# **Qlik Replicate Support Matrix**

#### In this section:

- Supported platforms (page 2)
- Supported source endpoints (page 3)
- Supported target endpoints (page 10)
- Endpoints supported in bidirectional replication (page 17)
- Supported browsers (page 18)

In addition to providing a complete list of the source and target endpoints supported by Qlik Replicate, the Support Matrix also provides information about which platforms (Windows/Linux) are supported by Qlik Replicate.

Note that depending on your license, some of the listed endpoints may not be available in your version of Qlik Replicate.



For each certified major version of a supported endpoint, Qlik performs a complete set of compatibility tests on one minor version in the same release family. Once certified, any minor versions in that family will also be supported, providing backward compatibility with the major version is preserved. For example, Oracle 19.x means that Oracle 19.0, 19.3 and 19.5 are supported as well.

If an incompatibility is discovered in a minor version, a note to this effect will be added to the Support Matrix until such time the issue is resolved.



## 1 Supported platforms

## 1.1 Supported Windows platforms

Qlik Replicate can be installed on any of the following Windows platforms:

- Windows Server 2012 (64-bit)
- Windows Server 2012 R2 (64-bit)
- Windows Server 2016 (64-bit)
- Windows Server 2019 (64-bit)
- Windows Server 2022 (64-bit)



Windows Server 2022 is supported from Replicate May 2022 Service Release 02 only.

## 1.2 Supported Linux platforms

Qlik Replicate can be installed on Red Hat Enterprise Linux 8.x (64-bit) or any corresponding and compatible Linux distribution, such as CentOS.

## 2 Supported source endpoints

This section lists the source endpoint versions supported by Replicate, according to endpoint type.

- Cloud-based (page 3)
- ARC-based (page 5)
- AIS-based (page 5)
- File (page 5)
- Data Lake (page 6)
- Relational databases (page 6)
- Data warehouses (page 7)
- ODBC (page 7)
- NoSQL (page 8)
- Other (page 8)

## 2.1 Cloud-based

Supported Cloud-based sources

Endpoint	Supported versions	Windows	Red Hat Linux
Amazon Aurora MySQL Supported via the MySQL source endpoint.	Same as the MySQL source endpoint.	✓	✓
AWS Aurora Cloud for PostgreSQL	Same as the PostgreSQL source	✓	✓
Amazon RDS for MySQL	Same as the MySQL source endpoint.	✓	✓
Amazon RDS for MariaDB  Supported via the MySQL source endpoint.	Same as the MySQL source endpoint	✓	✓
Amazon RDS for PostgreSQL	Same as the PostgreSQL source endpoint.	✓	✓
Amazon RDS for SQL Server	Same as the Microsoft SQL Server source endpoint (starting from 2014)	<b>√</b>	✓
Amazon RDS for Oracle Supported via the Oracle source endpoint.	Same as the Oracle source endpoint (starting from 11.2)	<b>√</b>	✓

Endpoint	Supported versions	Windows	Red Hat Linux
Google Cloud SQL for PostgreSQL	Same as the PostgreSQL source endpoint	<b>√</b>	✓
Google Cloud AlloyDB for PostgreSQL	Same as the PostgreSQL source endpoint	✓	<b>✓</b>
Google Cloud SQL for MySQL	Same as the MySQL source endpoint	<b>√</b>	✓
Use the Microsoft Azure SQL (MS-CDC) endpoint to capture changes using MS-CDC. This is the recommended method of capturing changes.      Use the Microsoft Azure SQL Managed Instance endpoint to capture changes from the logs.	Same as the Microsoft SQL Server source endpoint.	<b>√</b>	<b>√</b>
Microsoft Azure SQL Database  Supported via the Microsoft Azure SQL (MS-CDC) endpoint.	Same as the Microsoft SQL Server source endpoint.	✓	✓
Microsoft Azure Database for MySQL	Same as the MySQL source endpoint (starting from 8.0)	✓	<b>√</b>
Microsoft Azure Database for MySQL - Flexible Server Supported via the MySQL source endpoint.	N/A	✓	<b>✓</b>
Microsoft Azure Database for PostgreSQL Supported via the PostgreSQL source endpoint.	Same as the PostgreSQL source endpoint	<b>√</b>	<b>√</b>
Microsoft Azure Database for PostgreSQL - Flexible Server Supported via the PostgreSQL source endpoint.	N/A	✓	<b>✓</b>
MongoDB Atlas Supported via the MongoDB (Standard) source endpoint.	Same as the MongoDB (Standard) source endpoint.	<b>√</b>	<b>✓</b>
Oracle on Oracle Cloud Supported via the Oracle source endpoint.	Same as the Oracle source endpoint (starting from 11.2)	✓	<b>√</b>

