OData Example Template

This example uses:

**Vendor: OData**

**Server URL:** [**http://odata.windward.net/Northwind/Northwind.svc**](http://odata.windward.net/Northwind/Northwind.svc)

## Refer to this blog post for more information about JSON and other data sources

## [A Wealth of New Data Sources in Version 13](http://windward.net/blogs/wealth-new-data-sources-version-13/#.U8el2lWSx0s)

# Switch Tag

[Employees?$filter=(EmployeeID eq 1)]

[switch:

[EmployeeID} = 1]

**This WILL be in the final report.**

[EmployeeID} = 2]

**This WILL NOT be in the final report.**

:switch]

# If Tag

[Products?$filter=(ProductID eq 1)]

[Discontinued]

**This WILL NOT be in the final report.**

[else]

**This WILL be in the final report.**

:if]

# ForEach Tag

| EmployeeID | LastName | FirstName | HomePhone |
| --- | --- | --- | --- |
| [Employees][EmployeeID] | [LastName] | [FirstName] | [HomePhone] |

:forEach]

# Embedded ForEach tags

This loops through the top 10 Orders, and for each Order, we iterate through the Order\_Details. Order\_Details is an entity link. Note that the top level select (Orders?$top=10) must be manually typed into the select box.

[Orders?$top=10&$expand=Order\_Details]

| Order Details | Order - [OrderID] | [OrderDate] |
| --- | --- | --- |
| Product ID | Unit Price | Quantity |
| [Order\_Details][ProductID] | [UnitPrice] | [Quantity] |

:forEach]

:forEach]

# Chart: