "schema": {
    "type": "struct",
    "fields": [
    {
      "type": "string",
      "optional": true,
      "name": "io.debezium.data.Json",
      "version": 1,
      "field": "after"
    },
    {
      "type": "string",
      "optional": true,
      "name": "io.debezium.data.Json",
      "version": 1,
      "field": "patch"
    },
    {
      "type": "struct",
      "fields": [
      {
        "type": "string",
        "optional": false,
        "field": "version"
      },
      {
        "type": "string",
        "optional": false,
        "field": "connector"
      },
      {
        "type": "string",
        "optional": false,
        "field": "name"
      }
    ]
  }
}
```
"type": "int64",
"optional": false,
"field": "ts_ms"
},
{
"type": "boolean",
"optional": true,
"default": false,
"field": "snapshot"
},
{
"type": "string",
"optional": false,
"field": "db"
},
{
"type": "string",
"optional": false,
"field": "rs"
},
{
"type": "string",
"optional": false,
"field": "collection"
},
{
"type": "int32",
"optional": false,
"field": "ord"
},
{
"type": "int64",
"optional": true,
"field": "h"
}
],
"optional": false,
"name": "io.debezium.connector.mongo.Source",
"field": "source"
},
{
"type": "string",
"optional": true,
"field": "op"
},
{
"type": "int64",
"optional": true,
"field": "ts_ms"
}
],
"optional": false,
"name": "dbserver1.inventory.customers.Envelope",
"field": "source"
},
"payload": {
"after": {
"_id": {
"$numberLong": 1004
},
"first_name": "Anne",
"last_name": "Red Hat Integration 2019-12 Change Data Capture User Guide"}
If we look at the schema portion of this event’s value, we can see the schema for the envelope is specific to the collection, and the schema for the source structure (which is specific to the MongoDB connector and reused across all events). Also note that the after value is always a string, and that by convention it will contain a JSON representation of the document.

If we look at the payload portion of this event’s value, we can see the information in the event, namely that it is describing that the document was read as part of an initial sync (since op=r and initsync=true), and that the after field value contains the JSON string representation of the document.

NOTE

It may appear that the JSON representations of the events are much larger than the rows they describe. This is true, because the JSON representation must include the schema and the payload portions of the message. It is possible and even recommended to use the Avro Converter to dramatically decrease the size of the actual messages written to the Kafka topics.

The value of an update change event on this collection will actually have the exact same schema, and its payload is structured the same but will hold different values. Specifically, an update event will not have an after value and will instead have a patch string containing the JSON representation of the idempotent update operation. Here’s an example:

```json
{"email": "annek@noanswer.org"},
"patch": null,
"source": {
"version": "1.0.0.Beta2",
"connector": "mongodb",
"name": "fulfillment",
"ts_ms": 1558965508000,
"snapshot": true,
"db": "inventory",
"rs": "rs0",
"collection": "customers",
"ord": 31,
"h": 154654725148721999
},
"op": "r",
"ts_ms": 1558965515240
}
When we compare this to the value in the insert event, we see a couple of differences in the payload section:

- The op field value is now u, signifying that this document changed because of an update
- The patch field appears and has the stringified JSON representation of the actual MongoDB idempotent change to the document, which in this example involves setting the first_name field to a new value
- The after field no longer appears
- The source field structure has the same fields as before, but the values are different since this event is from a different position in the oplog
- The ts_ms shows the timestamp that Change Data Capture processed this event

**WARNING**

The content of the patch field is provided by MongoDB itself and its exact format depends on the version.

**NOTE**

Update events in MongoDB’s oplog don’t have the before or after states of the changed document, so there’s no way for the connector to provide this information. However, because create or read events do contain the starting state, downstream consumers of the stream can actually fully-reconstruct the state by keeping the latest state for each document and applying each event to that state. Change Data Capture connector’s are not able to keep such state, so it is not able to do this.

So far we’ve seen samples of create/read and update events. Now, let’s look at the value of a delete event for the same table. The value of an delete event on this collection will also have the exact same schema, and its payload is structured the same but will hold different values. In particular, a delete event will not have an after value or a patch value:

```json
{
    "collection": "customers",
    "ord": 6,
    "h": 1546547425148721999
}
}
```
When we compare this to the value in the other events, we see a couple of differences in the payload section:

- The op field value is now d, signifying that this document was deleted
- The patch field does not appear
- The after field does not appear
- The source field structure has the same fields as before, but the values are different since this event is from a different position in the oplog
- The ts_ms shows the timestamp that Change Data Capture processed this event

The MongoDB connector actually provides one other kind of event. Each delete event is followed by a tombstone event that has the same key but a null value, giving Kafka enough information to know that its Kafka log compaction mechanism can remove all messages with that key.

NOTE

All MongoDB connector events are designed to work with Kafka log compaction, which allows for the removal of older messages as long as at least the most recent message for every key is kept. This is how Kafka can reclaim storage space while ensuring the topic contains a complete dataset and can be used for reloading key-based state.

All MongoDB connector events for a uniquely identified document will have exactly the same key, signaling to Kafka that only the latest event be kept. And, a tombstone event informs Kafka that all messages with that same key can be removed.

3.5. DEPLOYING THE MONGODB CONNECTOR

Installing the MongoDB connector is a simple process whereby you only need to download the JAR, extract it to your Kafka Connect environment, and ensure the plugin’s parent directory is specified in your Kafka Connect environment.

Prerequisites

- You have Zookeeper, Kafka, and Kafka Connect installed.
- You have MongoDB installed and setup.

Procedure

2. Extract the files into your Kafka Connect environment.

3. Add the plugin’s parent directory to your Kafka Connect plugin path:

   ```
   plugin.path=/kafka/connect
   ```

   **NOTE**

   The above example assumes you have extracted the Integration MongoDB connector to the `/kafka/connect/Integration-connector-mongodb` path.

4. Restart your Kafka Connect process. This ensures the new JARs are picked up.

**Additional resources**

For more information on the deployment process, and deploying connectors with AMQ Streams, refer to the Change Data Capture installation guides.

- Installing Change Data Capture on OpenShift
- Installing Change Data Capture on RHEL

### 3.5.1. Example configuration

To use the connector to produce change events for a particular MongoDB replica set or sharded cluster, create a configuration file in JSON. When the connector starts, it will perform an initial sync of the collections in your MongoDB replica sets and start reading the replica sets’ oplogs, producing events for every inserted, updated, and deleted row. Optionally filter out collections that are not needed.

Here is an example of the configuration for a MongoDB connector that monitors a MongoDB replica set `rs0` at port 27017 on 192.168.99.100, which we logically name `fulfillment`:

```json
{
  "name": "inventory-connector",  
  "config": {
    "connector.class": "io.debezium.connector.mongodb.MongoDbConnector",  
    "mongodb.hosts": "rs0/192.168.99.100:27017",  
    "mongodb.name": "fulfillment",  
    "collection.whitelist": "inventory[.]*"
  }
}
```

1. The name of our connector when we register it with a Kafka Connect service.

2. The name of the MongoDB connector class.

3. The host addresses to use to connect to the MongoDB replica set

4. The logical name of the MongoDB replica set, which forms a namespace for generated events and is used in all the names of the Kafka topics to which the connector writes, the Kafka Connect schema names, and the namespaces of the corresponding Avro schema when the Avro Connector
A list of regular expressions that match the collection namespaces (e.g., `<dbName>`.
`<collectionName>`) of all collections to be monitored. This is optional.

See the complete list of connector properties that can be specified in these configurations.

This configuration can be sent via POST to a running Kafka Connect service, which will then record the configuration and start up the one connector task that will connect to the MongoDB replica set or sharded cluster, assign tasks for each replica set, perform an initial sync if necessary, read the oplog, and record events to Kafka topics.

### 3.5.2. Connector properties

The following configuration properties are **required** unless a default value is available.