Endpoint	Supported versions	Windows	Red Hat Linux
Salesforce (Streaming CDC)	N/A	✓	✓
Salesforce (Incremental Load)	N/A	✓	✓

## 2.2 ARC-based

Supported ARC-based sources

- 1 · · · · · · · · · · · · · · · · · ·				
Endpoint	Supported Versions	Windows	Red Hat Linux	
IBM IMS (ARC)	IBM z/OS:	✓	✓	
	2.3 and 2.4			
	IMS:			
	13, 14, and 15.x			
IBM VSAM Batch (ARC)	IBM z/OS:	✓	✓	
	2.3			

## 2.3 AIS-based

Supported AIS-based sources

Endpoint	<b>Supported Versions</b>	Windows	Red Hat Linux
HP Nonstop SQL/MP (AIS)	Himalaya:	✓	✓
HP Nonstop Enscribe (AIS)	G06.32		
	Itanium:		
	H06.22/J06.14		
OpenVMS RMS (AIS)	Alpha:	✓	✓
	8.3		
	Itanium:		
	8.3		

## 2.4 File

Supported file-based sources

Endpoint	Supported Versions	Windows	Red Hat Linux
File	N/A	✓	✓

Endpoint	Supported Versions	Windows	Red Hat Linux
File Channel	N/A	✓	✓

## 2.5 Data Lake

#### Supported data lake sources

Endpoint	Supported Versions	Windows	Red Hat Linux
Hadoop	Please contact your Qlik Account Manager for support details.	<b>√</b>	<b>√</b>

## 2.6 Relational databases

#### Supported relational database sources

Endpoint	Supported Versions	Windows	Red Hat Linux
IBM DB2 for LUW	10.5, and 11.1, and 11.5  10.5 with fix pack 5 is not supported.	✓	✓
IBM DB2 for z/OS	DB2: 12.1, and 13.1  IBM z/OS: 2.3, 2.4, and 2.5	✓	✓
IBM DB2 for iSeries	7.2, 7.3, 7.4, and 7.5	✓	✓
IBM Informix	12.1, and 14.10	✓	
Microsoft SQL Server	2014, 2016, 2017, 2019, and 2022	✓	✓
Microsoft SQL Server (MS-CDC)	2014, 2016, 2017, 2019, and 2022	✓	✓
MySQL	5.7 and 8.0	✓	✓
MariaDB  Supported via the MySQL source endpoint.	10.4 and 10.5	✓	<b>√</b>
Percona Supported via the MySQL source endpoint.	Same as the MySQL source endpoint	Х	✓

Endpoint	Supported Versions	Windows	Red Hat Linux
Oracle	11.x (starting from 11.2.0.4), 12.x, 18.x, 19.x, 21, and 21c  If you set the Oracle compatibility parameter, make sure you specify a version supported by Replicate. For example, if you are working with version 11.2.0.4, you cannot set an earlier version as the compatibility version.	•	<b>✓</b>
PostgreSQL	11.x, 12.x, 13.x, 14.x, and 15.x	✓	✓
SAP Sybase ASE	16	✓	✓
SAP HANA	1.0 and 2.0	✓	✓

### 2.7 Data warehouses

#### Supported data warehouse sources

Endpoint	Supported Versions	Windows	Red Hat Linux
Teradata Database	17.x	✓	✓

### 2.8 ODBC



The ODBC and ODBC with CDC source endpoints can be used to access sources that are not included in Qlik Replicate's extensive Support Matrix. However, unless enabled through Professional Services and approved by your Account Manager, ODBC source endpoint types should not be used. Additionally, ODBC source endpoint types should not be used to access any sources already listed in the Support Matrix.

