

Adaptive Print Studio 1.1 Administrator Manual

Adaptive Print Studio Settings in Sitecore CMS





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Chapter 1

Introduction

The Administrator Manual is designed for Sitecore CMS system administrators to help them use the Adaptive Print Studio (APS) module. It contains information about settings, security and workflow usage for the APS module.

The document contains the following chapters:

- Chapter 1 Introduction This chapter is a description of the content, aims and the intended audience of this manual.
- Chapter 2 Print Studio Libraries This chapter describes the Print Studio Libraries and their location.
- Chapter 3 Print Studio Settings This chapter describes all APS settings.
- Chapter 4 Media Library Items
 This chapter describes how to use Print Studio folders in the Media Library.
- Chapter 5 Print Studio Branches This chapter describes the Print Studio Branches that become available in CMS after installation.
- Chapter 6 Print Studio Templates This chapter describes the templates that become available in CMS after installation.
- Chapter 7 Configuration and Settings This chapter describes how to configure upload options, meta field appearance, workbox appearance, report options, and QR code.
- Chapter 8 Security
 This chapter describes how to apply security settings for roles and users.
- Chapter 9 Workflows This chapter describes how to use workflows.



Chapter 2

Print Studio Libraries

This chapter describes the Print Studio Libraries and their location. Libraries can for example contain paths to selections of content items and page layout snippets that are centrally stored in the Sitecore CMS.

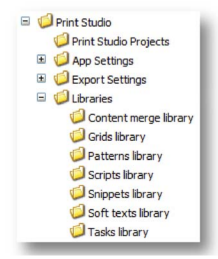
This chapter contains the following section:

• Libraries Folder



2.1 Libraries Folder

The **Libraries** folder (/sitecore/Print Studio/Libraries) is a child folder of the **Print Studio** folder. This folder contains all library folders used for the APS module.



The following libraries are installed by default:

- **Content Merge Library** this folder stores all **Content Merges** and can be re-used in any other project. Content merge items allow you to fetch content from several items and fields and merge those contents into one single text frame in an InDesign production.
- **Grids Library** this library is kept for backward compatibility for InDesign Connector previous versions. It is not used in the APS module.
- **Patterns Library** this library is kept for backward compatibility for InDesign Connector previous versions. It is not used in the APS module.
- Scripts Library this folder stores all Script items and can be re-used in any other project. You can assign a script item to a document, pages folder, page, snippet, text frame or image frame item, P_Line, P_Path, P_Ellipse, P_Rectangle, P_Polygon, and P_ImageFrame.
- Snippets Library this folder stores all Master Snippet items and these items can be re-used in any other project. A snippet is a collection of page items (text frames, images, and so on) that publish the contents of a content item. Snippets are created with InDesign Connector and can be used in the InDesign Connector, InCopy Connector and Print Studio Editor.
- **Soft texts Library** this library is kept for backward compatibility for InDesign Connector previous versions. It is not used in the APS module.
- Tasks Library this folder stores all task items that are used in the InDesign Connector.



Chapter 3

Print Studio Settings

This chapter describes all APS settings.

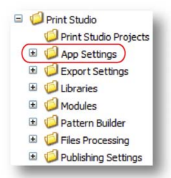
This chapter contains the following sections:

- Application Settings
- Export Settings
- Modules
- Files Processing
- Publishing Settings



3.1 Application Settings

The **Print Studio** folder (/sitecore/Print Studio) contains the **App Settings** folder. This folder contains the structure of items and folders.



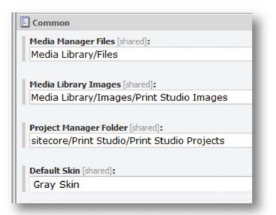
The application settings (/sitecore/Print Studio/App Settings/App Settings) are used for configuring the APS settings according to the system setup and Sitecore website. Mostly, the default settings are sufficient.