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>name</strong></td>
<td></td>
<td>Unique name for the connector. Attempting to register again with the same name will fail. (This property is required by all Kafka Connect connectors.)</td>
</tr>
<tr>
<td><strong>connector.class</strong></td>
<td></td>
<td>The name of the Java class for the connector. Always use a value of <code>io.debezium.connector.mongodb.MongoDbConnector</code> for the MongoDB connector.</td>
</tr>
<tr>
<td><strong>mongodb.hosts</strong></td>
<td></td>
<td>The comma-separated list of hostname and port pairs (in the form 'host' or 'host:port') of the MongoDB servers in the replica set. The list can contain a single hostname and port pair. If <code>mongodb.members.auto.discover</code> is set to <code>false</code>, then the host and port pair should be prefixed with the replica set name (e.g., <code>rs0/localhost:27017</code>).</td>
</tr>
<tr>
<td><strong>mongodb.name</strong></td>
<td></td>
<td>A unique name that identifies the connector and/or MongoDB replica set or sharded cluster that this connector monitors. Each server should be monitored by at most one Change Data Capture connector, since this server name prefixes all persisted Kafka topics emanating from the MongoDB replica set or cluster.</td>
</tr>
<tr>
<td><strong>mongodb.user</strong></td>
<td></td>
<td>Name of the database user to be used when connecting to MongoDB. This is required only when MongoDB is configured to use authentication.</td>
</tr>
<tr>
<td><strong>mongodb.password</strong></td>
<td></td>
<td>Password to be used when connecting to MongoDB. This is required only when MongoDB is configured to use authentication.</td>
</tr>
<tr>
<td><strong>mongodb.ssl.enabled</strong></td>
<td><strong>false</strong></td>
<td>Connector will use SSL to connect to MongoDB instances.</td>
</tr>
<tr>
<td><strong>mongodb.ssl.invalid.hostname.allowed</strong></td>
<td><strong>false</strong></td>
<td>When SSL is enabled this setting controls whether strict hostname checking is disabled during connection phase. If <strong>true</strong> the connection will not prevent man-in-the-middle attacks.</td>
</tr>
<tr>
<td><strong>database.whitelist</strong></td>
<td><strong>empty string</strong></td>
<td>An optional comma-separated list of regular expressions that match database names to be monitored; any database name not included in the whitelist is excluded from monitoring. By default all databases is monitored. May not be used with <strong>database.blacklist</strong>.</td>
</tr>
<tr>
<td><strong>database.blacklist</strong></td>
<td><strong>empty string</strong></td>
<td>An optional comma-separated list of regular expressions that match database names to be excluded from monitoring; any database name not included in the blacklist is monitored. May not be used with <strong>database.whitelist</strong>.</td>
</tr>
<tr>
<td><strong>collection.whitelist</strong></td>
<td><strong>empty string</strong></td>
<td>An optional comma-separated list of regular expressions that match fully-qualified namespaces for MongoDB collections to be monitored; any collection not included in the whitelist is excluded from monitoring. Each identifier is of the form <strong>databaseName.collectionName</strong>. By default the connector will monitor all collections except those in the <strong>local</strong> and <strong>admin</strong> databases. May not be used with <strong>collection.blacklist</strong>.</td>
</tr>
<tr>
<td><strong>collection.blacklist</strong></td>
<td><strong>empty string</strong></td>
<td>An optional comma-separated list of regular expressions that match fully-qualified namespaces for MongoDB collections to be excluded from monitoring; any collection not included in the blacklist is monitored. Each identifier is of the form <strong>databaseName.collectionName</strong>. May not be used with <strong>collection.whitelist</strong>.</td>
</tr>
<tr>
<td><strong>snapshot.mode</strong></td>
<td><strong>initial</strong></td>
<td>Specifies the criteria for running a snapshot (eg. initial sync) upon startup of the connector. The default is <strong>initial</strong>, and specifies the connector reads a snapshot when either no offset is found or if the oplog no longer contains the previous offset. The <strong>never</strong> option specifies that the connector should never use snapshots, instead the connector should proceed to tail the log.</td>
</tr>
<tr>
<td><strong>field.blacklist</strong></td>
<td><strong>empty string</strong></td>
<td>An optional comma-separated list of the fully-qualified names of fields that should be excluded from change event message values. Fully-qualified names for fields are of the form <strong>databaseName.collectionName.fieldName.nestedFieldName</strong>, where <strong>databaseName</strong> and <strong>collectionName</strong> may contain the wildcard (*) which matches any characters.</td>
</tr>
<tr>
<td>Property</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>----------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>field.renames</td>
<td>empty string</td>
<td>An optional comma-separated list of the fully-qualified replacements of fields that should be used to rename fields in change event message values. Fully-qualified replacements for fields are of the form <code>databaseName.collectionName.fieldName.nestedFieldName:new NestedFieldName</code>, where <code>databaseName</code> and <code>collectionName</code> may contain the wildcard (*) which matches any characters, the colon character (:) is used to determine rename mapping of field. The next field replacement is applied to the result of the previous field replacement in the list, so keep this in mind when renaming multiple fields that are in the same path.</td>
</tr>
<tr>
<td>tasks.max</td>
<td>1</td>
<td>The maximum number of tasks that should be created for this connector. The MongoDB connector will attempt to use a separate task for each replica set, so the default is acceptable when using the connector with a single MongoDB replica set. When using the connector with a MongoDB sharded cluster, we recommend specifying a value that is equal to or more than the number of shards in the cluster, so that the work for each replica set can be distributed by Kafka Connect.</td>
</tr>
<tr>
<td>initial.sync.max.threads</td>
<td>1</td>
<td>Positive integer value that specifies the maximum number of threads used to perform an initial sync of the collections in a replica set. Defaults to 1.</td>
</tr>
<tr>
<td>tombstones.on.delete</td>
<td>true</td>
<td>Controls whether a tombstone event should be generated after a delete event. When <strong>true</strong> the delete operations are represented by a delete event and a subsequent tombstone event. When <strong>false</strong> only a delete event is sent. Emitting the tombstone event (the default behavior) allows Kafka to completely delete all events pertaining to the given key once the source record got deleted.</td>
</tr>
<tr>
<td>snapshot.delay.ms</td>
<td></td>
<td>An interval in milli-seconds that the connector should wait before taking a snapshot after starting up; Can be used to avoid snapshot interruptions when starting multiple connectors in a cluster, which may cause re-balancing of connectors.</td>
</tr>
<tr>
<td>snapshot.fetch.size</td>
<td>0</td>
<td>Specifies the maximum number of documents that should be read in one go from each collection while taking a snapshot. The connector will read the collection contents in multiple batches of this size. Defaults to 0, which indicates that the server chooses an appropriate fetch size.</td>
</tr>
</tbody>
</table>

The following *advanced* configuration properties have good defaults that will work in most situations and therefore rarely need to be specified in the connector’s configuration.
<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>max.queue.size</td>
<td>8192</td>
<td>Positive integer value that specifies the maximum size of the blocking queue into which change events read from the database log are placed before they are written to Kafka. This queue can provide backpressure to the oplog reader when, for example, writes to Kafka are slower or if Kafka is not available. Events that appear in the queue are not included in the offsets periodically recorded by this connector. Defaults to 8192, and should always be larger than the maximum batch size specified in the <code>max.batch.size</code> property.</td>
</tr>
<tr>
<td>max.batch.size</td>
<td>2048</td>
<td>Positive integer value that specifies the maximum size of each batch of events that should be processed during each iteration of this connector. Defaults to 2048.</td>
</tr>
<tr>
<td>poll.interval.ms</td>
<td>1000</td>
<td>Positive integer value that specifies the number of milliseconds the connector should wait during each iteration for new change events to appear. Defaults to 1000 milliseconds, or 1 second.</td>
</tr>
<tr>
<td>connect.backoff.initial.delay.ms</td>
<td>1000</td>
<td>Positive integer value that specifies the initial delay when trying to reconnect to a primary after the first failed connection attempt or when no primary is available. Defaults to 1 second (1000 ms).</td>
</tr>
<tr>
<td>connect.backoff.max.delay.ms</td>
<td>1000</td>
<td>Positive integer value that specifies the maximum delay when trying to reconnect to a primary after repeated failed connection attempts or when no primary is available. Defaults to 120 seconds (120,000 ms).</td>
</tr>
<tr>
<td>connect.max.attempts</td>
<td>16</td>
<td>Positive integer value that specifies the maximum number of failed connection attempts to a replica set primary before an exception occurs and task is aborted. Defaults to 16, which with the defaults for <code>connect.backoff.initial.delay.ms</code> and <code>connect.backoff.max delaying.ms</code> results in just over 20 minutes of attempts before failing.</td>
</tr>
<tr>
<td>mongodb.members.auto.discover</td>
<td>true</td>
<td>Boolean value that specifies whether the addresses in 'mongodb.hosts' are seeds that should be used to discover all members of the cluster or replica set (true), or whether the address(es) in <code>mongodb.hosts</code> should be used as is (false). The default is true and should be used in all cases except where MongoDB is fronted by a proxy.</td>
</tr>
<tr>
<td>source.struct.version</td>
<td>v2</td>
<td>Schema version for the source block in CDC events. Debezium 0.10 introduced a few breaking changes to the structure of the source block in order to unify the exposed structure across all the connectors. By setting this option to v1 the structure used in earlier versions can be produced. Note that this setting is not recommended and is planned for removal in a future Change Data Capture version.</td>
</tr>
</tbody>
</table>
heartbeat.interval.ms 0 Controls how frequently heartbeat messages are sent. This property contains an interval in milli-seconds that defines how frequently the connector sends messages into a heartbeat topic. This can be used to monitor whether the connector is still receiving change events from the database. You also should leverage heartbeat messages in cases where only records in non-captured collections are changed for a longer period of time. In such situation the connector would proceed to read the oplog from the database but never emit any change messages into Kafka, which in turn means that no offset updates are committed to Kafka. This will cause the oplog files to be rotated out but connector will not notice it so on restart some events are no longer available which leads to the need of re-execution of the initial snapshot.

