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PLAN USER GUIDE  
*Quantity Tracking*

FIELD EXECUTION MANAGEMENT

INEIGHT 

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Release 22.4  
Last Updated: 20 May 2022

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# LESSON 1 – QUANTITY TRACKING OVERVIEW

Lesson Duration: 45 minutes

## Lesson Objectives

After completing this lesson, you will be able to:

- Describe the two modules of Plan
- Explain the high-level work flow of Plan > Quantity tracking

## Lesson Topics

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## 1.1 PLAN QUANTITY TRACKING OVERVIEW

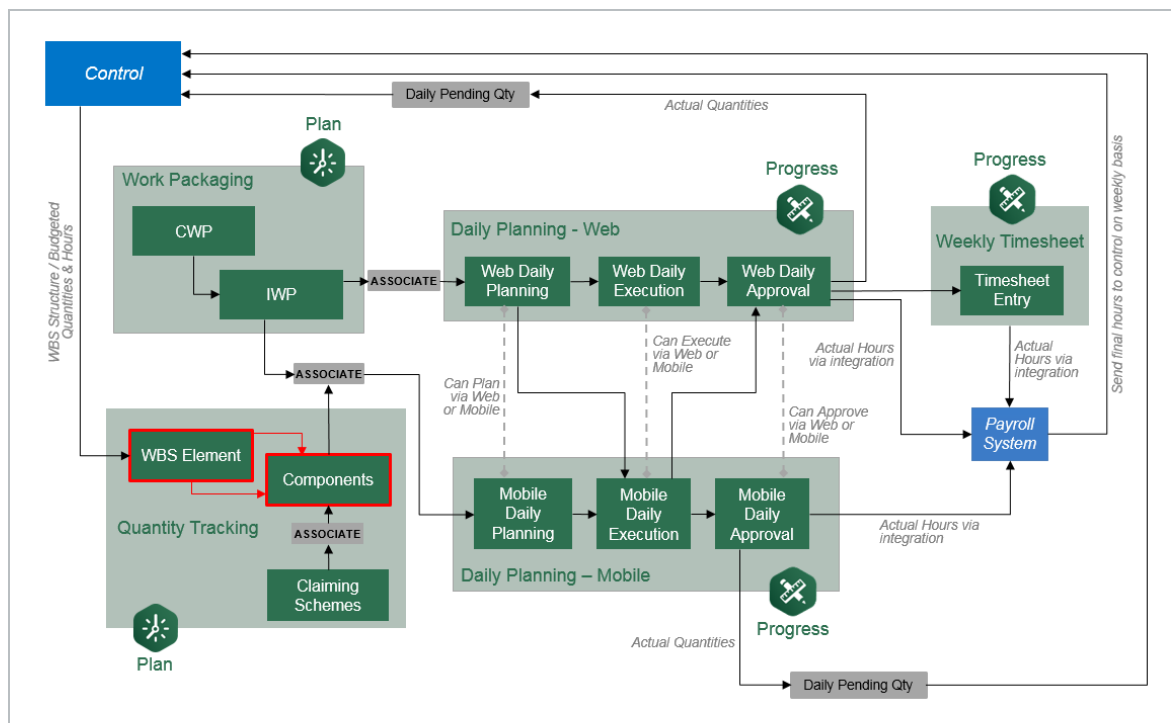
As one of the applications within the InEight portfolio of products, InEight Plan is a tool for engineers and superintendents to plan work and track quantities during the execution of their project.

Plan is organized into two modules:

| Plan Modules      |                                                                                          |
|-------------------|------------------------------------------------------------------------------------------|
| Work Packaging    | Creating and managing work packages.                                                     |
| Quantity Tracking | Creating and managing components and claiming schemes.<br>Claiming completed quantities. |

### 1.1.1 InEight Plan Work Flow

This course focuses on the Quantity Tracking module of InEight Plan.



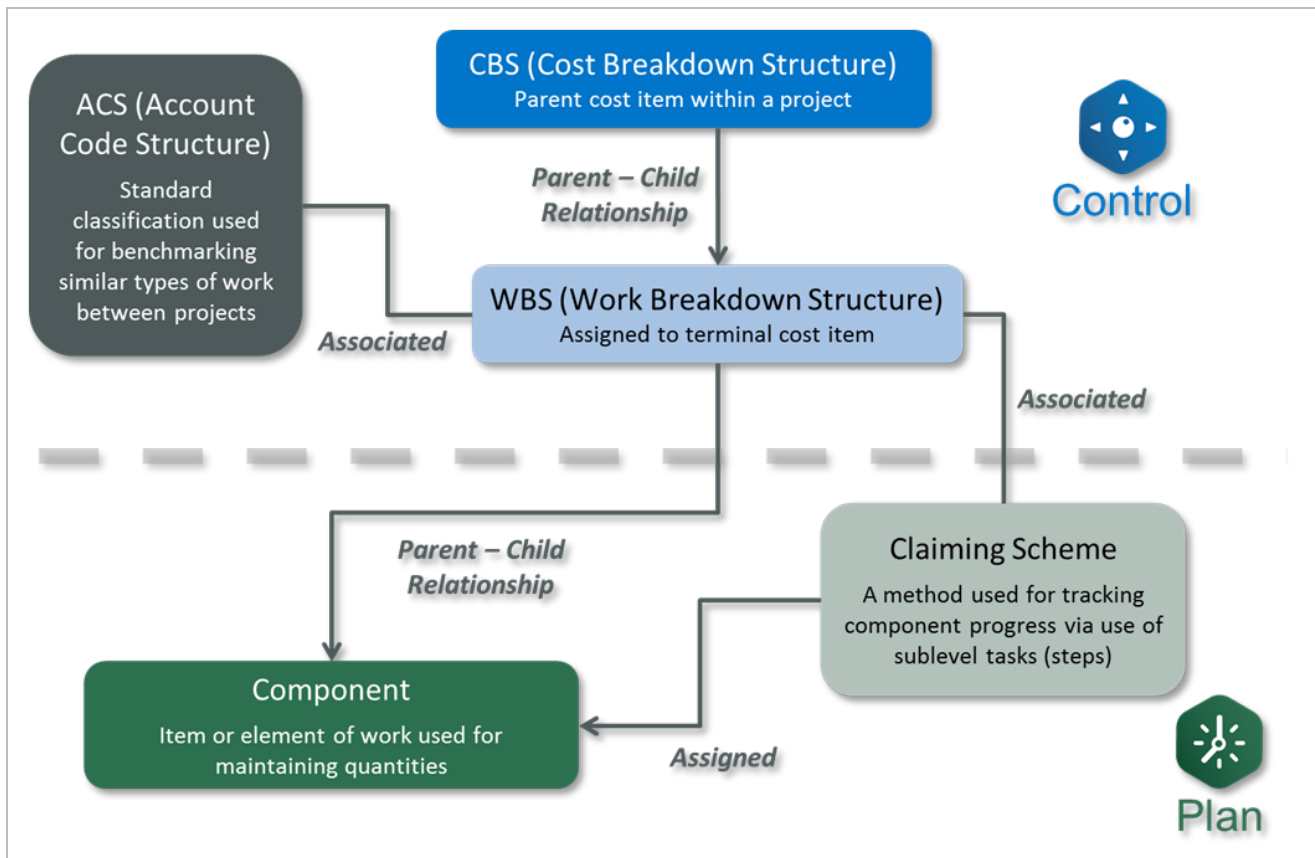
## 1.1.2 Quantity Tracking Terminology

Plan Quantity Tracking uses some key terminology to describe how the work is broken down for tracking.

The table below defines each of the key terms you should know.

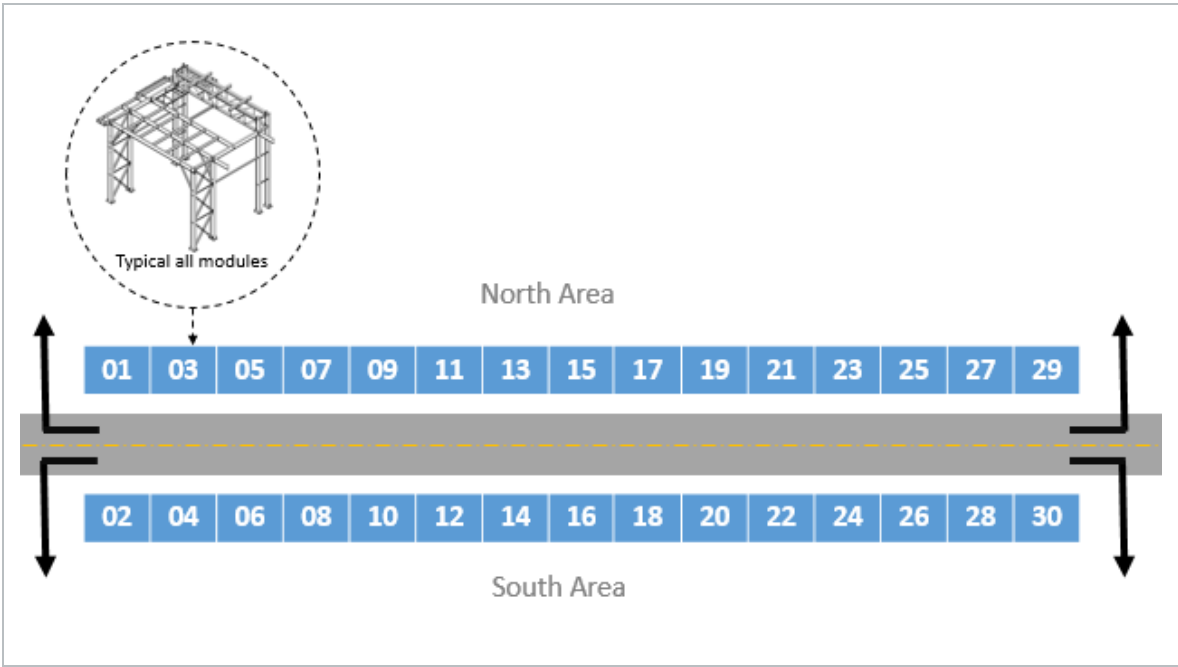
| Term                           | Definition                                                                                 | Managed In..                                                                                   |
|--------------------------------|--------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|
| CBS (Cost Breakdown Structure) | Hierarchy of budgeted work activities (cost items) in a project.                           | <br>Control |
| WBS (Work Breakdown Structure) | Code assigned to terminal cost items for tracking purposes.                                | <br>Control |
| ACS (Account Code Structure)   | Standard Classification code used for benchmarking similar types of work between projects. | <br>Control |
| Component                      | Item or element of work used for maintaining quantities.                                   | <br>Plan  |
| Claiming Scheme                | A method used for tracking component progress via use of sublevel tasks (steps).           | <br>Plan  |

The relationship between these terms is shown in the following diagram:



## Scenario

You are a structural steel field engineer responsible for accurately tracking installation progress for a steel structure project. See image below. The structural steel cost item is measured in tons, but steel is installed by piecemark, and it needs to be tracked as such. There are multiple steps to structural steel installation that are all coded to the same cost code, and you need a way to track completion of the different steps as well. You also want to easily communicate to your foreman what he needs to accomplish each day to stay on schedule and on budget.



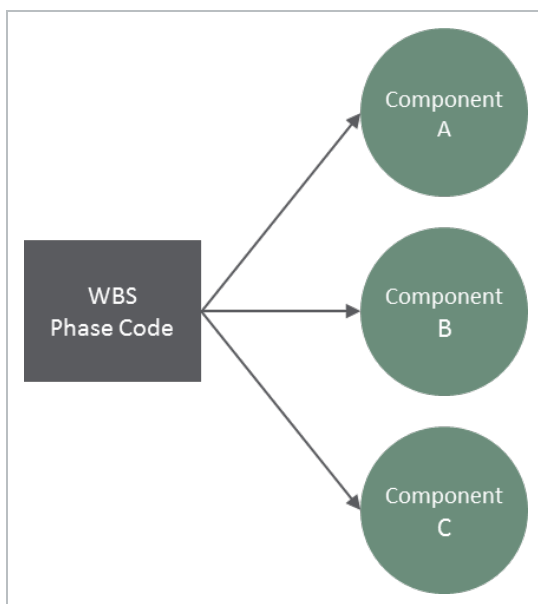
The image above depicts a layout for a steel structure project. The project consists of erecting 30 separate steel structures on opposite sides of a road. Each structure or module has been assigned a number 1-30.

### 1.1.3 Components

Within the InEight Control application, cost items are identified by a WBS Phase Code (commonly referred to as simply the WBS). A unique WBS is assigned to each cost item in the CBS, including superior and terminal items. The WBS codes can be set up to be automatically assigned or manually input.

| Tasks                    |              |                     | Task Det.. < . . . . > |                 |           |
|--------------------------|--------------|---------------------|------------------------|-----------------|-----------|
| <input type="checkbox"/> | CBS Position | Description         | WBS Phase Code         | Forecast TO Qty | UOM       |
| <input type="checkbox"/> | 1            | Job Overhead        | 1002                   | 1.00            | Lump Su.. |
| <input type="checkbox"/> | 2            | Earthwork           | 1069                   | 10,000.00       | CY        |
| <input type="checkbox"/> | 3            | Concrete            | 1071                   | 10,000.00       | CY        |
| <input type="checkbox"/> | ▼4           | Structural Steel    | 1073                   | 1,000.00        | Ton       |
| <input type="checkbox"/> | 4.1          | Erect Steel - Heavy | 1074                   | 800.00          | Ton       |
| <input type="checkbox"/> | 4.2          | Erect Steel - Light | 1005                   | 200.00          | Ton       |
| <input type="checkbox"/> | 4.3          | Bolted Connections  | 1006                   | 2,000.00        | Ea        |
| <input type="checkbox"/> | ▼5           | Materials           | 1084                   | 1.00            | Each      |

In InEight Plan, the Quantity Tracking module allows you to break down quantities into more manageable tasks to track and claim against. You accomplish this by breaking down your WBS Phase Code quantity into smaller pieces called components.



Referring to the scenario above, your project has an ‘Erect Steel – Light’ cost item with a WBS Phase Code of 1005, as seen in the CBS register of the Control application.

Steel Structure Job (105091)ControlWorkspaces

CBSACS

Actions

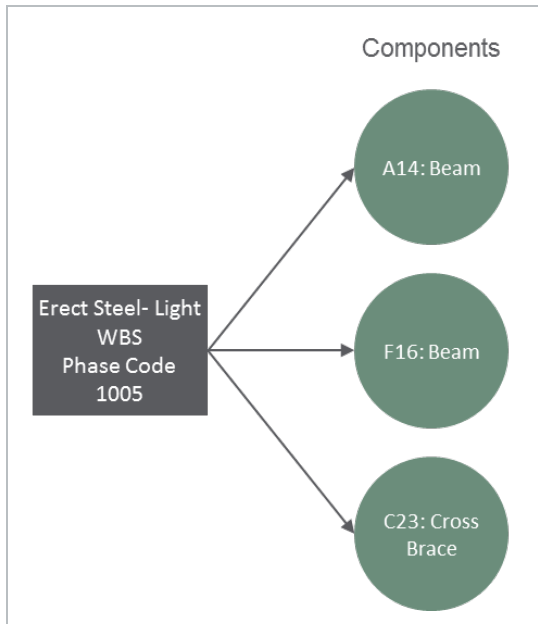
Tasks

|  | CBS position | Description           |
|--|--------------|-----------------------|
|  | 1            | Job Overhead          |
|  | ^ 2          | Earthwork             |
|  | 2.1          | Earthwork Review      |
|  | 2.2          | Earthwork             |
|  | 3            | Concrete              |
|  | ^ 4          | Structural Steel      |
|  | 4.1          | Erect Steel - Heavy   |
|  | 4.2          | Erect Steel - Light   |
|  | 4.3          | Bolted Connections    |
|  | 4.4          | Module XXX - Erect... |

Task details

| WBS phase code | Forecast (T/O) quantity | UoM      |
|----------------|-------------------------|----------|
| 1002           | 1.00                    | Lump Sum |
| 1069           | 10,000.00               | CY       |
| 1003           | 1.00                    | Each     |
| 1004           | 10,000.00               | CY       |
| 1071           | 10,000.00               | CY       |
| 1073           | 1,000.00                | Ton      |
| 1074           | 350.00                  | Ton      |
| 1005           | 200.00                  | Ton      |
| 1006           | 2,000.00                | Ea       |
| 1087           | 800.00                  | Ton      |

For tracking purposes, in the Quantity Tracking module of Plan, you can break down the ‘Erect Steel – Light’ WBS Phase Code into distinct components by structural steel piecemark:



Each component has a measured quantity:

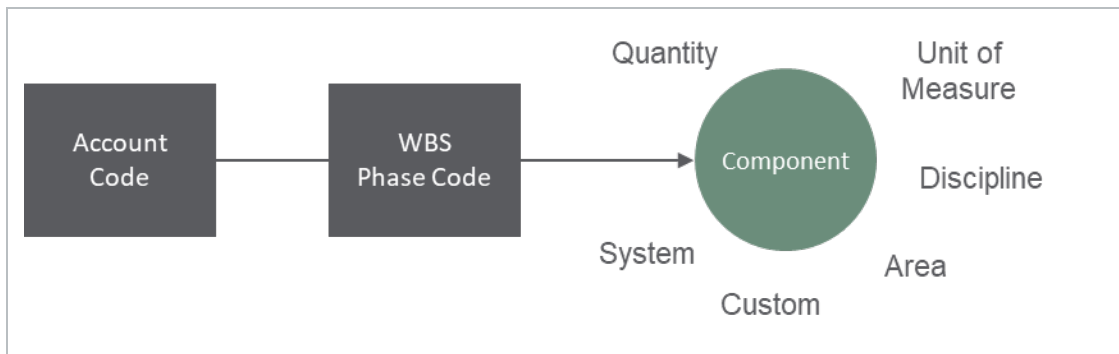
| Component        | Quantity  |
|------------------|-----------|
| A14: Beam        | 0.44 Tons |
| F16: Beam        | 0.45 Tons |
| C23: Cross Brace | 0.26 Tons |

The sum of the quantities for each component adds up to the total quantity for the assigned WBS.

### 1.1.4 Component Attributes

Components can have a myriad of attributes assigned to them to help organize and store pertinent information that can be used for filtering and reporting. These include but are not limited to:

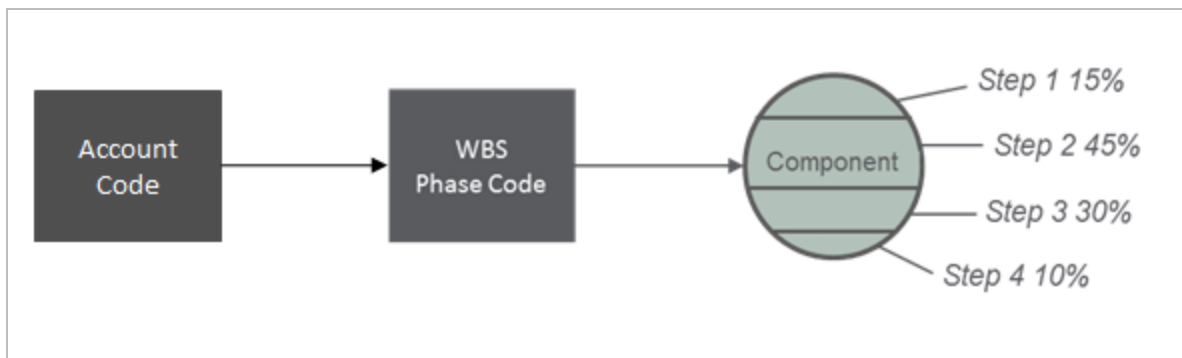
- Schedule ID
- Discipline
- Area
- System
- Customizable Attributes



**NOTE** In Lesson 4 – Component Management, you will learn how to create components either through import from an Excel template or by creating them manually.

### 1.1.5 Claiming Schemes

Claiming schemes break components down further, to a sequence of steps, so that foremen can track the individual steps as the installation of the component progresses. Each step has a weighted rule of credit, based on percentages, that will progress the overall component.



Claiming schemes can be assigned at either the component, WBS, or Account Code level. If a claiming scheme is assigned at the WBS level, then every component that is assigned to that WBS will automatically inherit the same claiming scheme.

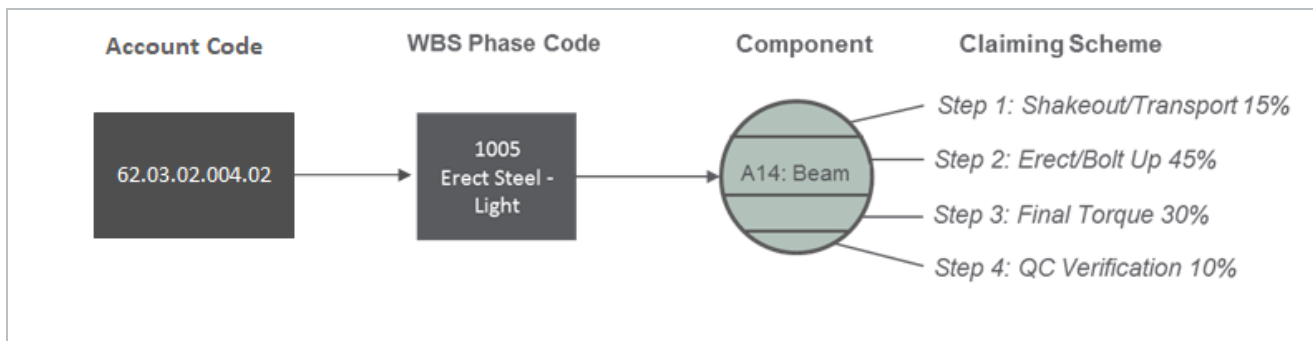
**NOTE** The level at which claiming schemes will be assigned (Account Code, WBS, or component) will typically be dictated during project initiation in the project settings. See Lesson 3 – Claiming Schemes for more details on assigning claiming schemes.

For example, you may break down the 'A14: Beam' component into the following steps for tracking in the field:

### Claiming Scheme for 'A14: Beam' Component

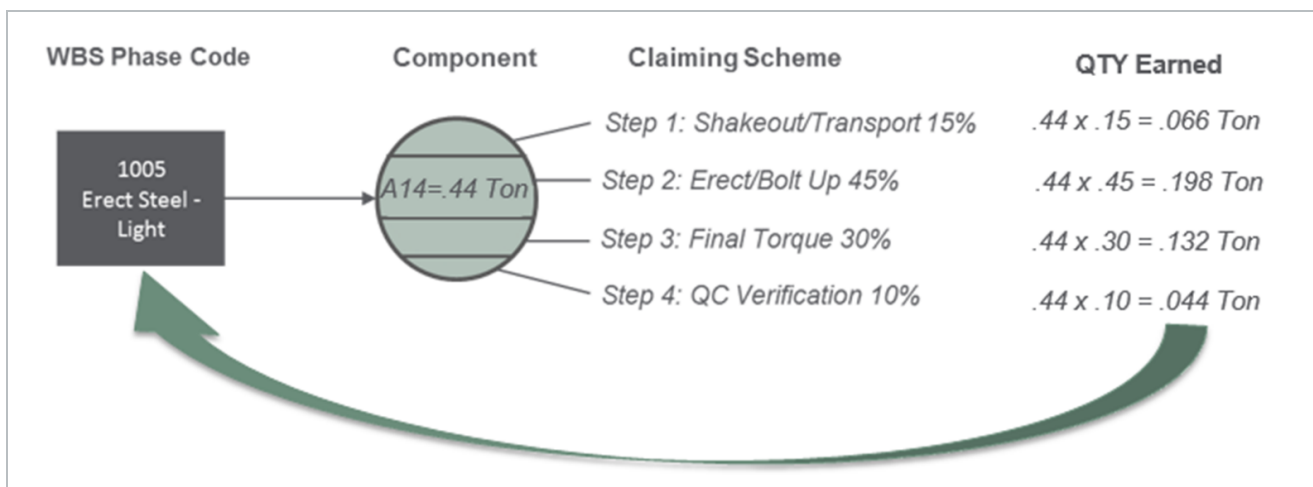
| Step   | Description        | Percentage |
|--------|--------------------|------------|
| Step 1 | Shakeout/Transport | 15%        |
| Step 2 | Erect/Bolt Up      | 45%        |
| Step 3 | Final Torque       | 30%        |
| Step 4 | QC Verification    | 10%        |

The diagram below shows how the claiming scheme relates to the component, WBS Phase Code, and Account Code.



