

Redshift Data Type Conversions

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.

Access/Read

Source Data Type	Supported	Trifacta data type
string	Y	String
bigint	Y	Integer
double precision	Y	Decimal
bool	Y	Boolean
date	Y	DateTime
timestamp	Y	DateTime

Export

NOTE: By default, the maximum length of values published to VARCHAR columns is 256 characters. As needed, this limit can be changed for multiple publication targets. For more information, see *Configure Application Limits*.

Trifacta Data Type	Redshift Data Type	Notes
String	varchar	
Integer	bigint	
Decimal	double precision	
Bool	bool	
Datetime	varchar	
Object	varchar	
Array	varchar	

NOTE: Object and Array types are written in the supported format, if escaped commas and backslashes are unescaped in your recipe.