

# Calculating Freight

Megan De Freitas - 2024-12-03 - System

#### **Overview**

The Calculate Freight function automatically calculates the shipping charge for an order.

### Setup

Administrator access to the SQL server is required to set up the freight values. SalesPad ships with the sppGetSalesDocumentFreight stored procedure but will need to have an additional stored procedure created to store the freight calculation rules and values. An example stored procedure, cp\_CalculateFreight, containing freight rules and values is shown below. To create a new stored procedure on the SQL server:

- 1. Name it cp\_CalculateFreight
- 2. Copy and paste the code below
- 3. Edit the section below CASE to be the desired freight rules and values
- 4. Save the changes

# cp\_CalculateFreight Stored Procedure (copy and paste)

SET ANSI\_NULLS ON GO

SET QUOTED\_IDENTIFIER ON USE [TWO]

GO

SET ANSI NULLS ON GO

SET QUOTED IDENTIFIER ON

ALTER procedure [dbo].[cp\_CalculateFreight]

@freight\_amt money output,

@ship\_method varchar(40),

@Subtotal money,

@returnRecordSet as bit = 0

AS

set @freight\_amt =

'CASE

WHEN (@Subtotal < 25) THEN 11.95

WHEN (@Subtotal < 50) THEN 15.95

WHEN (@Subtotal < 100) THEN 16.95

WHEN (@Subtotal >= 100) THEN 55.99

ELSE 0

END'

Finally, edit the sppGetSalesDocumentFreight stored procedure:

- 1. Select sppGetSalesDocumentFreight from the stored procedures list
- 2. Right-click and select Modify
- 3. The text shown below in red must have the same name as the new stored procedure created with the freight rules and values.

### sppGetSalesDocumentFreight Stored Procedure

SET ANSI NULLS ON GO

SET QUOTED IDENTIFIER ON GO

ALTER procedure [dbo].[sppGetSalesDocumentFreight]

- @Shipping Method as varchar(50) = ",
- @Subtotal as numeric(19,5) = 0,
- @Weight as numeric(19,5) = 0,
- @Freight as numeric(19,5) = 0,
- @Message as varchar(500) = "

as

if (object id('cp CalculateFreight') is not null ) begin

exec cp CalculateFreight @Freight output, @Shipping Method,

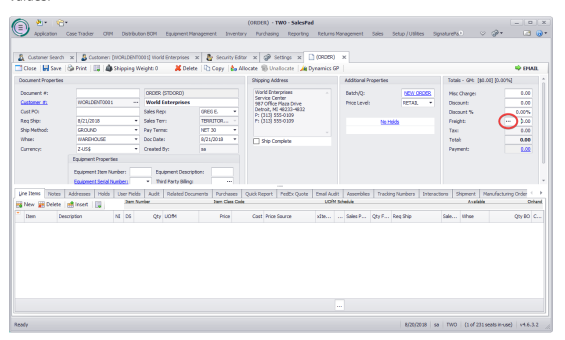
@Subtotal end

select Shipping\_Method=@Shipping\_Method, Subtotal=@Subtotal, Weight=@Weight,

Freight = cast(@Freight as numeric (19,5)), Message = "

#### Usage

Select any order and open it. There will now be an ellipsis in the Freight box. Clicking on the ellipsis (...) will automatically calculate freight based on the defined freight rules and values:



# Settings

Calculate Freight Enabled - Enables the Calculate freight button link in a Sales Document