

AssociativeStorage operator

The AssociativeStorage operator stores streaming data in an associative storage.

Parameter

- **StorageName**: The unique name of the associative storage.
- **Hierarchy**: The names of the attributes in the schema holding this information during runtime and as thus, the depth of the hierarchy of the storage.
- **Index**: The names of the attributes holding the values for the index during runtime and as thus, the dimension of the associative storage. Two and three dimensional storages are currently supported.
- **Size**: The size of the associative storage in each dimension. Currently, 2 oder 3 dimensions are supported.
- **Value**: The name of the attribute in the schema holding the value that should be stored in the associative storage.

Example

AssociativeStorage example

```
storage = ASSOCIATIVESTORAGE({  
  storageName='MyStorage',  
  hierarchy=['house', 'household'],  
  index=['time', 'day'],  
  sizes=[288,7],  
  value='value'  
}, in)
```