

DataSpider Servista 5.0.0 International Edition Supported Platforms per Adapter (Advanced Server Package / Basic Server Package)



Saison Technology Co.,Ltd.

This document provides a list of the platforms supported by each DataSpider Servista 5.0.0 adapter.

- Please note that the data source that you intend to connect to may no longer be supported. For details, refer to [the end of support announcement](#).
- To use certain adapters, you may have to setup the environment in advance, such as installing the library provided by the vendor of the data source on your DataSpiderServer. For details, refer to ["DataSpider Servista Install Guide"](#) or ["DataSpider Servista Online Help"](#).
- For information about the operating environments for DataSpider Servista, such as supported platforms, supported web browsers, supported repository databases, and minimum system requirements, refer to the ["DataSpider Servista System Requirements Search" page](#).

Update history

| Update date | Category | Changes from the previous version |
|----------------------------------|----------|---|
| DataSpider Servista 5.0.0 | | |
| February 9, 2026 | | First edition for DataSpider Servista 5.0.0 |

Legend

| | | | | |
|---|--|--|-----------------------------------|----------------------------------|
| ✓ | Supported | | Updates from the previous version | - "x86 version" means 32 bit OS. |
| - | Not supported | | Updates from two versions prior | - "x64 version" means 64 bit OS. |
| * | Support under consideration (please contact us for the latest information) | | | |