Set this parameter to 0 to not send heartbeat messages at all. Disabled by default.

heartbeat.topics.prefix __debezium-heartbeat Controls the naming of the topic to which heartbeat messages are sent. The topic is named according to the pattern <heartbeat.topics.prefix>.<server.name>.

sanitize.field.names true when connector configuration explicitly specifies the key.converter or value.converter parameters to use Avro, otherwise defaults to false. Whether field names is sanitized to adhere to Avro naming requirements.

3.6. MONGODB CONNECTOR COMMON ISSUES

Change Data Capture is a distributed system that captures all changes in multiple upstream databases, and will never miss or lose an event. Of course, when the system is operating nominally or being administered carefully, then Change Data Capture provides exactly once delivery of every change event. However, if a fault does happen then the system will still not lose any events, although while it is recovering from the fault it may repeat some change events. Thus, in these abnormal situations Change Data Capture (like Kafka) provides at least once delivery of change events.

The rest of this section describes how Change Data Capture handles various kinds of faults and problems.

3.6.1. Configuration and startup errors

The connector will fail upon startup, report an error/exception in the log, and stop running when the connector’s configuration is invalid, or when the connector repeatedly fails to connect to MongoDB using the specified connectivity parameters. Reconnection is done using exponential backoff, and the maximum number of attempts is configurable.
In these cases, the error will have more details about the problem and possibly a suggested work around. The connector can be restarted when the configuration has been corrected or the MongoDB problem has been addressed.

### 3.6.2. MongoDB becomes unavailable

Once the connector is running, if the primary node of any of the MongoDB replica sets become unavailable or unreachable, the connector will repeatedly attempt to reconnect to the primary node, using exponential backoff to prevent saturating the network or servers. If the primary remains unavailable after the configurable number of connection attempts, the connector will fail.

The attempts to reconnect are controlled by three properties:

- **connect.backoff.initial.delay.ms** - The delay before attempting to reconnect for the first time, with a default of 1 second (1000 milliseconds).

- **connect.backoff.max.delay.ms** - The maximum delay before attempting to reconnect, with a default of 120 seconds (120,000 milliseconds).

- **connect.max.attempts** - The maximum number of attempts before an error is produced, with a default of 16.

Each delay is double that of the prior delay, up to the maximum delay. Given the default values, the following table shows the delay for each failed connection attempt and the total accumulated time before failure.

<table>
<thead>
<tr>
<th>Reconnection attempt number</th>
<th>Delay before attempt, in seconds</th>
<th>Total delay before attempt, in minutes and seconds</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>00:01</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>00:03</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>00:07</td>
</tr>
<tr>
<td>4</td>
<td>8</td>
<td>00:15</td>
</tr>
<tr>
<td>5</td>
<td>16</td>
<td>00:31</td>
</tr>
<tr>
<td>6</td>
<td>32</td>
<td>01:03</td>
</tr>
<tr>
<td>7</td>
<td>64</td>
<td>02:07</td>
</tr>
<tr>
<td>8</td>
<td>120</td>
<td>04:07</td>
</tr>
<tr>
<td>9</td>
<td>120</td>
<td>06:07</td>
</tr>
<tr>
<td>10</td>
<td>120</td>
<td>08:07</td>
</tr>
<tr>
<td>11</td>
<td>120</td>
<td>10:07</td>
</tr>
</tbody>
</table>
3.6.3. Kafka Connect process stops gracefully

If Kafka Connect is being run in distributed mode, and a Kafka Connect process is stopped gracefully, then prior to shutdown of that processes Kafka Connect will migrate all of the process' connector tasks to another Kafka Connect process in that group, and the new connector tasks will pick up exactly where the prior tasks left off. There is a short delay in processing while the connector tasks are stopped gracefully and restarted on the new processes.

If the group contains only one process and that process is stopped gracefully, then Kafka Connect will stop the connector and record the last offset for each replica set. Upon restart, the replica set tasks will continue exactly where they left off.

3.6.4. Kafka Connect process crashes

If the Kafka Connector process stops unexpectedly, then any connector tasks it was running will terminate without recording their most recently-processed offsets. When Kafka Connect is being run in distributed mode, it will restart those connector tasks on other processes. However, the MongoDB connectors will resume from the last offset recorded by the earlier processes, which means that the new replacement tasks may generate some of the same change events that were processed just prior to the crash. The number of duplicate events depends on the offset flush period and the volume of data changes just before the crash.

NOTE

Because there is a chance that some events may be duplicated during a recovery from failure, consumers should always anticipate some events may be duplicated. Change Data Capture changes are idempotent, so a sequence of events always results in the same state.

Change Data Capture also includes with each change event message the source-specific information about the origin of the event, including the MongoDB event’s unique transaction identifier (\( h \)) and timestamp (\( \text{sec} \) and \( \text{ord} \)). Consumers can keep track of other of these values to know whether it has already seen a particular event.

3.6.5. Kafka becomes unavailable

As the connector generates change events, the Kafka Connect framework records those events in Kafka using the Kafka producer API. Kafka Connect will also periodically record the latest offset that appears in those change events, at a frequency you’ve specified in the Kafka Connect worker configuration. If the Kafka brokers become unavailable, the Kafka Connect worker process running the connectors will
simply repeatedly attempt to reconnect to the Kafka brokers. In other words, the connector tasks will simply pause until a connection can be reestablished, at which point the connectors will resume exactly where they left off.

3.6.6. Connector is stopped for a duration

If the connector is gracefully stopped, the replica sets can continue to be used and any new changes are recorded in MongoDB’s oplog. When the connector is restarted, it will resume reading the oplog for each replica set where it last left off, recording change events for all of the changes that were made while the connector was stopped. If the connector is stopped long enough such that MongoDB purges from its oplog some operations that the connector has not read, then upon startup the connector will perform an initial sync.

A properly configured Kafka cluster is capable of massive throughput. Kafka Connect is written with Kafka best practices, and given enough resources will also be able to handle very large numbers of database change events. Because of this, when a connector has been restarted after a while, it is very likely to catch up with the database, though how quickly will depend upon the capabilities and performance of Kafka and the volume of changes being made to the data in MongoDB.

NOTE

If the connector remains stopped for long enough, MongoDB might purge older oplog files and the connector’s last position may be lost. In this case, when the connector configured with initial snapshot mode (the default) is finally restarted, the MongoDB server will no longer have the starting point and the connector will fail with an error.

3.6.7. MongoDB loses writes

It is possible for MongoDB to lose commits in specific failure situations. For example, if the primary applies a change and records it in its oplog before it then crashes unexpectedly, the secondary nodes may not have had a chance to read those changes from the primary’s oplog before the primary crashed. If one such secondary is then elected as primary, it’s oplog is missing the last changes that the old primary had recorded and no longer has those changes.

In these cases where MongoDB loses changes recorded in a primary’s oplog, it is possible that the MongoDB connector may or may not capture these lost changes. At this time, there is no way to prevent this side effect of MongoDB.
CHAPTER 4. CHANGE DATA CAPTURE CONNECTOR FOR SQL SERVER

IMPORTANT

Technology Preview features are not supported with Red Hat production service-level agreements (SLAs) and might not be functionally complete; therefore, Red Hat does not recommend implementing any Technology Preview features in production environments. This Technology Preview feature provides early access to upcoming product innovations, enabling you to test functionality and provide feedback during the development process. For more information about support scope, see Technology Preview Features Support Scope.

Change Data Capture’s SQL Server Connector can monitor and record the row-level changes in the schemas of a SQL Server database.

The first time it connects to a SQL Server database/cluster, it reads a consistent snapshot of all of the schemas. When that snapshot is complete, the connector continuously streams the changes that were committed to SQL Server and generates corresponding insert, update and delete events. All of the events for each table are recorded in a separate Kafka topic, where they can be easily consumed by applications and services.

4.1. OVERVIEW

The functionality of the connector is based upon change data capture feature provided by SQL Server Standard (since SQL Server 2016 SP1) or Enterprise edition. Using this mechanism a SQL Server capture process monitors all databases and tables the user is interested in and stores the changes into specifically created CDC tables that have stored procedure facade. The connector has been tested with SQL Server 2017, but community members have reportedly used it successfully with earlier versions up to 2014, too (as long as the CDC feature is provided).

