



USER GUIDE

Publishing Web UI

2025.2 - June 2025

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Publishing Web UI

Prior to STEP 8.2, users could choose between a number of Web UI templates when creating a Web UI. While these templates are now legacy functionality and not applicable to STEP 8.2+ systems, the information in the sample Web UI topics may benefit current users.

Refer to the Web User Interfaces topic for more information on Web UI functionality, which may not be reflected in this topic / section.

Note: Supported versions of Adobe InDesign are InDesign 2025 (v. 20) and CC 2024 (v. 19). Future InDesign support / desupport information, if applicable, can be found in the update-specific STEP Client Requirements topics in the System Update and Patch Notes documentation.

Introduction

The purpose of a Publishing Web UI is to enable users to generate JPEG and PDF proofs of products and review publications. This can be done for an individual product (using the Proof View component) or for a selection of products to form a publication (using the Print on Demand component).

A Publishing Web UI also supports Publication Excel imports, side-by-side comparison of page revisions, and limited Print Flatplanner functionality.

The following are the main areas of functionality within a Publishing Web UI:

- Print on Demand
- Print Actual Page Viewer
- Planned Page Viewer from the Page Revision Comparisons topic
- Print Proof View
- Page Revision Comparisons
- Publication Excel import from the Page Revision Comparisons topic
- Commercial data from the Working with Commercial Data in the Publishing Web UI topic

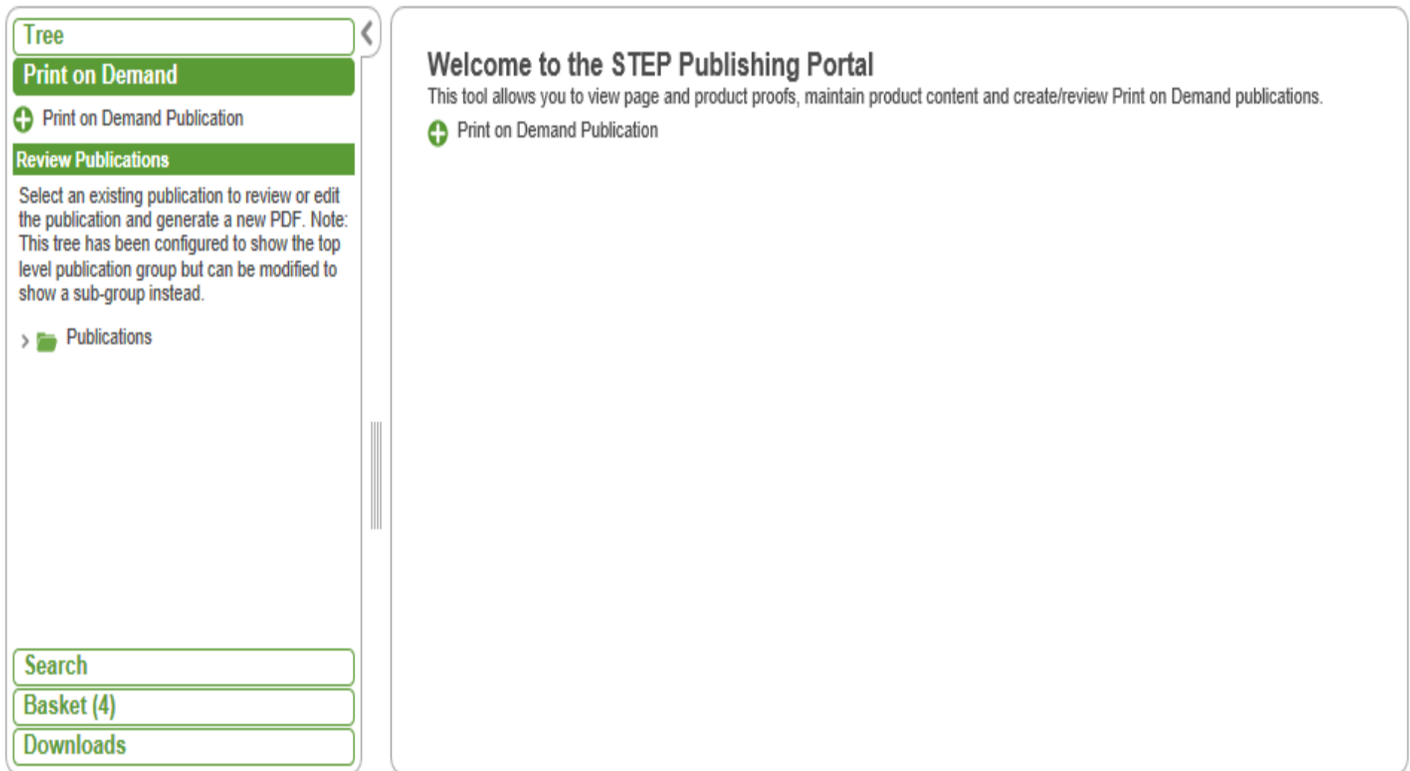
Proof View is documented in the Publisher (Adobe InDesign Integration) documentation in the Print Proof View topic.

Publication Excel imports are documented in the Publisher (Adobe InDesign Integration) documentation in the Importing Publications in Excel topic.

Print on Demand

To access the Print on Demand functionality, select the Print on Demand tab in the left hand side panel. You can create a new Print on Demand publication by selecting the '+' icon. Existing publications can be reviewed by selecting them in the Review Publications tree.

EN All All ▾ Main ▾ My Settings Logout



The screenshot shows the user interface of the STEP Publishing Portal. On the left is a sidebar with a 'Tree' view. The 'Print on Demand' tab is selected and highlighted in green. Below it, there is a '+ Print on Demand Publication' button and a 'Review Publications' section with instructions: 'Select an existing publication to review or edit the publication and generate a new PDF. Note: This tree has been configured to show the top level publication group but can be modified to show a sub-group instead.' A 'Publications' folder icon is visible below. At the bottom of the sidebar are 'Search', 'Basket (4)', and 'Downloads' buttons. The main content area on the right is titled 'Welcome to the STEP Publishing Portal' and contains the text: 'This tool allows you to view page and product proofs, maintain product content and create/review Print on Demand publications.' Below this text is a '+ Print on Demand Publication' button.

Creating a new Print on Demand Publication

Select the '+' icon. This will display the Print on Demand Wizard for creating a new Print on Demand Publication with the following steps available:

Set Publication Options

Tree <

Print on Demand

+ Print on Demand Publication

Review Publications

Select an existing publication to review or edit the publication and generate a new PDF. Note: This tree has been configured to show the top level publication group but can be modified to show a sub-group instead.

> Publications

Search

Basket (4)

Downloads

1. Set Publication Options > 2. Manage Products > 3. Review Publication

Publication Name:

Start on Page:

Template: ▾

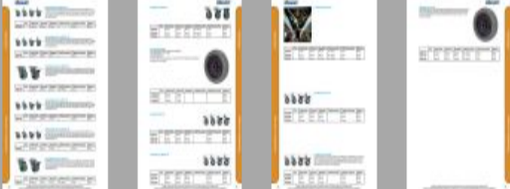
Main Catalogue



Brochure



Flyer



Next

In this step of the wizard, you must specify a Publication Name for your new publication, specify a page number for the publication to start on and select a Template to base the publication on. A template can be selected by either using the template selection dropdown menu or by selecting from the template thumbnails. The template selection dropdown supports selection of the template by typing the first few letters of the template name.

