

Wasp

BARCODE TECHNOLOGIES

Portal > Knowledgebase > Cloud > Cloud Reports: Trying to use
`string.Format(FormatMoneyDecimal` but `FormatMoneyDecimal` doesn't exist as a variable in
the report

Cloud Reports: Trying to use `string.Format(FormatMoneyDecimal` but `FormatMoneyDecimal` doesn't exist as a variable in the report

Scott Leonard - 2023-06-02 - in Cloud

Some of the Cloud reports contain a variable called `FormatMoneyDecimal`, which allows you to format a monetary field (e.g. cost) using the monetary decimal place value in Cloud settings.

However, some reports do not have `FormatMoneyDecimal`, and if you try to use it, there is an error when you run the report: "The name '`FormatMonetaryDecimal`' does not exist in the current context." Here's how to add it to the report in the Report Designer.

At bottom left, click Dictionary tab.

Expand out Variables, Do Not Touch.

Right-click Do Not Touch, then New Variable.

Name: FormatMoneyDecimal

tab key, Alias changes to FormatMoneyDecimal

Type: string, Value

Init by: Expression

Expression: "{0:N" + MonetaryDecimalPlaces +"}"

OK

Edit Variable ? x

Name: FormatMoneyDecimal

Alias: FormatMoneyDecimal

Description:

Type: string Value

Init by: Expression

Expression: "{0:N' + MonetaryDecimalPlaces +}'

Read Only

Request from User

Allow using as SQL parameter

Save a Copy OK Cancel

Related Pages

- [InventoryCloud report customization: Pick Order Details Report - line totals, Pick order total](#)
- [AssetCloud & InventoryCloud Report Customization List](#)
- [InventoryCloud report customization: Purchase Order Details Report - line totals, report grand total](#)
- [AssetCloud & InventoryCloud: Reports with monetary totals show unexpected values](#)
- [InventoryCloud Report editing example: Add a grand total to the Inventory Cost Report](#)