

Oracle Data Type Conversions

i NOTE: The Trifacta® data types listed in this page reflect the raw data type of the converted column. Depending on the contents of the column, the Transformer Page may re-infer a different data type, when a dataset using this type of source is loaded.

i NOTE: Dots (.) in the names of Oracle tables or table columns are not supported.

Access/Read

Source Data Type	Supported	Trifacta Data Type
ANYDATA	N	
ANYDATASET	N	
ANYTYPE	N	
BFILE	N	
BINARY_DOUBLE	Y	Decimal
BINARY_FLOAT	Y	Decimal
BLOB	N	
CHAR	Y	String
CLOB	Y	String
DATE	Y	Date/Time
DBURIType	Y	String
FLOAT	Y	Decimal
HTTPURIType	Y	String
INTERVAL_DAY TO SECOND	Y	String
INTERVAL_YEAR TO MONTH	Y	String
LONG RAW	Y	String (base64)
<media types>	N	
NCHAR	Y	String
NCLOB	Y	String
NUMBER	Y	Decimal / Integer
NVARCHAR2	Y	Integer
RAW	Y	String (base64)
ROWID	N	
SDO_GEOMETRY	N	
SDO_GEORASTER	N	
SDO_TOPO_GEOMETRY	N	
TIMESTAMP	Y	String

TIMESTAMP WITH LOCAL TIMEZONE	Y	String
TIMESTAMP WITH TIMEZONE	Y	String
URITYPE	Y	String
UROWID	N	
VARCHAR2	Y	String
XDBUIRType	Y	String
XMLType	N	

i **NOTE:** Implementation of Oracle custom types is a custom engagement. For more information, please contact *Trifacta Customer Success Services*.

Publish/Write

Publishing to this datastore is not supported in this release.