3.1.1 App Settings

The **App Settings** item child of folder App Settings contains the following fields for settings:

- Common
- Media
- Print Settings

Common



- Media Manager Files the files root folder that gives access to folders and files.
- Media Library Images the images root folder that gives access to folders and images.
- **Project Manager Folder** the projects root folder that gives access to folders and Print Studio Projects.
- **Default Skin** the default skin for Print Studio Center applications. If no skin is selected for a user (Print Studio User profile), it uses the default skin.



Media

Media
Media Meta Section Name [shared]:
Media meta data
Image Template [shared]:
Templates/Print Studio Templates/Print Studio Image
Validate Referred Items Delete [shared]:

- Media Meta Section Name the name of section that is added to media files and is visible in the Media Manager meta.
- **Image Template** the template used for creating Print Studio Image media items. This template uses additional fields needed for print output.
- Validate Referred Items Delete with this checkbox you can choose to perform a search for items that are referenced somewhere else in Sitecore when deleting an item (image, file or folder) in Media Manager. If the image, the file or any of the folder's descendants is referenced somewhere in Sitecore, a dialog box displays a warning. The user needs to confirm deletion.

Note

Changing templates and settings may cause system failures. We recommend not to apply any changes to the default settings if you don't have good knowledge of the APS module and/or without consulting your supplier.

Print Settings

- Project Branch Print Studio Projects are defined in templates. From these templates branches
 are created that are used to create new projects with Print Studio Explorer and InDesign
 Connector.
- Document Branch Print Studio Project Documents are defined in templates. From these
 templates branches are created that are used to create new documents with Print Studio Explorer
 and InDesign Connector.
- **Page Types** Print Studio Project Page Types are defined in templates. From these templates branches are created that are used to create new pages with Print Studio Explorer and InDesign Connector.
- Engine Templates Print Studio Engine templates are used for the complete Print Studio Projects structure. These templates are used on the complete APS module.
- Engine Branches Print Studio Engine branches are created from engine templates. The InDesign Connector uses these branches to create specific items (Project structure additional items).
- Folder Templates the folder templates define the different folder types used for APS module. These folder types are specifically created and do not need to be changed. This field defines the location of these folders.
- **Page Previews Folder** the folder that stores all Page Previews (thumbs). These previews are shown in the Page Browser of the Print Studio Editor and Print Studio Explorer.



Note

Changing templates and settings may cause system failures. We recommend not to apply any changes to the default settings if you don't have good knowledge about the APS module and/or without consulting your supplier.

3.1.2 Image Editor Settings

The Image Editor is available for editing web images created or uploaded with Media Manager. The **Image Editor Settings** item child of folder App Settings contains the following fields for settings:

Data

Data	
Crop Fixed [unversioned, shared]:	
Crop Width [unversioned, shared]: 200	
Crop Height [unversioned, shared]: 150	

- Crop Fixed this check box defines if users are allowed to change the Crop Width or Crop Height or not. Selected means not allowed, cleared means allowed. By default, Crop Fixed is selected.
- Crop Width you can enter the exact crop width dimension here.
- Crop Height you can enter the exact crop height dimension here.

Note

After changing settings users might need to clear their browser's cache to make the settings apply.

3.1.3 Print Editor Settings

The Print Studio Editor supports restrictions for image objects that can be defined in the Print Editor Settings. Below the default values are shown. These are the minimal restrictions. According to the needed settings and restrictions the values can be modified and will be applied for all users. The **Print Editor Settings** item child of folder App Settings contains the data section:



Data



- Snap in Print Studio Editor: if selected, enables snap functionality by default for all pages.
- Show Guides if selected, shows vertical and horizontal guides on the opened page. The guides values are stored in P_Page item and can be different for different pages.
- Show Gridlines if selected, grid lines that are used for snapping (margins and guides are also used for snapping) appear on the page.
- Show Margins if selected, shows the inside(right), outside(left), top and bottom margins on the opened page. The margin values are stored in P_Page item and can be different for different pages.