#### Supported ODBC sources

Endpoint	Supported Versions	Windows	Red Hat Linux
ODBC	3.0 and 3.5	✓	✓
ODBC with CDC	3.0 and 3.5	✓	✓

## 2.9 NoSQL

#### Supported NoSQL sources

Endpoint	Supported Versions	Windows	Red Hat Linux
MongoDB (Standard)	4.x (starting from 4.2), 5.x, and 6.x	✓	✓

## 2.10 Other

#### Other supported sources

Endpoint	Supported Versions	Windows	Red Hat Linux
SAP Application	Supported backend endpoints:  • Microsoft SQL Server  • Oracle  • IBM DB2 for LUW  • SAP HANA  See Relational Databases above for version and platform information.	<b>√</b>	<b>✓</b>
SAP Application (DB)	<ul> <li>Oracle</li> <li>Microsoft SQL Server</li> <li>IBM DB2 for LUW</li> <li>IBM DB2 for z/OS</li> <li>SAP HANA</li> </ul> See <u>Relational Databases</u> above for version and platform information.	<b>√</b>	<b>√</b>
SAP Extractor	N/A	✓	<b>√</b>

Endpoint	Supported Versions	Windows	Red Hat Linux
SAP ODP	<ul> <li>The SAP ODP endpoint uses ODP API 2.0 which is available from the following SAP basis levels and above:</li> <li>PI_BASIS 730 SP 14 (part of SAP NetWeaver 7.30 SP 14)</li> <li>PI_BASIS 731 SP 16 (part of SAP NetWeaver 7.03 SP 16 and 7.31 SP 16)</li> <li>PI_BASIS 740 SP 11 (part of SAP NetWeaver 7.40 SP 11)</li> <li>SAP_BW 750 SP 0 (incl. former PI_BASIS packages)</li> </ul> SAP_BASIS and PI_BASIS are interchangeable. In newer systems, the component name is SAP_BASIS. For more information, see SAP Note 1931427. For information on how to release extractors so that they are available for the ODP API, see SAP Note 2232584.		•

## 2.11

# 3 Supported target endpoints

This section lists the target endpoint versions supported by Qlik Replicate, according to endpoint type.

- Cloud-based (page 10)
- Streaming (page 13)
- File-based (page 14)
- Hadoop (page 14)
- Data warehouses (page 14)
- Relational databases (page 15)
- ODBC (page 15)

### 3.1 Cloud-based

Cloud-based supported target endpoints

Endpoint	Supported Versions	Windows	Red Hat Linux	
Amazon Aurora MySQL Supported via the MySQL target endpoint.	Same as the MySQL target endpoint.	✓	✓	
Amazon Aurora PostgreSQL  Supported via the PostgreSQL target endpoint.	Same as the PostgreSQL target endpoint.	✓	✓	
Amazon MSK	N/A	✓	✓	
Amazon RDS for MariaDB  Supported via the MySQL target endpoint.	Same as the MySQL target endpoint.	<b>√</b>	✓	
Amazon RDS for MySQL Supported via the MySQL target endpoint.	Same as the MySQL target endpoint	<b>√</b>	✓	
Amazon RDS for SQL Server Supported via the Microsoft SQL Server target endpoint.	Same as the Microsoft SQL Server target endpoint (starting from 2014)	<b>√</b>	<b>√</b>	
Amazon RDS for Oracle Supported via the Oracle target endpoint.	Same as the Oracle target endpoint (starting from 11.2)	<b>√</b>	✓	
Amazon RDS for PostgreSQL Supported via the PostgreSQL target endpoint.	Same as the PostgreSQL target endpoint.	<b>√</b>	✓	