The database operator must enable CDC for the table(s) that should be captured by the connector. The connector then produces a change event for every row-level insert, update, and delete operation that was published via the CDC API, recording all the change events for each table in a separate Kafka topic. The client applications read the Kafka topics that correspond to the database tables they’re interested in following, and react to every row-level event it sees in those topics.

The database operator normally enables CDC in the mid-life of a database an/or table. This means that the connector won’t have the complete history of all changes that have been made to the database. Therefore, when the SQL Server connector first connects to a particular SQL Server database, it starts by performing a consistent snapshot of each of the database schemas. After the connector completes the snapshot, it continues streaming changes from the exact point at which the snapshot was made. This way, we start with a consistent view of all of the data, yet continue reading without having lost any of the changes made while the snapshot was taking place.

The connector is also tolerant of failures. As the connector reads changes and produces events, it records the position in the database log (LSN / Log Sequence Number), that is associated with CDC record, with each event. If the connector stops for any reason (including communication failures, network problems, or crashes), upon restart it simply continues reading the CDC tables where it last left off. This includes snapshots: if the snapshot was not completed when the connector is stopped, upon restart it begins a new snapshot.

4.2. SETTING UP SQL SERVER
Before using the SQL Server connector to monitor the changes committed on SQL Server, first enable CDC on a monitored database. Please bear in mind that CDC cannot be enabled for master database.

```
-- =====
-- Enable Database for CDC template
-- =====
USE MyDB
GO
EXEC sys.sp_cdc_enable_db
GO
```

Then enable CDC for each table that you plan to monitor

```
-- =========
-- Enable a Table Specifying Filegroup Option Template
-- =========
USE MyDB
GO
EXEC sys.sp_cdc_enable_table
@source_schema = N'dbo',
@source_name   = N'MyTable',
@role_name     = N'MyRole',
@filegroup_name = N'MyDB_CT',
@supports_net_changes = 1
GO
```

Verify that the user have access to the CDC table.

```
-- =========
-- Verify the user of the connector have access, this query should not have empty result
-- =========
EXEC sys.sp_cdc_help_change_data_capture
GO
```

If the result is empty then please make sure that the user has privileges to access both the capture instance and CDC tables.

4.2.1. SQL Server on Azure

The SQL Server plug-in has not been tested with SQL Server on Azure. We welcome any feedback from a user to try the plug-in with database in managed environment.

4.3. HOW THE SQL SERVER CONNECTOR WORKS

4.3.1. Snapshots

SQL Server CDC is not designed to store the complete history of database changes. It is thus necessary that Change Data Capture establishes the baseline of current database content and streams it to the Kafka. This is achieved via a process called snapshotting.
By default (snapshotting mode initial) the connector will upon the first startup perform an initial consistent snapshot of the database (meaning the structure and data within any tables to be captured as per the connector’s filter configuration).

Each snapshot consists of the following steps:

1. Determine the tables to be captured
2. Obtain a lock on each of the monitored tables to ensure that no structural changes can occur to any of the tables. The level of the lock is determined by snapshot.isolation.mode configuration option.
3. Read the maximum LSN (“log sequence number”) position in the server’s transaction log.
4. Capture the structure of all relevant tables.
5. Optionally release the locks obtained in step 2, i.e. the locks are held usually only for a short period of time.
6. Scan all of the relevant database tables and schemas as valid at the LSN position read in step 3, and generate a READ event for each row and write that event to the appropriate table-specific Kafka topic.
7. Record the successful completion of the snapshot in the connector offsets.

4.3.2. Reading the change data tables

Upon first start-up, the connector takes a structural snapshot of the structure of the captured tables and persists this information in its internal database history topic. Then the connector identifies a change table for each of the source tables and executes the main loop

1. For each change table read all changes that were created between last stored maximum LSN and current maximum LSN
2. Order the read changes incrementally according to commit LSN and change LSN. This ensures that the changes are replayed by Change Data Capture in the same order as were made to the database.
3. Pass commit and change LSNs as offsets to Kafka Connect.
4. Store the maximum LSN and repeat the loop.

After a restart, the connector will resume from the offset (commit and change LSNs) where it left off before.

The connector is able to detect whether the CDC is enabled or disabled for whitelisted source table during the runtime and modify its behaviour.

4.3.3. Topic names

The SQL Server connector writes events for all insert, update, and delete operations on a single table to a single Kafka topic. The name of the Kafka topics always takes the form serverName.schemaName.tableName, where serverName is the logical name of the connector as specified with the database.server.name configuration property, schemaName is the name of the schema where the operation occurred, and tableName is the name of the database table on which the operation occurred.
For example, consider a SQL Server installation with an inventory database that contains four tables: products, products_on_hand, customers, and orders in schema dbo. If the connector monitoring this database were given a logical server name of fulfillment, then the connector would produce events on these four Kafka topics:

- fulfillment.dbo.products
- fulfillment.dbo.products_on_hand
- fulfillment.dbo.customers
- fulfillment.dbo.orders

4.3.4. Schema change topic

The user-facing schema change topic is not implemented yet (see DBZ-753).

4.3.5. Events

All data change events produced by the SQL Server connector have a key and a value, although the structure of the key and value depend on the table from which the change events originated (see Topic names).

WARNING

The SQL Server connector ensures that all Kafka Connect schema names are valid Avro schema names. This means that the logical server name must start with Latin letters or an underscore (e.g., [a-z,A-Z,_]), and the remaining characters in the logical server name and all characters in the schema and table names must be Latin letters, digits, or an underscore (e.g., [a-z,A-Z,0-9,\_]). If not, then all invalid characters will automatically be replaced with an underscore character.

This can lead to unexpected conflicts when the logical server name, schema names, and table names contain other characters, and the only distinguishing characters between table full names are invalid and thus replaced with underscores.

Change Data Capture and Kafka Connect are designed around continuous streams of event messages, and the structure of these events may change over time. This could be difficult for consumers to deal with, so to make it easy Kafka Connect makes each event self-contained. Every message key and value has two parts: a schema and payload. The schema describes the structure of the payload, while the payload contains the actual data.

4.3.5.1. Change Event Keys

For a given table, the change event’s key will have a structure that contains a field for each column in the primary key (or unique key constraint) of the table at the time the event was created.

Consider a customers table defined in the inventory database’s schema dbo:

```
CREATE TABLE customers (```
If the `database.server.name` configuration property has the value `server1`, every change event for the `customers` table while it has this definition will feature the same key structure, which in JSON looks like this:

```json
{
  "schema": {
    "type": "struct",
    "fields": [
      {
        "type": "int32",
        "optional": false,
        "field": "id"
      }
    ],
    "optional": false,
    "name": "server1.dbo.customers.Key"
  },
  "payload": {
    "id": 1004
  }
}
```

The `schema` portion of the key contains a Kafka Connect schema describing what is in the key portion, and in our case that means that the `payload` value is not optional, is a structure defined by a schema named `server1.dbo.customers.Key`, and has one required field named `id` of type `int32`. If we look at the value of the key's `payload` field, we'll see that it is indeed a structure (which in JSON is just an object) with a single `id` field, whose value is `1004`.

Therefore, we interpret this key as describing the row in the `dbo.customers` table (output from the connector named `server1`) whose `id` primary key column had a value of `1004`.

### 4.3.5.2. Change Event Values

Like the message key, the value of a change event message has a `schema` section and `payload` section. The payload section of every change event value produced by the SQL Server connector has an `envelope` structure with the following fields:

- **op** is a mandatory field that contains a string value describing the type of operation. Values for the SQL Server connector are `c` for create (or insert), `u` for update, `d` for delete, and `r` for read (in the case of a snapshot).

- **before** is an optional field that if present contains the state of the row `before` the event occurred. The structure is described by the `server1.dbo.customers.Value` Kafka Connect schema, which the `server1` connector uses for all rows in the `dbo.customers` table.

- **after** is an optional field that if present contains the state of the row `after` the event occurred. The structure is described by the same `server1.dbo.customers.Value` Kafka Connect schema used in `before`.

- **source** is a mandatory field that contains a structure describing the source metadata for the
event, which in the case of SQL Server contains these fields: the Change Data Capture version, the
connector name, whether the event is part of an ongoing snapshot or not, the commit LSN (not while snapshotting), the LSN of the change, database, schema and table where the change happened, and a timestamp representing the point in time when the record was changed in the source database (during snapshotting, it'll be the point in time of snapshotting).

Also a field `event_serial_no` is present during streaming. This is used to differentiate among events that have the same commit and change LSN. There are mostly two situations when you can see it present with value different from 1:

- update events will have the value set to 2, this is because the update generates two events in the CDC change table of SQL Server (source documentation). The first one contains the old values and the second one contains new values. So the first one is dropped and the values from it are used with the second one to create the Change Data Capture change event.

- when a primary key is updated, then SQL Server emits two records - delete to remove the record with the old primary key value and insert to create the record with the new primary key. Both operations share the same commit and change LSN and their event numbers are 1 and 2.

- `ts_ms` is optional and if present contains the time (using the system clock in the JVM running the Kafka Connect task) at which the connector processed the event.

And of course, the `schema` portion of the event message’s value contains a schema that describes this envelope structure and the nested fields within it.

### 4.3.5.2.1. Create events

Let’s look at what a create event value might look like for our `customers` table:

