

```
});

// ResultMember
{
  "id": "[Location_4nm2e04531].[State_47acc246_4m5x6u3k6s].&[CT1]",
  "description": "Los Angeles",
  "parentId": "[Location_4nm2e04531].[State_47acc246_4m5x6u3k6s].&[SA1]"
}
```

#### Example 18: Identify a header member as input parameter

The below example identifies a header member instead of a single data cell.

```
Table_1.getDataSource().getResultMember("Location_4nm2e04531", {
  "Location_4nm2e04531":
    "[Location_4nm2e04531].[State_47acc246_4m5x6u3k6s].&[SA1]",
    "Product_3e315003an": "[Product_3e315003an].[Product_Catego_3o3x5e06y2].&[PC4]"
});

// ResultMember
{
  "id": "[Location_4nm2e04531].[State_47acc246_4m5x6u3k6s].&[SA1]",
  "description": "California"
}
```

#### Example 19: Return undefined if more than one result set member found

If the input parameter can't identify a single result member, for example, both [California](#) and [Los Angeles](#) have an [Alcohol](#) product, this script API method returns `undefined`.

```
Table_1.getDataSource().getResultMember("Location_4nm2e04531", {
  "Product_3e315003an": "[Product_3e315003an].[Product_Catego_3o3x5e06y2].&[PC4]"
});

// ResultMember
undefined
```

If the same logic is applied to the table below, [California](#) is returned, as there is only one location in that table.