Endpoint	Supported Versions	Windows	Red Hat Linux
Amazon Redshift	N/A	<b>√</b>	✓
Snowflake on AWS (S3 storage)	N/A	✓	✓
Snowflake on AWS (Snowflake storage)	N/A	✓	✓
Snowflake on Azure (Azure Blob storage)	N/A	✓	Х
Snowflake on Azure (Snowflake storage)	N/A	✓	✓
Snowflake on Google (Google Cloud Storage)	N/A	✓	✓
Amazon S3	N/A	✓	✓
Amazon EMR	5.x (starting from 5.2.x) and 6.x	✓	✓
Google Cloud SQL for MySQL	Same as the MySQL target endpoint.	✓	✓
Google Cloud SQL for PostgreSQL	Same as the PostgreSQL target endpoint	✓	✓
Google Cloud AlloyDB for PostgreSQL	Same as the PostgreSQL target endpoint	<b>√</b>	✓
Google Cloud Storage	N/A	✓	✓
Google Cloud BigQuery	N/A	✓	✓
Google Dataproc	1.x (starting from 1.2) and 2.x	✓	✓
Google Cloud SQL for SQL Server	Same as the Microsoft SQL Server target endpoint.	✓	✓
Microsoft Azure SQL Synapse Analytics (Blob storage)	N/A	✓	Х
Microsoft Azure SQL Synapse Analytics (Data Lake Storage Gen2)	N/A	✓	✓
Microsoft Azure SQL Database	Same as the Microsoft SQL Server target endpoint.	<b>√</b>	<b>√</b>
Microsoft Azure SQL Managed Instance Supported via the Microsoft SQL Server target endpoint.	Same as the Microsoft SQL Server target endpoint.	<b>√</b>	<b>√</b>
Microsoft Azure Database for MySQL	Same as the MySQL target endpoint	✓	✓

Endpoint	Supported Versions	Windows	Red Hat Linux
Microsoft Azure Database for MySQL - Flexible Server Supported via the MySQL target endpoint.	N/A	✓	✓
Microsoft Azure Database for PostgreSQL	Same as the PostgreSQL target endpoint	✓	<b>√</b>
Microsoft Azure Database for PostgreSQL - Flexible Server Supported via the PostgreSQL target endpoint.	N/A	<b>√</b>	✓
Databricks (Cloud Storage)  Databricks implementations supported via the Databricks (Cloud Storage) endpoint:  • Databricks on AWS  • Databricks on Google Cloud Platform  • Microsoft Azure Databricks	<ul> <li>All-purposes (Interactive) cluster:</li> <li>10.4 LTS</li> <li>11.3 LTS</li> <li>12.2 LTS</li> <li>SQL Warehouse cluster: N/A</li> <li>Databricks SQL Serverless</li> </ul>	<b>√</b>	<b>√</b>
Databricks Lakehouse (Delta)	<ul> <li>All-purposes (Interactive) cluster:</li> <li>10.4 LTS</li> <li>11.3 LTS</li> <li>12.2 LTS</li> <li>SQL Warehouse cluster: N/A</li> <li>Databricks SQL Serverless</li> </ul>	<b>√</b>	<b>√</b>
Netezza Performance Server (NPS)	N/A	✓	Х
Microsoft Azure ADLS (Data Lake Storage Gen1 or Data Lake Storage Gen2)	N/A	✓	<b>√</b>
Microsoft Azure HDInsight (Blob, Data Lake Storage Gen1, or Data Lake Storage Gen2)	4.x and 5.x	✓	<b>√</b>
Oracle Autonomous Data Warehouse Supported via the Oracle target endpoint.	Same as the Oracle target endpoint (starting from Oracle 18.x)	✓	<b>√</b>
Oracle on Oracle Cloud Supported via the Oracle target endpoint.	Same as the Oracle target endpoint (starting from Oracle 12.2)	✓	<b>√</b>

Endpoint	Supported Versions	Windows	Red Hat Linux
Teradata Vantage	17.x	✓	✓
Supported via the Teradata target endpoint.			

# 3.2 Streaming

Streaming supported target endpoints

Endpoint	Supported Versions	Windows	Red Hat Linux
Kafka	1.x, 2.x, 3.x	✓	✓
<ul> <li>Certified with the following Schema Registry servers:</li> <li>Confluent Cloud</li> <li>Confluent Schema Registry 5.x (starting from 5.4), 6.x, and 7.x</li> <li>Cloudera Schema Registry (based on Hortonworks)</li> </ul>			
Confluent Cloud for Kafka Supported via the Kafka target endpoint	N/A	✓	<b>√</b>
Although the Kafka target endpoint supports working with Confluent Cloud, customers who are not already using it this way should use the dedicated Confluent Cloud target endpoint instead.			
Confluent Cloud	N/A	<b>√</b>	<b>√</b>
Microsoft Azure Event Hubs	N/A	✓	Х
Amazon Kinesis Data Streams	N/A	✓	<b>√</b>
Google Cloud Pub/Sub	N/A	✓	<b>√</b>
MapR Streams	Please contact your Qlik Account Manager for support details.	X	<b>√</b>