Once a Publication Name and Template have been specified, the 'Next' button will become enabled. Pressing this will take you to the Next step of the wizard.

Manage Products

EN All All ▾ Main ▾ My Settings Logout

Tree

Print on Demand

+ Print on Demand Publication

Review Publications

Select an existing publication to review or edit the publication and generate a new PDF. Note: This tree has been configured to show the top level publication group but can be modified to show a sub-group instead.

> Publications

1. Set Publication Options > 2. Manage Products > 3. Review Publication

Select All Clear Selection Add Items Remove Items Move Up Move Down

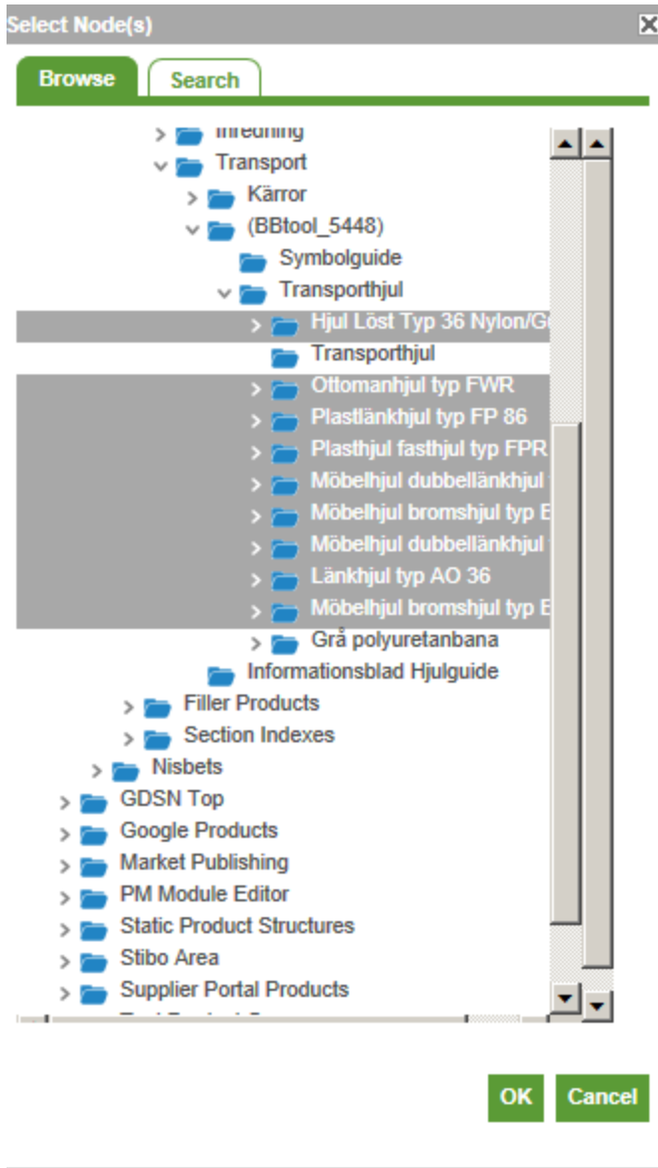
Thumbnail	Name	ID	Path
	Möbelhjul dubbellänkhjul typ KP	BBtool_BB5487	Primary Product Hierarchy/Custom Cases/BBTool PIMautopage/BBTools Arbetsplatsutrustning/Transp (BBtool_5448)/Transporthjul/ dubbellänkhjul typ KP
	Länkhjul typ AO 36	BBtool_BB5492	Primary Product Hierarchy/Custom Cases/BBTool PIMautopage/BBTools Arbetsplatsutrustning/Transp (BBtool_5448)/Transporthjul/ typ AO 36
	Plasthjul fasthjul typ FPR 86	BBtool_BB5470	Primary Product Hierarchy/Custom Cases/BBTool PIMautopage/BBTools Arbetsplatsutrustning/Transp (BBtool_5448)/Transporthjul/ fasthjul typ FPR 86
	Ottomanhjul typ FWR	BBtool_BB5457	Primary Product Hierarchy/Custom Cases/BBTool PIMautopage/BBTools Arbetsplatsutrustning/Transp (BBtool_5448)/Transporthjul/ typ FWR
	Plastlänkhjul typ FP 86	BBtool_BB5469	Primary Product Hierarchy/Custom Cases/BBTool PIMautopage/BBTools Arbetsplatsutrustning/Transp (BBtool_5448)/Transporthjul/ typ FP 86
	Möbelhjul bromshjul typ BKP	BBtool_BB5494	Primary Product Hierarchy/Custom

1-9 of 9

Back
Next

In this step of the wizard, you can add or remove items from your publication and change the order in which they will be paginated.

Selecting 'Add Items' pops up a node chooser to allow you to browse or search for the Products, Assets or Classifications to add to the publication. Multiple items can be added at the same time by using either Ctrl-Click or Shift-Click in the Browse tree.



Items can be removed from the list to be paginated by selecting item(s) from the item list and then selecting 'Remove Items.'

To change the order of the items in the pagination list, select the items to move up or down the list and then select 'Move Up' or 'Move Down.'

Once items have been added to you publication, the 'Next' button will become enabled. Pressing this will take you to the next step of the wizard.

To go back to the previous stage of the wizard, press the 'Back' button.

To review a page of the publication, choose a version to review from the Version dropdown and then choose a page to review by either typing a page number into the page number field or using the left and right arrow page navigator icons or selecting the page thumbnail in the left hand column. A JPEG of the selected page is shown on the right hand side of the screen. This preview can be zoomed in and out by placing the cursor over the image and scrolling the mouse wheel.

To retrieve a PDF of the publication, select the 'Get PDF' button.

The publication can be saved by selecting the 'Save & Finish' button or can be discarded by selecting the 'Finish' button. Selecting 'Save & Finish' will display a tree browser from which the user can select where in the publication hierarchy to save the publication. Pressing either of the 'Save & Finish' or the 'Finish' button will take the user back to the portal home page.

To go back to the previous stage of the wizard, press the 'Back' button.

Choose to 'Get PDF' for the publication which will retrieve a PDF of the publication or you can modify the publication by choosing the 'Back' button to take you to the previous steps of the wizard. The 'Save and Finish' will save any changes that have been made to the publication and take the user back to the portal home page.

Creating a New Print on Demand Publication based on an Existing Publication

Selecting an existing publication to review and then selecting the '+' icon to create a new Print on Demand Publication will pre-populate the item collection in Step 2 'Manage Products' of the Create New Publication wizard with the items that were in the originally selected existing publication. This allows the user to create a new publication based on an existing publication.

Print on Demand Configuration Options

The Print on Demand Web UI has various configuration options that are available in the Web UI designer. The key configuration options are listed. View the Print On Demand Web UI in design mode for further options.

Properties

Configuration Portal style

Save Close New... Delete Rename Save as...

PrintOnDemand

PrintOnDemand properties

Component Description: A component for getting a PDF of a selection of products based on a Publication Type. Component is experimental and subject to change, use with care

Component status

BackButtonCssClass

BackButtonText: Back

EmailPDFMessage: PDF will be emailed to {0}

EmailPDFToUser

FetchPDFProgressMessage: Fetching PDF ...