In the field, the foreman can indicate when each step has been completed for a specific component. By indicating Step 1: Shakeout/ Transport is complete for 'A14: Beam', this will claim the component is 15% completed. After syncing this information to InEight Control, 15% of the quantity for A14: Beam will be added to the total quantity complete for that WBS code which will drive the earned value.

The diagram below shows the flow of quantity claiming through components and claiming schemes.



### 1.1.6 Quantities Sent to InEight Control

The quantities tracked at the component level will “roll up” to the assigned WBS Phase Code and be available for progress analysis and forecasting in the Control application. [Learn more about syncing in the Control Knowledge Library.](#)

In this example, the quantities claimed for steel components roll up to the ‘Erect Steel – Light’ WBS item, which then gets sent to Control upon request.

## Lesson 1 Review

1. InEight Plan consists of which of the following two modules?
  - a. Work packaging and Quantity tracking
  - b. Work packaging and Daily planning
  - c. Quantity tracking and Forecasting
  - d. Quantity tracking and Work planning

---
2. In InEight Plan, you can break your quantities into more manageable groups by breaking down your WBS Phase Code quantity into smaller pieces called:
  - a. Work plans
  - b. Components
  - c. Work packages
  - d. Bid packages

---
3. \_\_\_\_\_ break components down into a sequence of steps for tracking progress as a component progresses.
  - a. Cost items
  - b. Work packages
  - c. Disciplines
  - d. Claiming schemes

---
4. Which represents the order for breaking down tasks and their quantities from larger pieces into smaller, more measurable pieces for tracking work?
  - a. Component > WBS Phase Code > Claiming scheme
  - b. WBS Phase Code > Component > Claiming scheme
  - c. Claiming scheme > WBS Phase Code > Component
  - d. WBS Phase Code > Claiming scheme > Component

---

## Lesson 1 Summary

As a result of this lesson, you can:

- Describe the modules of Plan
- Explain the high-level work flow of Plan > Quantity tracking

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# LESSON 2 – GENERAL NAVIGATION

**Lesson Duration:** 30 minutes

## Lesson Objectives

After completing this lesson, you will be able to:

- Navigate the Plan > Quantity tracking page
- Manage columns
- Create viewsets
- Manage data blocks

## Lesson Topics

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| 2.1.1 Standard Grid vs Data Block View ..... | 30 |
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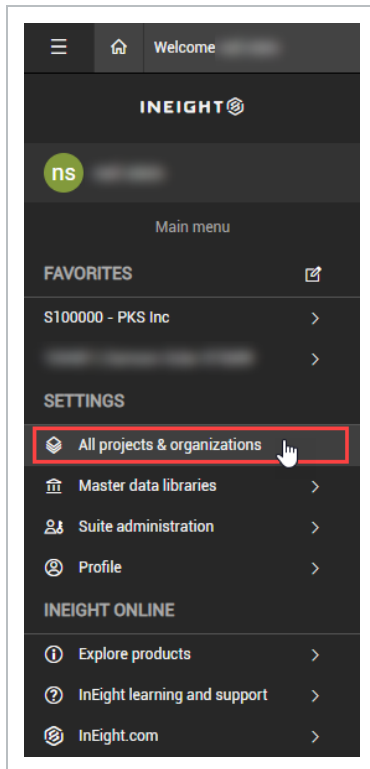
|                         |    |
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| Lesson 2 Review .....   | 46 |
| Lesson 2 Summary .....  | 47 |
| 2.5 Query Builder ..... | 48 |
| 2.5.1 Add a Query ..... | 48 |
| 2.6 CBS tree .....      | 50 |

## 2.1 PAGE NAVIGATION

In this lesson, you will explore the layout and start to navigate around the application.

To launch the Plan application, you must first open the InEight software in your web browser, using the link provided by your manager or facilitator.

Open the **All projects & organizations** page from the Main menu.



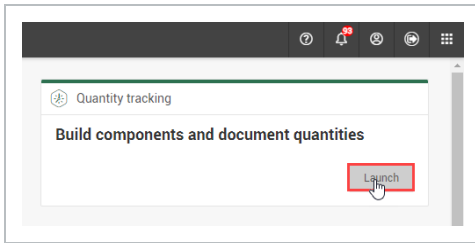
On the Projects tab you can select any project you are associated with. If your project is not shown on the initial screen, you can search by selecting the **Search** icon in the top right corner.

|                          | Name | Stat. | Organization | Created by | Created on             | Original contract .. | Contract number | Date project start.. | Contract date | Original contract .. | Original duration |
|--------------------------|------|-------|--------------|------------|------------------------|----------------------|-----------------|----------------------|---------------|----------------------|-------------------|
| <input type="checkbox"/> |      |       |              |            | 07/06/2021 12:29:34 .. |                      |                 | 09/09/2019           | 09/09/2019    | 09/09/2019           | 1                 |
| <input type="checkbox"/> |      |       |              |            | 07/06/2021 9:03:18 AM  |                      |                 |                      |               |                      |                   |
| <input type="checkbox"/> |      |       |              |            | 07/06/2021 10:13:31 .. |                      |                 |                      |               |                      |                   |
| <input type="checkbox"/> |      |       |              |            | 07/09/2021 10:50:48 .. |                      |                 |                      |               |                      |                   |
| <input type="checkbox"/> |      |       |              |            | 07/12/2021 3:15:06 AM  |                      | 2021 06 09      | 08/30/2021           | 06/09/2021    |                      |                   |
| <input type="checkbox"/> |      |       |              |            | 08/04/2021 11:22:04 .. |                      |                 |                      |               |                      |                   |
| <input type="checkbox"/> |      |       |              |            | 06/01/2020 2:05:49 PM  |                      |                 | 06/09/2021           |               | 05/09/2023           | 700               |
| <input type="checkbox"/> |      |       |              |            | 07/09/2021 12:00:54 .. |                      |                 | 07/07/2021           |               |                      |                   |
| <input type="checkbox"/> |      |       |              |            | 07/28/2021 10:13:22 .. |                      |                 |                      |               |                      |                   |
| <input type="checkbox"/> |      |       |              |            | 07/19/2021 5:22:47 PM  |                      |                 |                      |               |                      |                   |
| <input type="checkbox"/> |      |       |              |            | 07/28/2021 12:18:33 .. |                      |                 |                      |               |                      |                   |
| <input type="checkbox"/> |      |       |              |            | 07/29/2021 10:43:07 .. |                      |                 |                      |               |                      |                   |
| <input type="checkbox"/> |      |       |              |            | 07/07/2021 6:49:42 AM  |                      |                 |                      |               |                      |                   |
| <input type="checkbox"/> |      |       |              |            | 08/03/2021 3:37:21 PM  |                      |                 |                      |               |                      |                   |
| <input type="checkbox"/> |      |       |              |            | 07/08/2021 11:17:19 .. |                      |                 |                      |               |                      |                   |
| <input type="checkbox"/> |      |       |              |            | 07/02/2021 4:45:19 AM  |                      |                 |                      |               |                      |                   |
| <input type="checkbox"/> |      |       |              |            | 07/21/2021 7:09:31 AM  |                      |                 |                      |               |                      |                   |
| <input type="checkbox"/> |      |       |              |            | 06/21/2021 8:04:56 AM  |                      |                 |                      |               |                      |                   |
| <input type="checkbox"/> |      |       |              |            | 06/07/2021 8:51:43 AM  |                      |                 | 06/02/2021           |               |                      |                   |
| <input type="checkbox"/> |      |       |              |            | 06/17/2021 5:25:49 AM  |                      |                 |                      |               |                      |                   |
| <input type="checkbox"/> |      |       |              |            | 12/04/2020 5:59:29 PM  |                      |                 | 06/01/2021           |               |                      |                   |
| <input type="checkbox"/> |      |       |              |            | 12/04/2020 5:59:29 PM  |                      |                 |                      |               |                      |                   |
| <input type="checkbox"/> |      |       |              |            | 12/04/2020 5:59:29 PM  |                      |                 |                      |               |                      |                   |
| <input type="checkbox"/> |      |       |              |            | 12/04/2020 5:59:29 PM  |                      |                 | 08/04/2021           |               |                      |                   |
| <input type="checkbox"/> |      |       |              |            | 12/04/2020 5:59:29 PM  |                      |                 |                      |               |                      |                   |

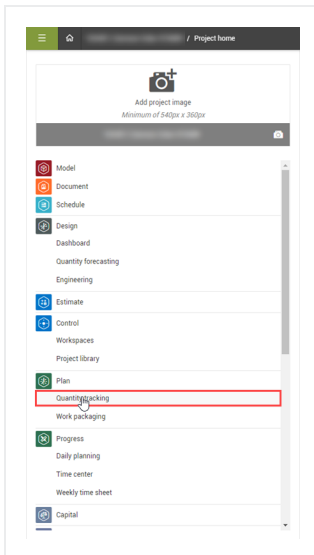
When you select a project, it takes you to the Project home page.

From here, you can launch Plan Quantity tracking in several ways:

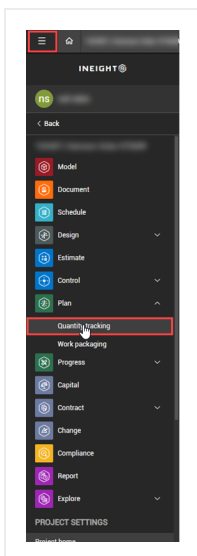
- Clicking the Quantity tracking Launch application tile



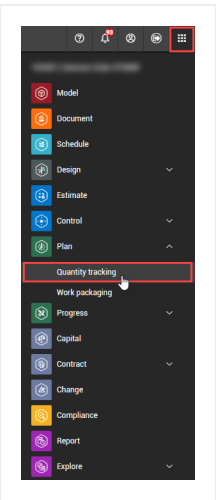
- Selecting Plan > **Quantity tracking** from the left menu



- Selecting Plan > **Quantity tracking** from the second-level drop-down menu for a specific organization or project at the top of the page



- Selecting Plan > **Quantity tracking** from the app launcher icon in the upper-right corner of the page



The following steps walk you through launching Quantity tracking using the second-level drop-down menu at the project level.

### Launch Quantity Tracking

1. From the Projects tab of the **All projects & organizations** page, click on the project name hyperlink to select a project.  
This opens the Project home page.
2. From the Project home page, click the **main menu** icon, and then click the **project name** to open the second-level menu.
3. From the second-level drop-down menu, open the **Plan** drop-down menu, and then select **Quantity tracking**.

This brings you to the Quantity tracking page.

### Overview – Quantity Tracking Home Page (Standard Grid)

| Title |                   | Description                                                                                        |
|-------|-------------------|----------------------------------------------------------------------------------------------------|
| 1     | Actions           | Contains available actions for the current tab.                                                    |
| 2     | Left toolbar      | Options to add, edit, delete, copy, and split components.                                          |
| 3     | Grid view options | <ul style="list-style-type: none"><li>• Row density: Lets you change the spacing between</li></ul> |

## Overview – Quantity Tracking Home Page (Standard Grid) (continued)

| Title                               | Description                                                                                                                                                                                                                                                                                                                                                                        |
|-------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                     | <p>rows.</p> <ul style="list-style-type: none"> <li>View as data blocks: Changes to data block view.</li> </ul>                                                                                                                                                                                                                                                                    |
| 4 Views                             | Lets you create, save, and change views.                                                                                                                                                                                                                                                                                                                                           |
| 5 Import, Export, and Save claiming | <ul style="list-style-type: none"> <li>Options to import and export data to Microsoft Excel.</li> <li>Lets you save claimed quantities.</li> </ul>                                                                                                                                                                                                                                 |
| 6 Query options                     | <ul style="list-style-type: none"> <li>Filter: Opens the Query builder side panel to filter components.</li> <li>(Clear) Filter: Clears all column filters.</li> <li>CBS tree: Opens the CBS tree to filter by CBS. See <a href="#">CBS tree</a> for more information.</li> <li>Clear CBS and user queries: Clears all filters from the Query builder and the CBS tree.</li> </ul> |
| 7 Components                        | Shows components in a table according to the applied query and filters.                                                                                                                                                                                                                                                                                                            |
| 8 Results and selection counts      | Shows the counts of results and selected components. Choose whether to view selected components or clear your selection                                                                                                                                                                                                                                                            |

The screenshot displays the Quantity Tracking Home Page (Standard Grid) interface. The interface features a top navigation bar with tabs for 'Active', 'Views', 'Filter', 'CBS tree', and 'Save claiming'. A sidebar on the left contains a tree view for components. The main area is a table with columns: Name, Parent record, Assembly, Type, Discipline / Commodity, Claiming scheme, WBS, Description, Quantity, To date quantity, Unit, % Complete, WBS forecast QTY, WBS planned QTY, and WBS to. The table contains multiple rows of data for various modules (e.g., Module 30 - AT Co., Module 30 - A6 Co., etc.). The bottom status bar shows 'Displayed results: 427', 'Selected: 0', and 'View selected'.

### 2.1.1 Standard Grid vs Data Block View

The Components page has two separate views: Standard Grid view and Data Block view. By default, the Components page opens in the Data Block view.

#### 2.1.1.1 Standard Grid view

The Standard Grid view offers a traditional spreadsheet look with rows and columns.

Actions

View

Save claiming

|                          | Name                 | Parent record | Assembly | Type     | Discipline / Commod... | Claiming ac...  | WBS  | Description     | Quantity     | To date qua... | UoM | % Complete | WBS force...  | WBS plann...  | WBS to dat... | % WBS QTY... | Work pac |
|--------------------------|----------------------|---------------|----------|----------|------------------------|-----------------|------|-----------------|--------------|----------------|-----|------------|---------------|---------------|---------------|--------------|----------|
| <input type="checkbox"/> | 1083 - Pond - D1A... |               |          | Activity | Grading                | 511001 - Mas... | 1083 | Pond - D1A3P... | 6,157.000000 | 3,206.000000   | CY  | 52.07081   | 35,834.000000 | 35,834.000000 | 11,835.000000 | 33.02729     |          |
| <input type="checkbox"/> | 1083 - Pond - D1A... |               |          | Activity | Grading                | 511001 - Mas... | 1083 | Pond - D1A3P... | 8,046.000000 | 3,057.000000   | CY  | 37.99403   | 35,834.000000 | 35,834.000000 | 11,835.000000 | 33.02729     |          |
| <input type="checkbox"/> | 1083 - Pond - D1A... |               |          | Activity | Grading                | 511001 - Mas... | 1083 | Pond - D1A4P... | 7,564.000000 | 5,572.000000   | CY  | 73.66473   | 35,834.000000 | 35,834.000000 | 11,835.000000 | 33.02729     |          |
| <input type="checkbox"/> | 1083 - Pond - D1A... |               |          | Activity | Grading                | 511001 - Mas... | 1083 | Pond - D1A5P... | 6,228.000000 | 0.000000       | CY  | 0          | 35,834.000000 | 35,834.000000 | 11,835.000000 | 33.02729     |          |
| <input type="checkbox"/> | 1083 - Pond - D1A... |               |          | Activity | Grading                | 511001 - Mas... | 1083 | Pond - D1A7P... | 1,439.000000 | 0.000000       | CY  | 0          | 35,834.000000 | 35,834.000000 | 11,835.000000 | 33.02729     |          |
| <input type="checkbox"/> | 1083 - Pond - D1A... |               |          | Activity | Grading                | 511001 - Mas... | 1083 | Pond - D1A7P... | 1,919.000000 | 0.000000       | CY  | 0          | 35,834.000000 | 35,834.000000 | 11,835.000000 | 33.02729     |          |
| <input type="checkbox"/> | 1083 - Pond - D1A... |               |          | Activity | Grading                | 511001 - Mas... | 1083 | Pond - D1A7P... | 4,481.000000 | 0.000000       | CY  | 0          | 35,834.000000 | 35,834.000000 | 11,835.000000 | 33.02729     |          |
| <input type="checkbox"/> | 1087 - Pond - D1A... |               |          | Activity | Grading                | 511002 - Mas... | 1087 | Pond - D1A3P... | 6,157.000000 | 0.000000       | CY  | 0          | 35,834.000000 | 35,834.000000 | 13,258.580000 | 37.00000     |          |
| <input type="checkbox"/> | 1087 - Pond - D1A... |               |          | Activity | Grading                | 511002 - Mas... | 1087 | Pond - D1A3P... | 8,046.000000 | 8,046.000000   | CY  | 100        | 35,834.000000 | 35,834.000000 | 13,258.580000 | 37.00000     |          |
| <input type="checkbox"/> | 1087 - Pond - D1A... |               |          | Activity | Grading                | 511002 - Mas... | 1087 | Pond - D1A4P... | 7,564.000000 | 1,395.000000   | CY  | 18.44262   | 35,834.000000 | 35,834.000000 | 13,258.580000 | 37.00000     |          |
| <input type="checkbox"/> | 1087 - Pond - D1A... |               |          | Activity | Grading                | 511002 - Mas... | 1087 | Pond - D1A5P... | 6,228.000000 | 0.000000       | CY  | 0          | 35,834.000000 | 35,834.000000 | 13,258.580000 | 37.00000     |          |
| <input type="checkbox"/> | 1087 - Pond - D1A... |               |          | Activity | Grading                | 511002 - Mas... | 1087 | Pond - D1A7P... | 1,439.000000 | 0.000000       | CY  | 0          | 35,834.000000 | 35,834.000000 | 13,258.580000 | 37.00000     |          |
| <input type="checkbox"/> | 1087 - Pond - D1A... |               |          | Activity | Grading                | 511002 - Mas... | 1087 | Pond - D1A7P... | 1,919.000000 | 0.000000       | CY  | 0          | 35,834.000000 | 35,834.000000 | 13,258.580000 | 37.00000     |          |
| <input type="checkbox"/> | 1087 - Pond - D1A... |               |          | Activity | Grading                | 511002 - Mas... | 1087 | Pond - D1A7P... | 4,481.000000 | 3,817.580000   | CY  | 85.19482   | 35,834.000000 | 35,834.000000 | 13,258.580000 | 37.00000     |          |
| <input type="checkbox"/> | 1091 - Pond - D1A... |               |          | Activity | Grading                | 511003 - Mas... | 1091 | Pond - D1A3P... | 3,694.000000 | 2,204.000000   | CY  | 59.66432   | 21,501.000000 | 21,501.000000 | 8,011.000000  | 37.25873     |          |
| <input type="checkbox"/> | 1091 - Pond - D1A... |               |          | Activity | Grading                | 511003 - Mas... | 1091 | Pond - D1A3P... | 4,828.000000 | 1,677.000000   | CY  | 34.73488   | 21,501.000000 | 21,501.000000 | 8,011.000000  | 37.25873     |          |
| <input type="checkbox"/> | 1091 - Pond - D1A... |               |          | Activity | Grading                | 511003 - Mas... | 1091 | Pond - D1A4P... | 4,538.000000 | 4,130.000000   | CY  | 91.00926   | 21,501.000000 | 21,501.000000 | 8,011.000000  | 37.25873     |          |
| <input type="checkbox"/> | 1091 - Pond - D1A... |               |          | Activity | Grading                | 511003 - Mas... | 1091 | Pond - D1A5P... | 3,737.000000 | 0.000000       | CY  | 0          | 21,501.000000 | 21,501.000000 | 8,011.000000  | 37.25873     |          |
| <input type="checkbox"/> | 1091 - Pond - D1A... |               |          | Activity | Grading                | 511003 - Mas... | 1091 | Pond - D1A7P... | 864.000000   | 0.000000       | CY  | 0          | 21,501.000000 | 21,501.000000 | 8,011.000000  | 37.25873     |          |
| <input type="checkbox"/> | 1091 - Pond - D1A... |               |          | Activity | Grading                | 511003 - Mas... | 1091 | Pond - D1A7P... | 1,151.000000 | 0.000000       | CY  | 0          | 21,501.000000 | 21,501.000000 | 8,011.000000  | 37.25873     |          |
| <input type="checkbox"/> | 1091 - Pond - D1A... |               |          | Activity | Grading                | 511003 - Mas... | 1091 | Pond - D1A7P... | 2,689.000000 | 0.000000       | CY  | 0          | 21,501.000000 | 21,501.000000 | 8,011.000000  | 37.25873     |          |
| <input type="checkbox"/> | 1095 - Pond - D1A... |               |          | Activity | Grading                | 511004 - Loc... | 1095 | Pond - D1A3P... | 2,463.000000 | 0.000000       | CY  | 0          | 14,334.000000 | 14,334.000000 | 3,218.000000  | 22.45012     |          |
| <input type="checkbox"/> | 1095 - Pond - D1A... |               |          | Activity | Grading                | 511004 - Loc... | 1095 | Pond - D1A3P... | 3,218.000000 | 3,218.000000   | CY  | 100        | 14,334.000000 | 14,334.000000 | 3,218.000000  | 22.45012     |          |
| <input type="checkbox"/> | 1095 - Pond - D1A... |               |          | Activity | Grading                | 511004 - Loc... | 1095 | Pond - D1A4P... | 3,026.000000 | 0.000000       | CY  | 0          | 14,334.000000 | 14,334.000000 | 3,218.000000  | 22.45012     |          |
| <input type="checkbox"/> | 1095 - Pond - D1A... |               |          | Activity | Grading                | 511004 - Loc... | 1095 | Pond - D1A5P... | 2,491.000000 | 0.000000       | CY  | 0          | 14,334.000000 | 14,334.000000 | 3,218.000000  | 22.45012     |          |

Displayed results: 27,161 | Selected: 0 | View selected | Clear Selection

#### 2.1.1.2 Data Block view

The Data Block view groups columns for a cleaner viewing experience focused on claiming. Data Blocks are covered in more detail in the Data Blocks topic.

Easily switch between the two views by clicking the **View as** button on the toolbar.

## 2.2 COLUMNS

### 2.2.1 Move Columns

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Move Columns

- 1. In the Standard Grid view of the Quantity Tracking module, click on and hold a column header.

|                          | Name                 | Parent record | Assembly             | Type     | Discipline / Commod... | Claiming sc...  | WBS  | Description      |
|--------------------------|----------------------|---------------|----------------------|----------|------------------------|-----------------|------|------------------|
| <input type="checkbox"/> | Cross Brace Assem... |               | Cross Brace Assem... | Assembly |                        |                 |      |                  |
| <input type="checkbox"/> | Module 30 - A7 Co... |               |                      | Activity | Metals                 | Bolted Conne... | 1006 | Module 30 - A... |
| <input type="checkbox"/> | Module 30 - A6 Co... |               |                      | Activity | Metals                 | Bolted Conne... | 1006 | Module 30 - A... |
| <input type="checkbox"/> | Module 29 - A7 Co... |               |                      | Activity | Metals                 | Bolted Conne... | 1006 | Module 29 - A... |
| <input type="checkbox"/> | Module 29 - A6 Co... |               |                      | Activity | Metals                 | Bolted Conne... | 1006 | Module 29 - A... |

- 2. Drag and drop the column in a new location.

