ER/Studio Data Architect Technical Specifications

- What's New in ER/Studio Data Architect 20.1.x
- System Requirements
- Repository (ER/Studio Data Architect Professional only)
- Database Platform Support
- MetaWizard Bridges
- Version History

What's New in ER/Studio Data Architect 20.1.x

For the new features and fixed issues in the latest version of ER/Studio Data Architect, see What's New.

System Requirements

Туре	Platform	Version
Random Access Memory (RAM)		• 4+ GB
Storage Disk Space		• 2.5+ GB
Operating System	Microsoft Windows (64-bit)	• 11 • 10 • 8.1 • 7

Repository (ER/Studio Data Architect Professional only)

The Repository for ER/Studio Data Architect Professional is packaged with ER/Studio Team Server and must be installed on a separate server. For more information about ER/Studio Team Server, see ER/Studio Team Server Technical Specifications.

Database Platform Support

ER/Studio Data Architect can reverse and forward engineer data assets to document and design them. The following database platforms are supported.

Platforms

- Platforms marked with **S** can be selected for a single-platform license purchase.
- Platforms marked with **M** are available in our multi-platform license pack.
- Platforms marked with A are available in all packs.

Core Platforms

As standard, we include the reverse engineering from database and forward engineering of data definition language (DDL). Our core products also import from a SQL file and feature ALTER script generation from our compare and merge wizard.

Platform	Version	Platform	Core Platform
Amazon Redshift	n/a	S M	Yes
Embarcadero InterBase	• 2009 • 2007 • XE3 • XE	М	
Firebird	• 2.x • 1.5	М	
Google BigQuery	n/a	S M	
Greenplum (Pivotal)	• 4.2	М	

Hadoop Hive	• 0.13 • 0.12	M	
Hitachi HiRDB	n/a	М	
IBM Db2 Common Server	n/a	М	
IBM Db2 for iSeries	• V5R2 • V4R5	М	
IBM Db2 for Linux, UNIX, and Windows (LUW)	• 5.x to 10.x	SM	Yes
IBM Db2 for z/OS	• 5.x to 11.x	SM	Yes
IBM Informix Dynamic Server	• 9.x	М	
IBM Informix OnLine and SE	n/a	М	
IBM Netezza	• 7.0 • 6.0 • 5.0 • 4.6	М	
JSON (Instance and Schema Files)	n/a	SM	
Microsoft Access	• 2013 • 2000 • 97 • 95 • 2.0	Α	
Microsoft Azure SQL Database	n/a	SM	Yes
Microsoft Azure Synapse Analytics	n/a	SM	Yes
Microsoft SQL Server and Microsoft SQL Server on Azure Virtual Machine (VM)	• 2019 • 2017 • 2016 • 2014 • 2012 • 2008 • 2005 • 2000 • 7 • 6.5	S M	Yes
Microsoft Visual FoxPro	• 5 • 3 • 2	A	
MongoDB	• 4.x • 3.6 • 3.4 • 3.2 • 3.0 • 2.6	SM	
MySQL	• 8.0 • 5.x • 4.x • 3.x	M	

Oracle Database	• 19c • 18c • 12c • 11g • 10g • 9i • 8.x • 7.x	S M	Yes
PostgreSQL	• 10.x to 12.x	S M	Yes
	• 9.x • 8.x	М	
SAP Adaptive Server Anywhere (ASA)	• 10 • 9 • 8 • 7 • 6 • 5	М	
SAP Adaptive Server Enterprise (ASE)	• 15.0 • 12.x • 11.9.2	S M	Yes
SAP IQ	• 16.x • 15.x • 12.x	M	
Snowflake	n/a	S M	Yes
Teradata	• 15.10 • 14.x • 13.0 • 12 • V2R6 • V2R5 • V2R4	S M	Yes
Generic DBMS	n/a	Α	

MetaWizard Bridges

ER/Studio Data Architect includes a subset of MetaWizard import bridges to access files from common modeling tools.

ER/Studio Enterprise Team Edition includes the full list of MetaWizard import and export bridges that can import metadata from a wide range of technologies such as databases, data lake structures, flat files, business intelligence (BI), and data movement (ETL) tools.

Version History

- Version 20.1
- Version 20.0
- Version 19.3.5
- Version 19.3.4
- Version 19.3.3Version 19.3
- Version 19.2.2
- Version 19.2
- Version 19.1.1
- Version 19.1Version 19.0.1
- Version 19.0.1
- Version 13.0

Version 20.1

- Adds support for Index column ordering in PostgreSQL 10.x-12.x
- Allows user-defined names for the History Table in Azure SQL DB and SQL Server

Allows a user to select a region when reverse engineering in Google BigQuery

Version 20.0

- Includes an improved Diagram Data Version Upgrade user interface
- Repository Options dialog box now allows users to select whether to add DDL code to Team Server
- Adds support for comments on View Columns in the View Editor
- Includes the ability to change a relationship type for containment relationships in Google BigQuery and MongoDB

Version 19.3.5

- Improves connectivity to multiple Microsoft database platforms
- · Adds support for Multi-Factor Authentication for reverse engineering of Azure SQL DB and Synapse

Version 19.3.4

· There are no new features but there are some fixed issues in this release.

Version 19.3.3

· There are no new features but there are some fixed issues in this release.

Version 19.3

• Adds support for Google BigQuery data warehouse

Version 19.2.2

• There are no new features but there are some fixed issues in this release.

Version 19.2

- Improves support for MongoDB
- Includes hierarchical visualization of MongoDB, XML, and JSON
- Supports JSON Instance files
- Allows users to switch between MongoDB and JSON Instance hierarchical platforms

Version 19.1.1

• There are no new features but there are some fixed issues in this release.

Version 19.1

- Adds support for multiple Oracle 12c and later features
- Adds support for multiple Oracle 11g and later features

Version 19.0.1

- Supports additional features for SQL Server Temporal Tables
- Supports additional features for SQL Server In-Memory Optimized Tables
- Allows users to switch between open files
- Adds the Universal Mappings button to the Repository ribbon
- Adds the Diagram Properties button to the Model ribbon
- Adds quotation marks to the Field Names when generating the database JSON

Version 19.0

- Supports Azure Active Directory Password authentication method
- Allows users to log in to Team Server when logging into Repository
- Allows users to relate Business Terms with ER Objects
- Supports the 'where' clause for SQL Server and Azure SQL DB filtered index
- Supports the 'Columnstore' indexes for SQL Server 2012
- Supports Spatial Indexes for SQL Server and Azure SQL DB
- Allows users to define table and index compression for SQL Server
- Allows users to model temporal tables in SQL Server
- Supports extended properties for SQL Server Tables and Columns
- Supports SQL Server 2019
- Adds tolerance support for MySQL 8.0
- Allows users to generate MongoDB model output as plain JSON
- Supports Azure Synapse Analytics
- Supports Inheritance Relationships for PostgreSQL

- Allows TLS between Data Architect and Repository
 Supports WITH CTE for SQL Server 2005+, Azure SQL DB, and Azure Synapse Analytics

IDERA | Products | Purchase | Support | Resources | About Us | Legal