FinishButtonCssClass

FinishButtonText: Finish

ManageProductsStepLabel: 2. Manage Products

NextButtonCssClass

NextButtonText: Next

PDFButtonCssClass

PDFButtonText: Get PDF

PDFProfile

PaginationProgressMessage: Creating publication "{0}" using temp

PublicationNameLabel: Publication Name:

PublicationTemplateGroup*: PortalPublicationTypes

ReviewPublicationStepLabel: 3. Review Publication

SaveAndFinishButtonCssClass

SaveAndFinishButtonText: Save & Finish

SavePublicationRoot: ... Clear

SetPublicationOptionsStepLabel: 1. Set Publication Options

StartPageDefaultValue: 1

StartPageLabel: Start on Page:

TempPublicationGroup*: PortalPublications

TemplateLabel: Template:

showReviewPublicationWizardStep

showSaveOption

showTemplatePreviews

Child components

NodeList: NodeList go to component

Properties

Configuration Portal style

Save Close New... Delete Rename Save as...

PrintOnDemand

NodeList properties

go to parent

Component Description: Shows a list of nodes in one or several display modes. A detail panel can be added to the display modes for showing editors for the selection.

AssetSelectionScreen: <Select a screen> Add

ClassificationSelectionScreen: <Select a screen> Add

ClearSelection: Clear Selection

EmptySelectionScreen: <Select a screen> Add

EnableDefaultSorting:

EntitySelectionScreen: <Select a screen> Add

HideSelectionButtons:

ID *: PODNodeList

LookupScreenTypeForNavigation:

MultiSelectHelpText

MultiSelectionScreen: <Select a screen> Add

ObjectTypeScreenMapping

Add... Edit... Remove

Up Down

Page Size: 25

ProductSelectionScreen: <Select a screen> Add

SelectAllLabel: Select All

ToolbarHeight: 30

Child components

DisplayModes: TableDisplayMode, GalleryDisplayMode, FilmStripDisplayMode

Add.. Remove Up Down

Actions: AddPrintOnDemandItemsAction, RemovePrintOnDemandItemsAction, MoveItemsAction, MoveItemsAction

Add.. Remove Up Down

Email PDF to User

If set, selecting 'Get PDF' will email the PDF to the user instead of returning it directly to the browser. The default setting is to return the PDF directly to the user.

Show Review Publication Wizard Step

This controls whether Step '3 Review Publication' is shown as part of the Print on Demand wizard.

Show Template Previews

This controls whether Template Previews are shown in Step '1 Set Publication Options' of the Print on Demand wizard.

Tree

- > Image Hierarchy
- > Primary Product Hierarchy
- > Publications
 - > Auto Test Publications
 - > Customer Cases
 - > Market Publishing Group
 - > Module Mount
 - > Print on Demand
 - > PortalPublications
 - > Documentation
 - > PIM Autopage
 - > Sub Section
 - > Möbelhjul dubbellänkhjul
 - > Länkhjul typ AO 36
 - > Plasthjul fasthjul typ FPR
 - > Ottomanhjul typ FWR
 - > Plastlänkhjul typ FP 86
 - > Möbelhjul dubbellänkhjul
 - > Möbelhjul bromshjul typ
 - > Hjul Löst Typ 36 Nylon
 - > Transporthjul
 - > I-Sub Section
 - > S-Sub Section
 - > PortalPublicationTypes
 - > PrintOnDemand_AutoTest
 - > Stibo Area
 - > Top Publication

DTP Document

PIM Autopage

4

5

There are no notes for this page

Price	Hjul diameter	Breddvidd	Buggdjup	Plasthjul diameter	Plasthjul diameter	Stegdjup
1504000	28 mm	28 mm	18 mm	22,2 mm	2 mm	11,5
1504001	36 mm	36 mm	25 mm	32,2 mm	2 mm	16,5
1504002	44 mm	44 mm	32 mm	42,2 mm	2 mm	21,5

Price	Hjul diameter	Breddvidd	Buggdjup	Plasthjul diameter	Plasthjul diameter	Stegdjup
1790 0140	5 mm	38 mm	36 mm	11 mm	11 mm	41,5
1790 020	15 mm	27 mm	40 mm	11 mm	11 mm	41,5
1790 0400	25 mm	27 mm	52 mm	11 mm	11 mm	41,5
1790 0450	25 mm	27 mm	56 mm	11 mm	11 mm	41,5
1800 010	5 mm	38 mm	36 mm	11 mm	11 mm	41,5
1800 016	15 mm	27 mm	40 mm	11 mm	11 mm	41,5
1800 022	25 mm	27 mm	52 mm	11 mm	11 mm	41,5

Price	Hjul diameter	Breddvidd	Buggdjup	Plasthjul diameter	Plasthjul diameter	Stegdjup
11615072	36 mm	22 mm	18 mm	36 x 22 mm	6 mm	17,5
11615086	45 mm	21 mm	18 mm	31 x 18 mm	7 mm	17,5

Price	Hjul diameter	Breddvidd	Buggdjup	Plasthjul diameter	Plasthjul diameter	Stegdjup
11613012	25 mm	18 mm	18 mm	12 mm	12 mm	15,5
11613024	25 mm	18 mm	22,2 mm	12 mm	12 mm	15,5
11613033	25 mm	18 mm	25 mm	12 mm	12 mm	15,5
11613042	25 mm	18 mm	28 mm	12 mm	12 mm	15,5

ID	Name	Spaced Used
BBtool_BB5457	Ottomanhjul typ FWR	4885,16 mm ²
BBtool_BB5490	Plasthjul fasthjul typ FPR 86	53594,4 mm ²
BBtool_BB5487	Möbelhjul dubbellänkhjul typ KP	4136,69 mm ²
BBtool_BB5492	Länkhjul typ AO 36	7647,19 mm ²
BBtool_TT116130105	116130105	190,43 mm ²
BBtool_TT116130204	116130204	197,31 mm ²
BBtool_TT116130303	116130303	197,31 mm ²
BBtool_TT116130402	116130402	197,31 mm ²
BBtool_TT116150707	116150707	201,83 mm ²
BBtool_TT116150806	116150806	201,83 mm ²
BBtool_TT56540305	56540305	193,49 mm ²

Note: It is also possible to review all actual pages within a publication or section. It require the Actual Page View functionality has been configured for these objects as well.

Page Revision Comparisons

The Publishing Web UI supports Revision Compare functionality for both actual pages and Flatplanner planned page spreads. This allows users to easily compare page revisions by highlighting where changes have occurred.

Revision Compare Toolbar

The 'Revision Compare' toolbar enables viewing of the latest page revision on the left half of the screen and a previous revision on the right. The previous revision to compare to can be selected from the 'Previous Revision' dropdown and differences can be highlighted by selecting the 'Show Differences' checkbox. This will result in the differences being highlighted on the latest revision while areas that have not changed are grayed out.

The screenshot displays the 'Publication' interface with tabs for 'Details', 'Proof', 'Plan', 'Autopage Planner', and 'Print On Demand'. The 'Proof' tab is active. The left sidebar shows 'English US' and page thumbnails for pages 1 and 6. The main content area is split into two panes: 'Current Revision: 6/30/15 9:49:00 AM' on the left and 'Previous Revision: 5/19/15 2:03:03 PM' on the right. A toolbar at the top right of the right pane includes a dropdown menu for 'Previous Revision' and a checked 'Show Differences' checkbox. The pages are split vertically, with the left side being the current revision and the right side being the previous revision. Differences in text and images are highlighted in yellow. The current revision shows a blue-handled snips and a red-handled snips, while the previous revision shows a blue-handled snips and a red-handled scissors. Text changes are also highlighted in yellow.