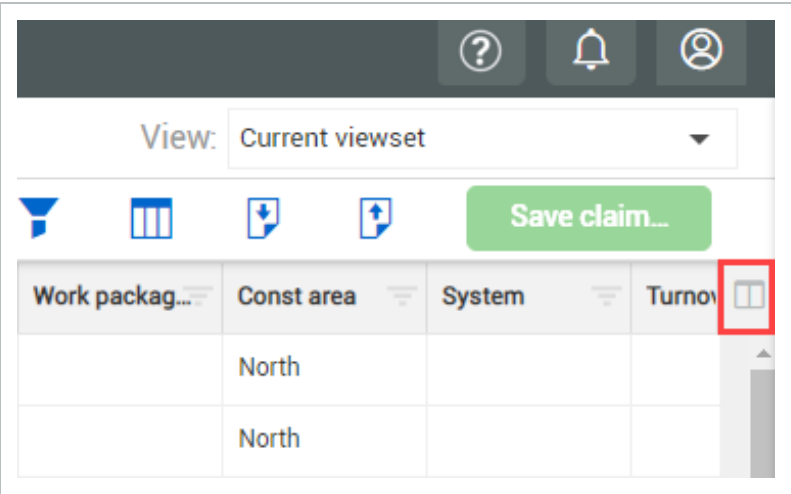
|                          | Name                 | Parent record | Assembly             | Type     | Discipline / Commod... | Claiming sc...  | WBS  | Description      |
|--------------------------|----------------------|---------------|----------------------|----------|------------------------|-----------------|------|------------------|
| <input type="checkbox"/> | Cross Brace Assem... |               | Cross Brace Assem... | Assembly |                        |                 |      |                  |
| <input type="checkbox"/> | Module 30 - A7 Co... |               |                      | Activity | Metals                 | Bolted Conne... | 1006 | Module 30 - A... |
| <input type="checkbox"/> | Module 30 - A6 Co... |               |                      | Activity | Metals                 | Bolted Conne... | 1006 | Module 30 - A... |
| <input type="checkbox"/> | Module 29 - A7 Co... |               |                      | Activity | Metals                 | Bolted Conne... | 1006 | Module 29 - A... |

2.2.2 Add and Remove Columns

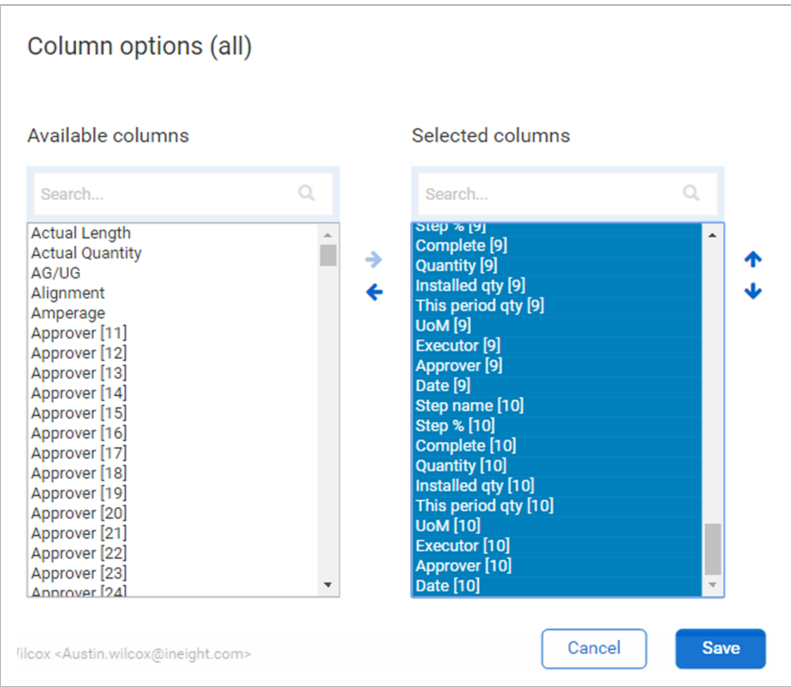
Add or remove columns to customize your view and work more efficiently when in the Standard Grid view.

Add Additional Columns

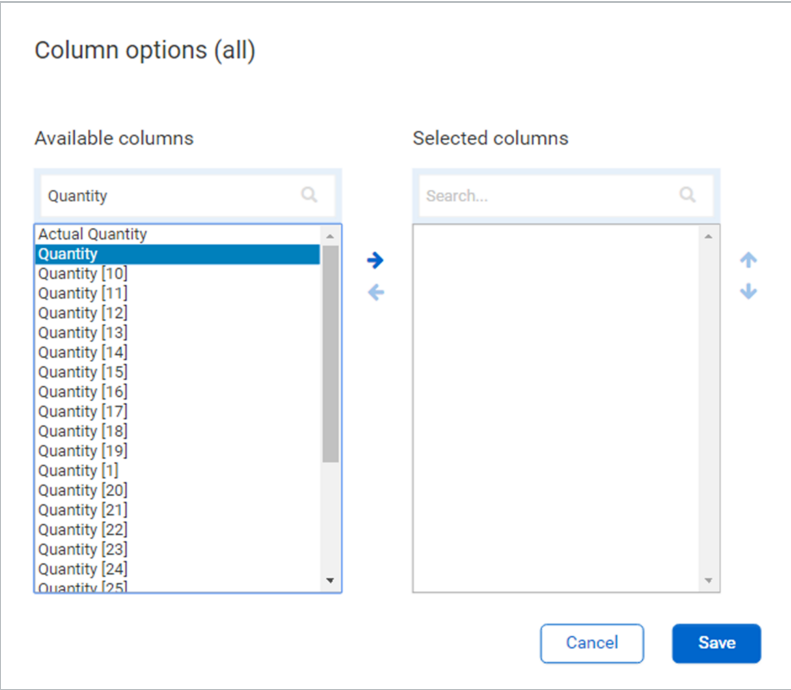
- 1. From the Standard Grid view, select the **Column Chooser icon** to open a pop-up window where you can search for and select columns.



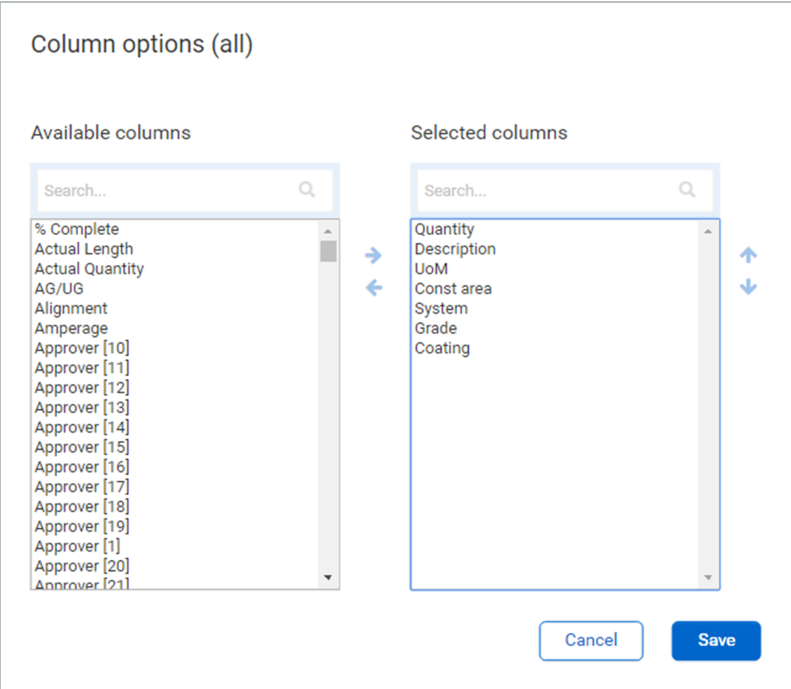
2. In the selected columns list on the right, highlight all columns. To do this, select the first item in the list, press and hold the Shift key, scroll down the list, and select the last item in the list. Then, select the **left pointing arrow**.



3. In the Available columns list on the left, type a column name in the search bar or use the scroll bar to find a column by name. Select a column from the **Available columns list**.



- 4. Select the **right facing arrow**.
- 5. Repeat steps three and four as needed for your project.



- 6. Click **Save**.

### 2.2.3 Sort Columns

Sort in ascending or descending (both for alpha and numeric fields) order on any column by clicking one time on the column header.

#### Sort Columns

1. In the Standard Grid view of the Components page, click on any column header to sort the column in ascending order.

| Discipline / Commodity | Claiming sch...    | Quantity ↑ | Description      | To date quan... |
|------------------------|--------------------|------------|------------------|-----------------|
| Metals                 | Erect Steel - L... | 0.10000    | Module 1 - E2... | 0.00000         |

- Notice the yellow up arrow designating you are sorting in ascending order
2. Click on a column header again (a second time) and the column will filter in descending order.

| Discipline / Commodity | Claiming sch... | Quantity ↓ | Description      | To date quan... |
|------------------------|-----------------|------------|------------------|-----------------|
| Metals                 | Bolted Conne... | 1.00000    | Module 1 - A6... | 0.00000         |

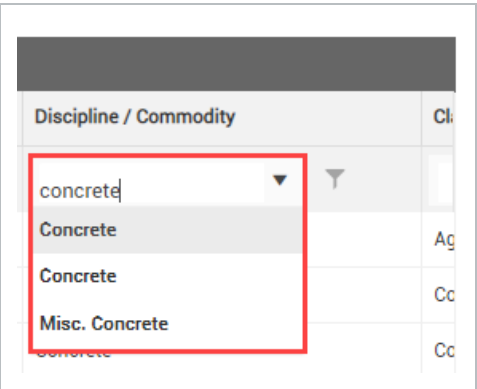
- Notice the yellow arrow is now pointing down
3. Click the same column header a third time to remove the applied sorting feature.

### 2.2.4 Filter Columns

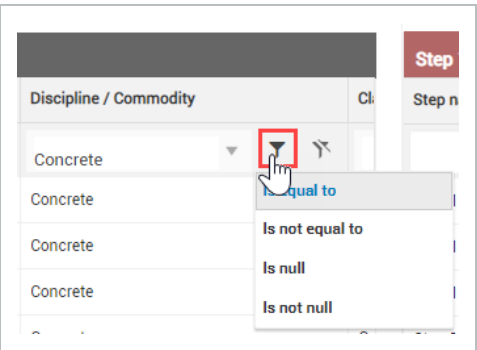
Filter columns as a way to see relevant information pertaining to your specific needs.

#### Filter Columns

1. In standard or data block view, type your filtering criteria in the text box of any column header.  
A drop-down list shows matching criteria.



- 2. Select a value from the drop-down list or press **Enter**.
- 3. Optionally, click the **Filter** icon to select a different operator.

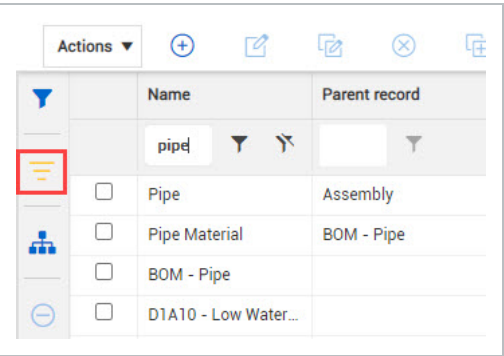


- 4. Click the **Clear** icon to remove the filter.

TIP

You can apply filters to multiple columns at the same time.

To clear all column filters at the same time, click the **Clear applied filters** icon on the left of the Quantity tracking page.



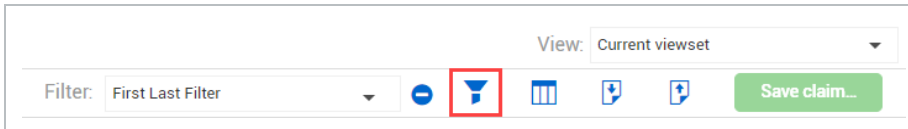
If you hover over the icon, a word bubble shows the current applied column filters.

## 2.2.5 Saved Filters

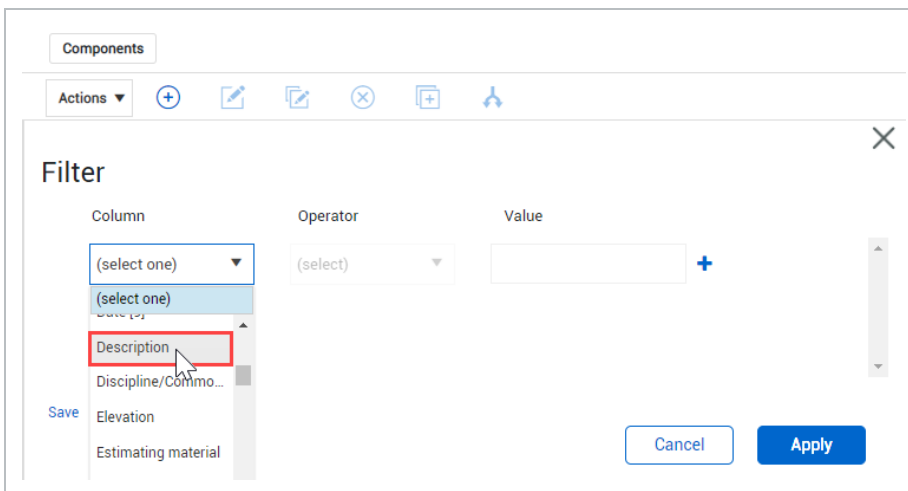
Save a specific filter to save time later and share with your team.

### Create a Saved Filter

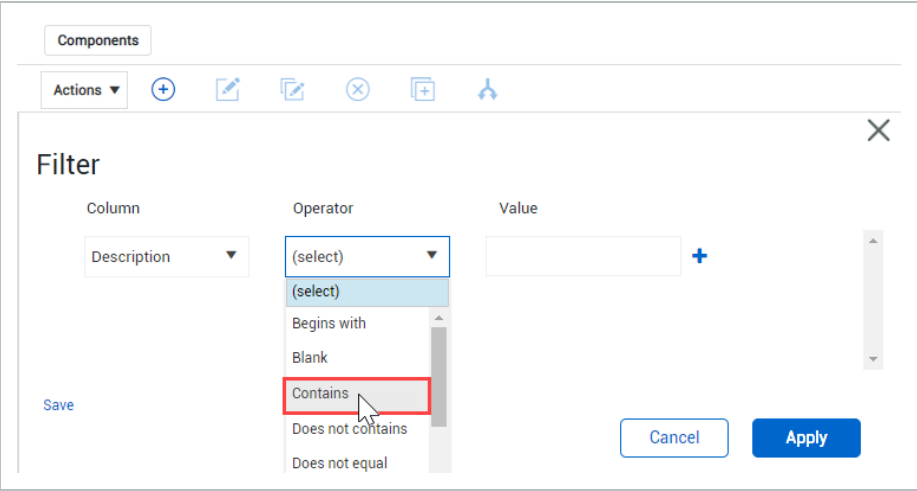
1. On the Components page, select the **Filter icon**.



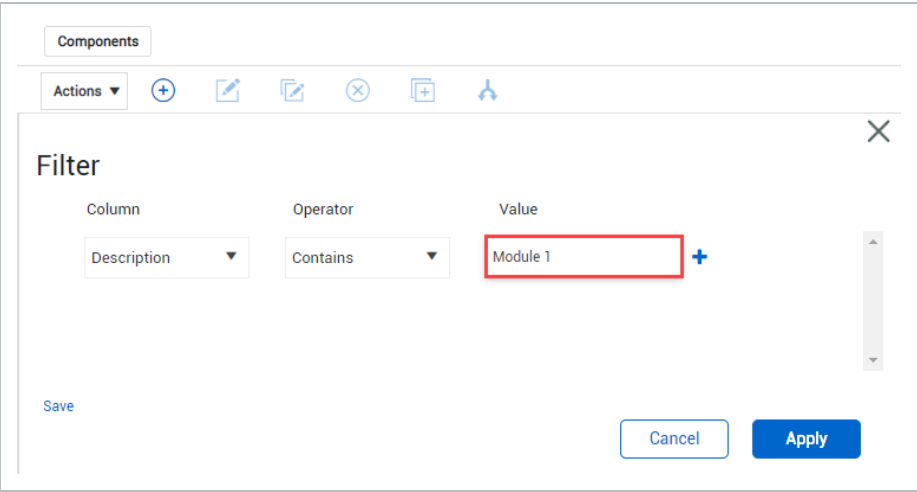
2. On the resulting left slide out panel, select a column from the drop-down list in the column field.



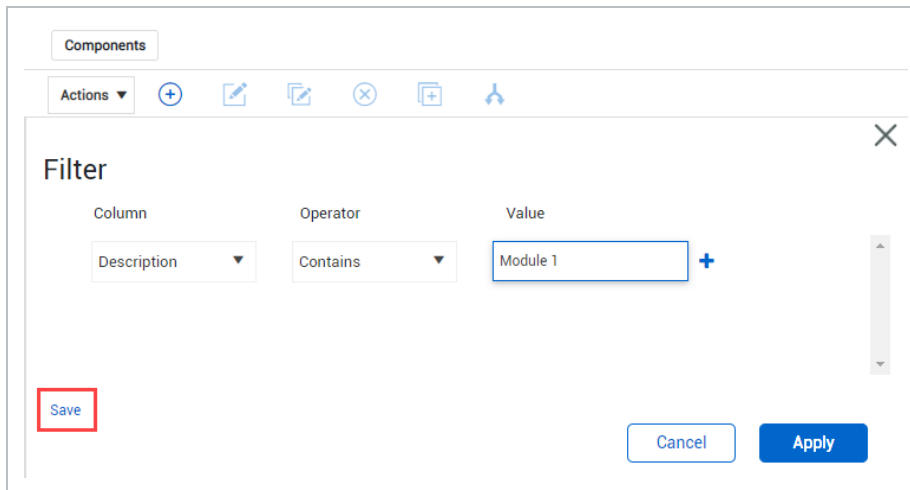
3. From the operator field, select an option from the drop-down list.



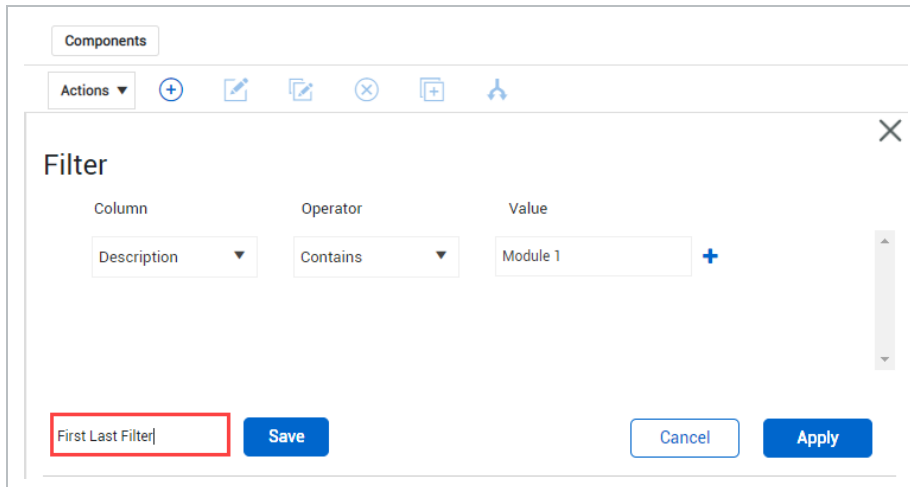
4. Enter a value in the Value field.



5. Click **Save** in the bottom left of the box.



6. Change the filter name.



7. Click **Save**. You now have a saved filter.

8. Click **Apply** to apply your filter.

**NOTE**

You can also share pre-defined filters with your team.

**TIP**

You can also share a direct link to Quantity tracking filtered to a specific WBS code. The exact URL depends on your organization setup but ends in *AppPlan/QuantityPlan/QuantityPlanLaunch?projectId=[ProjectID]&WBSPhaseCode=[WBS]*.

## Exercise 2.1 — Saved Filters

In this exercise, you will practice creating saved filters from the Components page.

1. Find a discipline that you most identify with by using the Discipline column sort function.  
\_\_\_\_\_
2. Select the Filter icon and select two (2) parameters you think would help you perform your job.  
\_\_\_\_\_
3. Save and apply the filter.  
\_\_\_\_\_

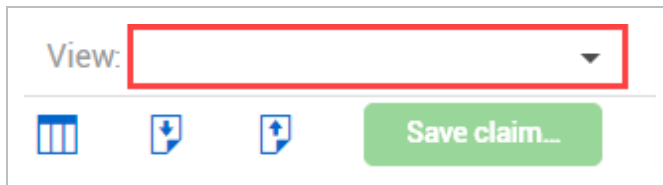
**Congratulations, you have completed this exercise!**

## 2.3 VIEWSETS

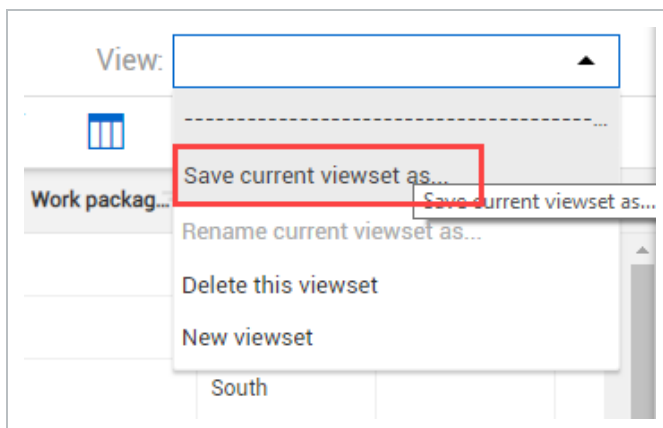
Once you have all columns organized, you can create a saved view of your page so that you can always revert back to it. This saved view is called a viewset.

### Create a Viewset

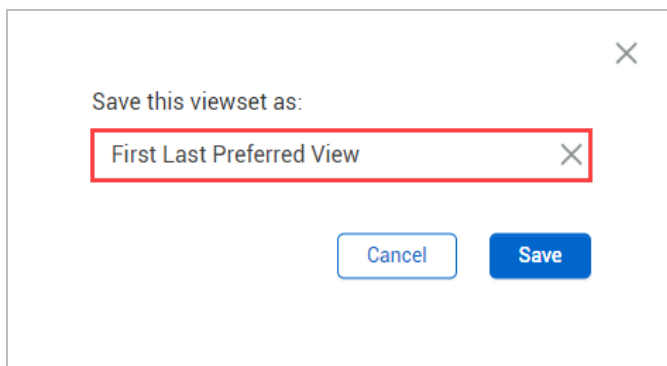
1. Select the **View** drop-down arrow to save your custom column set up.



2. Select **Save current viewset as** from the viewset drop-down list.



3. In the resulting window, type **[Your Name] Preferred View**.



Save this viewset as:

First Last Preferred View

Cancel Save

4. Click **Save**. You now have a saved view.

**NOTE**

Each viewset is user specific. However, viewsets do not carry over from the Standard Grid view to the Data Block view. You have to create your viewsets for both the Standard Grid and Data Block views.

## Exercise 2.2 — Create a Viewset

Now that you have learned some of the basics of navigating in InEight Plan, from the Components page, in the Standard Grid view, create a components viewset that you would use.

1. Bring in any columns you find useful or relevant.

---

2. Apply filters to your data if desired.

---

3. Save the viewset.

---

**Congratulations, you have completed this exercise!**

## 2.4 DATA BLOCKS

Each data block is a set of columns grouped together based on categories of information that let you focus on claiming. Data blocks help you to organize and manage all the columns on a page.

The information in each data block is displayed in a grid-like format, maintaining a spreadsheet look and feel.

| Component details    |                 |          |                        | Step 1            |        |                                     |               |               |                 |      |
|----------------------|-----------------|----------|------------------------|-------------------|--------|-------------------------------------|---------------|---------------|-----------------|------|
| Name                 | Work package ID | Assembly | Discipline / Commodity | Step name         | Step % | Complete                            | Quantity      | Installed qty | This period qty | Unit |
| 51-19-007 - MCAE     | 48755           |          | Electrical             | Install           | 100    | <input type="checkbox"/>            | 1,794.000000  | 0.000000      | 0.000000        | Ex   |
| 51-04-016 - Modol    | 48755           |          | Electrical             | Install Prep      | 5      | <input type="checkbox"/>            | 11,312.000000 | 0.000000      | 0.000000        | Ex   |
| 51-02-007 - Modol    | 48755           |          | Electrical             | Install Prep      | 5      | <input type="checkbox"/>            | 11,312.000000 | 0.000000      | 0.000000        | Ex   |
| 51-02-020 - 305W     | 48755           |          | Electrical             | Install Prep      | 5      | <input type="checkbox"/>            | 12,056.000000 | 12,412.000000 | 0.000000        | Ex   |
| 51-03-020 - 305W     | 48755           |          | Electrical             | Install Prep      | 5      | <input type="checkbox"/>            | 12,056.000000 | 0.000000      | 0.000000        | Ex   |
| 51-02-017 - 305W     | 48755           |          | Electrical             | Logistics Offload | 100    | <input checked="" type="checkbox"/> | 12,992.000000 | 12,992.000000 | 0.000000        | Ex   |
| 51-04-033 - 439W     | 48755           |          | Electrical             | Logistics Offload | 100    | <input checked="" type="checkbox"/> | 11,200.000000 | 11,200.000000 | 0.000000        | Ex   |
| 53-0305.63.0.4 - MCA | 48755           |          | Electrical             | Install           | 100    | <input type="checkbox"/>            | 8.000000      | 0.000000      | 0.000000        | Ex   |
| 53-0305.63.0.1 - MCA | 48755           |          | Electrical             | Install           | 100    | <input type="checkbox"/>            | 8.000000      | 0.000000      | 0.000000        | Ex   |
| 53-0305.63.1.2 - MCA | 48755           |          | Electrical             | Install           | 100    | <input type="checkbox"/>            | 8.000000      | 0.000000      | 0.000000        | Ex   |
| 53-0305.61.2.3 - MCA | 48755           |          | Electrical             | Install           | 100    | <input type="checkbox"/>            | 8.000000      | 0.000000      | 0.000000        | Ex   |
| 53-0305.61.1.3 - MCA | 48755           |          | Electrical             | Install           | 100    | <input type="checkbox"/>            | 8.000000      | 0.000000      | 0.000000        | Ex   |
| 53-0305.60.2.4 - MCA | 48755           |          | Electrical             | Install           | 100    | <input type="checkbox"/>            | 8.000000      | 0.000000      | 0.000000        | Ex   |
| 53-0305.60.2.2 - MCA | 48755           |          | Electrical             | Install           | 100    | <input type="checkbox"/>            | 8.000000      | 0.000000      | 0.000000        | Ex   |
| 53-0305.64.5.5 - MCA | 48755           |          | Electrical             | Install           | 100    | <input type="checkbox"/>            | 8.000000      | 0.000000      | 0.000000        | Ex   |
| 53-0305.50.4.1 - MCA | 48755           |          | Electrical             | Install           | 100    | <input type="checkbox"/>            | 8.000000      | 0.000000      | 0.000000        | Ex   |
| 53-0305.52.1.2 - MCA | 48755           |          | Electrical             | Install           | 100    | <input type="checkbox"/>            | 8.000000      | 0.000000      | 0.000000        | Ex   |
| 53-0305.51.3.4 - MCA | 48755           |          | Electrical             | Install           | 100    | <input type="checkbox"/>            | 8.000000      | 0.000000      | 0.000000        | Ex   |
| 53-0305.51.1.1 - MCA | 48755           |          | Electrical             | Install           | 100    | <input type="checkbox"/>            | 8.000000      | 0.000000      | 0.000000        | Ex   |
| 53-0305.45.2.1 - MCA | 48755           |          | Electrical             | Install           | 100    | <input type="checkbox"/>            | 8.000000      | 0.000000      | 0.000000        | Ex   |
| 53-0305.45.2.1 - MCA | 48755           |          | Electrical             | Install           | 100    | <input type="checkbox"/>            | 8.000000      | 0.000000      | 0.000000        | Ex   |

### 2.4.1 Component Details Data Block

The Component details data block on the left side of the page shows basic information about components so you can easily identify, sort, and filter them while claiming.