## 3.3 File-based

File-based supported target endpoints

Endpoint	Supported Versions	Windows	Red Hat Linux
File	N/A	✓	✓
File Channel	N/A	✓	<b>√</b>

## 3.4 Hadoop

Hadoop supported target endpoints

Endpoint	Supported Versions	Windows	Red Hat Linux
Hadoop - Cloudera	7.x	✓	✓
Hadoop - Hortonworks	3.x (starting from 3.1)	✓	✓
Hortonworks Data Platform (HDP)	3.x (starting from 3.1)	✓	✓
Cloudera Data Platform (CDP) Private Cloud	7.x	✓	✓

## 3.5 Data warehouses

Data warehouses supported target endpoints

Endpoint	Supported Versions	Windows	Red Hat Linux
Actian Vector	6.0	✓	✓
Vertica	11.x	✓	✓
Microsoft APS PDW	AU2	✓	Х
Pivotal Greenplum	5.x, and 6.x	✓	✓
SAP Sybase IQ	15.x and 16.x	✓	Х
Teradata Database	17.x	✓	✓
SingleStore	6.0.18	✓	Х

### 3.6 Relational databases

Relational databases supported target endpoints

Endpoint	Supported Versions	Windows	Red Hat Linux
IBM DB2 for z/OS	DB2:	✓	✓
	12, 12.1, and 13.1		
	IBM z/OS:		
	2.3, 2.4, and 2.5		
Microsoft SQL Server	2014, 2016, 2017, 2019, and 2022	✓	✓
MySQL	5.7 and 8.0	✓	<b>√</b>
MariaDB	10.4, and 10.5	✓	✓
Supported via the MySQL target endpoint.	10.5		
Oracle	11.x, 12.x, 18.x, 19.x, and 21.x	✓	✓
PostgreSQL	11.x, 12.x, 13.x, 14.x, and 15.x	✓	<b>✓</b>
SAP Sybase ASE	16.x	✓	Х
SAP HANA	2.0	✓	✓

### 3.7 ODBC



The ODBC target endpoint, can be used to access targets that are not included in Qlik Replicate's extensive Support Matrix. However, unless enabled through Professional Services and approved by your Account Manager, the ODBC target endpoint should not be used. Additionally, the ODBC target endpoint should not be used to access any targets already listed in the Support Matrix.

**ODBC** supported target endpoints

Endpoint	Supported Versions	Windows	Red Hat Linux
ODBC	3.0 and 3.5	<b>√</b>	<b>√</b>

_	
3	Supported target endpoints

# 4 Endpoints supported in bidirectional replication

Bidirectional tasks support the following endpoints:

#### **Source Endpoints:**

- · Amazon RDS for MySQL
- · Amazon RDS for PostgreSQL
- Amazon RDS for SQL Server
- AWS Aurora Cloud for PostgreSQL
- File Channel
- Google Cloud SQL for MySQL
- Google Cloud SQL for PostgreSQL
- · IBM DB2 for iSeries
- · IBM DB2 for LUW
- IBM DB2 for z/OS
- Microsoft Azure SQL (MS-CDC)
- Microsoft SQL Server
- Microsoft SQL Server (MS-CDC)
- MySQL
- Oracle
- PostgreSQL
- SAP Sybase ASE

#### **Target Endpoints:**

- File Channel
- Google Cloud SQL for MySQL
- Google Cloud SQL for PostgreSQL
- IBM DB2 for z/OS
- Microsoft SQL Server
- Microsoft Azure SQL Database
- MySQL
- ODBC
- Oracle
- PostgreSQL
- SAP Sybase ASE

# 5 Supported browsers

The following browsers are supported:

- Microsoft Edge (with automatic updates turned on)
- Mozilla Firefox (with automatic updates turned on)
- Google Chrome (with automatic updates turned on)



Displaying the console in a window that spans multiple vertical windows is not supported.