

# Order Attributes View

The Order Attributes view provides dimensions and measures for extensible attributes associated with the Order data model.

The measures calculated by this view are:

Name	Measure Type	Description
Count	Count	Count of all order attribute records.

The dimensions included in this view are:

Name	Data Type	Description
Attribute Value Data Type	Number	The data type of the source product property, typically of type Bool, DateTime, Number, or String.
Attribute Value	String	Value of the attribute represented as a string. Will never be null.
Attribute Value (Boolean)	Yes/No	Value of the attribute if value data type is Boolean. Will be null if value data type is not Boolean.
Attribute Value (Datetime)	Datetime	Value of the attribute if value data type is Datetime. Will be null if value data type is not Datetime.
Attribute Value (Double)	Number	Value of the attribute if value data type is Double. Will be null if value data type is not Double.
Attribute Value (Number)	Number	Value of the attribute if value data type is Number. Will be null if value data type is not Number.
Attribute Value (String)	String	Value of the attribute if value data type is String. Will be null if value data type is not String.
Fully Qualified Attribute Code	String	Unique identifier for the attribute to which the product belongs.
Order Attribute Created Date	Datetime	The timestamp of the date and time that the order attribute was created.

<b>Name</b>	<b>Data Type</b>	<b>Description</b>
Order Attribute Updated Date	Datetime	The timestamp of the date and time that the order attribute was last updated.
Order ID	String	Internal unique identifier of the order.
Order Attribute ID	String	Internal unique identifier of the order attribute.
Order Number	Number	Storefront identifier of the order.
Site ID	Number	Unique identifier for the site. This ID is used at all levels of a store and catalog to associate objects to a site.
Site Name	String	The human readable name for the site associated with the Site ID.