Component details shows a maximum of seven columns, which limits how much you have to scroll left and right. The Name column is required. You can choose the other six columns.

To choose which columns are shown, click **Manage detail columns**.

### 2.4.2 Step Data Blocks

The Step data blocks on the right side of the page show claiming information for each step. You can enter quantities and mark steps complete directly in the data blocks.

You can choose which steps and columns are shown in the Step data blocks. If you want to claim only for a certain step for all components, you can choose only that step to be visible.

To choose what steps and columns are shown, click **Manage step columns**.

You can use the Apply installed quantity to all button at the top of a step data block to apply an installed quantity to all components in your current view.

**NOTE** You can only apply installed quantity up to 50 components at a time, so you must filter your view first to show only the components you want to apply the installed quantity to.

When you click **Apply installed quantity to all**, you can choose to apply an amount or a percentage. After you enter a value, click **Apply**.

**NOTE** If you apply a certain amount that exceeds a component's remaining quantity, all the remaining quantity is installed.

The screenshot shows a software interface with a table and a modal dialog. The table has two columns: 'Quantity' and 'Installed qty'. The 'Quantity' column has a filter icon and a dropdown menu. The 'Installed qty' column has a filter icon and a dropdown menu. The table contains five rows of data, all with '20,380.00000' in the 'Quantity' column and '0.00000' in the 'Installed qty' column. Above the table, there are buttons for 'Manage step columns' and 'Save claiming'. A red button labeled 'Apply installed quantity to all' is highlighted. A modal dialog is open, showing two radio buttons: 'Installed quantity(or maximum remaining)' and 'Installed quantity %'. The 'Installed quantity %' option is selected. There is a text input field next to the selected option, containing the value '75'. At the bottom of the dialog are 'Cancel' and 'Apply' buttons.

| Quantity     | Installed qty |
|--------------|---------------|
| 20,380.00000 | 0.00000       |
| 20,380.00000 | 0.00000       |
| 20,380.00000 | 0.00000       |
| 20,380.00000 | 0.00000       |
| 20,380.00000 | 0.00000       |

After you apply the installed quantity, the changes are flagged as pending in each row until you click **Save claiming**.

## Lesson 2 Review

1. Which option below indicates your open project?
  - a. First level menu
  - b. Third level menu
  - c. Left toolbar
  - d. Profile

---
2. On the Components page, you can add, edit, or delete components from the:
  - a. Breadcrumbs
  - b. Left toolbar
  - c. Viewset menu
  - d. Actions menu

---
3. What can you do to your columns to better align them with how you want to view a page?
  - a. Move them
  - b. Add/Remove them
  - c. Sort/Filter them
  - d. All of the above

---
4. Viewsets can be used from plan to plan, but do not carry over from the Standard Grid view to the Data Block view.
  - a. True
  - b. False

---
5. Which icon would you select to toggle between Standard Grid and Data Block view?
  - a. 
  - b. 
  - c. 
  - d. 

---

## Lesson 2 Summary

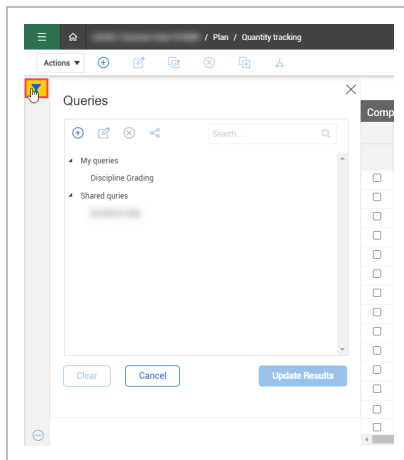
As a result of this lesson, you can:

- Navigate the Plan > Quantity tracking page
- Manage columns
- Create viewsets
- Manage data blocks

## 2.5 QUERY BUILDER

The Query builder lets you build queries with multiple conditions to filter the entire table of components. You can add, edit, delete, and share queries with others.

To open the Queries slide-out panel, click the **Query** icon on the left side of the page.



### 2.5.1 Add a Query

A query is made up of conditions that are made up of columns, values, and operators that connect the columns and operators. Multiple conditions can be grouped as And or Or statements.

The following step by step shows you how to add a query, apply it, and then save it for future use.

#### Add a Query

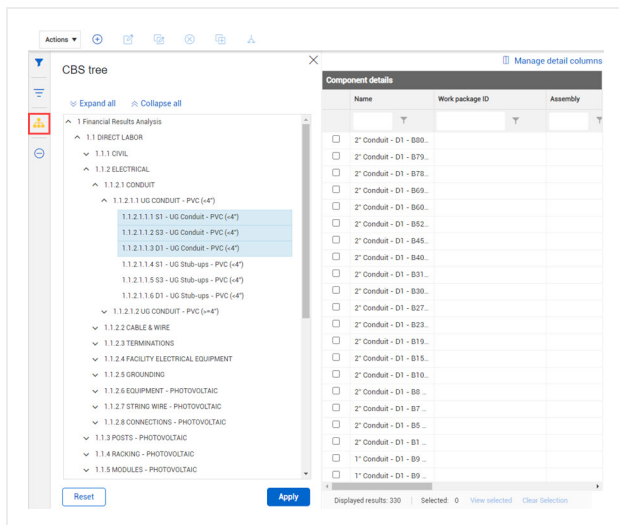
1. Click the **Query** icon on the left side of the page to open the Queries slide-out panel.
2. Click the **Add** icon. The Query builder opens.
3. Select a column and operator from the drop-down lists.
4. Enter a value that you want to filter the column for.

5. Optionally, click the **Add** icon to add more conditions, and then click **And** or **Or** to change how the conditions are grouped.
6. Click **Apply** to update results immediately.
7. Click **Save query**.

## 2.6 CBS TREE

The CBS tree is a filter in Quantity tracking that shows the InEight Control WBS Structure, which helps you filter components to the CBS you want without jumping between Plan and Control.

To open the CBS tree in Quantity tracking, click the **CBS tree** icon on the left side of the page. The CBS tree slide-out panel opens.



You can expand and collapse levels of the CBS tree using the arrow icons or the Expand all and Collapse all buttons. To select CBS items to filter for, click one or more CBS items, and then click **Apply**. The components list refreshes to show only components that match the selected CBS items.

To clear the CBS query, click either **Reset** in the CBS tree slide-out panel or click the **Clear CBS and user queries** icon to the left of the panel.

# LESSON 3 – CLAIMING SCHEMES

**Lesson Duration:** 30 minutes

## Lesson Objectives

After completing this lesson, you will be able to:

- Explain what a claiming scheme is
- Create a claiming scheme
- Manage claiming schemes

## Lesson Topics

|                                          |    |
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## 3.1 WHAT IS A CLAIMING SCHEME?

A claiming scheme is a formula used to record partial progress of installed quantities. The installation sequence is broken down by steps or milestones and assigned a completion percentage based on the level of effort to complete each step. This allows you to progressively track progress as phases of construction are completed on a daily or weekly basis.

### Scenario

Imagine you are a field engineer responsible for tracking completion progress for the installation of structural steel for your assigned module. Work includes shaking out and transporting steel to the work area, erecting and bolting up steel members and final torqueing of bolts to the required specification. These steps happen over a period of time, and you need to report percent complete as work is performed. Predefined claiming schemes help you accomplish this without having to wait until the very end when all steps are complete.

*Why would you not want to wait until all work steps are complete to claim an activity?*

The answer: Delayed reporting of progress can hide issues and cause more impactful schedule and budget concerns if gone unnoticed. Short interval claiming via claiming schemes provides up-to-date reporting at all times.

### 3.1.1 What is the purpose?

Quantity tracking/claiming is the backbone for accurate cost reporting. Completed quantities drive your earned budget, overall percent complete, and forecasted cost at completion. It is imperative to have accurate completion percentages at short intervals (daily or weekly) to quickly recognize negative trends and react in a timely manner. Claiming schemes are designed to methodically claim portions of work that are completed within shorter intervals than the overall scope of work.

For example, referring to the scenario above:

*You can predefine the percent complete of each step required to complete the structural steel installation, including final quality verification.*

- *Step 1: Shake out / Transport*
- *Step 2: Erect / Bolt up*

- *Step 3: Final Torque*
- *Step 4: Quality Verification*

The percent complete assigned to each step should be based on the level of effort required to complete that step.

### 3.1.2 Setting up a Claiming Scheme

Claiming schemes are managed in the Quantity Tracking section of InEight Plan. They are created for both construction activities and commodities. Claiming schemes are organized by discipline and commodity type respectively. All disciplines and commodity types are preloaded with a default claiming scheme containing one step for 100%.

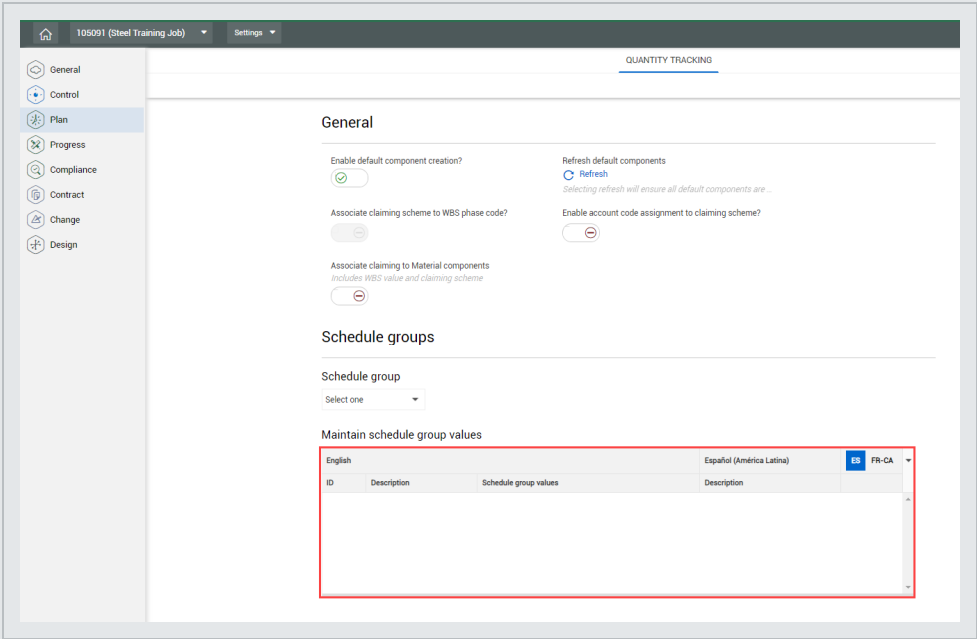
NOTE

To add, edit, or delete disciplines and commodities, go to Master data libraries > **Disciplines and commodities**. On this page, you can only edit or delete one discipline or commodity at a time and only if the discipline or commodity is not in use.

You can edit and add claiming schemes under the discipline or commodity types. You can associate a schedule group and an activity ID format to the claiming scheme.

NOTE

To manage schedule groups as an administrator, use the second level menu at the top of your screen to navigate to **Settings**. Then, select **Plan** from the menu on the left. Next, choose the **Quantity Tracking** tab and use the Maintain schedule group values table.



Once a claiming scheme is created, you can assign it to specific WBS phase code(s) or component(s) depending on the project set up.

**TIP**

When creating claiming schemes, aim for 3-5 steps. As a general rule, each step should be able to be completed for one component within one week.

The following table displays an example of how a claiming scheme could be set up for structural steel installation.

| Structural Steel Claiming Scheme |                                    |                 |
|----------------------------------|------------------------------------|-----------------|
| Stage                            | Title                              | Percent Claimed |
| 1                                | Shakeout / Transport Steel to Area | 15%             |
| 2                                | Erect / Bolt Up                    | 45%             |
| 3                                | Final Torque                       | 30%             |
| 4                                | QC Verification                    | 10%             |

**NOTE**

A Claiming Scheme must add up to 100%.

To associate schedule groups or activity IDs when creating or editing a claiming scheme, select the cells under the **Schedule group** or **Activity ID format** columns and select from the drop-down menus.

Here is an example of what the Structural Steel Claiming Scheme would look like in Plan:

×

Edit Place/Finish/Cure

Name

Place/Finish/Cure

|   | Step name         | Rule type         | % claiming | Schedule group               | Activity ID format           |
|---|-------------------|-------------------|------------|------------------------------|------------------------------|
|   | Place/Finish/Cure | Construction Step | 95         | Install                      | Discipline/Area              |
| ⊗ | Verify/Document   | Quality Step      | 5          | Verification & Documentation | AccountCode/System/Turnov... |

+ Add step

Total: 100%

Cancel

Save

By default, when you assign a claiming scheme to a component, the steps automatically inherit the same quantity and unit of measure as the component. However, depending on the component and situation, it may be necessary to change the unit of measure and quantity per step. This can be done and will be covered in greater detail in *Lesson 4 – Component Management*.

### 3.1.3 Claiming Scheme Solutions

Claiming schemes:

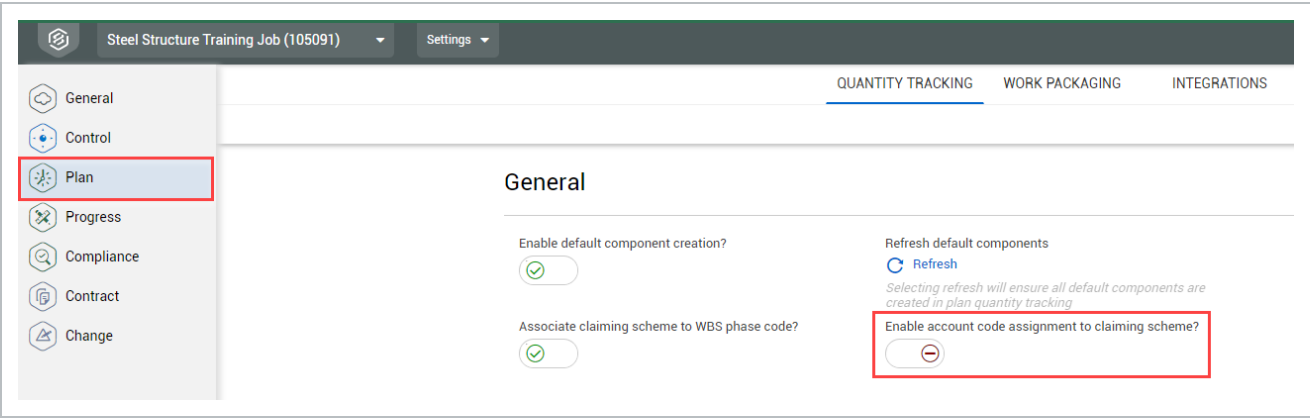
- Allow you to track your claiming in one central location
- Reduce your need for individual side spreadsheets
- Allow for drill down transparency to see what specific work has been claimed as complete
- Keep claiming consistent with a clear breakout of quantities reserved for specific activities
- Communicate actual work steps to your foreman in the field when completing their plan

### 3.1.4 Account Code Assignment

You can also assign account codes to claiming schemes. Account codes can be used to further categorize and standardize claiming schemes for integration with other applications. Below shows how claiming schemes are organized by discipline in Plan, with account codes assigned:

TIP

Through the **Project Settings**, you can turn on or off the **Account Code Assignment**. If turned off, the Account Code Assignment column will be un-selectable.



With Account Code Assignment to Claiming Scheme **enabled**:

| Discipline/claiming scheme           | WBS assignment | Default | Account code assignment |
|--------------------------------------|----------------|---------|-------------------------|
| Aggregates and Paving                | WBS Assigned   | ✓       | Account codes assigned  |
| Agg. and Paving - Gen. Claiming 95/5 | WBS Assigned   |         | Account codes assigned  |
| Building                             | Assign now     | ✓       | Assign account code     |
| Building - Gen. Claiming 95/5        | Assign now     | ✓       | Account codes assigned  |

With Account Code Assignment to Claiming Scheme **disabled**:

| Discipline/claiming scheme                          | WBS assignment | Default | Account code assignment |
|-----------------------------------------------------|----------------|---------|-------------------------|
| Aggregates and Paving                               | Assign now     |         | Assign account code     |
| Building                                            | Assign now     |         | Assign account code     |
| Bulk Commodities                                    | Assign now     |         | Assign account code     |
| Change Orders, Contract Allowances and Back charges | Assign now     |         | Assign account code     |

As you can see, the Assign Account Code column is un-selectable.

### 3.2 CLAIMING SCHEME CREATION

You will now create a claiming scheme in Plan for the erect steel code you created for your module during the InEight Control lesson. By default, the Plan application has a claiming scheme already created for each discipline. These default claiming schemes are all one step claiming schemes and can be modified as needed.

Edit Metals

Name

Metals

| Step name | Rule type | % claiming | Schedule group | Activity ID format |
|-----------|-----------|------------|----------------|--------------------|
| Step 1    |           | 100        |                |                    |

+ Add step

Total: 100%

Cancel

Save

In most cases, you will need multiple claiming schemes for a single discipline. For example, in structural work you will need a different claiming scheme for bolted connections than you will need for erecting light steel. Plan allows for the creation of multiple claiming schemes under the discipline of Metals.

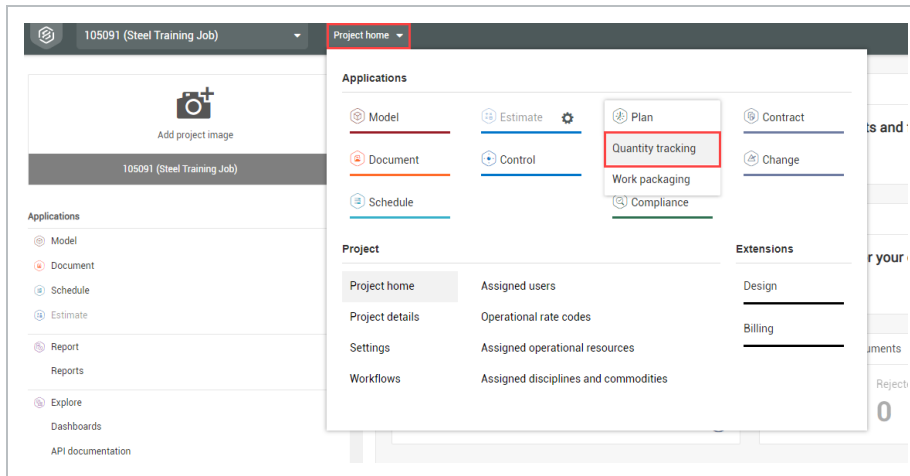
|                          |                         |                              |
|--------------------------|-------------------------|------------------------------|
| <input type="checkbox"/> | Job Related Overhead    | <a href="#">Assign now</a>   |
| <input type="checkbox"/> | Mechanical Equipment    | <a href="#">Assign now</a>   |
| <input type="checkbox"/> | ^ Metals                | <a href="#">Assign now</a>   |
| <input type="checkbox"/> | Bolted Connections      | <a href="#">WBS Assigned</a> |
| <input type="checkbox"/> | Erect Steel - Light     | <a href="#">WBS Assigned</a> |
| <input type="checkbox"/> | XXX Erect Steel - Heavy | <a href="#">WBS Assigned</a> |
| <input type="checkbox"/> | Mining                  | <a href="#">Assign now</a>   |

There is a parent-child relationship between the discipline claiming scheme and those added beneath it. Practice by creating a claiming scheme under the discipline that you created previously.

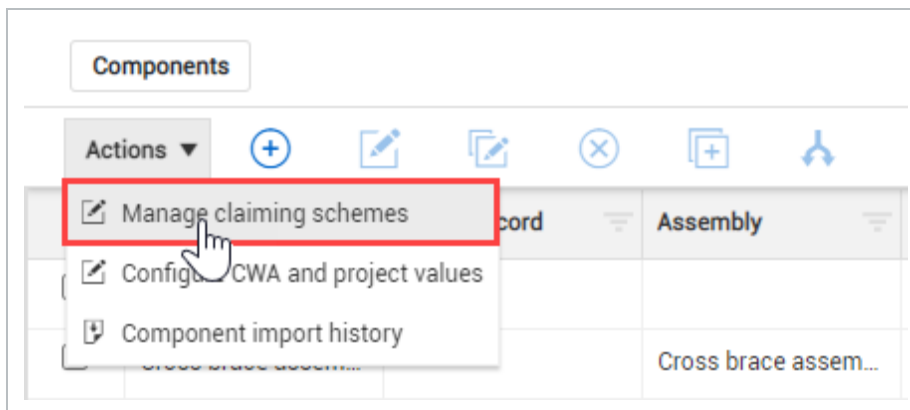
The following step by step walks you through how to create child-level claiming schemes.

## Build a Claiming Scheme

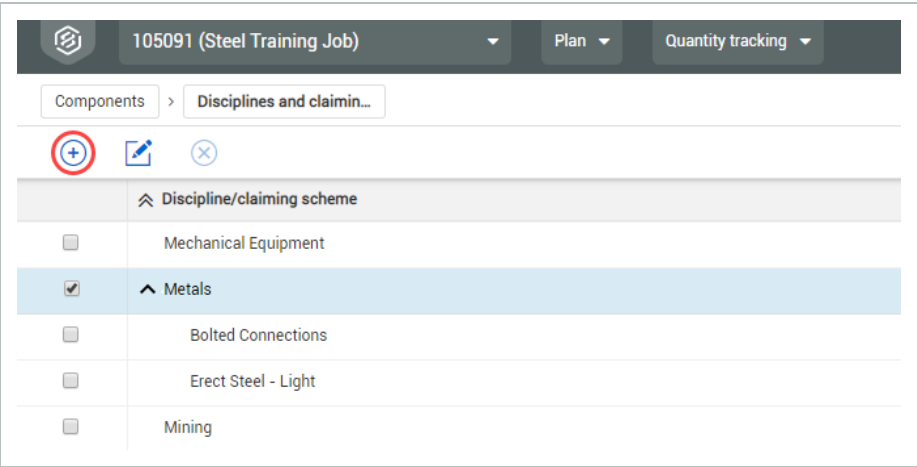
1. Open your project and go to the **Quantity Tracking** page.



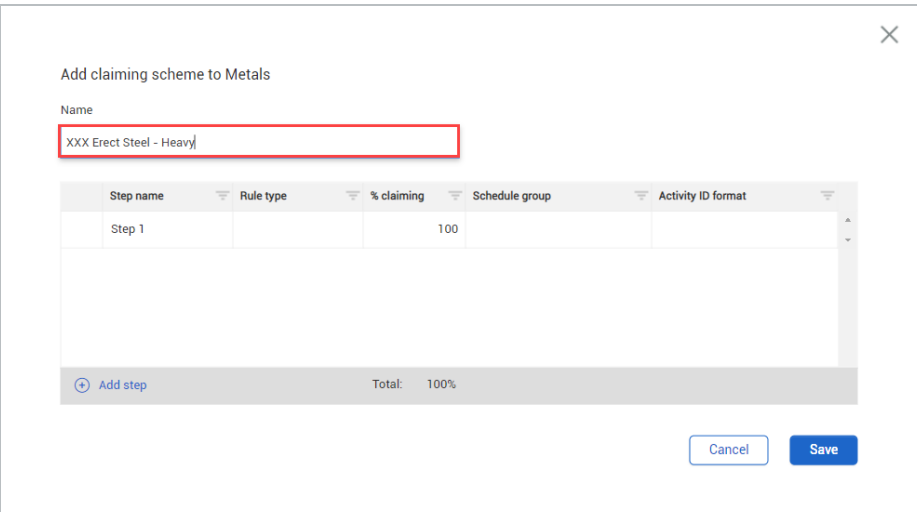
2. From the Actions drop-down menu, select **Manage claiming schemes**.



