

```

    "id": "[Account_BestRunJ_sold].[parentId].&[Gross_Margin]",
    "description": "Gross Margin",
    "formattedValue": "173.48",
    "rawValue": "173481592.97"
  },
  "Location_4nm2e04531": {
    "id": "[Location_4nm2e04531].[State_47acc246_4m5x6u3k6s].&[SA1]",
    "description": "California"
  }
}, {
  "@MeasureDimension": {
    "id": "[Account_BestRunJ_sold].[parentId].&[Gross_Margin]",
    "description": "Gross Margin",
    "formattedValue": "48.97",
    "rawValue": "48971999.74"
  },
  "Location_4nm2e04531": {
    "id": "[Location_4nm2e04531].[State_47acc246_4m5x6u3k6s].&[CT1]",
    "description": "Los Angeles",
    "parentId": "[Location_4nm2e04531].[State_47acc246_4m5x6u3k6s].&[SA1]" // CT1's
parentId is "SA1"
  }
}, {
  "@MeasureDimension": {
    "id": "[Account_BestRunJ_sold].[parentId].&[Gross_Margin]",
    "description": "Gross Margin",
    "formattedValue": "19.62",
    "rawValue": "19619690.4"
  },
  "Location_4nm2e04531": {
    "id": "[Location_4nm2e04531].[State_47acc246_4m5x6u3k6s].&[CT2]",
    "description": "San Francisco",
    "parentId": "[Location_4nm2e04531].[State_47acc246_4m5x6u3k6s].&[SA1]" // CT2's
parentId is "SA1"
  }
}, {
  ...
}]

```

#### Example 2: Get a result set when a data point in a chart has more than one measure

If a chart has more than one measure, such as a bubble or scatter chart, each measure combined with its dimension context represents a cell in the `ResultSet` array. For example, one data point of a bubble chart has three cells in the `ResultSet` array. They represent *Gross Margin Per Location*, *Profit Per Location*, and *Original Sales Price Per Location*, respectively.

```

Chart_1.getDataSource().getResultSet();

// ResultSet[].
// Three cells of ResultSet array represent one data point of a bubble chart.
[{

```