The system determines the differences between the two pages by looking at textual content changes and differences in space usage data. Text changes are highlighted whether the changes are made 'freehand' on mounted pages or if they originate from attribute value changes in STEP.

The Revision Compare functionality is available in the Publishing Web UI in the following components:

- Actual Page Revision Compare Proof
- Planned Spread Revision Compare Proof
- Planned Spread Revision Compare In Workflow

The Show Revision Toolbar option must be checked to enable the new functionality. If the box is not checked, the Revision Toolbar is not displayed and only the most recent page revision is visible.

Properties

Configuration
Portal style

plannedpagedetails
▼
Save
Close
New...
Delete
Rename
Save as...

Planned Spread Revision Compare Proof Properties [go to parent](#)

Component Description Displays the JPEG proof of a planned spread (optionally along side a proof of a previous revision of the spread) - selected via, say, the PlannedSpreadNavigator

Headers

Planned Spread Page Number Header (false / false)
Planned Spread Assignee Header (false)
Planned Spread Status Header (false)
Planned Spread Milestone Date Header (true / false)

^
v

Add...
Edit...
Remove
Up
Down

Version Label Version:

▼ **Revision Toolbar**

Current Revision Label Current Revision:

Previous Revision Label Previous Revision:

Show Differences Default Value

Show Differences Label Show Differences

Show Revision Toolbar

For more information on Flatplanner planned page spreads and actual pages, refer to the **Overview of the Flatplanner User Interface** section of the Print Flatplanner User Interface in STEP topic.

Configuring Revision Compare Functionality on Actual Page

Adding a New Actual Page Screen

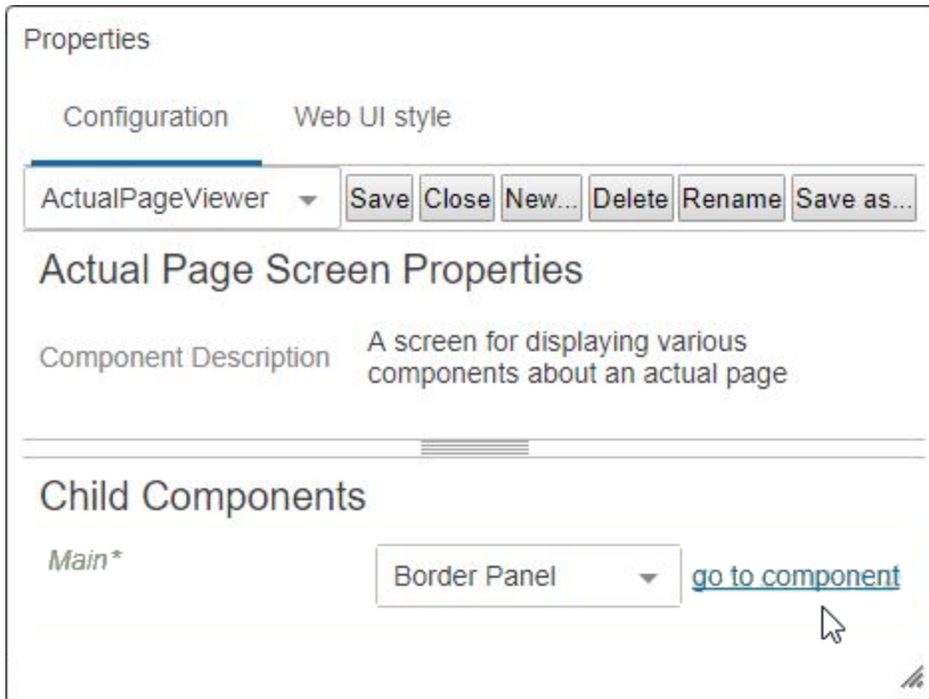
To add a new Actual Page screen type, follow the steps below:

1. In the designer, click the **New** button in the action icon row.
2. Choose **Actual Page Screen** from the screen list and type in a Screen ID. The screen ID should be something easily identifiable when it is time to configure the screen and/or set up screen mapping.
3. Click **Add**.

Configuring Actual Page Screen Properties

Once the screen has been added, follow the steps below to configure the Actual Page Screen Properties.

1. On the Actual Page Screen Properties go to Child Components > Main > Border Panel > click on **go to component**.



2. In the Border Panel Properties, go to Child Components > Main > Actual Page Revision Compare Proof > click on **go to component**.
3. On the **Actual Page Revision Compare Proof Properties**, there are a number of fields that can be filled out.

Properties

Configuration Web UI style

ActualPageViewer ▾ Save Close New... Delete Rename Save as...

Actual Page Revision Compare Proof [go to parent](#)

Properties

Component Description Displays the proof of an actual page and optionally compares it with a previous revision - selected via, say, the ActualPageNavigator

▼ Revision Toolbar

Current Revision Label	<input type="text" value="Current Revision:"/>
Previous Revision Label	<input type="text" value="Previous Revision:"/>
Show Differences Default Value	<input type="checkbox"/>
Show Differences Label	<input type="text" value="Show Differences"/>
Show Revision Toolbar	<input checked="" type="checkbox"/>

Child Components

- **Current Revision Label:** This is the text that displays for the Current Revision Label on the Revision Toolbar.
- **Previous Revision Label:** This is the text that displays for the Previous Revision Selector Label on the Revision Toolbar.
- **Show Difference Default Value:** if this checkbox is selected, it will highlight the areas on the Current Revision where frame size / position or content differs from the selected Previous Revision. This is only applicable when the Show Revision Toolbar is set to True.
- **Show Difference Label:** This text displays for the Show Difference checkbox on the Revision Toolbar.

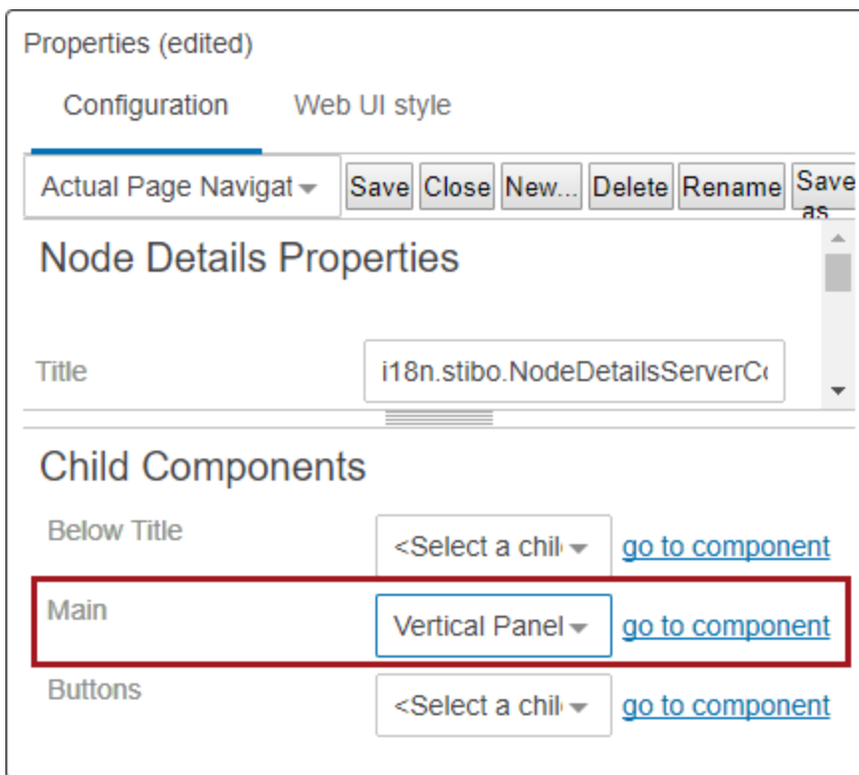
- **Show Revision Toolbar:** If set to true, the Revision toolbar will be shown. The Revision toolbar can be used to select a previous revision for comparing alongside the proof of the latest revision.