Setting	Description
Max Height Scale Factor	This setting makes sense only if the Restrict Max Height setting is selected. It is used to calculate the maximum height of an Image Frame item in Page Editor. This calculation uses Max Height setting also. The formula is the following: (maximum height of Image Frame in Page Editor) = (original height of Image Frame) + (Max Height) * (Max Height Scale Factor). The value is usually from 0 to 1.
Max Height Value	This setting makes sense only if the Restrict Max Height setting is selected. It takes part in calculation formula. The value is in millimeters.
Max Width Scale Factor	This setting makes sense only if the Restrict Min Width setting is selected. It is used to calculate the minimum width of an Image Frame item in page Editor. The calculation uses Max Width setting also. The formula is the following: (minimum width of Image Frame in page Editor) = (original width of Image Frame) - (Min Width) * (Min Width Scale Factor). The value is usually from 0 to 1.
Max Width Value	This setting makes sense only if the Restrict Max Width setting is selected. It takes part in calculation formula. The value is in millimeters.
Max Image Scale Factor	To restrict the maximum height and width of an Image (not Image Frame) item in Page Editor. The formulas for the calculation is (maximum height of the image item) = (original height the image item) * (Max Image Scale Factor) and (maximum width of the image item) = (original width the image item) * (Max Image Scale Factor). The value is usually from 0 to 1.
Min Height Scale Factor	The setting makes sense only if the Restrict Min Height setting is selected. It is used to calculate the minimum height of an Image Frame item in Page Editor. This calculation uses Min Height also. The formula is the following: (minimum height of Image Frame in Page Editor) = (original height of Image Frame) - (Min Height) * (Min Height Scale Factor). The value is usually from 0 to 1.
Min Height Value	This setting makes sense only if the Restrict Min Height setting is selected. It takes part in calculation formula. The value is in millimeters.
Min Width Scale Factor	This setting makes sense only if the Restrict Min Width setting is selected.
Min Width Value	This setting makes sense only if the Restrict Min Width setting is selected. It takes part in calculation formula. The value is in millimeters.
Min Image Scale Factor	To restrict the minimum height and width of an Image (not Image Frame) item in Page Editor. The formulas for the calculation is (minimum height of the image item) = (original height the image item) * (Min Image Scale Factor) and (minimum width of the image item) = (original width the image item) * (Min Image Scale Factor). The value is usually from 0 to 1.
Restrict Max Height	Check box. If selected it restricts maximum height for all Image Frame items in Page Editor.
Restrict Max Width	Check box. If selected it restricts maximum width for all Image Frame items in Page Editor.
Restrict Min Height	Check box. If selected it restricts minimum height for all Image Frame items in Page Editor.
Restrict Min Width	Check box. If selected it restricts minimum width for all Image Frame items in Page Editor.

Image Frame Settings

3.1.4 Reset Password Mail Settings

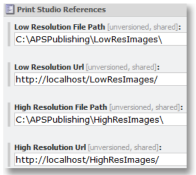
The Reset Password Mail Settings are redundant and only available for backward compatibility.



3.1.5 Changing URL Settings for Storing Files

The URL Settings folder contains two items: Image Store Paths and Publish Paths.

Image Store Paths



The Image Store Path settings must be according to the location where the image files are stored on the file server in the network. The files are fetched by InDesign Server when published.

Publish Paths

The Publish Path settings must refer to the location where the published files must be stored (PDF and/or Flash) on a file server in the network. The files obtain download links (sent in e-mail message) when published. Authorized users can download these files.

Absolute File	ename Path [unversioned, shared]:
C:\APSPu	blishing\PublishFolder\
Relative File	ename Path [unversioned, shared]:

Tip

You can add locations for storing and publishing your files when necessary.