```json
{
    "schema": {
        "type": "struct",
        "fields": [
            {
                "type": "struct",
                "fields": [
                    {
                        "type": "int32",
                        "optional": false,
                        "field": "id"
                    },
                    {
                        "type": "string",
                        "optional": false,
                        "field": "first_name"
                    },
                    {
                        "type": "string",
                        "optional": false,
                        "field": "last_name"
                    },
                    {
                        "type": "string",
                        "optional": false,
                        "field": "email"
                    }
                ]
            }
        ]
    }
}
```
"optional": true,
"name": "server1.dbo.customers.Value",
"field": "before"
},
{
"type": "struct",
"fields": [
{
"type": "int32",
"optional": false,
"field": "id"
},
{
"type": "string",
"optional": false,
"field": "first_name"
},
{
"type": "string",
"optional": false,
"field": "last_name"
},
{
"type": "string",
"optional": false,
"field": "email"
}
],
"optional": true,
"name": "server1.dbo.customers.Value",
"field": "after"
},
{
"type": "struct",
"fields": [
{
"type": "string",
"optional": false,
"field": "version"
},
{
"type": "string",
"optional": false,
"field": "connector"
},
{
"type": "string",
"optional": false,
"field": "name"
},
{
"type": "int64",
"optional": false,
"field": "ts_ms"


```json
{
  "type": "boolean",
  "optional": true,
  "default": false,
  "field": "snapshot"
},
{
  "type": "string",
  "optional": false,
  "field": "db"
},
{
  "type": "string",
  "optional": false,
  "field": "schema"
},
{
  "type": "string",
  "optional": false,
  "field": "table"
},
{
  "type": "string",
  "optional": true,
  "field": "change_lsn"
},
{
  "type": "string",
  "optional": true,
  "field": "commit_lsn"
},
{
  "type": "int64",
  "optional": true,
  "field": "event_serial_no"
},
"optional": false,
"name": "io.debezium.connector.sqlserver.Source",
"field": "source"
},
{
  "type": "string",
  "optional": false,
  "field": "op"
},
{
  "type": "int64",
  "optional": true,
  "field": "ts_ms"
}
"optional": false,
"name": "server1.dbo.customers.Envelope"
}
```
If we look at the schema portion of this event’s value, we can see the schema for the envelope, the schema for the source structure (which is specific to the SQL Server connector and reused across all events), and the table-specific schemas for the before and after fields.

NOTE

The names of the schemas for the before and after fields are of the form logicalName.schemaName.tableName.Value, and thus are entirely independent from all other schemas for all other tables. This means that when using the Avro Converter, the resulting Avro schemas for each table in each logical source have their own evolution and history.

If we look at the payload portion of this event’s value, we can see the information in the event, namely that it is describing that the row was created (since op=c), and that the after field value contains the values of the new inserted row’s id, first_name, last_name, and email columns.

NOTE

It may appear that the JSON representations of the events are much larger than the rows they describe. This is true, because the JSON representation must include the schema and the payload portions of the message. It is possible and even recommended to use the to dramatically decrease the size of the actual messages written to the Kafka topics.

4.3.5.2.2. Update events

The value of an update change event on this table will actually have the exact same schema, and its payload is structured the same but will hold different values. Here’s an example:

```json
"payload": {
  "before": null,
  "after": {
    "id": 1005,
    "first_name": "john",
    "last_name": "doe",
    "email": "john.doe@example.org"
  },
  "source": {
    "version": "0.10.0.Alpha1",
    "connector": "sqlserver",
    "name": "server1",
    "ts_ms": 1559729468470,
    "snapshot": false,
    "db": "testDB",
    "schema": "dbo",
    "table": "customers",
    "change_lsn": "00000027:00000758:0003",
    "commit_lsn": "00000027:00000758:0005",
    "event_serial_no": "1"
  },
  "op": "c",
  "ts_ms": 1559729471739
}
```
When we compare this to the value in the `insert` event, we see a couple of differences in the `payload` section:

- The `op` field value is now `u`, signifying that this row changed because of an update
- The `before` field now has the state of the row with the values before the database commit
- The `after` field now has the updated state of the row, and here was can see that the `email` value is now `noreply@example.org`.
- The `source` field structure has the same fields as before, but the values are different since this event is from a different position in the transaction log.
- The `event_serial_no` field has value `2`. That is due to the update event composed of two events behind the scenes and we are exposing only the second one. If you are interested in details please check the source documentation and refer to the field `$operation`.
- The `ts_ms` shows the timestamp that Change Data Capture processed this event.

There are several things we can learn by just looking at this `payload` section. We can compare the `before` and `after` structures to determine what actually changed in this row because of the commit. The `source` structure tells us information about SQL Server’s record of this change (providing traceability),
but more importantly this has information we can compare to other events in this and other topics to know whether this event occurred before, after, or as part of the same SQL Server commit as other events.

**NOTE**

When the columns for a row’s primary/unique key are updated, the value of the row’s key has changed so Change Data Capture will output three events: a DELETE event and a tombstone event with the old key for the row, followed by an INSERT event with the new key for the row.

### 4.3.5.2.3. Delete events

So far we’ve seen samples of create and update events. Now, let’s look at the value of a delete event for the same table. Once again, the schema portion of the value is exactly the same as with the create and update events:

```json
{
  "schema": { ... },
},
"payload": {
  "before": {
    "id": "1005",
    "first_name": "john",
    "last_name": "doe",
    "email": "noreply@example.org"
  },
  "after": null,
  "source": {
    "version": "0.10.0.Alpha1",
    "connector": "sqlserver",
    "name": "server1",
    "ts_ms": 1559730445243,
    "snapshot": false,
    "db": "testDB",
    "schema": "dbo",
    "table": "customers",
    "change_lsn": "000000027:00000db0:0005",
    "commit_lsn": "000000027:00000db0:0007",
    "event_serial_no": "1"
  },
  "op": "d",
  "ts_ms": 1559730450205
}
```

If we look at the payload portion, we see a number of differences compared with the create or update event payloads:

- The op field value is now d, signifying that this row was deleted
- The before field now has the state of the row that was deleted with the database commit.
- The after field is null, signifying that the row no longer exists
The source field structure has many of the same values as before, except the ts_ms, commit_lsn and change_lsn fields have changed.

The ts_ms shows the timestamp that Change Data Capture processed this event.

This event gives a consumer all kinds of information that it can use to process the removal of this row.

The SQL Server connector’s events are designed to work with Kafka log compaction, which allows for the removal of some older messages as long as at least the most recent message for every key is kept. This allows Kafka to reclaim storage space while ensuring the topic contains a complete dataset and can be used for reloading key-based state.

When a row is deleted, the delete event value listed above still works with log compaction, since Kafka can still remove all earlier messages with that same key. But only if the message value is null will Kafka know that it can remove all messages with that same key. To make this possible, the SQL Server connector always follows the delete event with a special tombstone event that has the same key but null value.

4.3.6. Database schema evolution

Change Data Capture is able to capture schema changes over time. Due to the way CDC is implemented in SQL Server, it is necessary to work in co-operation with a database operator in order to ensure the connector continues to produce data change events when the schema is updated.

As was already mentioned before, Change Data Capture uses SQL Server’s change data capture functionality. This means that SQL Server creates a capture table that contains all changes executed on the source table. Unfortunately, the capture table is static and needs to be updated when the source table structure changes. This update is not done by the connector itself but must be executed by an operator with elevated privileges.

There are generally two procedures how to execute the schema change:

- cold - this is executed when Change Data Capture is stopped
- hot - executed while Change Data Capture is running

Both approaches have their own advantages and disadvantages.

WARNING

In both cases, it is critically important to execute the procedure completely before a new schema update on the same source table is made. It is thus recommended to execute all DDLs in a single batch so the procedure is done only once.

NOTE

Not all schema changes are supported when CDC is enabled for a source table. One such exception identified is renaming a column or changing its type, SQL Server will not allow executing the operation.
Although not required by SQL Server’s CDC mechanism itself, a new capture instance must be created when altering a column from NULL to NOT NULL or vice versa. This is required so that the SQL Server connector can pick up that changed information. Otherwise, emitted change events will have the optional value for the corresponding field (true or false) set to match the original value.

4.3.6.1. Cold schema update

This is the safest procedure but might not be feasible for applications with high-availability requirements. The operator should follow this sequence of steps:

1. Suspend the application that generates the database records
2. Wait for Change Data Capture to stream all unstreamed changes
3. Stop the connector
4. Apply all changes to the source table schema
5. Create a new capture table for the update source table using `sys.sp_cdc_enable_table` procedure with a unique value for parameter `@capture_instance`
6. Resume the application
7. Start the connector
8. When Change Data Capture starts streaming from the new capture table it is possible to drop the old one using `sys.sp_cdc_disable_table` stored procedure with parameter `@capture_instance` set to the old capture instance name

4.3.6.2. Hot schema update

The hot schema update does not require any downtime in application and data processing. The procedure itself is also much simpler than in case of cold schema update:

1. Apply all changes to the source table schema
2. Create a new capture table for the update source table using `sys.sp_cdc_enable_table` procedure with a unique value for parameter `@capture_instance`
3. When Change Data Capture starts streaming from the new capture table it is possible to drop the old one using `sys.sp_cdc_disable_table` stored procedure with parameter `@capture_instance` set to the old capture instance name

The hot schema update has one drawback. There is a period of time between the database schema update and creating the new capture instance. All changes that will arrive during this period are captured by the old instance with the old structure. For instance this means that in case of a newly added column any change event produced during this time will not yet contain a field for that new column. If your application does not tolerate such a transition period we recommend to follow the cold schema update.

4.3.6.3. Example

In this example, a column `phone_number` is added to the `customers` table.
Kafka Connect log will contain messages like these:

