Add I/C Item Standard cost to O/E Order Entry grid

# Description

This Extender script adds 2 new columns to the O/E Order Entry grid:

1. Standard Cost at the time of entering the order
2. Current Standard Cost (from I/C Location Details).

# Install Extender

Sage 300 I/C, O/E and Orchid Extender must be installed and configured.

Note: Install Extender while all users are logged out of Sage 300.

Activate and restart Sage 300

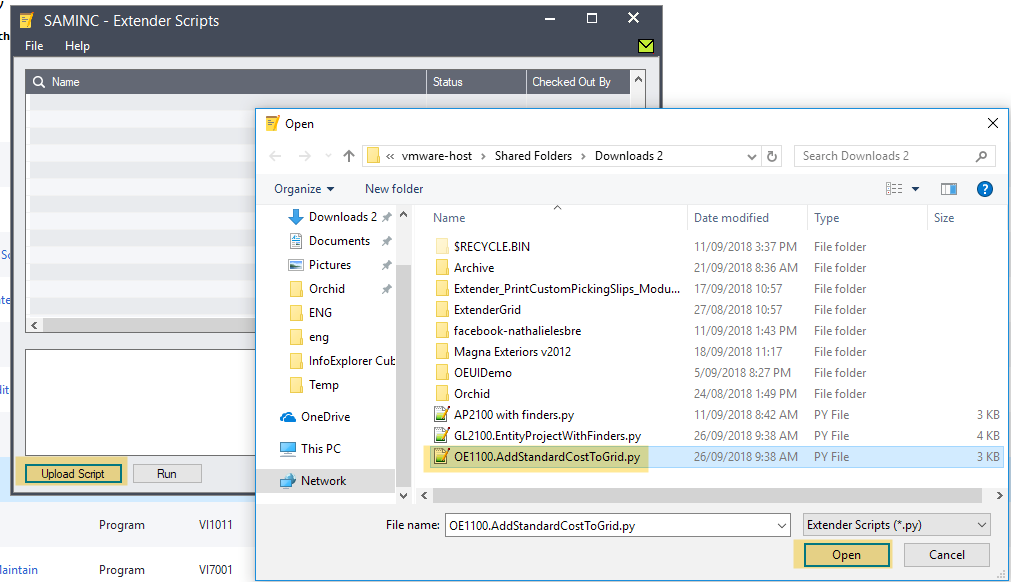
# Setup Extender

## Prerequisites

This requires Extender Customizer or Developer Edition.

## Import the Extender script

* Extender Script / Import
* From the Sage Desktop, navigate to Extender / Setup / Scripts
* Select Import
* browse to where the OE1100.AddStandardCostToGrid.py has been unzipped and saved.
* After importing, close and reopen Sage 300 company.



# Script comments

1. If you rename the script, make sure that the new script name includes “OE11100.”
2. If amending the script, make sure you leave the first line of the script as #OE1100. This indicates to Extender that it is a UI script to run on the OE Order screen.
3. If you want similar functionality on other Sage 300 screens, the script needs to be copied and amended to work on a different screen / Roto ID. Refer to the Extender OCX Script training video for details on Extender UI Scripts.

# Using the customization

Go to OE Order Entry.  You should have the following two columns (Standard Cost and Current Standard Cost) which you can drag & drop to the left hand side of the grid (if required).

Standard Cost: as stored on the Order Detail line (i.e. standard cost at the time of entering the order).

Current Standard Cost: From I/C Location details at the current time. On a New order, both are the same. On an existing order, they could be different if the standard cost is updated after posting the order.

Depending on your requirements, you may want to edit the script to show only the one relevant to your customer. Or you can use standard Sage functionality to hide the column you don’t need on the grid.