3. To place the claiming scheme in a discipline, click on the **check box** next that discipline in the Claiming Scheme list.
4. Click the **Add** icon on the left toolbar. You will now see a claiming scheme setup box.



5. In the Name field, name your new claiming scheme.



6. To add steps to your claiming scheme, click **Add Steps** .

×

Add claiming scheme to Metals

Name

XXX Erect Steel - Heavy

| Step name | Rule type | % claiming | Schedule group | Activity ID format |
|-----------|-----------|------------|----------------|--------------------|
| Step 1    |           | 100        |                |                    |

+ Add step

Total: 100%

Cancel

Save

7. After creating those steps, rename them, add rule types and percentages.
- To associate schedule groups or activity IDs when creating or editing a claiming scheme, select the cells under the **Schedule group** or **Activity ID format** columns and select from the drop-down menus

×

Edit XXX Erect Steel - Heavy

Name

XXX Erect Steel - Heavy

| Step name                  | Rule type         | % claiming | Schedule group | Activity ID format |
|----------------------------|-------------------|------------|----------------|--------------------|
| Shakeout/Transport         | Construction Step | 15         |                |                    |
| <div>⊗</div> Erect/Bolt Up | Construction Step | 45         |                |                    |
| <div>⊗</div> Final Torque  | Construction Step | 40         |                |                    |

+ Add step

Total: 100%

Cancel

Save

TIP

Copy claiming schemes from other projects to bring over the associated account codes, schedule groups, and activity ID formats.

8. Click **Save**.

### 3.2.1 Import and Export

You can import and export claiming schemes between projects by using the Import and Export icons in the top right of the page.

The following Step by Step shows you how to import claiming schemes from another project.

#### Import Claiming Schemes

1. In the top right of the Disciplines and claiming schemes page, click the **Import** icon.
  - The Select a project to import claiming schemes dialog box is shown
2. Select a project from the list.

**TIP**

You can search for a project using the Search bar in the top right.

**NOTE**

You can only import claiming schemes from one project at a time.

3. Click **Select**.

All of the project's claiming schemes are imported into your project.

There are two methods to export claiming schemes:

- Export all of the current project's claiming schemes to another project.
- Select specific claiming schemes and then export only those schemes.

The following Step by Step shows you how to export specific claiming schemes to another project.

#### Export Claiming Schemes

1. On the Disciplines and claiming schemes page, select the check boxes next to the claiming schemes you want to export.
2. Click the **Export** icon in the top right of the page.
  - The Claiming scheme project export dialog box is shown
3. Select a project from the list.

**TIP**

You can search for a project using the Search bar in the top right.

**NOTE**

You can only export claiming schemes to one project at a time.

4. Under Claiming schemes to send, choose **Selected claiming schemes**.

**NOTE**

If you choose **All active claiming schemes**, your selections are ignored and all schemes are exported.

5. Click **Send**.

The selected claiming schemes are exported to the target project.

### Exercise 3.1 – Claiming Scheme

Now that you have learned about claiming schemes and how to create them, you will complete an exercise to test your knowledge.

Claiming Schemes for commodities are created the exact same way.

- 1. Create your own claiming scheme for any commodity by adding a child claiming scheme to that commodity.
- 2. Create at least 3-4 Steps.
- 3. Define a percentage for each step so the total percentage of all steps equals 100.

Example:

Steel Structure Job (105091)

Plan

Quantity tracking

Components

>

Commodities and clai...

DISCIPLINES

COMMODITIES

Commodities / claiming scheme

WBS assignment

Default

Modified

Last modified by

Steel

Assign now

Steel Materials

Assign now

Add claiming scheme to Steel

Name

Steel Materials

|             | Step name                | Rule Type         | % Claiming  |
|-------------|--------------------------|-------------------|-------------|
|             | Purchase Order Issued    | Construction Step | 30          |
| ✗           | Material Delivered       | Construction Step | 60          |
| ✗           | Material Inspection P... | Quality Step      | 10          |
| + Add steps |                          |                   | Total: 100% |

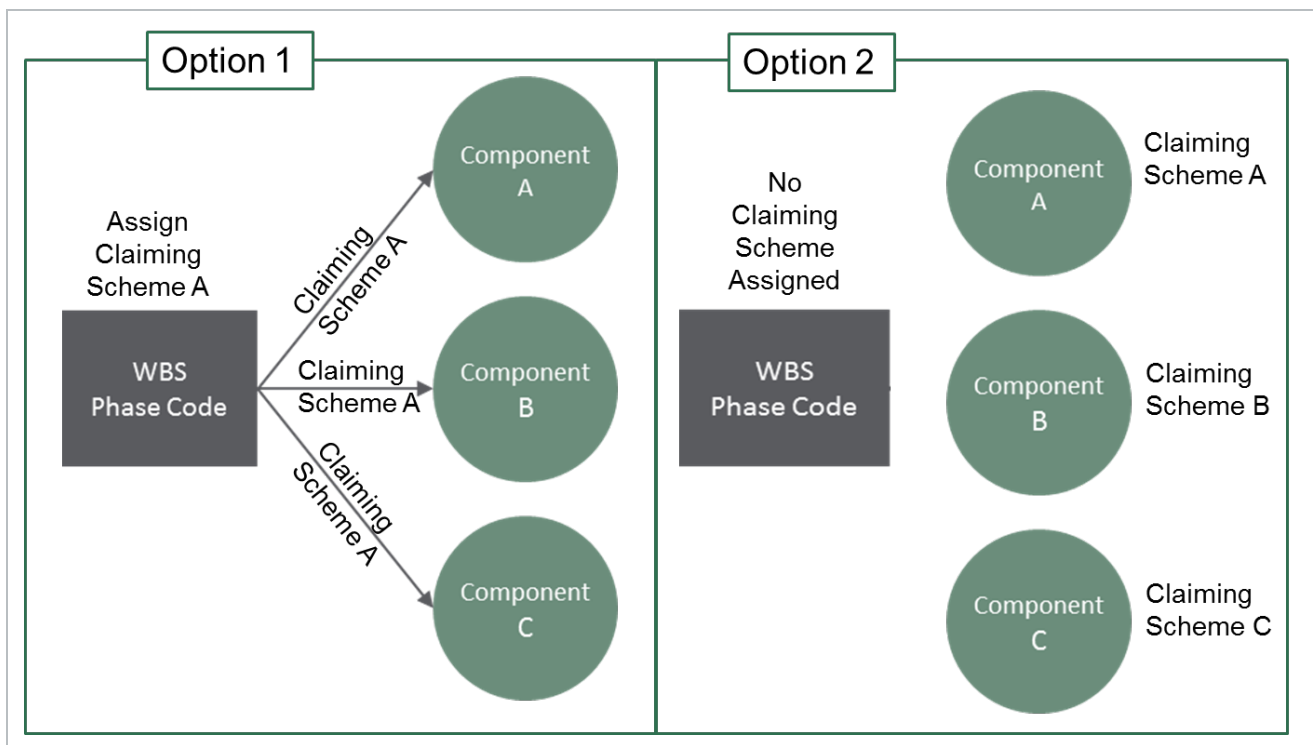
Congratulations, you have completed this exercise!

## 3.3 CLAIMING SCHEME MANAGEMENT

### 3.3.1 Assigning Claiming Schemes

Once you create a claiming scheme and it is ready to be used, the next step is to assign that claiming scheme. You can assign claiming schemes in two different ways:

- Option 1: Assign to WBS cost items
- Option 2: Assign to each component



To assign claiming schemes at the component level, you must assign them to each component individually. If you assign a claiming scheme at the WBS level, then every component assigned to that WBS will inherit the same claiming scheme.

**NOTE** To change at the level at which your claiming schemes are assigned, navigate to the **Project Settings**.

TIP

When choosing to assign claiming schemes at a WBS level you must have a claiming scheme assigned to a WBS before you can add components with that WBS. If you choose to assign claiming schemes at a component level, you will not be able to assign any to a WBS.

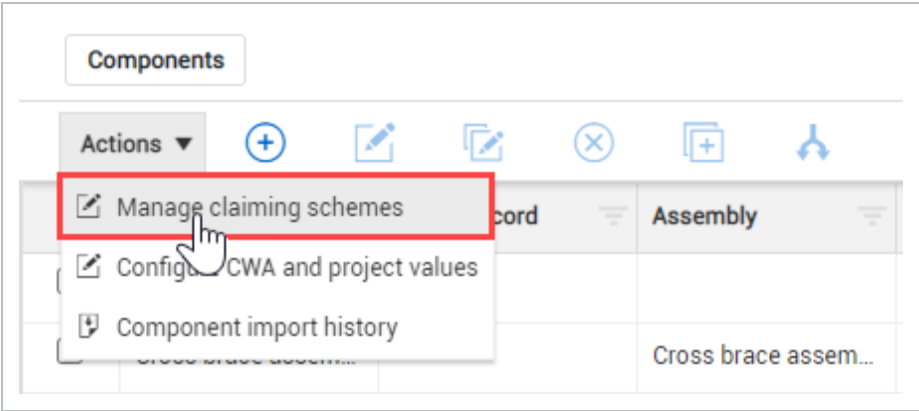
The following step by step walks you through how to assign a WBS item to a claiming scheme.

Assign a WBS to a Claiming Scheme

NOTE

In order to be able to assign a WBS to a claiming scheme, the Allow As-Built setting for that WBS line item in Control should either be “All” or “Quantities.” This makes that WBS available for Plan.

- 1. From the Quantity Tracking page, select the **Actions** menu and choose **Manage claiming schemes** from the drop-down list.



2. Click on the **arrow** next to a discipline to expand its list of child-level claiming schemes.

|                          |                                                                                          |                              |
|--------------------------|------------------------------------------------------------------------------------------|------------------------------|
| <input type="checkbox"/> | Job Related Overhead                                                                     | <a href="#">Assign now</a>   |
| <input type="checkbox"/> | Mechanical Equipment                                                                     | <a href="#">Assign now</a>   |
| <input type="checkbox"/> |  Metals | <a href="#">Assign now</a>   |
| <input type="checkbox"/> | Bolted Connections                                                                       | <a href="#">WBS Assigned</a> |
| <input type="checkbox"/> | Erect Steel - Light                                                                      | <a href="#">WBS Assigned</a> |
| <input type="checkbox"/> | XXX Erect Steel - Heavy                                                                  | <a href="#">Assign now</a>   |
| <input type="checkbox"/> | Mining                                                                                   | <a href="#">Assign now</a>   |

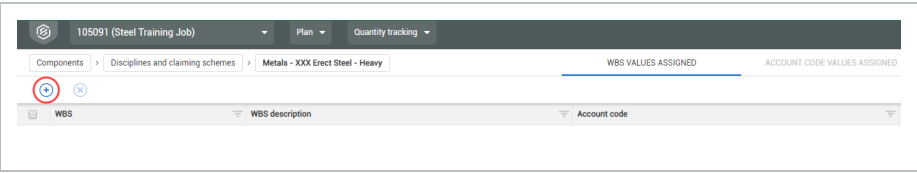
NOTE

You cannot assign a WBS or account code to the Contract discipline.

3. In the WBS assignment column, click on **Assign now** for the claiming scheme you created in section 3.2.

|                          |                                                                                            |                              |
|--------------------------|--------------------------------------------------------------------------------------------|------------------------------|
| <input type="checkbox"/> | Job Related Overhead                                                                       | <a href="#">Assign now</a>   |
| <input type="checkbox"/> | Mechanical Equipment                                                                       | <a href="#">Assign now</a>   |
| <input type="checkbox"/> |  Metals | <a href="#">Assign now</a>   |
| <input type="checkbox"/> | Bolted Connections                                                                         | <a href="#">WBS Assigned</a> |
| <input type="checkbox"/> | Erect Steel - Light                                                                        | <a href="#">WBS Assigned</a> |
| <input type="checkbox"/> | XXX Erect Steel - Heavy                                                                    | <a href="#">Assign now</a>   |
| <input type="checkbox"/> | Mining                                                                                     | <a href="#">Assign now</a>   |

4. Click on the **Add** icon on the left toolbar.



- On the resulting slide out panel on the right, search for the WBS you created while learning InEight Control.

**TIP**

If you can't find your WBS use **WBS 1004** to follow along with the Steel Training Job scenario.

- When the WBS appears, click on the **Add** icon on the left.

| WBS  | WBS description               | Discipline | Claiming scheme | Account code    |
|------|-------------------------------|------------|-----------------|-----------------|
| 1007 | Module 01 - Erect Steel Heavy |            |                 | 62.03.04.004.06 |

**TIP**

A WBS can only be assigned to one claiming scheme. However, multiple WBS items can be assigned to a single claiming scheme. Make sure to select the Module # of the computer you are using.

- You should see your WBS has moved to the **Selected WBS field** below
- Click **Done** on the bottom right of the screen.

Available WBS

Search by WBS

Search...

|                          | WBS  | WBS description       | Discipline | Claiming scheme     | Account code    |
|--------------------------|------|-----------------------|------------|---------------------|-----------------|
| <input type="checkbox"/> | 1002 | Job Overhead          |            |                     | 20              |
| <input type="checkbox"/> | 1069 | Earthwork             |            |                     | 51              |
| <input type="checkbox"/> | 1071 | Concrete              |            |                     | 61              |
| <input type="checkbox"/> | 1074 | Erect Steel - Heavy   |            |                     | 62.03.02.004.06 |
| <input type="checkbox"/> | 1005 | Erect Steel - Light   | Metals     | Erect Steel - Light | 62.03.02.004.02 |
| <input type="checkbox"/> | 1006 | Bolted Connections    | Metals     | Bolted Connections  | 62.03.02.006    |
| <input type="checkbox"/> | 1085 | Earthwork - Materials |            |                     |                 |

Selected WBS

☒ 1074 - Erect Steel - Heavy

Cancel

Done

**NOTE** Follow the same process for assigning an Account Code to a claiming scheme.

After you have assigned an account code to a claiming scheme, select the **check box** next to the claiming scheme. Then, select the **Map Account Code to WBS** icon in the top right of the Disciplines and Commodities tab to automatically map WBS to the associated account code. There, you can select multiple claiming schemes to map all of them at the same time.

☒

☐

☐

☐

Last modified by

Last modified on

System

03/10/2017

System

03/10/2017

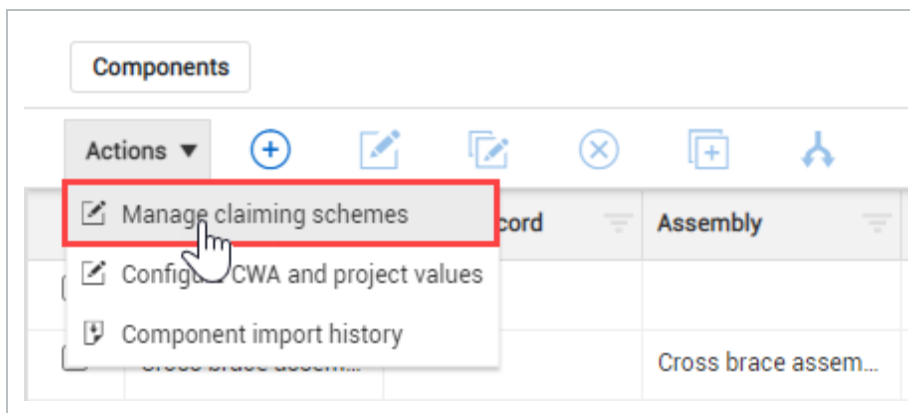
## 3.3.2 Edit Claiming Schemes

In this step by step you will add a quality verification step to the claiming scheme you created previously.

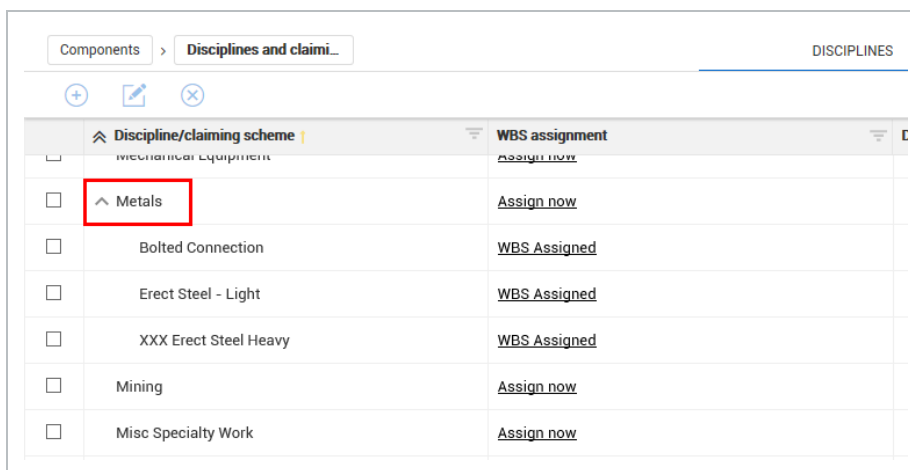
The following step by step walks you through how to edit a claiming scheme.

### Edit a Claiming Scheme

1. From the Quantity Tracking page, select the **Action menu** and choose **Manage claiming schemes** from the drop-down menu.

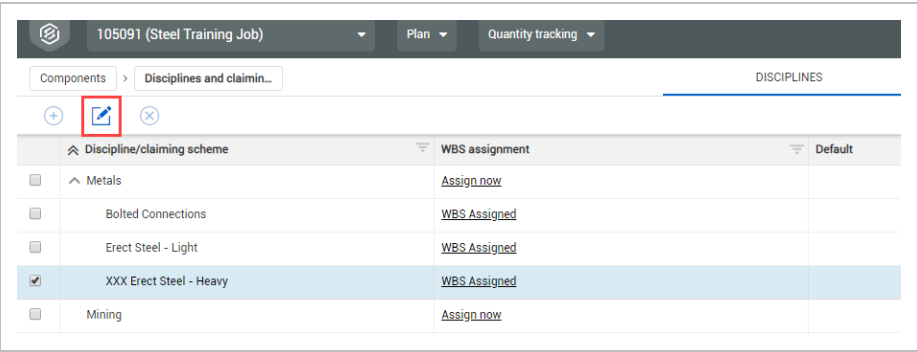


2. Click on the **arrow** next to a discipline to expand its list of child-level claiming schemes.

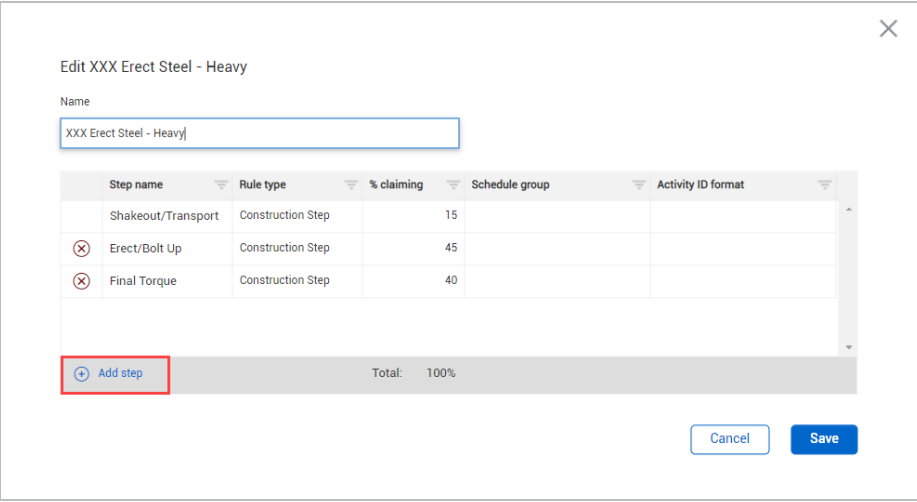


3. Click in the **check box** to the left of the claiming scheme you created.

4. Click on the **Edit** icon on the left toolbar.



5. Click **Add steps**.



6. Lower the percentage for one of your existing steps.

Edit XXX Erect Steel Heavy

Name  
XXX Erect Steel Heavy

| Step name            | Rule type         | % claiming | Schedule group | Activity ID format |
|----------------------|-------------------|------------|----------------|--------------------|
| Shakeout / Transp... | Construction Step | 15         |                |                    |
| ✗ Erect / Bolt Up    | Construction Step | 45         |                |                    |
| ✗ Final Torque       | Construction Step | 30         |                |                    |
| ✗ Step 4             |                   | 0          |                |                    |

+ Add step Total: 100%

Cancel Save

7. Add a fourth step. Name it, assign it a rule type, and give it a percentage so that all steps add up to 100%.

Edit XXX Erect Steel Heavy

Name  
XXX Erect Steel Heavy

| Step name               | Rule type         | % claiming | Schedule group | Activity ID format |
|-------------------------|-------------------|------------|----------------|--------------------|
| Shakeout / Transp...    | Construction Step | 15         |                |                    |
| ✗ Erect / Bolt Up       | Construction Step | 45         |                |                    |
| ✗ Final Torque          | Construction Step | 30         |                |                    |
| ✗ Quantity Verification | Quality Step      | 10         |                |                    |

+ Add step Total: 100%

Cancel Save

**TIP**

You cannot save a claiming scheme if your steps' percentages do not add up to 100%.

**NOTE**

You cannot edit any claiming scheme that has quantity claimed against it. Also, if claiming has begun on a child scheme, then the parent scheme automatically becomes un-editable. To edit a claiming scheme that has claiming against it, you must un-claim all quantities, edit the claiming scheme, and then re-claim the quantities.

8. Click **Save**.

## Lesson 3 Review

1. The purpose of a claiming scheme is to break a component down into steps so that you can do which one of the following?
  - a. Progressively track progress of quantities installed as phases of construction are completed.
  - b. Schedule components in multiple phases.
  - c. Measure the quality of the component installation in multiple phases.
  - d. Monitor safety during the installation of the component.

---
2. On the page for creating claiming schemes, claiming schemes are organized under:
  - a. Areas
  - b. Work Types
  - c. Disciplines
  - d. Components

---
3. A claiming scheme must add up to:
  - a. 85%
  - b. 90%
  - c. 95%
  - d. 100%

---
4. How do you break out the steps of your claiming scheme?
  - a. EA
  - b. LF
  - c. Percentages
  - d. Decimals

---
5. You can edit a claiming scheme that has quantity claimed against it.