```
connect_1    | 2019-01-17 10:11:14,924 INFO   ||  Multiple capture instances present for the same
captureTableId=testDB.dbo.customers,
changeTableId=testDB.cdc.dbo_customers_CT, startLsn=00000024:00000d98:0036,
changeTableObjectId=1525580473, stopLsn=00000025:00000ef8:0048
and Capture instance
dbo_customers_v2 [sourceTableId=testDB.dbo.customers,
changeTableId=testDB.cdc.dbo_customers_v2_CT, startLsn=00000025:00000ef8:0048,
changeTableObjectId=1749581271, stopLsn=NULL]
[io.debezium.connector.sqlserver.SqlServerStreamingChangeEventSource]
connect_1    | 2019-01-17 10:11:33,719 INFO   ||  Schema will be changed for ChangeTable
captureInstance=dbo_customers_v2, sourceTableId=testDB.dbo.customers,
changeTableId=testDB.cdc.dbo_customers_v2_CT, startLsn=00000025:00000ef8:0048,
changeTableObjectId=1749581271, stopLsn=NULL
[io.debezium.connector.sqlserver.SqlServerStreamingChangeEventSource]
...```

Eventually, there is a new field in the schema and value of the messages written to the Kafka topic:

```
...
"type": "string",
"optional": true,
"field": "phone_number"
}
...
"after": {
"id": 1005,
"first_name": "John",
"last_name": "Doe",
...```
4.3.7. Data types

As described above, the SQL Server connector represents the changes to rows with events that are structured like the table in which the row exist. The event contains a field for each column value, and how that value is represented in the event depends on the SQL data type of the column. This section describes this mapping.

The following table describes how the connector maps each of the SQL Server data types to a literal type and semantic type within the events’ fields. Here, the literal type describes how the value is literally represented using Kafka Connect schema types, namely INT8, INT16, INT32, INT64, FLOAT32, FLOAT64, BOOLEAN, STRING, BYTES, ARRAY, MAP, and STRUCT. The semantic type describes how the Kafka Connect schema captures the meaning of the field using the name of the Kafka Connect schema for the field.

<table>
<thead>
<tr>
<th>SQL Server Data Type</th>
<th>Literal type (schema type)</th>
<th>Semantic type (schema name)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIT</td>
<td>BOOLEAN</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>TINYINT</td>
<td>INT16</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>SMALLINT</td>
<td>INT16</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>INT</td>
<td>INT32</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>BIGINT</td>
<td>INT64</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>REAL</td>
<td>FLOAT32</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>FLOAT[(N)]</td>
<td>FLOAT64</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>CHAR[(N)]</td>
<td>STRING</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>VARCHAR[(N)]</td>
<td>STRING</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>TEXT</td>
<td>STRING</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>NCHAR[(N)]</td>
<td>STRING</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>NVARCHAR[(N)]</td>
<td>STRING</td>
<td>n/a</td>
<td></td>
</tr>
</tbody>
</table>
### TEMPORAL VALUES

Other than SQL Server’s **DATETIMEOFFSET** data type (which contain time zone information), the other temporal types depend on the value of the `time.precision.mode` configuration property. When the `time.precision.mode` configuration property is set to **adaptive** (the default), then the connector will determine the literal type and semantic type for the temporal types based on the column’s data type definition so that events exactly represent the values in the database:

<table>
<thead>
<tr>
<th>SQL Server Data Type</th>
<th>Literal type (schema type)</th>
<th>Semantic type (schema name)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DATE</strong></td>
<td>INT32</td>
<td>io.debezium.time.Date</td>
<td>Represents the number of days since epoch.</td>
</tr>
<tr>
<td><strong>TIME(0)</strong>, <strong>TIME(1)</strong>, <strong>TIME(2)</strong>, <strong>TIME(3)</strong></td>
<td>INT32</td>
<td>io.debezium.time.Time</td>
<td>Represents the number of milliseconds past midnight, and does not include timezone information.</td>
</tr>
<tr>
<td><strong>TIME(4)</strong>, <strong>TIME(5)</strong>, <strong>TIME(6)</strong></td>
<td>INT64</td>
<td>io.debezium.time.MicroTime</td>
<td>Represents the number of microseconds past midnight, and does not include timezone information.</td>
</tr>
<tr>
<td><strong>TIME(7)</strong></td>
<td>INT64</td>
<td>io.debezium.time.NanoTime</td>
<td>Represents the number of nanoseconds past midnight, and does not include timezone information.</td>
</tr>
<tr>
<td>DATETIME</td>
<td>INT64</td>
<td>io.debezium.time.Timestamp</td>
<td>Represents the number of milliseconds past epoch, and does not include timezone information.</td>
</tr>
<tr>
<td>------------------</td>
<td>-------</td>
<td>----------------------------</td>
<td>------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SMALLDATETIME</td>
<td>INT64</td>
<td>io.debezium.time.Timestamp</td>
<td>Represents the number of milliseconds past epoch, and does not include timezone information.</td>
</tr>
<tr>
<td>DATETIME2(0), DATETIME2(1), DATETIME2(2), DATETIME2(3)</td>
<td>INT64</td>
<td>io.debezium.time.Timestamp</td>
<td>Represents the number of milliseconds past epoch, and does not include timezone information.</td>
</tr>
<tr>
<td>DATETIME2(4), DATETIME2(5), DATETIME2(6)</td>
<td>INT64</td>
<td>io.debezium.time.MicroTimestamp</td>
<td>Represents the number of microseconds past epoch, and does not include timezone information.</td>
</tr>
<tr>
<td>DATETIME2(7)</td>
<td>INT64</td>
<td>io.debezium.time.NanoTimestamp</td>
<td>Represents the number of nanoseconds past epoch, and does not include timezone information.</td>
</tr>
</tbody>
</table>

When the `time.precision.mode` configuration property is set to `connect`, then the connector will use the predefined Kafka Connect logical types. This may be useful when consumers only know about the built-in Kafka Connect logical types and are unable to handle variable-precision time values. On the other hand, since SQL Server supports tenth of microsecond precision, the events generated by a connector with the `connect` time precision mode will result in a loss of precision when the database column has a fractional second precision value greater than 3:

<table>
<thead>
<tr>
<th>SQL Server Data Type</th>
<th>Literal type (schema type)</th>
<th>Semantic type (schema name)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATE</td>
<td>INT32</td>
<td>org.apache.kafka.connect.data.Date</td>
<td>Represents the number of days since epoch.</td>
</tr>
<tr>
<td>TIME([P])</td>
<td>INT64</td>
<td>org.apache.kafka.connect.data.Time</td>
<td>Represents the number of milliseconds since midnight, and does not include timezone information. SQL Server allows P to be in the range 0–7 to store up to tenth of microsecond precision, though this mode results in a loss of precision when ( P &gt; 3 ).</td>
</tr>
</tbody>
</table>
4.3.7.1.1. Timestamp values

The `DATETIME`, `SMALLDATETIME` and `DATETIME2` types represent a timestamp without time zone information. Such columns are converted into an equivalent Kafka Connect value based on UTC. So for instance the `DATETIME2` value “2018-06-20 15:13:16.945104” is represented by a `io.debezium.time.MicroTimestamp` with the value “1529507596945104”.

Note that the timezone of the JVM running Kafka Connect and Change Data Capture does not affect this conversion.

4.3.7.2. Decimal values

<table>
<thead>
<tr>
<th>SQL Server Data Type</th>
<th>Literal type (schema type)</th>
<th>Semantic type (schema name)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUMERIC[[:P,][[S]]]</td>
<td>BYTES</td>
<td><code>org.apache.kafka.connect.data.Decimal</code></td>
<td>The <code>scale</code> schema parameter contains an integer representing how many digits the decimal point was shifted. The <code>connect.decimal.precision</code> schema parameter contains an integer representing the precision of the given decimal value.</td>
</tr>
</tbody>
</table>
4.4. DEPLOYING THE SQL SERVER CONNECTOR

Installing the SQL Server connector is a simple process whereby you only need to download the JAR, extract it to your Kafka Connect environment, and ensure the plugin’s parent directory is specified in your Kafka Connect environment.

Prerequisites

- You have Zookeeper, Kafka, and Kafka Connect installed.
- You have SQL Server installed and setup.

Procedure

2. Extract the files into your Kafka Connect environment.
3. Add the plugin’s parent directory to your Kafka Connect plugin path:
plugin.path=/kafka/connect

NOTE
The above example assumes you have extracted the Integration SQL Server connector to the /kafka/connect/Integration-connector-sqlserver path.

4. Restart your Kafka Connect process. This ensures the new JARs are picked up.

Additional resources
For more information on the deployment process, and deploying connectors with AMQ Streams, refer to the Change Data Capture installation guides.

- Installing Change Data Capture on OpenShift
- Installing Change Data Capture on RHEL

4.4.1. Example configuration

To use the connector to produce change events for a particular SQL Server database or cluster:

1. Enable the CDC on SQL Server to publish the CDC events in the database

2. Create a configuration file for the SQL Server connector in JSON.

When the connector starts, it will grab a consistent snapshot of the schemas in your SQL Server database and start streaming changes, producing events for every inserted, updated, and deleted row. You can also choose to produce events for a subset of the schemas and tables. Optionally ignore, mask, or truncate columns that are sensitive, too large, or not needed.

Here is an example of the configuration for a connector instance that monitors a SQL Server server at port 3306 on 192.168.99.100, which we logically name **fulfillment**:

```json
{
    "name": "inventory-connector", 1
    "config": {
        "connector.class": "io.debezium.connector.sqlserver.SqlServerConnector", 2
        "database.hostname": "192.168.99.100", 3
        "database.port": "1433", 4
        "database.user": "sa", 5
        "database.password": "Password!", 6
        "database.dbname": "testDB", 7
        "database.server.name": "fulfillment", 8
        "table.whitelist": "dbo.customers", 9
        "database.history.kafka.bootstrap.servers": "kafka:9092", 10
        "database.history.kafka.topic": "dbhistory.fulfillment" 11
    }
}
```

1. The name of our connector when we register it with a Kafka Connect service.
2. The name of this SQL Server connector class.
The address of the SQL Server instance.

The port number of the SQL Server instance.

The name of the SQL Server user

The password for the SQL Server user

The name of the database to capture changes from

The logical name of the SQL Server instance/cluster, which forms a namespace and is used in all the names of the Kafka topics to which the connector writes, the Kafka Connect schema names, and the namespaces of the corresponding Avro schema when the Avro Connector is used.

A list of all tables whose changes Change Data Capture should capture

The list of Kafka brokers that this connector will use to write and recover DDL statements to the database history topic.

The name of the database history topic where the connector will write and recover DDL statements. This topic is for internal use only and should not be used by consumers.

See the complete list of connector properties that can be specified in these configurations.

This configuration can be sent via POST to a running Kafka Connect service, which will then record the configuration and start up the one connector task that will connect to the SQL Server database, read the transaction log, and record events to Kafka topics.

4.4.2. Monitoring

Kafka, Zookeeper, and Kafka Connect all have built-in support for JMX metrics. The SQL Server connector also publishes a number of metrics about the connector’s activities that can be monitored through JMX. The connector has two types of metrics. Snapshot metrics help you monitor the snapshot activity and are available when the connector is performing a snapshot. Streaming metrics help you monitor the progress and activity while the connector reads CDC table data.

4.4.2.1. Snapshot Metrics

4.4.2.1.1. MBean: debezium.sql_server:type=connector-metrics,context=snapshot,server=<database.server.name>

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LastEvent</td>
<td>string</td>
<td>The last snapshot event that the connector has read.</td>
</tr>
<tr>
<td>MilliSecondsSinceLastEvent</td>
<td>long</td>
<td>The number of milliseconds since the connector has read and processed the most recent event.</td>
</tr>
<tr>
<td>TotalNumberOfEventsSeen</td>
<td>long</td>
<td>The total number of events that this connector has seen since last started or reset.</td>
</tr>
</tbody>
</table>
### Streaming Metrics

#### MBean: debezium.sql_server:type=connector-metrics,context=streaming,server=<database.server.name>

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LastEvent</td>
<td>string</td>
<td>The last streaming event that the connector has read.</td>
</tr>
<tr>
<td>MillisecondsSinceLastEvent</td>
<td>long</td>
<td>The number of milliseconds since the connector has read and processed the most recent event.</td>
</tr>
<tr>
<td>Attribute Name</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>--------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>TotalNumberOfEventsSeen</td>
<td>long</td>
<td>The total number of events that this connector has seen since last started or reset.</td>
</tr>
<tr>
<td>NumberOfEventsFiltered</td>
<td>long</td>
<td>The number of events that have been filtered by whitelist or blacklist filtering rules configured on the connector.</td>
</tr>
<tr>
<td>MonitoredTables</td>
<td>string[]</td>
<td>The list of tables that are monitored by the connector.</td>
</tr>
<tr>
<td>QueueTotalCapacity</td>
<td>int</td>
<td>The length of the queue used to pass events between the streamer and the main Kafka Connect loop.</td>
</tr>
<tr>
<td>QueueRemainingCapacity</td>
<td>int</td>
<td>The free capacity of the queue used to pass events between the streamer and the main Kafka Connect loop.</td>
</tr>
<tr>
<td>Connected</td>
<td>boolean</td>
<td>Flag that denotes whether the connector is currently connected to the database server.</td>
</tr>
<tr>
<td>MillisecondsBehindSource</td>
<td>long</td>
<td>The number of milliseconds between the last change event’s timestamp and the connector processing it. The values will incorporate any differences between the clocks on the machines where the database server and the connector are running.</td>
</tr>
<tr>
<td>NumberOfCommittedTransactions</td>
<td>long</td>
<td>The number of processed transactions that were committed.</td>
</tr>
<tr>
<td>SourceEventPosition</td>
<td>map&lt;string, string&gt;</td>
<td>The coordinates of the last received event.</td>
</tr>
<tr>
<td>LastTransactionId</td>
<td>string</td>
<td>Transaction identifier of the last processed transaction.</td>
</tr>
</tbody>
</table>

4.4.2.3. Schema History Metrics

4.4.2.3.1. MBean: debezium.sql_server:type=connector-metrics,context=schema-history,server=<database.server.name>

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>string</td>
<td>One of STOPPED, RECOVERING (recovering history from the storage), RUNNING describing state of the database history.</td>
</tr>
<tr>
<td>RecoveryStartTime</td>
<td>long</td>
<td>The time in epoch seconds at what recovery has started.</td>
</tr>
</tbody>
</table>
### ChangesRecovered

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
</table>
| name                | Unique name for the connector. Attempting to register again with the same name will fail. (This property is required by all Kafka Connect connectors.)
<p>| connector.class     | The name of the Java class for the connector. Always use a value of <code>io.debezium.connector.sqlserver.SqlServerConnector</code> for the SQL Server connector. |
| tasks.max           | 1     | The maximum number of tasks that should be created for this connector. The SQL Server connector always uses a single task and therefore does not use this value, so the default is always acceptable. |
| database.hostname   | IP address or hostname of the SQL Server database server. |
| database.port       | 1433  | Integer port number of the SQL Server database server. |
| database.user       | Username to use when connecting to the SQL Server database server. |</p>
<table>
<thead>
<tr>
<th><strong>database.password</strong></th>
<th>Password to use when connecting to the SQL Server database server.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>database.dbname</strong></td>
<td>The name of the SQL Server database from which to stream the changes</td>
</tr>
<tr>
<td><strong>database.server.name</strong></td>
<td>Logical name that identifies and provides a namespace for the particular SQL Server database server being monitored. The logical name should be unique across all other connectors, since it is used as a prefix for all Kafka topic names emanating from this connector.</td>
</tr>
<tr>
<td><strong>database.history.kafka.topic</strong></td>
<td>The full name of the Kafka topic where the connector will store the database schema history.</td>
</tr>
<tr>
<td><strong>database.history.kafka.bootstrap.servers</strong></td>
<td>A list of host/port pairs that the connector will use for establishing an initial connection to the Kafka cluster. This connection is used for retrieving database schema history previously stored by the connector, and for writing each DDL statement read from the source database. This should point to the same Kafka cluster used by the Kafka Connect process.</td>
</tr>
<tr>
<td><strong>table.whitelist</strong></td>
<td>An optional comma-separated list of regular expressions that match fully-qualified table identifiers for tables to be monitored; any table not included in the whitelist is excluded from monitoring. Each identifier is of the form <code>schemaName.tableName</code>. By default the connector will monitor every non-system table in each monitored schema. May not be used with <strong>table.blacklist</strong>.</td>
</tr>
<tr>
<td><strong>table.blacklist</strong></td>
