



Download

[Download Csv To Xml Xslt Example](#)

NVN Export Orders

FIELDS:

Available Fields

+ Payment	+ Recycled Packaging	+ Gift Wrapping
+ Gift Message	+ Shipping Number	+ Total Discounts
+ Total Paid	+ Total Paid Real	+ Total Products
+ Total Shipping	+ Total Wrapping	+ Invoice No
+ Delivery No	+ Invoice Date	+ Delivery Date
+ Validity	+ Date Added	+ Date Updated
+ Customer No	+ First Name	+ Last Name
+ Email	+ Id Customer Group	+ Customer Group Name
+ Delivery Phone	+ Delivery PhoneMobile	+ Delivery Country
+ Delivery State	+ Invoice Phone	+ Invoice PhoneMobile
+ Invoice Country	+ Invoice State	+ Currency
+ Product ID	+ Weight	+ Product attribute id
+ Tax Rate	+ Total price tax incl	+ Total price tax excl
+ Reduction percent	+ Reduction amount	+ Group reduction
+ Quantity discount	+ Wholesale Price	+ ID Manufacturer
+ Manufacturer Name	+ Supplier reference	+ ID Supplier
+ Supplier Name	+ Customer Message	+ Delivery VAT number
+ Delivery DNI	+ Invoice VAT number	+ Invoice DNI
+ Product EAN13	+ Product UPC	+ Delivery Country code

Fields for Export

+ Order No
+ Product Name
+ Product Quantity
+ Product Reference
+ Invoice Company
+ Invoice Firstname
+ Invoice Lastname
+ Invoice Address1
+ Invoice Address2
+ Invoice Postcode
+ Invoice City
+ Delivery Company
+ Delivery Firstname
+ Delivery Lastname
+ Delivery Address1
+ Delivery Address2
+ Delivery Postcode
+ Delivery City

+ Product Price



Calculated and Multi-line Fields **Read instructions.**

[Download Csv To Xml Xslt Example](#)



Download

before(\$StringToTransform,'
')"/><!-- repeat for the remainder of the original string--><xsl:with-param name="StringToTransform" ><!-- string does not contain newline, so just output it--><xsl:with-param name="StringToTransform" select="\$StringToTransform" /><!-- Get everything up to the first carriage return--><!-- repeat for the remainder of the original string--><xsl:with-param name="StringToTransform" ><!-- string does not contain newline, so just output it--><xsl:value-of select="\$StringToTransform" />The result of the transformation is:Popular TagsRecent PostsMSDN Popular TopicsIt is an implementation of a custom xmlreader and xmlwriter.. We just call the same function recursively until the string we are processing no longer has any carriage returns, at which point we add the remaining string to the result tree.. <!-- Get everything up to the first carriage return--><!-- repeat for the remainder of the original string--><xsl:with-param name="StringToTransform" ><!-- string does not contain newline, so just output it--><xsl:value-of select="\$StringToTransform" />Now that we have the 2 template rules in place, we form the entire stylesheet together.. g in xsl:import) is moved into a different folder The output is not actually as you've written it there.. Can anyone help me in this regard?This is certainly doable with XSLT, provided that the data contains characters allowable in XML. e10c415e6f