

Date	Order	Product	Qty	Line Total
May 31, 2011	SO43659	AWC Logo Cap	2	\$10.37
		Long-Sleeve Logo Jersey, M	3	\$86.52
		Long-Sleeve Logo Jersey, XL	1	\$28.84
		Mountain Bike Socks, M	6	\$34.20
		Order Total	12	\$159.93
	SO43661	AWC Logo Cap	4	\$20.75
		Long-Sleeve Logo Jersey, L	4	\$115.36
		Long-Sleeve Logo Jersey, XL	2	\$57.68
		Order Total	10	\$193.79
	SO43664	Long-Sleeve Logo Jersey, M	1	\$28.84
		Long-Sleeve Logo Jersey, XL	1	\$28.84
		Order Total	2	\$57.68
	SO43665	AWC Logo Cap	2	\$10.37
		Long-Sleeve Logo Jersey, L	2	\$57.68
		Mountain Bike Socks, M	6	\$34.20
		Order Total	10	\$102.25
	SO43667	Mountain Bike Socks, L	3	\$17.10
		Order Total	3	\$17.10
	SO43668	AWC Logo Cap	4	\$20.75
		Long-Sleeve Logo Jersey, L	6	\$173.04
		Long-Sleeve Logo Jersey, M	4	\$115.36
		Long-Sleeve Logo Jersey, XL	1	\$28.84
		Order Total	15	\$337.99
	SO43670	Mountain Bike Socks, L	1	\$5.70

Add Comment

Start typing here...

Attach file

Post Comment

Newest Oldest

LAPTOP-UI3G2EBU\ptagn

a few seconds ago

Sales Orders - AdventureWorks2017

Reply here...



localhost/ReportServer?%2fTutorial&rs:Command=ListChildren



## localhost/ReportServer - /Tutorial

[\[To Parent Directory\]](#)

Saturday, April 28, 2018 4:56 PM

43424 [Sales Orders](#)

Microsoft SQL Server Reporting Services Version 14.0.600.744

**SELECT** soh.OrderDate **AS** Date, soh.SalesOrderNumber **AS** [Order], pps.Name **AS** Subcat, pp.Name **AS** Product, **SUM**(sd.OrderQty) **AS** Qty, **SUM**(sd.LineTotal) **AS** LineTotal

**FROM** Sales.SalesPerson **AS** sp **INNER JOIN**

Sales.SalesOrderHeader **AS** soh **ON** sp.BusinessEntityID = soh.SalesPersonID **INNER JOIN**

Sales.SalesOrderDetail **AS** sd **ON** sd.SalesOrderID = soh.SalesOrderID **INNER JOIN**

Production.Product **AS** pp **ON** sd.ProductID = pp.ProductID **INNER JOIN**

Production.ProductSubcategory **AS** pps **ON** pp.ProductSubcategoryID = pps.ProductSubcategoryID **INNER JOIN**

Production.ProductCategory **AS** ppc **ON** ppc.ProductCategoryID = pps.ProductCategoryID

**GROUP BY** ppc.Name, soh.OrderDate, soh.SalesOrderNumber, pps.Name, pp.Name, soh.SalesPersonID

**HAVING** (ppc.Name = 'Clothing')