

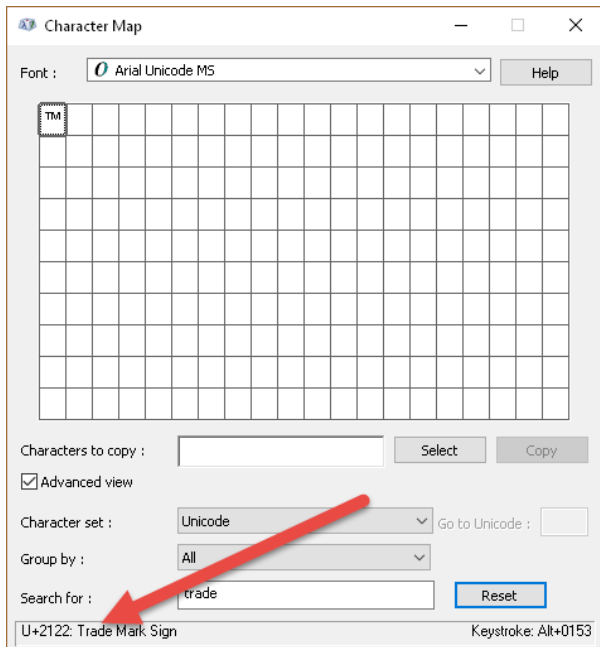
How To Concatenate Superscript ASCII Characters in a Script

Description

The script data source window does not support superscript ASCII characters. This article will outline how to get around this limitation and concatenate high ASCII characters, such as ™ © ®, in a script.

How to Concatenate Superscript ASCII Characters in a Script

1. Set up a scripting field and an input field on a new label.
2. Create an output field (must use language wizard/field override UTF-8 or UTF-16).
3. Modify the example below using the names of the fields on your label.
4. Copy the modified script into the scripting field data source window.
5. You can change the character by using the Character Map tool to get the U+xxxx code.



```
//Begin
var coName = String(label.fields.field.(@name
== 'CoName').@data);
//concat "TM" symbol \u value found in
character map
coName = coName + "\u2122";
label.fields.field.(@name ==
'CoName_TM').@data = coName;
```

If the Company Name (coName) in the example above was LOFTWARE the result would be:

LOFTWARE™

Related Articles

Article Number

2018001

Versions

Loftware Label Manager 9.5.3 and higher

Environment

All supported Loftware environments

Page:LPS Client Supported Operating Systems

- os
- operating
- lps
- supported
- client
- demand
- on
- server
- software
- kb-how-to-article
- system
- print

Page:Upgrading LWA Windows Server 2008 R2 Operating System to Windows Server 2016 Operating System

- lwa
- kb-how-to-article
- redirect

Page:Voice Pick Code Script for Mixed Pallet Labeling

- voice
- voicepick
- pti
- pick
- 7
- milestone
- kb-how-to-article
- code

Page:Cannot Print Greater-Than (>) Characters in Code-128 Barcode When Using Zebra Printer

- greater-than
- zebra
- kb-how-to-article
- barcode
- 128

Page:Using Datamatrix Format ID and Error Correction Level settings

- datamatrix
- format
- kb-how-to-article
- error