---

a. True

b. False

---

6. A WBS can only be assigned to \_\_\_\_\_ claiming scheme(s).

a. no

b. one

c. two

d. three

---

## Lesson 3 Summary

As a result of this lesson, you can:

- Explain what a claiming scheme is
- Create a claiming scheme
- Manage claiming schemes

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# LESSON 4 – COMPONENT MANAGEMENT

**Lesson Duration:** 60 minutes

## Lesson Objectives

After completing this lesson, you will be able to:

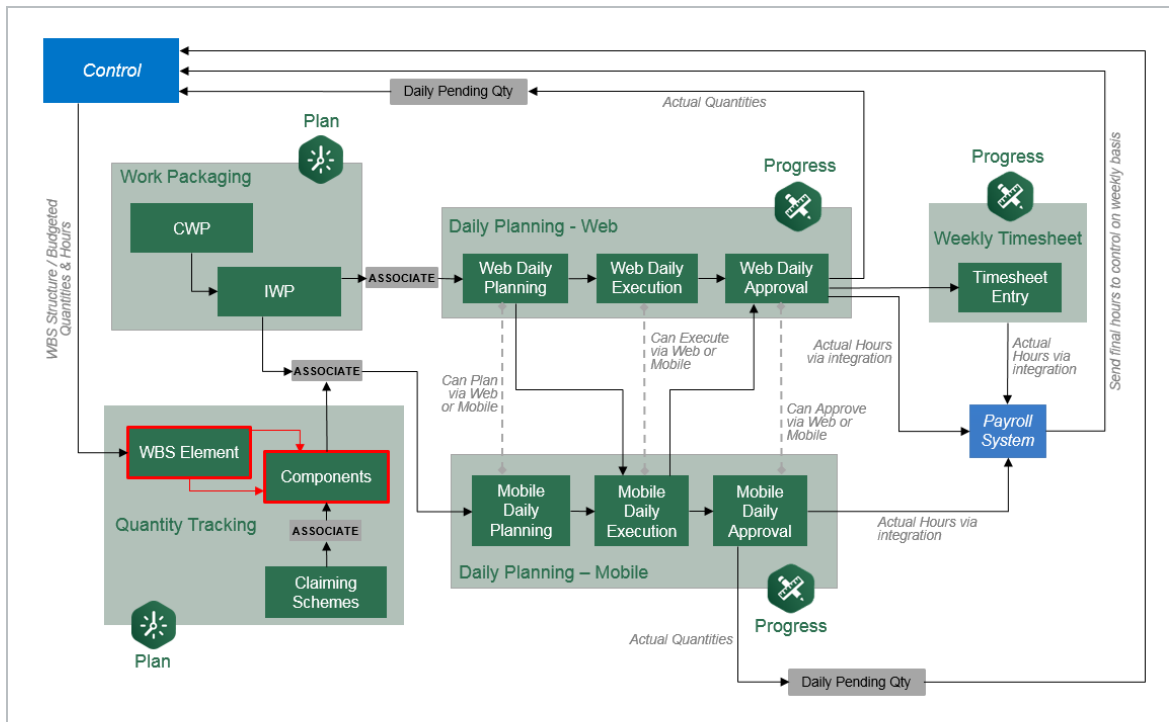
- Create components in Plan from scratch
- Create components in Plan using an import template

## Lesson Topics

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## 4.1 INEIGHT PLAN WORKFLOW - COMPONENT MANAGEMENT



## 4.2 COMPONENT CREATION FROM SCRATCH

In this topic, you will create a new component from scratch in InEight Plan.

### 4.2.1 Why Create Components?

In InEight Control, a direct cost item (WBS phase codes) has a quantity that is the sum of many components with smaller quantities which are created in InEight Plan. For example, a structural steel cost item measured in tons is made up of many pieces of steel, each with a specific weight (in tons). When claiming work complete, you could calculate the weight of each piece of steel installed and claim that much at the WBS level.

- *If you did this, how would you know what work is complete and what specific work is remaining?*
- *What have you already claimed and what have you not?*

- *What if a Foreman doesn't have the time to weigh each piece of steel before installing, or what if he weighs incorrectly?*

This is why you create components. Components allow you to break down the WBS quantity into smaller, more manageable sub items for claiming. When you claim components, you can easily see what specific items have been completed and what is remaining. You do not have to guess at what has already been claimed to date. Foremen do not need to do any calculating in the field; they simply report the components they completed. Components already have an assigned quantity based on takeoff calculations.

- *Can you think of how components would help claiming of other disciplines like Pipe, Electrical, or Concrete?*
- *How are these disciplines measured vs how is the work performed?*

Components aim to bridge that gap.

## 4.2.2 Types of Components

There are several types of components in the Quantity Tracking module:

- Activity
- Material
- Assembly
- Contract

You can create activity, material, and assembly components directly in Plan. Contract components can only be created indirectly from InEight Contract.

These different types let you claim procurement activities and construction activities separately. To do this, material cost and labor cost must be broken out in separate WBS codes. If that is the case, you can add the same steel components as activity components and material components as pictured below:

| Components                                                                                        |                       |                       |                      |          |                        |                    |      |                  |
|---------------------------------------------------------------------------------------------------|-----------------------|-----------------------|----------------------|----------|------------------------|--------------------|------|------------------|
| Actions <span>+</span> <span>✎</span> <span>✎</span> <span>✕</span> <span>+</span> <span>🔗</span> |                       |                       |                      |          |                        |                    |      |                  |
|                                                                                                   | Name ↑                | Parent record         | Assembly             | Type     | Discipline / Commod... | Claiming sc...     | WBS  | Description      |
| <input type="checkbox"/>                                                                          | Module 01 - A23: C... | Cross brace assem...  | Cross brace assem... | Material | Steel                  | Steel              | 1087 |                  |
| <input type="checkbox"/>                                                                          | Module 01 - A23: C... | Module 01 - A23: C... | Cross brace assem... | Activity | Metals                 | Erect Steel - L... | 1005 | Module 1 - A2... |

When you create components for both the material and activity, you can then earn hours based on a unit rate for the activity, and earn dollars based on material unit cost for the material and assign them to two separate WBS codes.

Component types are shown with different color schemes:

- Activity: Blue
- Material: Gray
- Contract: Metallic purple
- Assembly: Forest green

#### 4.2.2.1 Assembly Components

You can combine activity and material components into assembly components. An assembly allows claiming to roll up into one parent record.

For example, if you are building a wall using 2x4s, you might have the following components:

- Material of 2x4s
- Activity of cutting 2x4s to lengths from rough cut
- Activity of labor to assemble 2x4s into wall

If you create a new assembly component to build a 2x4 wall, you can set the parent record of the material and labor activities to be the assembly. If you set the parent record of the cutting activity to be the material, the cutting activity also becomes part of the assembly. Using assembly components and parent records lets you create hierarchies of components so that claiming rolls up into one record. The new Assembly column shows which assembly each component belongs to.

**NOTE** When you edit an assembly or material component, you can use the Related Components tab in the slide-out panel to associate existing components. Only associated components lower in the hierarchy are shown.

**NOTE** You can only add associations from the Related Components tab. To remove an association, you must edit the Parent record field of the associated component.

| Components                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                |                            |                            |          |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|----------------------------|----------------------------|----------|
| Actions       |                                                |                            |                            |          |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Name                                           | Parent record              | Assembly                   | Type     |
| <input type="checkbox"/>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Assembly of build 2x4 wall                     |                            | Assembly of build 2x4 wall | Assembly |
| <input type="checkbox"/>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Material of 2x4's                              | Assembly of build 2x4 wall | Assembly of build 2x4 wall | Material |
| <input type="checkbox"/>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Activity for labor to assembly 2x4's into wall | Assembly of build 2x4 wall | Assembly of build 2x4 wall | Activity |
| <input type="checkbox"/>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Activity to cut 2x4's to length from rough cut | Material of 2x4's          | Assembly of build 2x4 wall | Activity |

### 4.2.2.2 Contract Components

Contract components cannot be created directly in Plan. A Schedule of Values (SOV) item from Contract automatically becomes a contract component in Plan if the SOV is not set to hide in Plan and Progress.

In Quantity tracking, a contract component's basic details from Contract cannot be edited. You can associate a contract component to an assembly.

You can assign a contract component to a claiming scheme by adding a claiming scheme to the Contract discipline in Actions > **Manage claiming schemes**. You can then edit a contract component to change the claiming scheme. A contract component can only be in the Contract discipline. See [Claiming Scheme Creation](#) for more information on how to add a claiming scheme.

## 4.2.3 Methods of Creating Components

There are four methods for creating activity, material, and assembly components:

| Component Creation |                                                                         |
|--------------------|-------------------------------------------------------------------------|
| From Scratch       | Create each component manually using the new component slide out panel. |
| Import Template    | Import multiple components into InEight Plan simultaneously.            |
| Copy               | Create one new component from an existing component.                    |
| Split              | Create multiple new components from an existing component.              |

## 4.2.4 Component Attributes

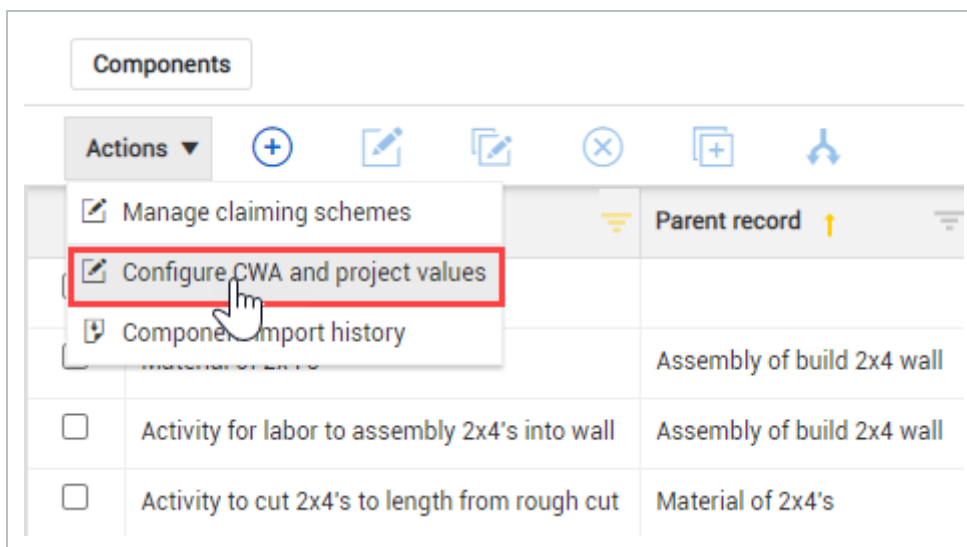
When creating components, a number of fields called attributes are available to be filled out. It is not necessary to fill out every single field, but the more information input, the better. Attributes help make tracking components easier. In many cases, depending on the size of the job, you may have hundreds of thousands of components. In such a case, it can be difficult at times to distinguish the differences between components if only a few attributes are filled out.

### 4.2.4.3 Validated Fields

You will rely heavily on certain component attributes for reporting purposes. For these attributes, it is important that data integrity is maintained.

For example, the area and system fields are commonly used for reporting. For these fields, it is important that the area and system entered are always spelled and formatted exactly the same way every time. Imagine a scenario where the data entered for the area field is spelled and formatted five different ways by five different users. In this case, when a report is run for areas, the report will only identify the data that is spelled and formatted one of the five ways. All data for the other four will be left out and your report will be missing crucial information.

To solve this problem, validated fields are used. Validated fields are simply a pre-defined list of values that populate into a drop-down menu. Instead of making these fields free text fields, a drop-down list is utilized. This drop-down list is maintained in the Configure CWA and project values page. You access the Configure CWA and project values page from the Actions menu on the Components page in Quantity tracking.



4.2.4.4 Location

In the Location section of the Configure CWA and Project Values page, you can add a construction areas, construction segments, and commodities as data validated tag values to assign to components. Examples of construction areas are North and South. An example of a construction segment is Phase 1. Examples of commodities are rebar and steel. These can then be used to map your components for reporting.

NOTE

Depending on how your project is set up, if you assign a component to a work area in Work packaging, the component's location is updated to match the work area and cannot be edited in Quantity tracking. The setting that controls this behavior is called Automatically inherit CWA to component from assigned work package.

Components

Configure CWA and project values

LOCATION

ENGINEERING

Construction area

5

Enter ID

Enter description

| Position                   | ID    | Description | Note |
|----------------------------|-------|-------------|------|
| <input type="checkbox"/> 1 | North | North       |      |
| <input type="checkbox"/> 2 | South | South       |      |
| <input type="checkbox"/> 3 | East  | East        |      |
| <input type="checkbox"/> 4 | West  | West        |      |

Import to construction area

Export

Construction Segment

3

Enter ID

Enter description

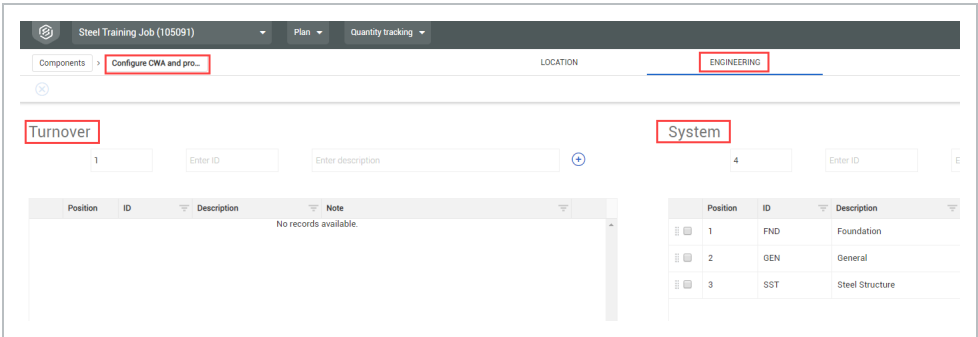
| Position                   | ID | Description | Note |
|----------------------------|----|-------------|------|
| <input type="checkbox"/> 1 | P1 | Phase 1     |      |
| <input type="checkbox"/> 2 | P2 | Phase 2     |      |

Import to construction segment

Export

4.2.4.5 Engineering

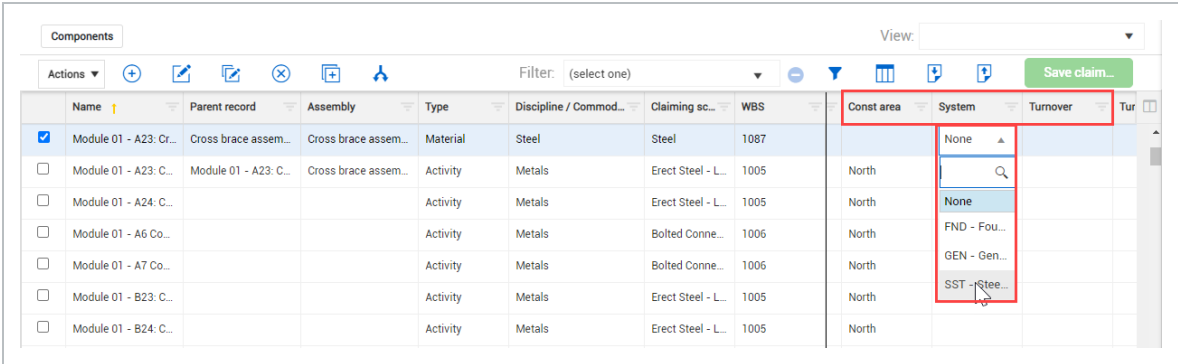
In the Engineering section of the Configure CWA and Project Values page, you can associate turnover packages and systems of work such as fire, water, sprinkler system etc. to a component. You can further define subsystems for a component.



Depending on your permissions, you might not be able to edit these component attributes. This list will typically be maintained by an administrator. If you need the drop-down list for a validated field updated, contact your system administrator.

4.2.4.6 Using Component Attributes

Back on the Quantity tracking Components page, you can add the component attribute columns to your view. Clicking into a field under one of the component attribute columns provides the drop-down values for the attribute as defined previously on the Configure CWA and Project values page.



Overview – New Component Slide Out Panel

| Title |                     | Description                                                                                                                              |
|-------|---------------------|------------------------------------------------------------------------------------------------------------------------------------------|
| 1     | Summary Menu        | Contains general high-level component information such as Name, WBS, Quantity, Unit of Measure, and Discipline.                          |
| 2     | Location Menu       | Contains exact location information of the component such as Building, Elevation, Construction area, and System.                         |
| 3     | Specifications Menu | Contains information regarding exact specification for the component such as: Size, Weight, Thickness, Material code, and External link. |

## Overview – New Component Slide Out Panel (continued)

| Title                      | Description                                                                                                                                                |
|----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 4 Procurement Menu         | Contains information regarding the procurement of the component such as Supplier, PO #, and Shop/Field.                                                    |
| 5 Discipline Specific Menu | Contains information that is specific to the discipline selected in the summary menu. This is different for every discipline.                              |
| 6 Engineering              | Contains information regarding the engineering of the component such as Turnover, Test Package, and Owner Code.                                            |
| 7 Claiming Scheme Menu     | Shows the claiming scheme selected in the summary menu.                                                                                                    |
| 8 Claiming History         | Shows a log of what has been claimed to date for this component and by whom.                                                                               |
| 9 View Full Page Link      | Opens the slide-out panel into a separate window and expands all menus. Allows for scrolling through the menus instead of opening accordions individually. |
| 10 % Complete Field        | Shows overall percent complete of the component.                                                                                                           |

The screenshot shows the 'Add activity component' form. It has a title bar with a close button (X) and a 'View full page' link. The form is divided into several sections:
 

- Summary (1):** Includes fields for Component name, WBS, Component quantity, Unit of measure, and Schedule ID. Below these are summary rows for WBS forecast QTY, WBS planned QTY, WBS to date QTY, and % WBS QTY complete. It also has rows for WBS CE Mhrs/unit, Component CE Mhrs, WBS CB Mhrs/unit, and Component CB Mhrs.
- Discipline (2):** A dropdown menu to select the component type.
- Claiming scheme (3):** A dropdown menu to select the claiming scheme.
- Parent record (4):** A dropdown menu to select the parent record.
- Work package ID (5):** A dropdown menu to select the work package ID.
- Description (6):** A text area for the component description.
- Comments (7):** A text area for additional comments.
- Location (8):** A dropdown menu to select the location.
- Specifications (9):** A dropdown menu to select specifications.
- Procurement (10):** A dropdown menu to select procurement details.
- Discipline Specific (11):** A dropdown menu to select discipline-specific information.
- Engineering (12):** A dropdown menu to select engineering details.

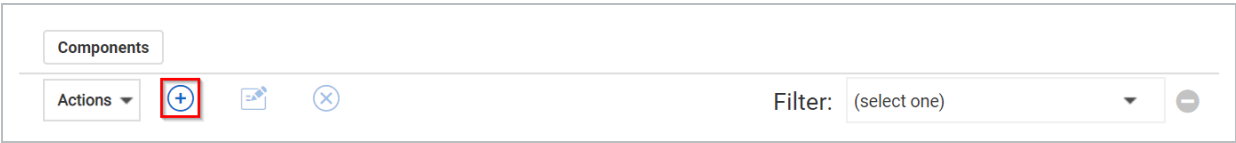
 At the bottom, there are buttons for 'Cancel', 'Save and close', and 'Save'.

### 4.2.5 Component Creation

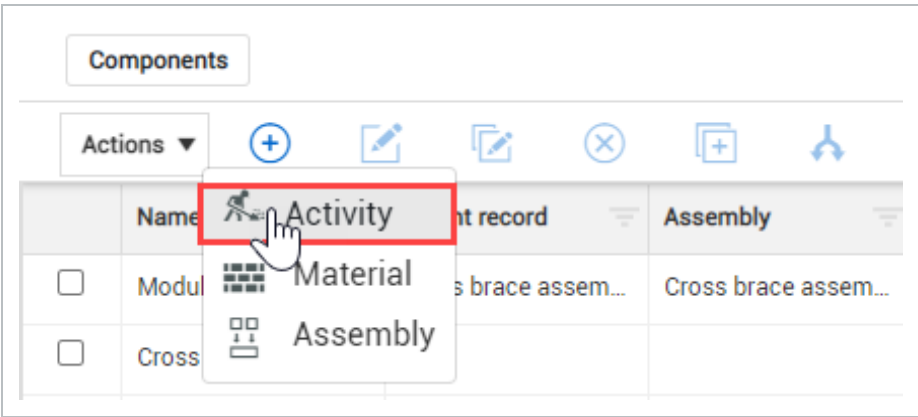
The following step by step walks you through how to create a component from scratch.

# Create a Component from Scratch

- 1. From an open project, go to the **Quantity Tracking** module.
- 2. To create a component, select the **Add** icon on the left toolbar.



- 3. Select **Activity**.



- This opens the new activity component slide out-panel. By default, the summary accordion menu should be expanded
- 4. In the Summary menu, enter your component details.

**Add activity component**

CLAIMING CLAIMING HISTORY **COMPONENT DETAILS**

**Summary**

Component name

WBS Component quantity Unit of measure Schedule ID

WBS forecast QTY WBS planned QTY WBS to date QTY % WBS QTY complete

Discipline Claiming scheme Work package ID

Parent material

Description Comments

Location

Specifications

Procurement

**TIP**

Depending on what project setting you have set up, when you assign your WBS, the Unit of Measure, Discipline, and Discipline/Claiming Scheme fields might be automatically populated and locked for editing.

You can associate material components and assembly components to activity components by adding materials or assemblies to the Parent record field. To associate materials, check that you have the setting Associate Claiming to Material Components turned on in your Project Settings > **Plan Quantity Tracking**.

5. Open the Location menu by clicking on the **Location** title header.
6. In the Location menu, enter the location and commodity information.
7. Open the **Discipline specific** menu and enter your grade and coating information.

Add activity component

CLAIMING

CLAIMING HISTORY

COMPONENT DETAILS

Summary

Location

Specifications

Procurement

Discipline Specific

AUX 1

AUX 2

AUX 3

AUX 4

AUX 5

Coating

Engineer Responsible

Foundation Drawing

Grade

Height

Length

Sequence

Structure Drawing

Tons

Torque Value

Total Pieces

Vendor Drawing

Width

Engineering

View full page

Cancel

Save and close

Save

8. After you have completed filling out your information, click **Save**.

The following Step by Step walks you through how to create a component by copying an existing component.

Copy an Existing Component

- 1. Select a component.

NOTE

The Copy function only works when you select a single component.

- 2. Click the **Copy** icon in the upper-left of the page.

The Copy component dialog box opens

3. Enter a name for the new component.

The default name adds -copy to the end of the original component's name

4. Click **Copy**.

The following Step by Step walks you through how to create multiple components by splitting an existing component.

### Split an Existing Component

1. Select a component.

**NOTE** The Split function only works when you select a single component.

2. Click the **Split** icon in the upper-left of the page.

The Split component dialog box opens

3. Click the **Add** icon next to Split components to increase the number of new components to split the original into.

**NOTE** To remove a split component, click the **Remove** icon next to the component.

4. Enter names for the split components.

The default names add -n to the end of the original component's name, where n is an increasing number starting at 1

5. Change the Quantity for each of the split components.
6. Click **Split**.

The following Step by Step walks you through how to edit multiple components at the same time.

### 4.2 Step by Step 1 — Bulk Edit Components

1. Select multiple components.

**NOTE** You can edit a maximum of 50 components at the same time.

2. Click the **Bulk edit** icon in the upper-left of the page.
  - The Bulk edit dialog box shows
3. In the dialog box, select a column and enter a new value for the column.
4. Add or remove additional columns as necessary, and then click **Save**.

**NOTE**

You can edit a maximum of five columns at the same time.

The Bulk delete components option in the Actions menu lets you delete up to 500 of the first components listed at the same time. The components must have zero claimed quantity to be deleted. Components with installed quantity are never deleted, so only the first 500 zero-quantity components can be deleted.

The following Step by Step walks you through how to delete components with zero claimed quantity in bulk.

## 4.2 Step by Step 2 — Bulk Delete Components

1. Open the **Actions** drop-down menu, and then select **Bulk Delete Components**.

A warning dialog box opens.
2. Select the confirmation check box.
3. Click **Delete**.

## 4.3 COMPONENT CREATION FROM IMPORT

In this topic, you will learn how to upload multiple components at once via the Import Template.

### Scenario

Imagine you are the structural steel field engineer responsible for tracking all steel erection for your module. You receive a bill of materials from your steel fabricator that matches the erection drawings. The bill of materials has all the information you need to input for components - piecemarks, weight, grade, coating, etc. You need to add all the piecemarks as components, so you can track them as they are installed.

### 4.3.1 Import Template

You often receive lists of components from an outside source.

*Can you think of other examples?*

- *Electrical cable or termination schedules*
- *Pipe spool fabricator bill of materials*
- *Mechanical equipment list*
- *Take off sheets from estimators*

In these situations, it saves time to import multiple items at once. This can be done using the export and import feature in Plan.

The Import Template is a Microsoft Excel spreadsheet used to upload multiple components into Plan at once. The import template is generated first by setting up your view to show the columns of information you want to import, in addition to any required columns. Then you export the import template to Excel. You can export with or without data (by choosing Data Export), as well as, Excel equations. This means you can export just the column headers or all the information in the cells below as well. After export, you can fill in your information in the spreadsheet, save it, and import it. You have the option to import only new items or overwrite information on existing items (based on unique component IDs).

Component IDs are distinct from component names. You can have components with the same name, but they must have unique IDs. To change a component name, you must first know the component ID. This ID is used as the key reference point for all components. To find the component ID, from Quantity tracking in standard grid view, click the **Export** icon, and then select **Data export**. The Microsoft Excel file shows the component IDs in column A.

After import, Plan checks the file for any errors. Errors might include:

- Validated fields that don't exist
- WBS codes that are not available
- Non-unique component IDs

A report is generated to help you find and correct any errors before continuing the import.

The following step by step walks you through how to export the Import Template, populate it, and upload it back into Plan.