4. When finished configuration, click the Save button in the designer.

Configuring Actual Page Navigator

To configure the Actual Page Navigator, follow the directions below:

1. In the designer, click the New button.
2. Choose Node Details from the screen list, and type in a screen ID. The screen ID should be something easily identifiable when it is time to configure the screen and/or set up screen mapping.
3. Click Add.
4. In the node Details Properties go to Child Components > Main > Vertical Panel > go to component.



5. In the Vertical Panel Properties > Child Components > click Add > select the Row field and choose Actual Page Navigator > click Add.

Properties (edited)

Configuration Web UI style

Actual Page Navigat ▾ Save Close New... Delete Rename Save as

Vertical Panel Properties

[go to parent](#)

Component Description An Vertical Panel contain a list of components and arranges them vertical when displayed.

Css Class

Child Components

Rows

Add.. Remove Up Down

Add Component

Actual Page Navigator A component capable of navigating the actual DTP pages in a publication, section or document

Actual Page Overset

Aggregate

Approval Status

Asset Image Value

Asset Link

Asset Mid Sized

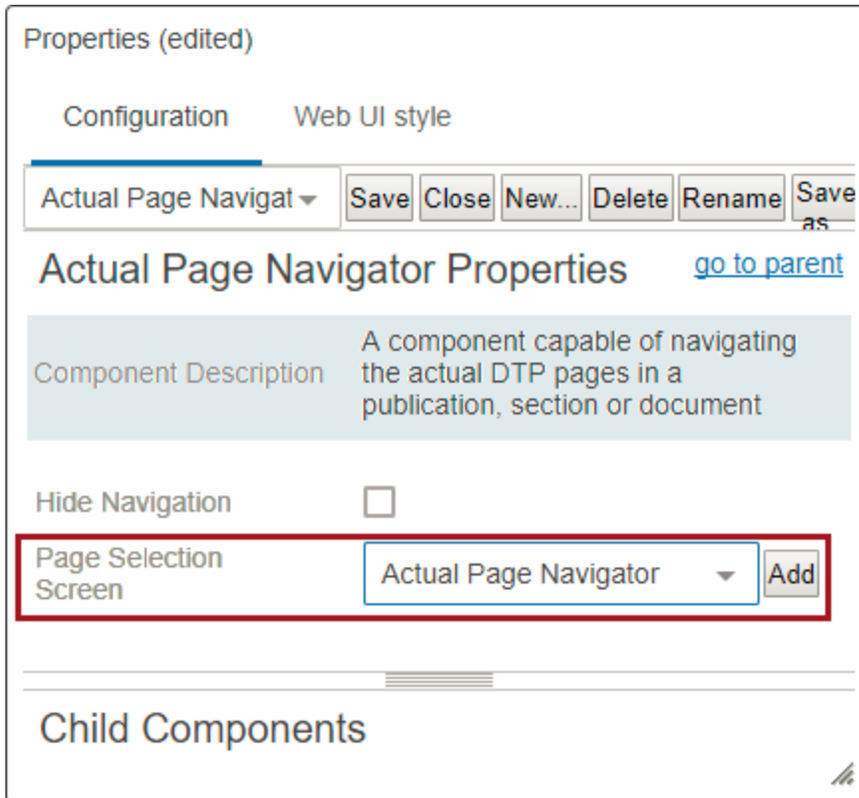
Asset Thumbnail

Filter

Show deprecated components

✓ Add ✕ Cancel

- In the Actual Page Navigator Properties for the Page Selection Screen field, select the Actual Page Screen created in the previous step.



- Select the Hide Navigation checkbox if the Navigation panel is not required.
- Click the Save button in the designer.
- Click Close the designer when finished.

Considerations and Limitations

- Planned pages must be mounted in InDesign and saved back to STEP before the Revision Compare functionality is enabled. Content changes to unmounted planned pages, e.g., replacing the content of a Flatplan frame, will not be highlighted as revisions.
- Users who have both a Print Flatplanner and Web UI license may compare revisions of mounted pages both from the Planned Spread Navigator and from the Actual Page Navigator in the Web UI. Users with a standard Print Publisher (STEP'n'design) license can compare revisions of mounted pages from the Actual Page Navigator only.
- Though the Revision Compare feature highlights changes in textual content, this feature is primarily designed to highlight differences in space usage between the two revisions. It does not highlight changes in images, frame colors, paragraph styles, or layouts if the space usage remains the same.

Working with Commercial Data in the Publishing Web UI

Commercial data (commercial terms lists) may be imported, viewed, and edited in the Publishing Web UI.

This is accomplished by adding the **Commercial Terms Editor** component to the Node Editor for publication objects. Available as a Node Editor child component, the Commercial Terms Editor is intended to use only on Node Editor configurations used to work with publication objects.

The screenshot displays the 'Publication' web UI. On the left is a navigation tree with 'Acme Party Supplies' selected. The main area shows the 'Commercial Data' tab for the 'Acme Party Winter Retail Pricing' list. Fields include ID (AcmePartyWinter), Object Type (Price), Default Unit (\$ (iso4217.unit.USD)), Default Start Date (2015-12-25 16:26:14), Default End Date (yyyy-MM-dd HH:mm:ss), and Expiry Date (2015-12-17 16:25:25). Below these is a table for 'Cosmic Party Hat (121177)' with columns for ID, Value, Unit, Min Quantity, Max Quantity, Start Date, and End Date.

ID	Value	Unit	Min Quantity	Max Quantity	Start Date	End Date
121177	\$3.99	\$ (iso4217.unit.USD)	1	12	2015-12-25 16:26:14	2016-03-25 00:00:00

Visible term fields for commercial data lists in the Web UI are the same as those in the workbench: Value, Unit, Min Quantity, Max Quantity, Start Date, and End Date.

The following sections of this topic explain how to configure, import, and edit commercial data terms lists in the Publishing Web UI.

Configuring the Commercial Data Component in Web UI

Follow these steps to configure the commercial data terms lists component in the Publishing Web UI:

1. In your Publishing Web UI, navigate to a publication object in the publication hierarchy.
2. With the publication object selected, enter design mode.
3. In the dropdown list that appears in the upper left corner of the Web UI Designer, the screen ID for the Node Details screen created for publication objects should already be selected. In this example, this screen is named **publicationdetails**.

