

# Designated data


Starting from v5.1, you can designate different data to different load generators. For example, an application that is accessed from different geographical locations can have different credentials in each location.

In this case, you can create a test with multiple load generators (agents) in different geographical locations. Then create a dataset with a set of credentials and each credential can have a designation which load generator will consume it.

To do this do the following:

- Create a [credentials](#) dataset
- Add a column called "Agent"
- Fill in the data.
- In the "Agent" column specify the Agent name where the credential row will apply.

## Blanks

 If the Agent cell is left blank then the row will be consumed by all agents.

	Username	Password	Agent
	username1	*****	NewYorkAgent
	username2	*****	NewYorkAgent
	username3	*****	NewYorkAgent
	username4	*****	SydneyAgent
	username5	*****	SydneyAgent
	username6	*****	SydneyAgent
	username7	*****	SydneyAgent

- Set the **Agent-binding column** property to "Agent"

Object type	Data Source
Trim spaces	Yes
Select default databinding mode	VU-Bound
Hide advanced databinding selection	<b>Yes</b>
<b>Agent-binding column</b>	<b>Agent</b>
Limit dataset?	No
Data source type	Unknown

What will actually happen during the test run is both Load generator NewYorkAgent and SydneyAgent will have the credentials dataset. However, the data will be different

- Load generator NewYorkAgent will have a credentials dataset with first 3 rows of the original (username1-3)
- Load generator SydneyAgent will have a credentials dataset with last 4 rows of the original (username4-7)