| Category | Name | Windows Server 2019 / 2016 / 2022 x64 version | Windows Server 2025 x64 version | Linux x64 version | Supported versions of the data source | Remarks |
|----------------------|---|---|---------------------------------|-------------------|---|---|
| Database adapters | Access adapter | ✓ | ✓ | ✓ | Microsoft Access 2024 / 2021 | You must place Access files on the local filesystem or the extended local filesystem of the OS on which DataSpiderServer runs, or mount the directory that stores Access files on the DataSpider filesystem. |
| | DB2 adapter | ✓ | ✓ | ✓ | DB2 for Linux, UNIX and Windows V11.5 / V11.1 | To use the Write by Loader operation, you must install the same version of the DB2 client as the destination DB2 server on the OS on which DataSpiderServer runs. (Only supported in the Windows version.) |
| | DB2 for i adapter | ✓ | ✓ | ✓ | DB2 for I V7R5 / V7R4 | |
| | MySQL adapter | ✓ | ✓ | ✓ | MySQL 8.4 / 8.0 | |
| | Oracle adapter | ✓ | ✓ | ✓ | Oracle Base Database Service(Oracle Database 23ai / 19c) Oracle Database 19c | To use the Write by Loader operation, you must install an Oracle client that is supported by the destination Oracle server on the OS on which DataSpiderServer runs. (Only supported in the Windows version.) |
| | PostgreSQL adapter | ✓ | ✓ | ✓ | PostgreSQL 17 / 16 / 15 / 14 | |
| | SQL Server adapter | ✓ | ✓ | ✓ | Microsoft SQL Server 2022 / 2019 / 2017 / 2016 | The Write by Loader operation is supported only in the Windows environment. |
| | JDBC adapter | *1 | *1 | *1 | *1 | *1 Because this is a general-purpose adapter, the supported versions vary depending on the data source. For details, please contact us. Before purchasing this adapter, please use the trial version to confirm that the adapter meets your requirements. *This adapter is not included as an option for "Select". |
| File adapters | CSV adapter | ✓ | ✓ | ✓ | N/A | |
| | Excel adapter | ✓ | ✓ | ✓ | Microsoft Office Excel 2024 / 2021 | |
| | Excel POI adapter | ✓ | ✓ | ✓ | Microsoft Office Excel 2024 / 2021 | |
| | HTML adapter | ✓ | ✓ | ✓ | N/A | |
| | XML adapter | ✓ | ✓ | ✓ | N/A | |
| | Fixed-Length adapter | ✓ | ✓ | ✓ | N/A | |
| | Variable-Length adapter | ✓ | ✓ | ✓ | N/A | |
| | File Operation adapter | ✓ | ✓ | ✓ | N/A | |
| | Filesystem adapter | ✓ | ✓ | ✓ | N/A | |
| Application adapters | Dr.Sum adapter | *2 | *2 | *2 | *3 | *2 This adapter supports the operating systems that are supported by both DataSpider Servista and Dr.Sum EA. For information about the latest operating environments of Dr.Sum EA Windows version, refer to the following web page: https://www.wingarc.com/product/dr_sum/system/index.html *3 For the versions of the data source supported by Dr.Sum Adapter, refer to DataSpider Servista Online Help. |
| | DataSpider Adapter for Microsoft Dynamics 365 for Customer Engagement | ✓ | ✓ | ✓ | Dynamics 365 for Customer Engagement | |
| | HCL Domino adapter | ✓ | ✓ | ✓ | HCL Domino 14.0 / 12.0 / 11.0 | |
| | HCL Notes adapter | ✓ | ✓ | ✓ | HCL Notes 12.0 / 11.0 | DataSpider Proxy for Notes must be installed on a system running the x86 version of the Notes client. |
| | SAP adapter (set) | ✓ | ✓ | ✓ | SAP ERP 6.0(mySAP 2005). SAP S/4HANA SAP S/4HANA Cloud | This adapter connects to the SAP system via RFC communication. Therefore, the SAP system must be able to communicate with external systems via RFC. |
| | SAP Table Query adapter | ✓ | ✓ | *5 | SAPシステム SAP ERP 6.0. SAP S/4HANA SAP S/4HANA Cloud | *5 The Linux version supports the following operating systems: Red Hat Enterprise Linux Server 7.x (x64 version), Red Hat Enterprise Linux Server 8.x (x64 version), Red Hat Enterprise Linux Server 9.x (x64 version), Oracle Linux 8.x (x64 version), Oracle Linux 9.x (x64 version) For information about the environment settings, refer to "SAP Table Query Adapter Setup Guide". |
| | DataSpider Servista Adapter for Tableau® | ✓ | - | - | Tableau Server 2024.2 and later Tableau Server 2021.2 and later Tableau Server 10.5 and later Tableau Server 10.1 and later Tableau Server 9.2 and later Tableau Desktop 9.2 and later Tableau Online | Supported REST API versions are 3.23, 3.12, 2.8, 2.4, and 2.1. |
| | SVF adapter (set) | *11 | *11 | *11 | Universal Connect/X 9.2 | *11 This adapter supports the operating systems that are supported by both DataSpiderServer and Universal Connect/X. |
| | Report Director Enterprise adapter | *12 | *12 | *12 | Report Director Enterprise 9.2 / 9.1 | *12 This adapter supports the operating systems that are supported by both DataSpiderServer and Report Director Enterprise. |
| Network adapters | FTP adapter | ✓ | ✓ | ✓ | | This is a general-purpose adapter that has no specific target data source. Before purchasing this adapter, please use the trial version to confirm that the adapter meets your requirements. |
| | JMS adapter | ✓ | ✓ | ✓ | | This is a general-purpose adapter that has no specific target data source. Before purchasing this adapter, please use the trial version to confirm that the adapter meets your requirements. |
| | REST adapter | ✓ | ✓ | ✓ | | |
| | Web adapter | ✓ | ✓ | ✓ | | |
| | Web Services adapter | ✓ | ✓ | ✓ | | This is a general-purpose adapter that has no specific target data source. Before purchasing this adapter, please use the trial version to confirm that the adapter meets your requirements. |
| | Mail adapter | ✓ | ✓ | ✓ | | |

