

Bulk Copy from Database

[Export template](#)

Description

Use this template to copy data in bulk from database using external control table to store partition list of source tables.

When you want to migrate data from your data warehouse like Oracle server, Netezza server, Teradata server or SQL Server to Azure, you have to load huge amount of data from multiple tables in data sources. In most cases, data has to be further partitioned in each table so that you can load rows with multiple threads in parallel from single table.

If you want to copy data from a small number of tables with small size of data, it's more efficient for you to go to "copy data tool" to have one single copy activity, or foreach activity + copy activity in your pipeline.

[View documentation](#)

Tags

[Copy](#) [Data Movement](#) [Bulk Copy](#) [Database](#)

Inputs ①

Linked service *

For DataDestination (Dataset)

Select...

Linked service *

For DataSource (Dataset)

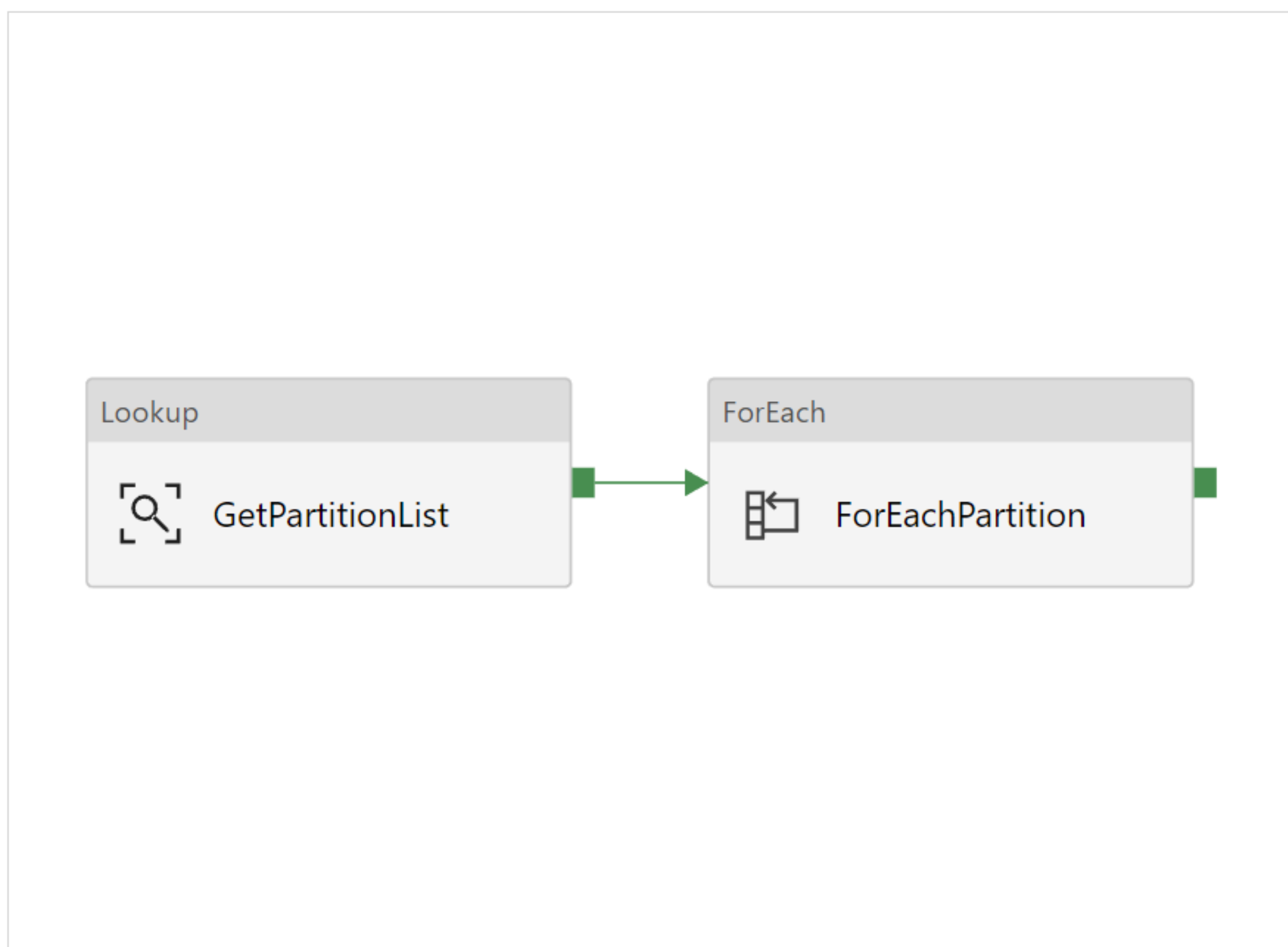
Select...

Linked service *

For External_ControlTable (Dataset)

Select...

Preview



[Use this template](#)

[Back](#)

[Cancel](#)