

				Measures	OBC_AMT	OBC_MAX
OBC_REG	<i>OBC_REG (MIDDLE...)</i>	<i>OBC_REG (DISPLAY_KEY_NC)</i>	<i>Description</i>	<i>ID</i>		
AUS/NRD	<i>AUS/NRD</i>	<i>NRD</i>	<i>AUS/NRD</i>	<i>AUS/NRD</i>	DM49,996....	—
DE/BAW	<i>DE/BAW</i>	<i>BAW</i>	<i>DE/BAW</i>	<i>DE/BAW</i>	DM1,102,7...	1,134.620 KG
DE/BAY	<i>DE/BAY</i>	<i>BAY</i>	<i>DE/BAY</i>	<i>DE/BAY</i>	DM1,068,7...	1,183.430 KG
DE/SAC	<i>DE/SAC</i>	<i>SAC</i>	<i>DE/SAC</i>	<i>DE/SAC</i>	DM1,428,5...	1,169.430 KG
Totals					DM3,649,9...	1,183.430 KG

Figure 47 Attributes Displayed as ResultMemberInfo Properties

5.8.3.1 Retrieving Visible Dimension Properties

You can retrieve additional dimension properties, the visible dimension properties, that were configured in the *Builder* panel at design time using the Data Source script API.

Note: Currently, this is supported only by data sources of Table widgets.

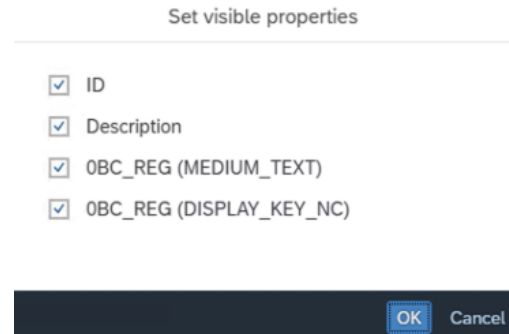


Figure 48 Visible Properties

The method `getResultMember()` returns an `ResultMemberInfo` object. It can contain the property `properties` that contains the visible properties. Or more formally:

```
Table_1.getDataSource().getResultMember(dimension: String | DimensionInfo,
selection: Selection) : ResultMemberInfo
```

```
// Property "properties" contains information on the visible properties
ResultMemberInfo {
    id: string;
    description: string;
    parentId: string;
    properties?: {
        [key: string]: [string]
    }
}
```