**NOTE**

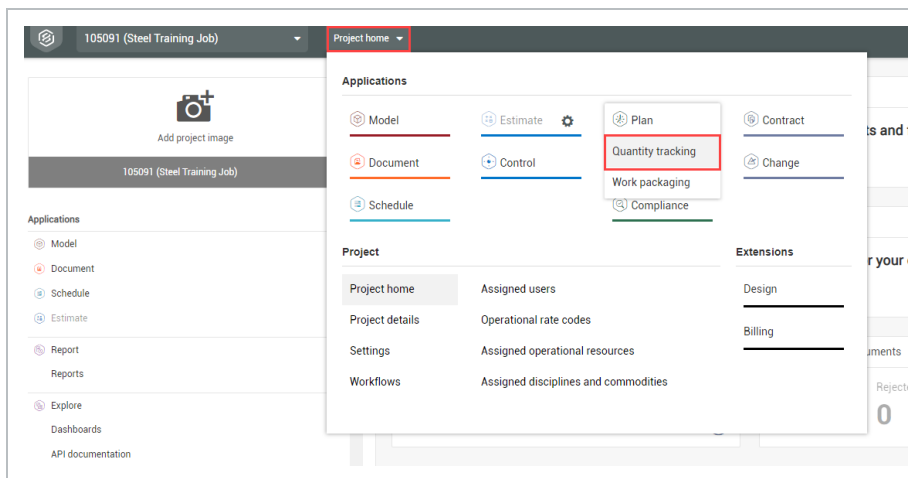
Component IDs must be unique within the same type of component (activity, material, or assembly). You cannot have two components of the same type with the exact same ID, but you can have an activity component with the same ID as a material component. If you want to duplicate an existing component (such as, the component created manually in the previous section), you must either delete it, or change the ID of either the existing or imported component.

**NOTE**

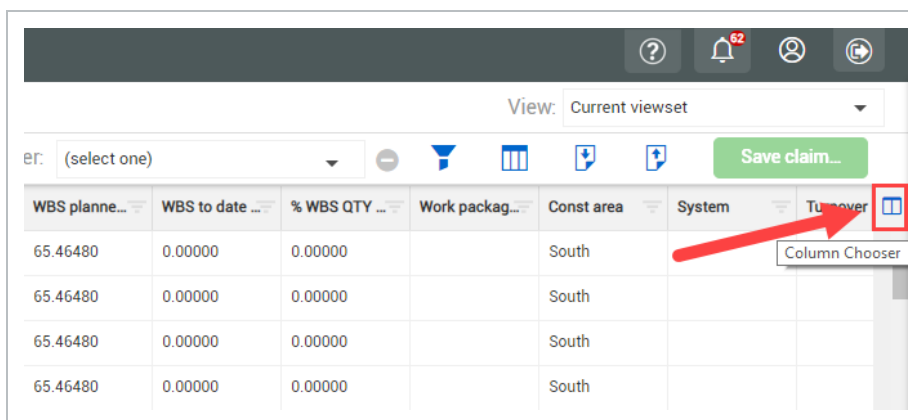
Required columns are exported even if you hide them.

## Create Components from Excel Import

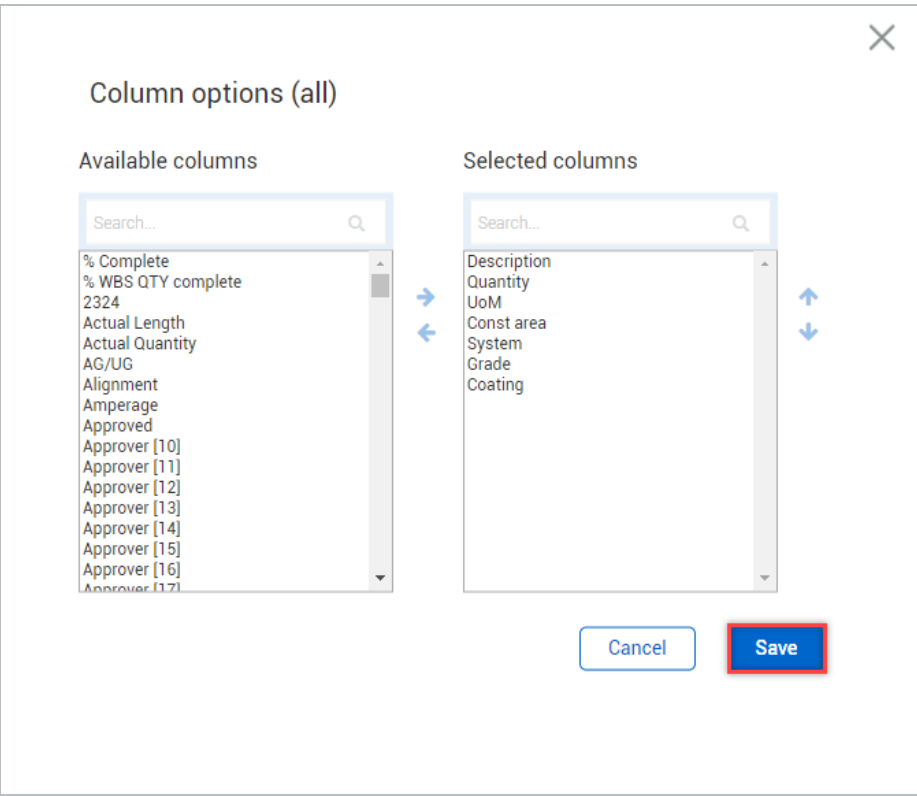
1. From an open project, go to the **Quantity Tracking** module.



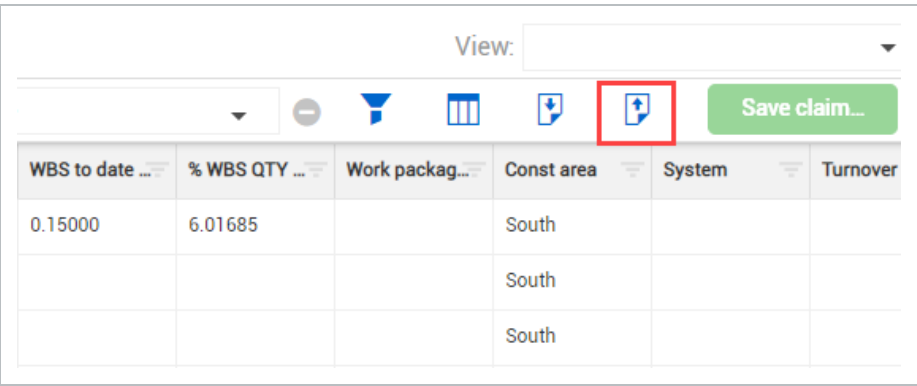
2. In Standard View, select the **Column Chooser** on the far right of the column header row.



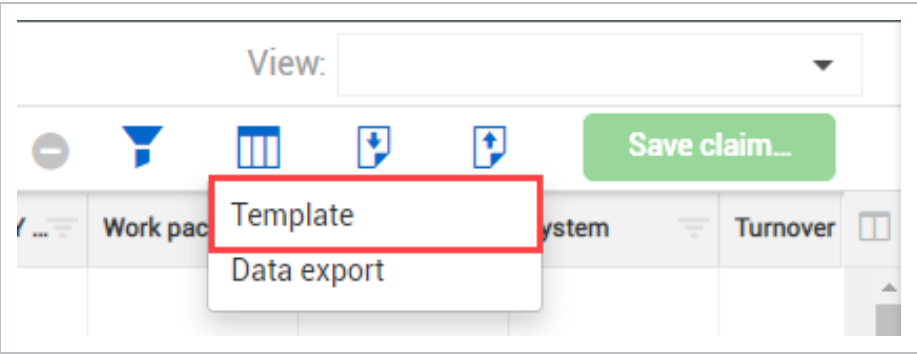
- 3. From the Column Chooser dialog box, select columns from the **Available columns list**, and then use the **right arrow** to move them into the **Selected columns list**. Save your columns.



- 4. Click the **Export** icon on the toolbar.

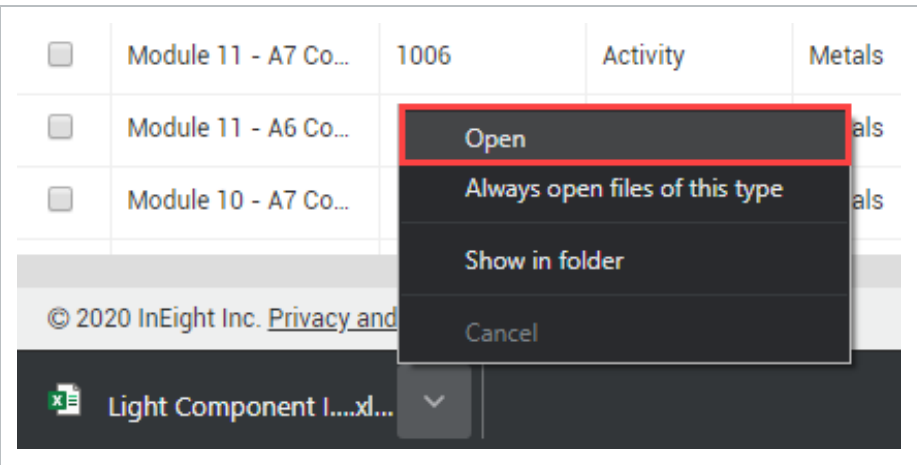


- 5. Select **Template**.



- A Microsoft Excel spreadsheet automatically opens or is shown at the bottom of your screen to download

6. Click the drop-down arrow for the file, and then select **Open**.



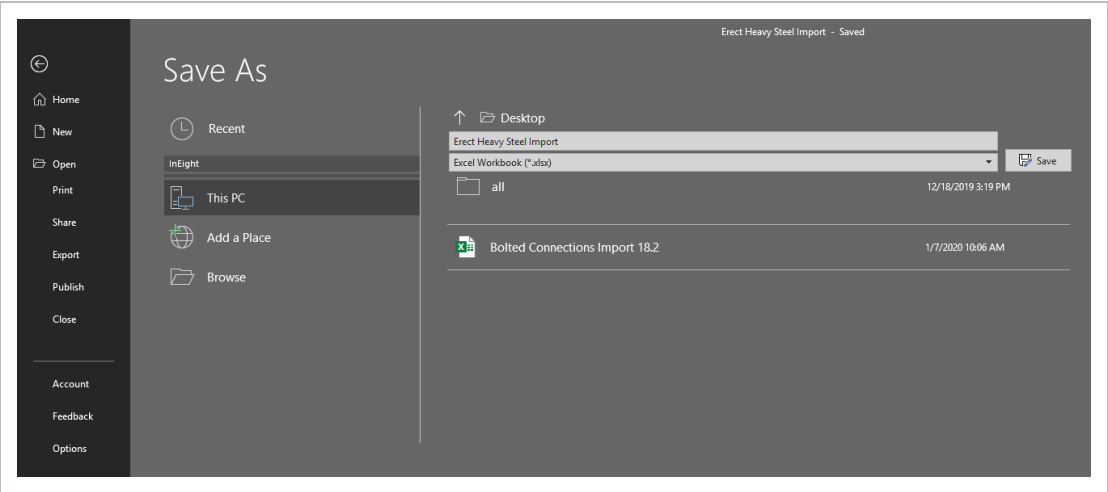
- The resulting spreadsheet is now your Import Template and contains all required columns and only the optional columns that were shown in Plan at the time of exporting

|                                                                                                                                                                                                               | A         | B                                                     | C        | D    | E                    | F               | G    |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|-------------------------------------------------------|----------|------|----------------------|-----------------|------|
| 1                                                                                                                                                                                                             | English   | User Selected Language                                |          |      |                      |                 |      |
| 2                                                                                                                                                                                                             | REQUIRED  | Field is required for import                          |          |      |                      |                 |      |
| 3                                                                                                                                                                                                             | OPTIONAL  | Field is optional for import                          |          |      |                      |                 |      |
| 4                                                                                                                                                                                                             | VALIDATED | Field must match master data available in application |          |      |                      |                 |      |
| 5                                                                                                                                                                                                             | IGNORED   | Field not to be populated                             |          |      |                      |                 |      |
| 6                                                                                                                                                                                                             | DISCS     | Discipline/Commodity specific fields                  |          |      |                      |                 |      |
| Note:                                                                                                                                                                                                         |           |                                                       |          |      |                      |                 |      |
| 1. If the Project configuration allows associating Claiming scheme to WBS, then specifying Discipline/Commodity is not mandatory in presence of WBS. Discipline or Commodity will be identified based on Type |           |                                                       |          |      |                      |                 |      |
| 2. Columns with data type Text should be formatted as Text to see trailing zeros after decimal.                                                                                                               |           |                                                       |          |      |                      |                 |      |
| 8                                                                                                                                                                                                             | Name      | Parent record                                         | Assembly | Type | Discipline/Commodity | Claiming Scheme | WBS  |
| 9                                                                                                                                                                                                             | Text      | Text                                                  |          | Text | Text                 | Text            | Text |
| 10                                                                                                                                                                                                            | 200       | 200                                                   |          | 10   | 100                  | 100             | 50   |
| 11                                                                                                                                                                                                            |           |                                                       |          |      |                      |                 | 250  |

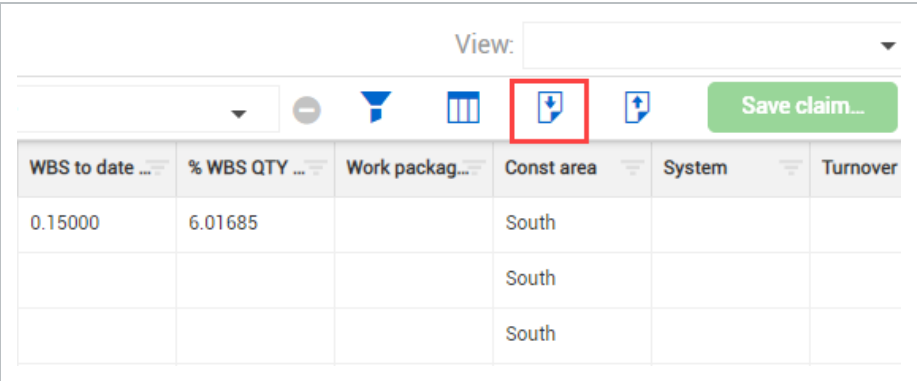
7. In the Name column, enter your component name.
8. Enter the component Name data.

|                                                                                                                                                                                                               | A                                | B                                                     | C        | D        | E                    | F               | G    | H                |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|-------------------------------------------------------|----------|----------|----------------------|-----------------|------|------------------|
| 1                                                                                                                                                                                                             | English                          | User Selected Language                                |          |          |                      |                 |      |                  |
| 2                                                                                                                                                                                                             | REQUIRED                         | Field is required for import                          |          |          |                      |                 |      |                  |
| 3                                                                                                                                                                                                             | OPTIONAL                         | Field is optional for import                          |          |          |                      |                 |      |                  |
| 4                                                                                                                                                                                                             | VALIDATED                        | Field must match master data available in application |          |          |                      |                 |      |                  |
| 5                                                                                                                                                                                                             | IGNORED                          | Field not to be populated                             |          |          |                      |                 |      |                  |
| 6                                                                                                                                                                                                             | DISCS                            | Discipline/Commodity specific fields                  |          |          |                      |                 |      |                  |
| Note:                                                                                                                                                                                                         |                                  |                                                       |          |          |                      |                 |      |                  |
| 1. If the Project configuration allows associating Claiming scheme to WBS, then specifying Discipline/Commodity is not mandatory in presence of WBS. Discipline or Commodity will be identified based on Type |                                  |                                                       |          |          |                      |                 |      |                  |
| 2. Columns with data type Text should be formatted as Text to see trailing zeros after decimal.                                                                                                               |                                  |                                                       |          |          |                      |                 |      |                  |
| 8                                                                                                                                                                                                             | Name                             | Parent record                                         | Assembly | Type     | Discipline/Commodity | Claiming Scheme | WBS  | Description      |
| 9                                                                                                                                                                                                             | Text                             | Text                                                  |          | Text     | Text                 | Text            | Text | Text             |
| 10                                                                                                                                                                                                            | 200                              | 200                                                   |          | 10       | 100                  | 100             | 50   | 250              |
| 11                                                                                                                                                                                                            | Module XXX - A6: Column Assembly |                                                       |          | Activity | Metals               |                 | 1074 | Copy Name column |
| 12                                                                                                                                                                                                            |                                  |                                                       |          |          |                      |                 |      |                  |

9. **Save** the file to your desktop, so you can easily find it.

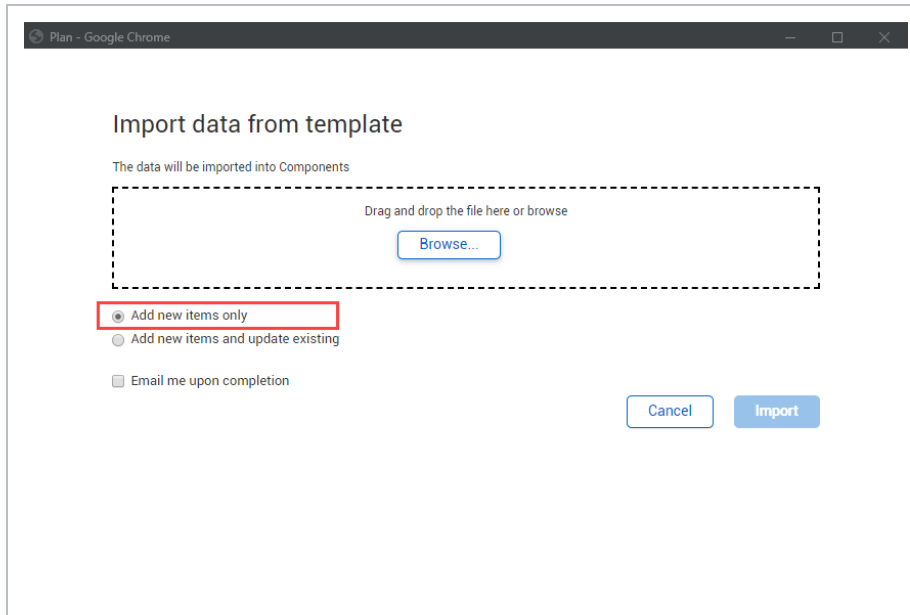


10. Return to Plan, and then click the **Import** button on the right toolbar.



- An Import data dialog box is shown

11. Select **Browse**.
12. From the resulting Open window, locate and select your file, and then select **Open**.
13. Select **Add new items only**.



Plan - Google Chrome

### Import data from template

The data will be imported into Components

Drag and drop the file here or browse

[Browse...](#)

☒ Add new items only

☐ Add new items and update existing

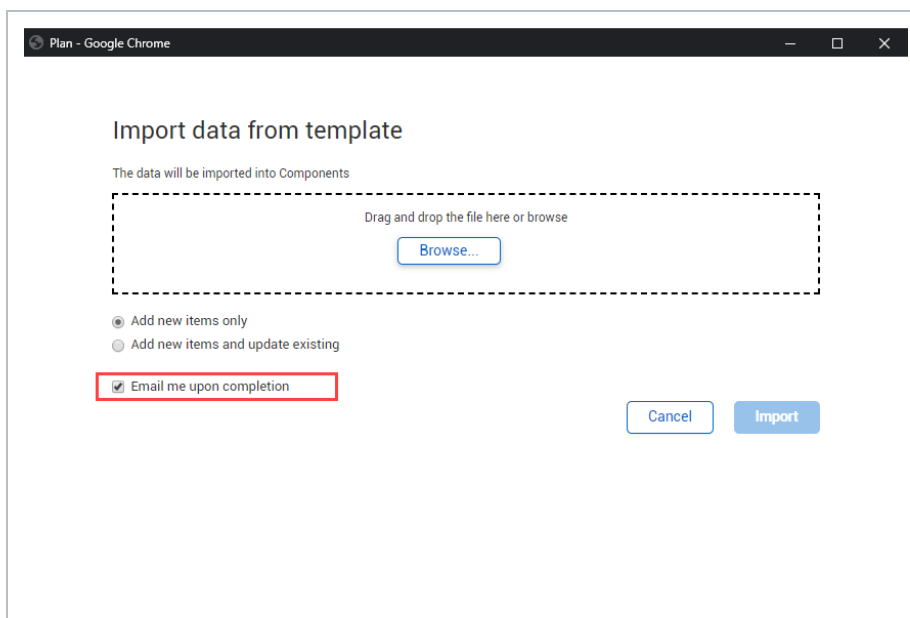
☐ Email me upon completion

[Cancel](#) [Import](#)

**TIP**

By selecting **Add new items only**, the system will flag an error if you've accidentally created a component with the same ID as a previously created component. If you select Add new items and update existing, instead of flagging an error for a component ID that already exists, the system overwrites the data for that component.

14. Click the **check box** for Email me upon completion.



Plan - Google Chrome

### Import data from template

The data will be imported into Components

Drag and drop the file here or browse

[Browse...](#)

☒ Add new items only

☐ Add new items and update existing

☒ Email me upon completion

[Cancel](#) [Import](#)

- This alerts you to the completion of the upload

15. Click **Import**.

- The import file is added to the import queue
- To see all your import files and their statuses, click **View file import queue**

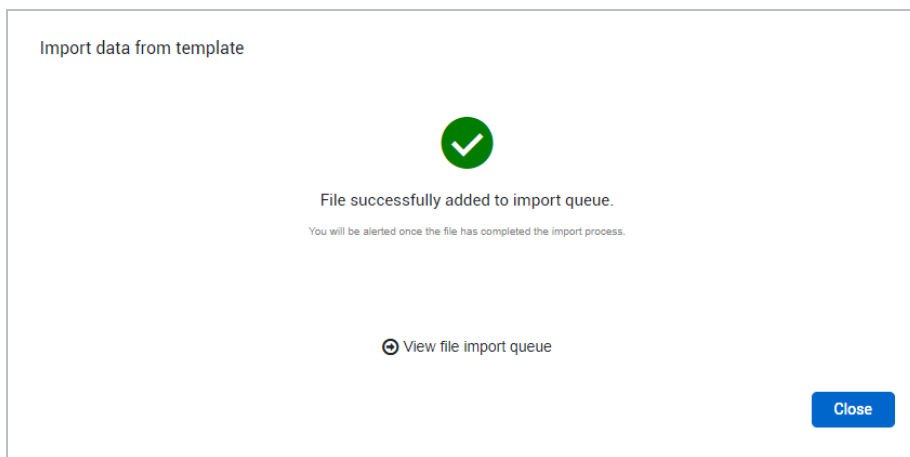
**NOTE**

You can continue working in the application while your imports are processed. A notification tells you if your file is imported successfully or not.

**TIP**

If you have an error, check that the ID of your component is not the same as an existing component.

16. Click **Close**.



## Scenario Recap

Now you can see how easy it is to upload multiple components. Picture a project with thousands of components from multiple sources that can be combined on an import template and easily loaded in quickly.

## 4.4 COMPONENT AUDIT LOG

This topic describes the Component audit log and how to use it.

### 4.4.1 Summary

The Component audit log lets you track changes made to components and in which systems the changes are made. To open the audit log from the Components list, click Actions > **Component Audit Log**.

The following table describes the different parts of the audit log.

#### Overview – Component Audit Log

| Title |             | Description                                                                                       |
|-------|-------------|---------------------------------------------------------------------------------------------------|
| 1     | Date range  | Adjust the date range of data to be shown. You can choose from standard ranges or a custom range. |
| 2     | Export      | Export a filtered view of the audit log.                                                          |
| 3     | Row density | Adjust how close together rows are shown.                                                         |
| 4     | Grid        | Shows each change organized by columns, which can be filtered and sorted.                         |

The screenshot shows the 'Component Audit Log' interface. Callout 1 points to the 'Last 30 Days' date range selector. Callout 2 points to the 'Export' button. Callout 3 points to the 'Row Density' dropdown menu. Callout 4 points to the main data grid.

| Component ID | Component name              | Description       | WBS  | Source   | Attribute        | Value before | Value after | Changed by | Changed on |
|--------------|-----------------------------|-------------------|------|----------|------------------|--------------|-------------|------------|------------|
| 2924433      | Maintain Env. Controls - D1 | D1 - Env Controls | 1017 | Claiming | ToDateQuantity   | 10.00000     | 12.00000    |            | 02/04/2022 |
| 2924433      | Maintain Env. Controls - D1 | D1 - Env Controls | 1017 | Claiming | InstallQuantity1 | 10.00000     | 12.00000    |            | 02/04/2022 |
| 2924433      | Maintain Env. Controls - D1 | D1 - Env Controls | 1017 | Claiming | ToDateQuantity   |              | 10.00000    |            | 02/04/2022 |
| 2924433      | Maintain Env. Controls - D1 | D1 - Env Controls | 1017 | Claiming | InstallQuantity1 |              | 10.00000    |            | 02/04/2022 |
| 2924433      | Maintain Env. Controls - D1 | D1 - Env Controls | 1017 | Claiming | ToDateQuantity   | 70.00000     |             |            | 02/04/2022 |
| 2924433      | Maintain Env. Controls - D1 | D1 - Env Controls | 1017 | Claiming | InstallQuantity1 | 70.00000     |             |            | 02/04/2022 |
| 2924433      | Maintain Env. Controls - D1 | D1 - Env Controls | 1017 | Claiming | ToDateQuantity   | 44.00000     | 70.00000    |            | 02/04/2022 |
| 2924433      | Maintain Env. Controls - D1 | D1 - Env Controls | 1017 | Claiming | InstallQuantity1 | 44.00000     | 70.00000    |            | 02/04/2022 |

Displayed results: 8

### 4.4.2 Considerations

- By default, the audit log shows the last 24 hours of changes made to components.
- Changes shown in the log depend on your permissions.

