

# **GENESYS**

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# Designer User's Guide

**Data Tables Block** 

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Designer User's Guide



Administrator

Use this block when you want an application to reference one of your data tables.

#### **Related documentation:**

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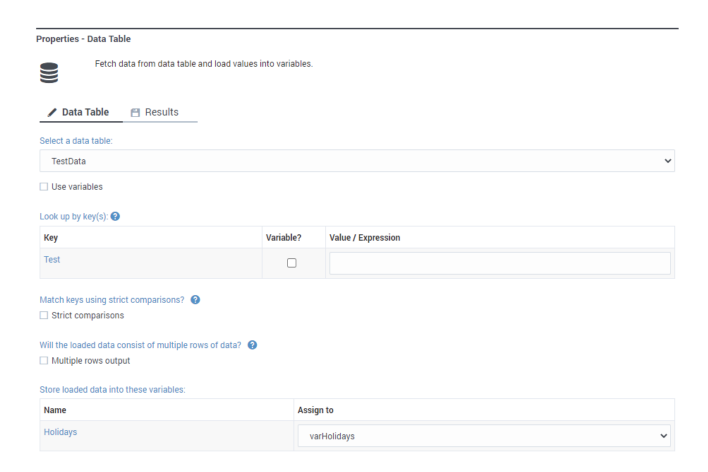
You can use the **Data Tables** block in any phase of your application to read values from a Data Table.

#### Data Table tab

Select a Data Table in the drop-down list. If you want to enable the option to use the data table as a variable, select **Use variable**. For example, you might select this option if you are using the same application in multiple locations, and each location needs to refer to a data table that is specific to that location.

Once you have selected a Data Table, you can configure the following:

- Look up by key(s) For each key in your Data Table, enter a value (or variable, if Variable? is enabled) to use as an input for the **Data Table** block.
- **Strict comparisons** Select this option to use a stricter form of key matching when performing lookups. If enabled, Designer won't trim or ignore leading zeros in numeric columns or spaces in string columns. This option also prevents type-coercion during lookups; for example, strings won't be able to match numeric keys.
- Multiple rows output Select this option if the lookup key is of a date/time range data type, or if the data table contains multiple keys.
- Store loaded data into these variables For each column in your Data Table, select a variable to hold the output value of your Data Table block.



### Results tab

Select a variable to store the outcome status of the lookup (**true** or **false**). You can also select a variable to store the number of returned rows.

#### Properties - Get ANI Data



Fetch data from data table and load values into variables.