The screenshot displays the STIBO Systems interface. On the left, a tree view under 'Print on Demand' shows a hierarchy: 'Print on Demand Publication', 'Review Publications', 'Publications', 'Templates', 'Standard Publications', 'Acme Tools', 'Acme Toys' (highlighted), 'Acme Cars', 'Acme Clothing', 'Christmas Catalog', 'Halloween Catalog', 'Autopage Publications', 'Flatplanner Publications', 'WebUIPublicationTypes', and 'TempWebUIPublications'. A red arrow points from 'Acme Toys' to the 'publicationdetails' dropdown in the Properties panel. The Properties panel has two tabs: 'Configuration' and 'Web UI style'. The 'Configuration' tab is active, showing a dropdown menu with 'publicationdetails' selected, and buttons for 'Save', 'Close', 'New...', 'Delete', 'Rename', and 'Save as...'. Below this is the 'Node Details Properties' section, which includes a 'Component Description' (Top level component for creating a node editor...), a 'Title' field (Publication), a 'Css Class' field, and expandable sections for 'Validation' and 'Multiple Target References'. The 'Child Components' section is also visible, with 'Main' set to 'Tab Control', 'Buttons' set to 'Buttons', and 'Breadcrumb' set to 'Breadcrumb'. Each component has a 'go to component' link.

4. In Child Components > Main, make sure that **Tab Control** is selected. Click 'go to component.' The Tab Control component appears in the designer.
5. Under Child Components > Tab Pages, click **Add**.

Properties

Configuration Web UI Style

Sales Item detail Save Close New... Delete Rename Save as...

Tab Control [go to parent](#)

Component Description A component for making a tabcontrol

Dirty Warning

Business Function ... Clear

Child Components

Tab Pages

- Tab Page
- Tab Page
- Tab Page
- Sub Screen Tab Page
- Sub Screen Tab Page

Add.. Remove Up Down

6. In the **Add component** dialog that displays, select **Tab Page**, then click **Add**.

Add Component

Sub Screen Tab Page A component for displaying another component inside a tabcontrol

Supplier Ingredients Tab

1 Tab Page

Variants List Tab Page

Variants Matrix Tab Page

Filter

Show deprecated components

2

Cancel Add

7. Double click on the newly created tab page in the Tab Pages list. **Tab Page Properties** displays.
8. In the Title field, add a descriptive title that should appear on the new tab (for example, Commercial Data). Select **Vertical Panel** as the Tab Content child component.

Properties (edited)

Configuration Web UI Style

Sales Item detail ▼ Save Close New... Delete Rename Save as...

[go to parent](#)

Tab Page

Component Description A component for displaying another component inside a tabcontrol

Business Condition ... Clear

Lazy

Title 1

Child Components

Tab Content 2 ▼ [go to component](#)

9. Click 'go to component' to display **Vertical Panel Properties**.
10. In Child Components > Rows, click **Add**.
11. In the **Add component** dialog, select Commercial Terms Editor, then click **Add**.

Add Component

Columns Control
Commercial Terms Editor 2
Compare Records Screen
Completeness Meter

A screen for viewing and editing Commercial Terms Lists for a Publication

Filter

Show deprecated components

Cancel Add 3

Child Components

Rows

1 Add.. Remove Up Down

12. Double click the **Commercial Terms Editor** component to open **Commercial Terms Editor Properties**.

Properties (edited)

Configuration Web UI Style

Sales Item detail Save Close New... Delete Rename Save as...

[go to parent](#)

Commercial Terms Editor

Component Description A screen for viewing and editing Commercial Terms Lists for a Publication

Commercial List Object Types

Valid Units

Show Unit Header

Show Min Quantity Header

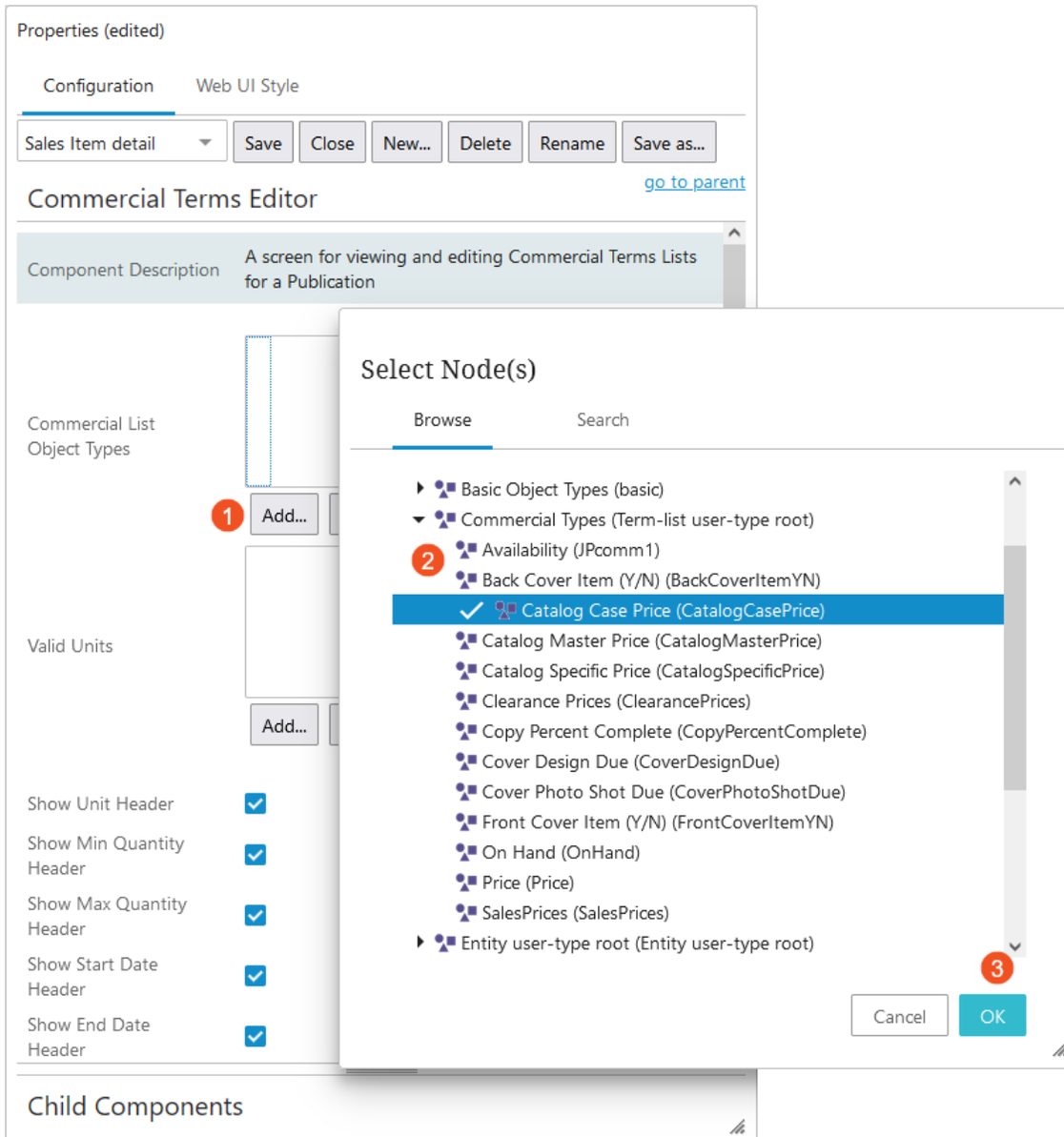
Show Max Quantity Header

Show Start Date Header

Show End Date Header

Child Components

13. Click the **Add** button in the **Commercial List Object Types** section. The **Select Node(s)** dialog displays.
14. Select the commercial data object type(s) that should be valid in the commercial terms editor. Multiple commercial types may be selected at once by pressing Ctrl or Shift while making selections. Click **OK** when finished.