| Category | Name | Windows Server 2019 / 2016 / 2022 x64 version | Windows Server 2025 x64 version | Linux x64 version | Supported versions of the data source | Remarks | |
|----------------------------------|--|---|---------------------------------|-------------------|--|--|--|
| Directory Services adapters | Active Directory adapter | ✓ | ✓ | ✓ | Windows Server 2025 Windows Server 2022 Windows Server 2019 Windows Server 2016 | For information about the environment settings, refer to "Active Directory Adapter Configuration Guide". | |
| Cloud adapters | Amazon Web Services adapter (set) | Amazon Aurora for MySQL adapter | ✓ | ✓ | ✓ | Amazon Aurora for MySQL 8.0 | |
| | | Amazon Aurora for PostgreSQL adapter | ✓ | ✓ | ✓ | Amazon Aurora for PostgreSQL 16 / 15 / 14 / 13 | |
| | | Amazon DynamoDB adapter | ✓ | ✓ | ✓ | | |
| | | Amazon EC2 adapter | ✓ | ✓ | ✓ | | |
| | | Amazon RDS for MySQL adapter | ✓ | ✓ | ✓ | Amazon RDS for MySQL 8.0 | |
| | | Amazon RDS for Oracle adapter | ✓ | ✓ | ✓ | Amazon RDS for Oracle 19c | To use the Write by Loader operation, you must install an Oracle client that is supported by the destination Oracle server on the OS on which DataSpiderServer runs. (Only supported in the Windows version.) |
| | | Amazon RDS for PostgreSQL adapter | ✓ | ✓ | ✓ | Amazon RDS for PostgreSQL 16 / 15 / 14 / 13 | |
| | | Amazon RDS for SQL Server adapter | ✓ | ✓ | ✓ | Amazon RDS for Microsoft SQL Server 2022 / 2019 / 2017 / 2016 | |
| | | Amazon Redshift adapter | ✓ | ✓ | ✓ | | |
| | | Amazon S3 adapter | ✓ | ✓ | ✓ | | |
| | | Amazon SQS adapter | ✓ | ✓ | ✓ | | |
| | ScriptRunner for Amazon SQS | ✓ | ✓ | ✓ | | | |
| | Amazon Kinesis trigger | ✓ | ✓ | ✓ | | | |
| | Microsoft Azure adapter (set) | Azure SQL Database adapter | ✓ | ✓ | ✓ | | |
| | | Azure Blob Storage adapter | ✓ | ✓ | ✓ | | |
| | | Azure Cosmos DB adapter | ✓ | ✓ | ✓ | | |
| | | Azure Azure Queue Storage adapter | ✓ | ✓ | ✓ | | |
| | Google Workspace adapter (set) | Gmail adapter | ✓ | ✓ | ✓ | *21 | *21 To use this adapter, the user specified in the properties of this adapter must be able to connect to the Gmail server using SMTP, POP3, or IMAP4. |
| | | Google Drive adapter | ✓ | ✓ | ✓ | *22 | *22 To use this adapter, the client specified in the global resource must be able to use the Drive API. For the API specifications, refer to the following link page: Drive API - (https://developers.google.com/drive/api) |
| | | Google Sheets adapter | ✓ | ✓ | ✓ | *23 | *23 To use this adapter, the client specified in the global resource must be able to use the Drive API and the Sheets API. For the API specifications, refer to the following link pages: Drive API - (https://developers.google.com/drive/api) Sheets API - (https://developers.google.com/sheets/api) |
| | DataSpider Adapter for Google Cloud Platform (set) | Google BigQuery adapter | ✓ | ✓ | ✓ | | |
| | | Google Cloud Storage adapter | ✓ | ✓ | ✓ | | |
| | kintone adapter | ✓ | ✓ | ✓ | | | |
| DataSpider Adapter for Box | ✓ | ✓ | ✓ | | | | |
| DataSpider Adapter for Snowflake | ✓ | ✓ | ✓ | | | | |
| Big Data adapters | DataSpider adapter for Apache™ Hadoop® (Hadoop HDFS) | ✓ | ✓ | ✓ | WebHDFS REST API v1 | | |
| HULFT adapters | HULFT adapter | *33 | *33 | *33 | HULFT10 for Windows Ver.10.2.0 and later HULFT10 for Linux Ver.10.2.0 and later HULFT8 for Windows Ver.8.1.0 and later HULFT8 for Linux Ver.8.1.0 and later | *33 This adapter supports the operating systems that are supported by both DataSpiderServer and HULFT. To use this adapter, you must install HULFT on the OS on which DataSpiderServer runs. | |
| | HULFT Script trigger | *34 | *34 | *34 | HULFT10 for Windows Ver.10.2.0 and later HULFT10 for Linux Ver.10.2.0 and later HULFT8 for Windows Ver.8.1.0 and later HULFT8 for Linux Ver.8.1.0 and later | *34 This trigger supports the operating systems that are supported by both DataSpiderServer and HULFT. To use this trigger, you must install HULFT on the OS on which DataSpiderServer runs. | |
| Triggers | File trigger | ✓ | ✓ | ✓ | | | |
| | Schedule trigger | ✓ | ✓ | ✓ | | | |
| | HTTP trigger | ✓ | ✓ | ✓ | | | |
| | DB trigger | ✓ | ✓ | ✓ | | | |
| | FTP trigger | ✓ | ✓ | ✓ | | | |
| | Web Services trigger | ✓ | ✓ | ✓ | | | |