<td>An optional comma-separated list of regular expressions that match fully-qualified table identifiers for tables to be excluded from monitoring; any table not included in the blacklist is monitored. Each identifier is of the form <code>schemaName.tableName</code>. May not be used with <strong>table.whitelist</strong>.</td>
</tr>
<tr>
<td><strong>column.blacklist</strong></td>
<td>An optional comma-separated list of regular expressions that match the fully-qualified names of columns that should be excluded from change event message values. Fully-qualified names for columns are of the form <code>schemaName.tableName.columnName</code>. Note that primary key columns are always included in the event’s key, also if blacklisted from the value.</td>
</tr>
<tr>
<td>Property</td>
<td>Default</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>time.precision.mode</td>
<td>adaptive</td>
</tr>
<tr>
<td>tombstones.on.delete</td>
<td>true</td>
</tr>
<tr>
<td>column.propagate.source.type</td>
<td>n/a</td>
</tr>
<tr>
<td>message.key.columns</td>
<td>empty string</td>
</tr>
</tbody>
</table>

The following advanced configuration properties have good defaults that will work in most situations and therefore rarely need to be specified in the connector’s configuration.
### snapshot.mode
- **initial**
  - A mode for taking an initial snapshot of the structure and optionally data of captured tables. Supported values are *initial* (will take a snapshot of structure and data of captured tables; useful if topics should be populated with a complete representation of the data from the captured tables) and *initial_schema_only* (will take a snapshot of the structure of captured tables only; useful if only changes happening from now onwards should be propagated to topics). Once the snapshot is complete, the connector will continue reading change events from the database’s redo logs.

### snapshot.isolation.mode
- **repeatable_read**
  - Mode to control which transaction isolation level is used and how long the connector locks the monitored tables. There are five possible values: *read_uncommitted*, *read_committed*, *repeatable_read*, *snapshot*, and *exclusive* (in fact, *exclusive* mode uses repeatable read isolation level, however, it takes the exclusive lock on all tables to be read).

  It is worth documenting that *snapshot*, *read_committed* and *read_uncommitted* modes do not prevent other transactions from updating table rows during initial snapshot, while *exclusive* and *repeatable_read* do.

  Another aspect is data consistency. Only *exclusive* and *snapshot* modes guarantee full consistency, that is, initial snapshot and streaming logs constitute a linear history. In case of *repeatable_read* and *read_committed* modes, it might happen that, for instance, a record added appears twice – once in initial snapshot and once in streaming phase. Nonetheless, that consistency level should do for data mirroring. For *read_uncommitted* there are no data consistency guarantees at all (some data might be lost or corrupted).

### poll.interval.ms
- **1000**
  - Positive integer value that specifies the number of milliseconds the connector should wait during each iteration for new change events to appear. Defaults to 1000 milliseconds, or 1 second.

### max.queue.size
- **8192**
  - Positive integer value that specifies the maximum size of the blocking queue into which change events read from the database log are placed before they are written to Kafka. This queue can provide backpressure to the CDC table reader when, for example, writes to Kafka are slower or if Kafka is not available. Events that appear in the queue are not included in the offsets periodically recorded by this connector. Defaults to 8192, and should always be larger than the maximum batch size specified in the *max.batch.size* property.

### max.batch.size
- **2048**
  - Positive integer value that specifies the maximum size of each batch of events that should be processed during each iteration of this connector. Defaults to 2048.
<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>heartbeat.interval.ms</td>
<td>0</td>
<td>Controls how frequently heartbeat messages are sent. This property contains an interval in milliseconds that defines how frequently the connector sends messages into a heartbeat topic. This can be used to monitor whether the connector is still receiving change events from the database. You also should leverage heartbeat messages in cases where only records in non-captured tables are changed for a longer period of time. In such situation the connector would proceed to read the log from the database but never emit any change messages into Kafka, which in turn means that no offset updates are committed to Kafka. This may result in more change events to be re-sent after a connector restart. Set this parameter to 0 to not send heartbeat messages at all. Disabled by default.</td>
</tr>
<tr>
<td>heartbeat.topics.prefix</td>
<td>__debezium-heartbeat</td>
<td>Controls the naming of the topic to which heartbeat messages are sent. The topic is named according to the pattern <code>&lt;heartbeat.topics.prefix&gt;.&lt;server.name&gt;</code>.</td>
</tr>
<tr>
<td>snapshot.delay.ms</td>
<td></td>
<td>An interval in milliseconds that the connector should wait before taking a snapshot after starting up; Can be used to avoid snapshot interruptions when starting multiple connectors in a cluster, which may cause re-balancing of connectors.</td>
</tr>
<tr>
<td>snapshot.fetch.size</td>
<td>2000</td>
<td>Specifies the maximum number of rows that should be read in one go from each table while taking a snapshot. The connector will read the table contents in multiple batches of this size. Defaults to 2000.</td>
</tr>
<tr>
<td>snapshot.lock.timeout.ms</td>
<td>10000</td>
<td>An integer value that specifies the maximum amount of time (in milliseconds) to wait to obtain table locks when performing a snapshot. If table locks cannot be acquired in this time interval, the snapshot will fail (also see snapshots). When set to 0 the connector will fail immediately when it cannot obtain the lock. Value -1 indicates infinite waiting.</td>
</tr>
<tr>
<td>snapshot.select.statement.overrides</td>
<td></td>
<td>Controls which rows from tables are included in snapshot. This property contains a comma-separated list of fully-qualified tables (SCHEMA_NAME.TABLE_NAME). Select statements for the individual tables are specified in further configuration properties, one for each table, identified by the id snapshot.select.statement.overrides.[SCHEMA_NAME].[TABLE_NAME]. The value of those properties is the SELECT statement to use when retrieving data from the specific table during snapshotting. A possible use case for large append-only tables is setting a specific point where to start (resume) snapshotting, in case a previous snapshotting was interrupted. Note: This setting has impact on snapshots only. Events captured during log reading are not affected by it.</td>
</tr>
</tbody>
</table>
The connector also supports *pass-through* configuration properties that are used when creating the Kafka producer and consumer. Specifically, all connector configuration properties that begin with the `database.history.producer.` prefix are used (without the prefix) when creating the Kafka producer that writes to the database history, and all those that begin with the prefix `database.history.consumer.` are used (without the prefix) when creating the Kafka consumer that reads the database history upon connector startup.

For example, the following connector configuration properties can be used to secure connections to the Kafka broker:

```ini
[config]

database.history.producer.security.protocol=SSL
database.history.producer.ssl.keystore.location=/var/private/ssl/kafka.server.keystore.jks
database.history.producer.ssl.keystore.password=test1234
database.history.producer.ssl.truststore.location=/var/private/ssl/kafka.server.truststore.jks
database.history.producer.ssl.truststore.password=test1234
database.history.producer.ssl.key.password=test1234

database.history.consumer.security.protocol=SSL
database.history.consumer.ssl.keystore.location=/var/private/ssl/kafka.server.keystore.jks
database.history.consumer.ssl.keystore.password=test1234
database.history.consumer.ssl.truststore.location=/var/private/ssl/kafka.server.truststore.jks
database.history.consumer.ssl.truststore.password=test1234
database.history.consumer.ssl.key.password=test1234
```

Be sure to consult the [Kafka documentation](https://kafka.apache.org/documentation/) for all of the configuration properties for Kafka producers and consumers. (The SQL Server connector does use the new consumer.)