# **Adding Calculation Groups**

When creating a calculation group you need to specify its name and the dimension attribute.

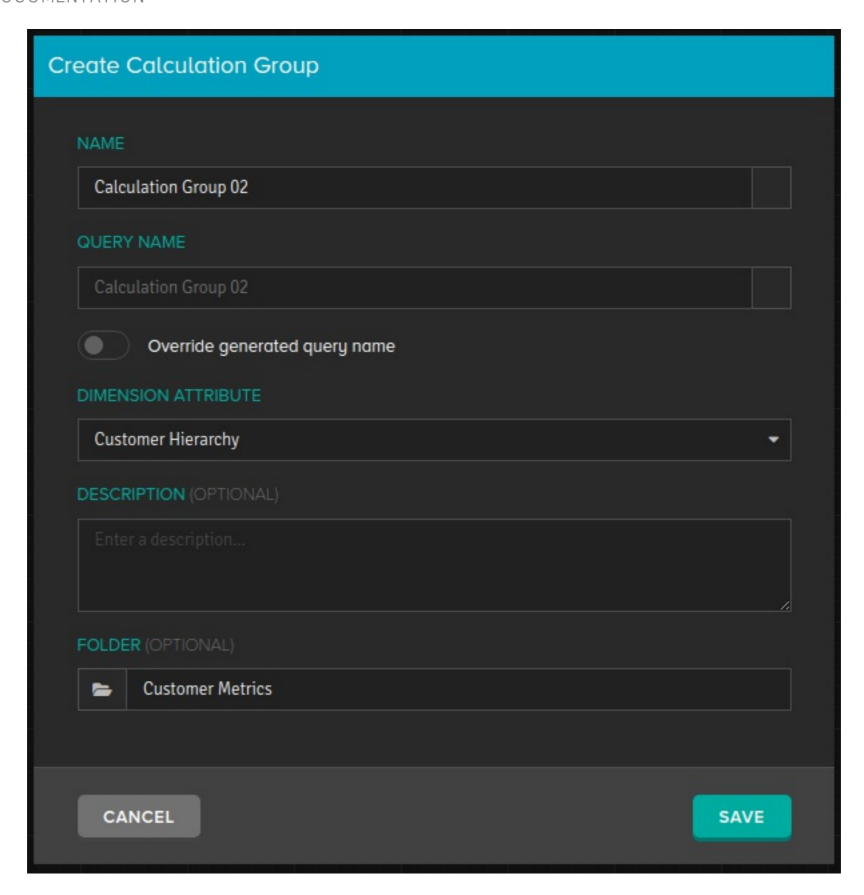
# **Prerequisites**

You have accessed the Calculation Groups panel in the dimension editor. For details, see Using Dimension Calculation Groups.

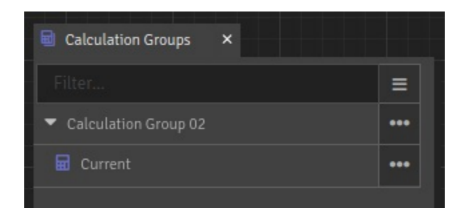
# **Creating Groups**

- 1. Open the menu next to the filter field in the panel, and choose New calculation group.
- 2. In the Create Calculation Group dialog, enter a name that is unique for the current dimension.
- 3. If you need use a specific query name (by default, it's the same as the name):
  - 1. Enable the Override generated query name option.
  - 2. In the Query Name field, enter a name that is unique for the current cube.
- 4. Select a dimension attribute, a hierarchy or secondary attribute from the current dimension.
- 5. Optionally, enter a description, and choose one of the existing folders for the current dimension.
- 6. Choose Save.

1



The system creates the Calculation Group with the default calculation of "Current". The Current calculation echos the Measure value for a given result set coordinate. This calculation is required and cannot be deleted; however, the name of the "Current" calculation can be edited.



Next, add calculations to the group, as described in Adding a Calculation and Bulk Creation of Calculations.

# **Modifying Groups**

# To modify an existing calculation group:

- 1. Locate it in the the Calculation Groups panel.
- 2. Open the dotted menu on the right of its name.
- 3. To modify it: choose Edit, and change its parameters as described above.
- 4. To remove it, choose Delete, and then confirm.