



Frictionless ETL for cloud era

Limitations : Data type recognition in X-SQL migration

Version date - Jan 25, 2016



While Cloudly EDM supports schema and data migration in similar and XSQL destination for MySQL, PGSQL, MSSQL and Oracle, in case of X-SQL migration following data types under given 'source database engines' are not currently supported within the scope of automated migration. However, Cloudly DB Engineers get that sorted out with manual intervention in course of migration process.

Oracle

- year
- month
- day
- second
- double precision

MySQL

- bit
- boolean
- integer
- numeric
- dec
- geometry
- binary
- varbinary

MSSQL

- time
- varbinary(max)
- sql_variant
- timestamp
- uniqueidentifier
- cursor
- table
- datetimeoffset

PGSQL

- bit
- money
- bool
- serial
- bigserial
- decimal
- smallserial
- bit varying
- box
- year
- day
- month
- hour
- minute
- second
- point
- lseg
- path
- polygon
- circle
- cidr
- inet
- macaddr
- tsvector
- tsquery
- xml
- int4range
- int8range
- numrange
- tsrange
- tstzrange
- daterange
- uuid
- regproc
- regoper
- regoperator
- regclass
- regtype
- regconfig
- regdictionary
- regprocedure