

## Contents

- [1 Setup](#)
- [2 Test Entering Estimated Delivery Dates](#)
- [3 Test Updating Delivery Dates](#)
- [4 Test Effect of Purchase Order Status](#)

## Setup

1. Create a sales order (SO1) for a product.
2. Create two purchase orders (PO1 and PO2) for this product.

## Test Entering Estimated Delivery Dates

### Actions

- Approve PO1.
- Go to the [Edit Delivery Dates Screen](#) and enter PO1.

### Results

- List of items shows the product and a blank field for the estimated delivery date.

### Actions

- Enter a delivery date for the product.
- Click on [Update]
- Go to CRM [View Order Screen](#) to view the order. Click on the "Displayed delivery dates" link for the product.

### Results

- You should see the delivery date you just entered for PO1.

## Test Updating Delivery Dates

### Actions

- Go to the [Edit Delivery Dates Screen](#) and enter a delivery date for the product on PO2.
- Go to the [Edit Delivery Dates Screen](#) again and change the delivery date for the product on PO1.
- Go to CRM [View Order Screen](#) and click on the "Display delivery dates" link for the product again.

### Results

## Estimated\_Delivery\_Dates\_Tests

- You should see the delivery date for both PO1 and PO2. The delivery date for PO1 should be the new one you just entered.

### **Test Effect of Purchase Order Status**

#### **Actions**

- Cancel PO1.
- receive and complete PO2.

#### **Results**

- You should no longer be able to edit the estimated delivery date for either PO1 or PO2.
- when you click on "display delivery dates" you should no longer see the delivery dates from either PO1 or PO2.