## 4.5 DEFAULT COMPONENTS

This topic describes default components and how they can be used in quantity tracking.

## 4.5.1 What are Default Components?

Default components are linked by WBS to cost items in InEight Control. Default components are automatically added to quantity tracking depending on organization and project settings for Plan and cost item properties in Control. Default components can also be used in InEight Progress.

Default components are useful to claim quantities against directly and as points of reference to create your own components that replace or supplement the defaults.

Many properties of a default component are brought in from the cost item in Control. For example, a default component's discipline or commodity and claiming scheme are set to WBS. These values are system generated and help you distinguish default components from user-created components.

A cost item from Control can be a default component depending on the following properties in Control:

- Allow as-built field – Values can be None, All, Quantities, or Costs. However, if this field is set to None or Costs, the default component cannot be claimed against in quantity tracking.
- As-built lock – If this check box is selected, the default component cannot be claimed against in quantity tracking.
- Hide in Plan/Progress – Do not select this check box.

### NOTE

If you add a new component with the same WBS, the default component is removed unless it has already been claimed against. If the default already has claiming, its remaining claiming value is reduced to the amount already claimed. Removed default components are still shown in reporting of inactive components and audit logs of claiming if the default component had claiming against it.

### NOTE

All default components are activity components.

## 4.5.2 Enable and Refresh Default Components

Default component settings are located in Settings > **Plan**, in the General section. You can turn default component creation on or off at both the organization and project levels. At the project level, you can refresh the list of default components, which is useful when you turn default component creation on after it has been off for some time.

### 4.5.2.1 Considerations for Enabling Default Components

Before you decide to enable, disable, or refresh default components, consider the following conditions.

If default component creation is:

- On at the organization level:
  - You cannot turn it off at the project level.
- On at any level:
  - If you refresh default components, quantity tracking's list of default components is updated. New default components might be created if their associated WBSs were added in InEight Control while default component creation was switched to *Off*.
  - You do not have to click Refresh every time a change is made to a cost item in Control. If the toggle is *On*, default components in quantity tracking show current data from Control.
- Off at the organization level:
  - You can adjust the setting at the project level as necessary.
- Off at the project level:
  - If you create components associated with WBSs, those components can still send claiming data to Control.
  - If you refresh default components after the setting was previously on, all default components without claiming are removed from quantity tracking.

The following step by step explains how to turn on default component creation for an organization, and then refresh a specific project's default components.

### 4.5 Step by Step 1 — Enable and Refresh Default Components

1. At the organization level, go to Settings > **Plan**.
2. In the General section, turn on **Enable default component creation**, and then click **Save**.
3. At the project level, go to Settings > **Plan**.
4. In the General section, click **Refresh**, and then click **Save**.

## Exercise 4.1 — Create Components

Now that you have learned how to upload components from a template and create components from scratch, create 5 components on your own using either method. Use **Type - Material** to create material components and assign them to **WBS 1087**.

1. Create some sample components that you might actually use on one of your projects.  
\_\_\_\_\_
2. Don't forget that Component ID's must be unique within the same component type.  
\_\_\_\_\_

**Congratulations, you have completed this exercise!**

## Lesson 4 Review

1. What do you create in Plan to track quantities?
  - a. Cost Codes
  - b. Values
  - c. Attributes
  - d. Components

---
2. If you need to upload multiple components at once, which method is preferred?
  - a. From scratch
  - b. Copying existing components
  - c. Import template
  - d. None of the above

---
3. A component ID within the same component type must be \_\_\_\_\_.
  - a. At least 6 characters long
  - b. Unique
  - c. Contain both letters and numbers
  - d. All of the above

---

## Lesson 4 Summary

As a result of this lesson, you can:

- Create components in Plan from scratch
- Create components in Plan using an import template

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# LESSON 5 – QUANTITY CLAIMING

**Lesson Duration:** 45 minutes

## Lesson Objectives

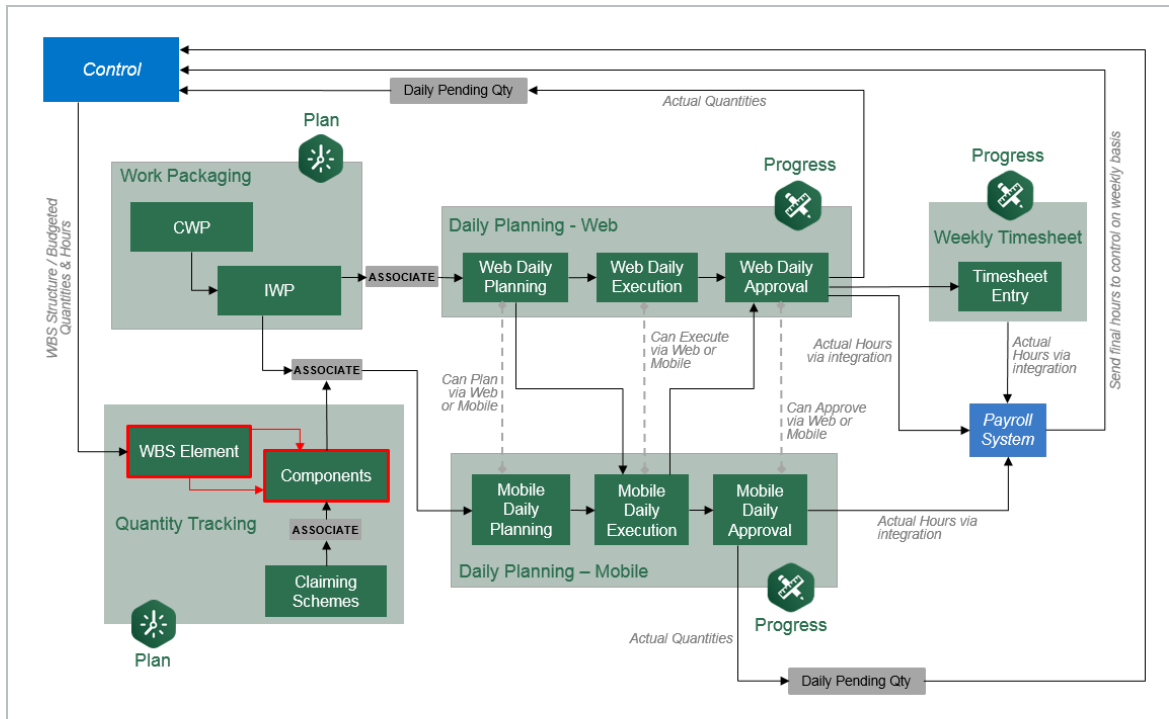
After completing this lesson, you will be able to:

- Claim quantities in Plan
- Edit claimed quantities

## Lesson Topics

|                                                     |     |
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## 5.1 INEIGHT PLAN WORKFLOW - QUANTITY CLAIMING



## 5.2 QUANTITY CLAIMING

This topic covers how to claim component quantities in the InEight Plan application.

### 5.2.1 Process for claiming quantities

Quantities can be claimed in Control, Plan or Progress. There are reasons to claim in each of the different modules, but this lesson will focus on claiming in Plan. Since labor and material are expensed in the field, quantity for activities and materials can be claimed during the daily planning process of InEight Progress. This allows foremen to select (not calculate) the work they completed during the shift while filling out the time sheet at the end of the day, and it is reviewed by field engineers or superintendents before final quantities are approved. Sometimes, claiming in this fashion is not accurate and what was originally claimed needs to be revised. To manage claiming quantities without

having to create daily plans, it is important to understand how to use the Quantity Tracking module of Plan.

### 5.2.2 Why claim at a component level?

Claiming directly in the Quantity Tracking module of Plan is different than claiming in the Control module. In Quantity tracking, claims are made at the component level. This is more specific than claiming in Control at the WBS level. For example, suppose a WBS cost item has a quantity of 200 tons of steel. If 20 tons are erected so far, how would you know which specific pieces make up that 20 tons? How could you audit this claiming?

Direct labor and material codes should be claimed at the component level in the interest of transparency. Completed component quantities roll up into the WBS completed quantity. To enable quantities to be claimed in Plan, the cost item must have the Hide in Plan/Progress box unchecked within InEight Control and at least one component for that cost item must exist in Plan.

#### NOTE

If two users concurrently are trying to claim quantities for the same component, the following error message will prompt them to refresh the page.



#### Unable to update components

The component claiming details have changed. The page must be reloaded.

Reload page

### 5.2.3 Claiming in the Standard Grid View

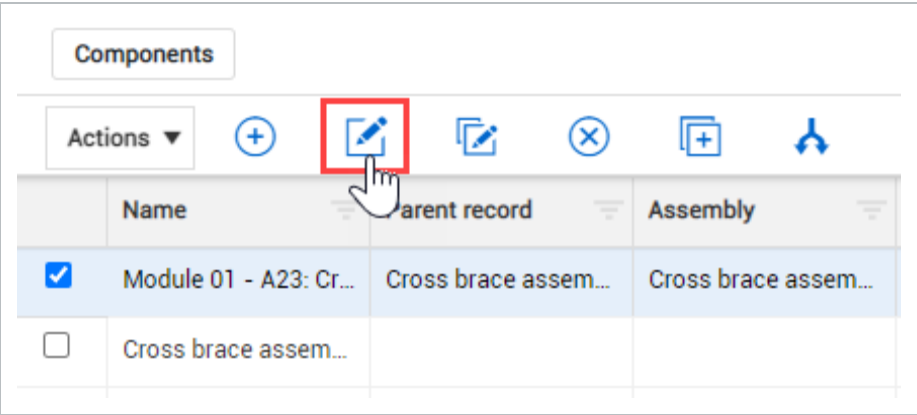
In the following Step by Step you will claim quantities in the Standard Grid view via the Edit component slide out panel.

#### NOTE

Claiming is ideally done in the data block view, which lets you focus on only the information needed for claiming.

Quantity Claiming (Standard Grid View)

- 1. Navigate to the **Quantity Tracking page** and select the **View As button** to see your workspace in Standard Grid view.
- 2. Find and select the **check box** to the left of the component you previously created.
- 3. Click on the **Edit** icon to open the component editor slide out panel.



- 4. On the Claiming tab, check the box in the **Complete** column for step one.
- 5. Enter an Executors and Approver.

Edit activity component

CLAIMING

CLAIMING HISTORY

COMPONENT DETAILS

| Step              | % Cl... | Com...                              | Date       | Quantity | Install qty | This perio... | UoM | Qty joi...                          |
|-------------------|---------|-------------------------------------|------------|----------|-------------|---------------|-----|-------------------------------------|
| Shakeout/Trans    | 15      | <input checked="" type="checkbox"/> | 03/17/2020 | 2.49300  | 2.49300     | 2.49300       | Ton | <input checked="" type="checkbox"/> |
| Erect/Bolt Up     | 45      | <input type="checkbox"/>            |            | 2.49300  | 0.00000     | 0.00000       | Ton | <input checked="" type="checkbox"/> |
| Final Torque      | 30      | <input type="checkbox"/>            |            | 2.49300  | 0.00000     | 0.00000       | Ton | <input checked="" type="checkbox"/> |
| Quantity Verifica | 10      | <input type="checkbox"/>            |            | 2.49300  | 0.00000     | 0.00000       | Ton | <input checked="" type="checkbox"/> |

Approver

Executor

Notes

Cancel

Save and close

Save

6. At the bottom of the slide out panel, click **Save**.

NOTE

Select **Save** to have claimed quantities be added/deducted from your percent complete or to show up in your claiming history report.

- Notice that the percentage indicator in your component view has changed

Edit activity component

CLAIMING

CLAIMING HISTORY

COMPONENT DETAILS

| Step           | % Cl... | Com...                              | Date       | Quantity | Install qty | This perio... | UoM | Qty joi...                          |
|----------------|---------|-------------------------------------|------------|----------|-------------|---------------|-----|-------------------------------------|
| Shakeout/Trans | 15      | <input checked="" type="checkbox"/> | 03/17/2020 | 2.49300  | 2.49300     | 0.00000       | Ton | <input checked="" type="checkbox"/> |
| Erect/Bolt Up  | 45      | <input type="checkbox"/>            |            | 2.49300  | 0.00000     | 0.00000       | Ton | <input checked="" type="checkbox"/> |
| Final Torque   | 30      | <input type="checkbox"/>            |            | 2.49300  | 0.00000     | 0.00000       | Ton | <input checked="" type="checkbox"/> |

15%

**TIP**

You can also claim a portion of the quantity for a single step by inputting the quantity in the **This Period** cell.

Edit activity component 15%

| CLAIMING        |          |                                     | CLAIMING HISTORY |          | COMPONENT DETAILS |                |     |
|-----------------|----------|-------------------------------------|------------------|----------|-------------------|----------------|-----|
| Step            | % Cla... | Com...                              | Date             | Quantity | Install qty       | This period... | UoM |
| Shakeout/Transp | 15       | <input checked="" type="checkbox"/> | 10/31/2018       | 2.49300  | 2.49300           | 0.00000        | Ton |
| Erect/Bolt Up   | 45       | <input type="checkbox"/>            | 10/31/2018       | 2.49300  | 1.00000           | 1.00000        | Ton |
| Final Torque    | 30       | <input type="checkbox"/>            |                  | 2.49300  | 0.00000           | 0.00000        | Ton |
| QC Verification | 10       | <input type="checkbox"/>            |                  | 2.49300  | 0.00000           | 0.00000        | Ton |

**NOTE**

To claim in the Plan Quantity Tracking module, the component WBS must have **Allow-As-Built** set to **All** or **Quantities** in InEight Control. See your Control Manager to verify this setting if unable to claim the component.

The same scenario follows for claiming in data blocks.

## 5.2.4 Claiming in the Data Blocks View

In the following Step by Step you will claim quantities in the Data Blocks view.

### Quantity Claiming (Data Blocks View)

1. Navigate to the **Quantity Tracking** page and select **View As** button to see your workspace in Data Blocks view.
2. Turn on the **[your name] filter** that you created in Quantity Tracking *Lesson 2 – General Navigation* using the filter drop-down menu on the right toolbar.
3. Select the check box in the Complete column of the Step 1 data block for three of the components in your module.

If the Step 1 data block is not shown, click **Manage step columns**, and then select the step in the dialog box.

4. Click the **Save** button in the upper right of the page.

You can also claim using percentage complete or to-date installed quantity at the component step level.

In data block view, there is an Apply installed quantity to all button at the top of each Step data block. You can use this button to apply an installed quantity to all components in your current view.

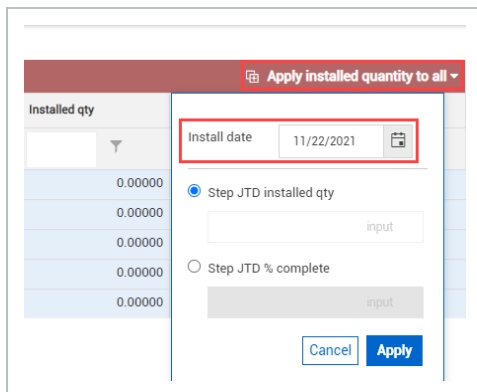
**NOTE**

You can only apply installed quantity up to 50 components at a time, so you must filter your view first to show only the components you want to apply the installed quantity to.

The following Step by Step shows you how to apply an installed quantity to multiple components.

## 5.2 Step by Step 1 — Apply Installed Quantity to All

1. Filter your view to show only the components you want to apply an installed quantity to.
2. Click **Apply installed quantity to all**.
3. Enter the install date.



4. Select either the quantity or percentage options.
5. Enter a quantity or percentage in the field.

**NOTE**

If you apply a certain amount that exceeds a component's remaining quantity, all the remaining quantity is installed.

6. Click **Apply**.

The changes are flagged as pending in each row.

7. Click **Save claiming**.

You have now claimed multiple items as complete by using the Data Block view. You can use the Standard Grid view and bring in columns for each claiming step to claim in that view also. Some setup is required for this option.

## 5.3 EDIT CLAIMED QUANTITIES

This topic covers how to edit the claimed quantity of a component in the InEight Plan application.

It is possible that you may need to update the quantity that has been claimed for a component. You might find the need to:

- Claim more quantity for a step in a specific component
- Back out quantity that was reported incorrectly

### 5.3.1 Quantity Joined

In Quantity Tracking, when the quantity joined box is unchecked for a step in the claiming scheme, the step quantity and the component quantity are no longer connected. Any updates made to the component quantity will not be reflected for that step. You can re-join step quantities with the component quantity.

| ClaimingSchemes <span>^</span> |          |                          |      |          |             |                |     |          |          |                          |
|--------------------------------|----------|--------------------------|------|----------|-------------|----------------|-----|----------|----------|--------------------------|
| Step                           | % Cla... | Com...                   | Date | Quantity | Install qty | This period... | UoM | Executor | Approver | Qty joined               |
| Assemble                       | 25       | <input type="checkbox"/> |      | 5.00000  | 0.00000     | 0.00000        | LF  |          |          | <input type="checkbox"/> |
| Erect                          | 25       | <input type="checkbox"/> |      | 10.00000 | 0.00000     | 0.00000        | LF  |          |          | <input type="checkbox"/> |
| Detail                         | 40       | <input type="checkbox"/> |      | 5.00000  | 0.00000     | 0.00000        | LF  |          |          | <input type="checkbox"/> |
| Verification & Do              | 10       | <input type="checkbox"/> |      | 1.00000  | 0.00000     | 0.00000        | LF  |          |          | <input type="checkbox"/> |

You can re-join step quantities with the component quantity. By checking the re-join box, the step quantity is linked again to the component quantity, so when the component quantity is changed, the step quantity will automatically change along with it.

| ClaimingSchemes   |          |                          |      |          |             |                |     |          |          |                                     |
|-------------------|----------|--------------------------|------|----------|-------------|----------------|-----|----------|----------|-------------------------------------|
| Step              | % Cla... | Com...                   | Date | Quantity | Install qty | This period... | UoM | Executor | Approver | Qty joined                          |
| Assemble          | 25       | <input type="checkbox"/> |      | 10.00000 | 0.00000     | 0.00000        | LF  |          |          | <input checked="" type="checkbox"/> |
| Erect             | 25       | <input type="checkbox"/> |      | 10.00000 | 0.00000     | 0.00000        | LF  |          |          | <input type="checkbox"/>            |
| Detail            | 40       | <input type="checkbox"/> |      | 10.00000 | 0.00000     | 0.00000        | LF  |          |          | <input checked="" type="checkbox"/> |
| Verification & Do | 10       | <input type="checkbox"/> |      | 10.00000 | 0.00000     | 0.00000        | LF  |          |          | <input checked="" type="checkbox"/> |

### 5.3.2 Quantity Editing

Using InEight Plan, you can easily add or subtract quantity from components. The following Step by Step will detail this process.

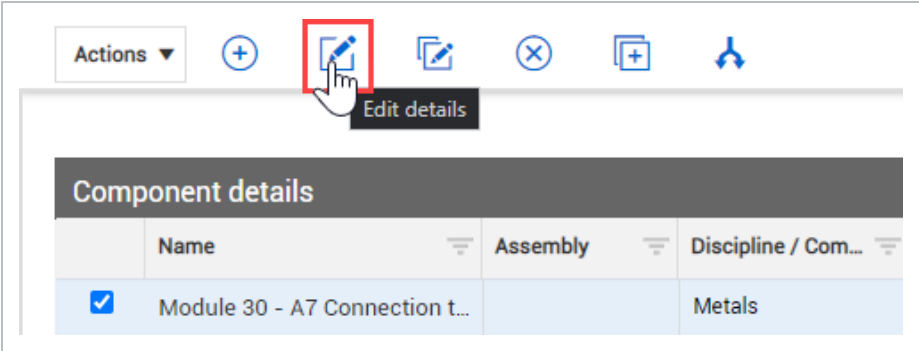
#### Edit Claimed Quantity

- 1. Navigate to the **Quantity Tracking** page.

TIP

Quantity claiming changes are best made in the Data Blocks view.

- 2. Find and select the check box to the left of one of the components you created.
- 3. Click the **Edit** icon to open the Edit component slide out panel.



- 4. On the Edit activity component slide out panel, click on the **Claiming History** tab.
- 5. Click on the **Edit** icon for your latest entry.

15%

Edit activity component

CLAIMING CLAIMING HISTORY COMPONENT DETAILS

Install date: 03/17/2020  
Increment: 0.37395  
Changed date: 03/17/2020  
Changed by: Vicky Pierce  
Daily plan ID:

Approver: Vicky Pierce

Executor:

Notes:

View full page

Cancel Save and close Save

- You can only change the Approver and Executor, and add notes
- You cannot change the quantity and date information on the left
- This preserves an audit trail to document accurately the claiming of this component

6. Click on the **Claiming** tab.

7. Deselect the **Complete** checkbox for one of your steps.

8. Enter a number in the Installed quantity field of that step.

- Note that the This Period quantity automatically recalculates

Edit activity component

CLAIMING

CLAIMING HISTORY

COMPONENT DETAILS

| Step             | % CL... | Com...                   | Date       | Quantity | Install qty | This perio... | UoM | Qty joi...                          |
|------------------|---------|--------------------------|------------|----------|-------------|---------------|-----|-------------------------------------|
| Shakeout/Trans   | 15      | <input type="checkbox"/> | 03/17/2020 | 2.49300  | 1.00000     | 0.00000       | Ton | <input checked="" type="checkbox"/> |
| Erect/Bolt Up    | 45      | <input type="checkbox"/> |            | 2.49300  | 0.00000     | 0.00000       | Ton | <input checked="" type="checkbox"/> |
| Final Torque     | 30      | <input type="checkbox"/> |            | 2.49300  | 0.00000     | 0.00000       | Ton | <input checked="" type="checkbox"/> |
| Quantity Verific | 10      | <input type="checkbox"/> |            | 2.49300  | 0.00000     | 0.00000       | Ton | <input checked="" type="checkbox"/> |

Approver

Vicky Pierce

Executor

Notes

View full page

Cancel

Save and close

Save

9. Click **Save**.

10. Click on the **Claiming History** tab.

- You can now see your new entry with its negative quantity adjustment along with the original entry made

## Exercise 5.1 — Quantity Claiming

Now that you have learned how to claim and edit quantities in InEight Plan, practice claiming quantities on your own.

1. Using the components you created in Exercise 4.1, claim quantities for each of them.
  - Claim at least one of the components from the Edit component slide out panel (accessed from the Standard Grid view of the Quantity tracking page)
  - Claim at least one of the components from the Data Blocks view
2. After completing step 1, change the installed quantities back to 0.

**Congratulations, you have completed this exercise!**

## Lesson 5 Review

1. Why is it recommended to claim quantities at a component level, instead of at a higher WBS code level?
  - a. Improved scheduling information
  - b. Because Accounting needs the information
  - c. Improved accuracy for inspections
  - d. Improved tracking visibility because it is more specific

---
2. What individual(s) can you assign to a component when you are claiming quantities? (Select all that apply)
  - a. Project Manager
  - b. Field engineer
  - c. Executor
  - d. Approver
  - e. Superintendent

---
3. When you claim actuals on components, the quantity complete rolls \_\_\_\_\_ to the WBS quantity complete, but allows you to drill \_\_\_\_\_ and see what specific items make up that quantity.
  - a. up, down
  - b. down, up
  - c. left, right
  - d. right, left

---
4. When editing claimed quantities on the Edit activity component slide out panel, which of the following columns can you edit? (Select all that apply)
  - a. % Claim
  - b. Complete
  - c. Install qty

---

- d. Step
  - e. This period qty
- 

5. You can only add quantities, not deduct any.

- a. True
  - b. False
- 

## Lesson 5 Summary

Upon completion of this lesson, you can:

- Claim quantities in Plan
- Edit claimed quantities