

Error M1108 Error with Script field. The Attribute pointSize Is Not Defined Correctly

Description

When the attribute pointSize on the element field is not defined in the DTD/Schema, you receive the following error:

```
(M1108) Error with Script field 'scriptJ1' ; XML Parser Error
```

Explanation

Using scripting to change the point size of a field. The following syntax was written:

```
label.fields.field.(@name == 'fieldA').@pointSize=20;  
label.fields.field.(@name == 'fieldZ').@pointSize=72;
```

When running this, the error above is generated because the syntax is not correct.

Solution

The script was written without qualifying the @pointSize element as a .font.@pointSize. All font properties should be qualified by ".font.@"

The correct way to write the script is:

```
label.fields.field.(@name == 'fieldA').font.@pointSize=20;  
label.fields.field.(@name == 'fieldZ').font.@pointSize=72;
```

Related Articles

[Page:Error M1108 Error with Script field. The Attribute pointSize Is Not Defined Correctly \(Software Print Server Family Knowledge Base\)](#)

- [lps](#)
- [kb-troubleshooting-article](#)
- [font](#)
- [fonts](#)
- [properties](#)
- [script](#)

[Page:Field List File Max Size \(Software Print Server Family Knowledge Base\)](#)

- [maximum](#)
- [kb-information-article](#)
- [size](#)
- [field](#)

[Page:Label Fields Print Either Half Or Twice the Size That They Display In Design Mode \(Software Print Server Family Knowledge Base\)](#)

- [design](#)
- [kb-troubleshooting-article](#)
- [size](#)

[Page:How to Change Output Size of Label PDF in Bullzip \(Software Print Server Family Knowledge Base\)](#)

- [label](#)
- [bullzip](#)
- [pdf](#)
- [change](#)
- [4x6](#)
- [kb-how-to-article](#)
- [size](#)

[Page:Error M1156 An error occurred drawing symbol \(Software Print Server Family Knowledge Base\)](#)

- [2d](#)
- [symbol](#)
- [label](#)
- [auto](#)
- [kb-error-message](#)

Article Number

2014080

Versions

All supported LPS family product versions.

Environment

All supported installation environments.

- datamatrix
- size
- fixed