15. Click the **Add** button in the **Valid Units** section. The **Select Node(s)** dialog displays.
16. Select the unit(s) that should be valid in the commercial terms editor. Multiple units may be selected at once by pressing Ctrl or Shift while making selections. Click **OK** when finished. (Units used in commercial data are typically currency units.)

Properties (edited)

Configuration Web UI Style

Sales Item detail Save Close New... Delete Rename Save as...

Commercial Terms Editor [go to parent](#)

Component Description A screen for viewing and editing Commercial Terms Lists for a Publication

Commercial List Object Types

- Availability
- Back Cover Item (Y/N)
- Catalog Case Price
- Catalog Master Price
- Catalog Specific Price
- Clearance Prices

Add... Remove Up Down

Valid Units

iso4217.unit.USD

Select Node(s)

Browse Search

- ▶ Acoustics (Acoustics)
- ▶ Angle (Angle)
- ▶ Area (Area)
- ▶ Computers (Computers)
- ▼ **Currency (Currency)**
 - ▶ \$ (iso4217.unit.CAD)
 - \$ (iso4217.unit.USD)
 - ▶ € (iso4217.unit.EUR)
 - ▶ £ (iso4217.unit.GBP)
 - ▶ ¥ (iso4217.unit.JPY)
- ▶ eClass acceleration (eClass_BAJ271001)
- ▶ eClass areic energy flow (eClass_BAJ322001)

Cancel OK

Show Unit Header

Show Min Quantity Header

Show Max Quantity Header

Show Start Date Header

Show End Date Header

- Check the relevant boxes beneath the Valid Units area to configure which headers should display in the commercial data table on the Commercial Terms Editor screen.

ID	Value	Unit	Min Quantity	Max Quantity	Start Date	End Date
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18. Click the **Save** and **Close** buttons at the top of the designer to save your configurations and close the designer.

Importing Commercial Data in Web UI

Commercial data may be imported in the Web UI by using Excel spreadsheets containing the commercial terms information for products in the selected publication.

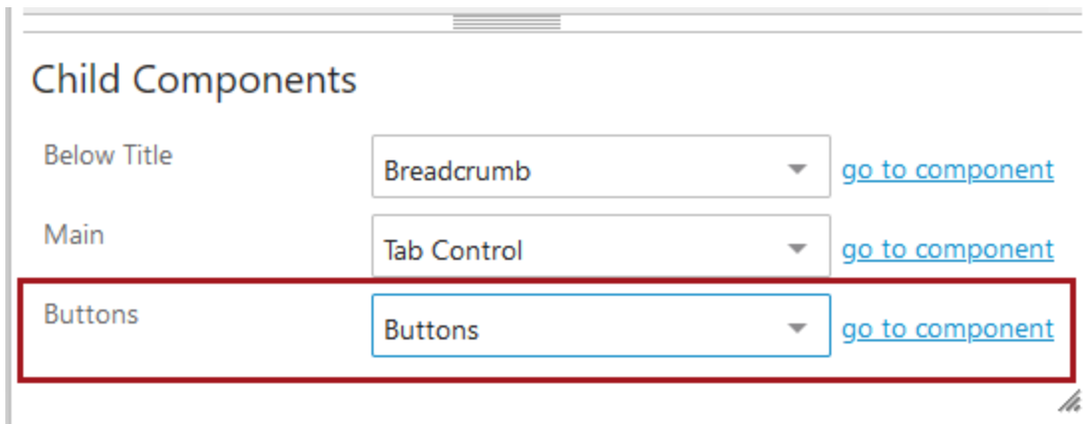
Note: Before commercial data can be imported into a publication in the Web UI, at least one import configuration for commercial data must have already been created on the publication in the workbench. Refer to the Defining Import Settings for Commercial Data topic in the Publisher (Adobe InDesign Integration) documentation for information on how to configure import configurations for commercial data in the workbench.

The import process is accomplished by using the **Import Commercial Terms** button on the **Publication Node Editor** screen.

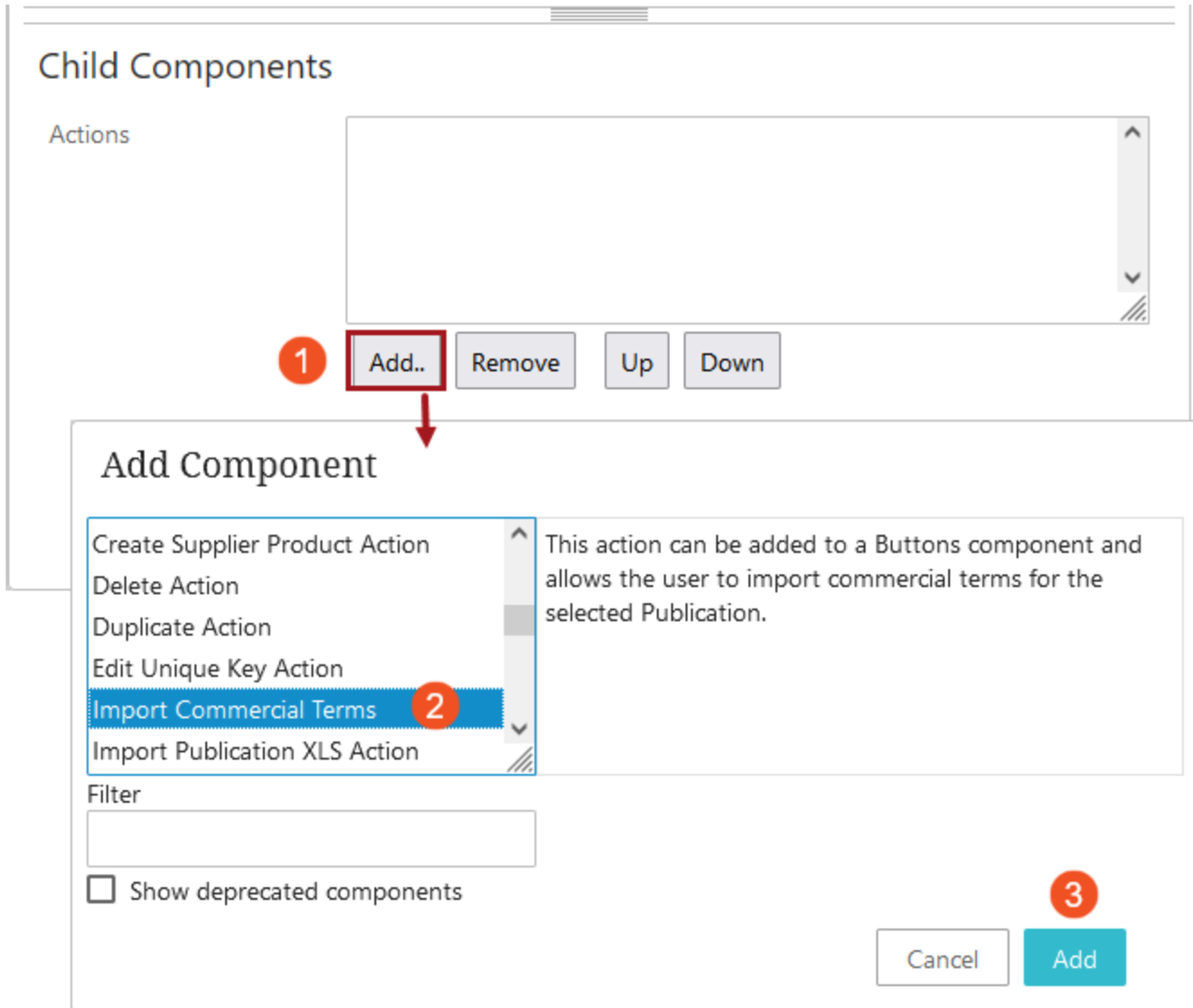


To add this button to your screen, follow these steps:

1. Navigate to **Node Details Properties** in the designer by following steps 1 - 3 in the previous section of this topic.
2. In the **Child Components** section, select **Buttons** in the Buttons dropdown list, then click 'go to component.'



3. The **Buttons Properties** component displays in the designer. In the **Child Components** area, click the **Add** button. In the **Add component** dialog that displays, select **Import Commercial Terms** from the dropdown list. Click **Add** to close the dialog.



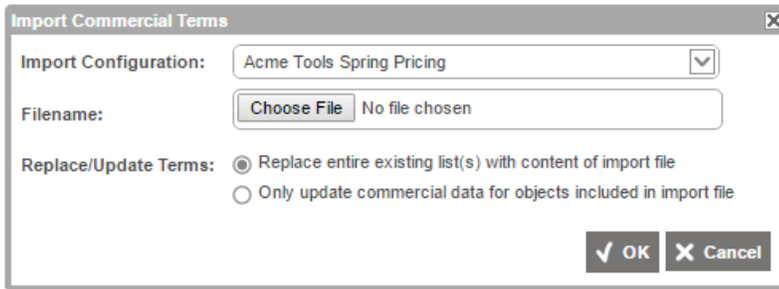
4. Click the **Save** and **Close** buttons at the top of the designer to save your configurations and exit design mode.
5. The **Import Commercial Terms** button is now added at the bottom of the screen.

Note: The Import Commercial Terms button is not activated unless you have selected a publication in the Tree area that has at least one import configuration already defined in the workbench.

Importing the Commercial Data Spreadsheet

Follow these steps to import a spreadsheet containing your commercial terms information:

1. In the Tree area, navigate to the publication into which you would like to import your commercial terms spreadsheet, then navigate to the Commercial Data tab on the **Publication Node Editor** screen.
2. Click the **Import Commercial Terms** button. The **Import Commercial Terms** dialog displays.



3. If the publication has multiple import configurations, select the relevant configuration from the **Import Configuration** dropdown list.
4. Click the **Choose File** button to select the spreadsheet that you would like to import.
5. Select 'Replace entire existing list(s) with content of import file' to remove all contents of the existing list and replace those terms with the contents of the new sheet. Select 'Only update commercial data for objects included in import file' to add new terms and overwrite existing terms for products already on the list.
6. Click **OK** to close the dialog. A background process begins for the commercial terms list import.
7. When the background process successfully completes, the commercial terms are added to the commercial list.

Editing Commercial Data in Web UI

Once commercial terms have been imported into the commercial data list(s) connected to your publication, both the terms values and configurations of the lists themselves can be edited in the Web UI.

To edit configurations for commercial terms lists in the Web UI, follow these steps:

1. In the Tree area, navigate to the publication that contains the commercial terms that you would like to edit.
2. Navigate to the Commercial Data tab on the **Publication Node Editor** screen, then select the relevant commercial data terms list from the **Select Commercial List** dropdown. The **ID** and the **Object Type** of the list will automatically display.

Publication

[Publications](#) > [Standard Publications](#) > [Acme Tools](#)

Details
Proof
Plan
Print On Demand
Commercial Data

Select Commercial List: Acme Tools Spring Pricing ▼

ID: AcmeToolsSpringPricing

Object Type: Price

Default Unit: ▼

Default Start Date: yyyy-MM-dd HH:mm:ss

Default End Date: yyyy-MM-dd HH:mm:ss

Expiry Date: yyyy-MM-dd HH:mm:ss

Immutable:

3. In the **Default Unit** field, choose the default unit from the dropdown list. (This list is populated by the valid units that were selected when the **Commercial Terms Editor Properties** screen in the Web UI designer was configured.)
4. For **Default Start Date**, **Default End Date**, and **Expiry Date**, either click in the field and select a date from the popup date picker or manually enter a date that matches the 'ISO Date and Time' format of **yyyy-MM-dd HH:mm:ss**.
5. Check the **Immutable** box to make the values of the terms list cannot be edited by any user.

Editing Terms

To edit the values of terms lists, follow these steps:

1. Click the node picker button to the right of the **Product** (product search) field to locate a product in your commercial list.

Product:

ID	Value	Unit	Min
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2. In the **Select Product** dialog that displays, either browse to or search for the relevant product, then click **OK**. Note that only one product at a time may be selected.
3. The product displays in the commercial data table.

ID	Value	Unit	Min Quantity	Max Quantity	Start Date	End Date
Torque wrench	42304	101.99		1	3	

4. Contents of the **Value**, **Min Quantity**, and **Max Quantity** fields are typed. The value for **Unit** is chosen from a dropdown list (which contains the valid units that were selected when the **Commercial Terms Editor Properties** screen in the Web UI designer was configured).

The values for **Start Date** and **End Date** can be typed or chosen from a date picker. To view a sample of the required ISO format for the date field(s), select the field and double click. To access the date picker, select the field and triple click.

5. To add an additional term for the product, click the add terms icon. An additional term may be needed, for example, to add an additional price for a price break.

ID	Value	Unit	Min Quantity	Max Quantity	
Torque wrench	42304	101.99	\$ (iso4217.unit.USD)	1	3
Torque wrench	42304	89.99	\$ (iso4217.unit.USD)	4	11

6. To remove terms, select the row(s) containing the unwanted term(s), then click the remove terms icon. Rows may be multi-selected either by pressing Ctrl or Shift while making selections or by checking the 'select all' icon in the upper left (to the left of the product search field).

ID	Value	Unit	Min Quantity	Max Quantity
Torque wrench	42304	101.99	\$ (iso4217.unit.USD)	1
Torque wrench	42304	89.99	\$ (iso4217.unit.USD)	4

7. Click the **Save** button at the bottom of the screen to save all changes. Automatic saving while performing edits of commercial terms is not possible in the Web UI.

Limitations and Considerations

- Terms may be viewed and edited for only one product at a time in the Web UI.
- The toolbar is not configurable. Select / deselect all, product search, and add / remove terms are always shown.

Additional Information

For information on how to configure import configurations for commercial data in the workbench, refer to the Defining Import Settings for Commercial Data in the Publisher (Adobe InDesign Integration) documentation.

For general information on commercial data in STEP, refer to the Commercial Data topic of the Publisher (Adobe InDesign Integration) documentation.