3.1.6 Message Settings

The folder Message Settings contains all items related to sending e-mail messages. The applications Media Manager, Print Studio Explorer and Print Studio Editor send e-mail reports to users. For example, when files are uploaded and converted the user receives an e-mail message when finished. The same procedure is used when a user publishes a document. The user receives an e-mail message with the download link for the PDF.

All these items contain the Section Data and field Message.

The folder Message Settings contains the items:

• **Header** — item for adding header text that will appear in all e-mail reports sent from APS applications. Of course you can create more headers for different usages that can be selected for example for **Print Processing Jobs** (/sitecore/Print Studio/Publishing Settings).



- **Process file upload Ready** item for adding text that describes the result of the upload process when successful, that will appear in relevant e-mail reports sent from **Media Manager**.
- Process files upload Rejected item for adding text that describes the result of the upload process when unsuccessful, that will appear in relevant e-mail reports sent from Media Manager.
- **Process Ready** item for adding text that describes the result of the conversion process when successful, that will appear in relevant e-mail reports sent from **Media Manager**.
- **Process Rejected** item for adding text that describes the result of the conversion process when unsuccessful, that will appear in relevant e-mail reports sent from **Media Manager**.
- **Processing Subject** item for adding text that describes the processing subject of the e-mail and will appear in relevant e-mail reports sent from **Media Manager**.
- **Publishing Ready** item for adding text that describes the publishing process when successful and will appear in relevant e-mail reports sent from **Print Studio Explorer** or **Print Studio Editor**.
- **Publishing Rejected** item for adding text that describes the publishing process when unsuccessful and will appear in relevant e-mail reports sent from **Print Studio Explorer** or **Print Studio Editor**.
- **Publishing Subject** item for adding text that describes the publishing subject of the e-mail and will appear in relevant e-mail reports sent from **Print Studio Explorer** or **Print Studio Editor**.
- Upload file Ready item for adding text that describes the result of the upload process without conversion when successful, that will appear in relevant e-mail reports sent from Media Manager.
- Upload file Rejected item for adding text that describes the result of the upload process without conversion when unsuccessful, that will appear in relevant e-mail reports sent from Media Manager.
- **Upload Ready** item for adding text that describes the result of the upload and conversion process when successful, that will appear in relevant e-mail reports sent from **Media Manager**.
- Upload Rejected item for adding text that describes the result of the upload and conversion process when unsuccessful, that will appear in relevant e-mail reports sent from Media Manager.
- **Uploading file Subject** item for adding text that describes the uploading without conversion subject of the e-mail and will appear in relevant e-mail reports sent from **Media Manager**.
- **Footer** item for adding footer text, that will appear in all e-mail reports sent from APS applications. You can create more footers for different usages that can be selected for example for **Print Processing Jobs** (/sitecore/Print Studio/Publishing Settings).

3.1.7 **ProjectID Settings**

The ProjectID Settings are used to define the ID [values] for the Print Studio Project items: Project ID, Document ID, and Page ID. These IDs are managed in the Print Studio Explorer. In the data section the ID Number sets the start value used for numbering and the prefix used for numbering.

] [Data
I	Number [unversioned, shared]:
P	00004
P	refix [unversioned, shared]:



3.2 Export Settings

The Print Studio folder (/sitecore/Print Studio) contains the folder Export Settings.

🖃 🧐 Export Settings
🖃 뛜 Flash
Default setting
🖃 🧔 PDF
High Quality Print
Press Quality
Smallest File Size
🖃 🧔 Print
Printer

Export Settings (/sitecore/Print Studio/Export Settings) contains the folders:

- Flash
- PDF
- Print

3.2.1 Flash

The Flash folder contains the item Default Setting. The Default Setting item is used to define Flash publishing options. The Section Data contains the following fields:

- **PageCurl** check box, when selected page curl will be applied in flash page presentation. Default is **selected**.
- **SpineGradient** check box, when selected spine gradient will be applied in flash page presentation. Default is **cleared**.
- **ShowCornerTease** check box, when selected corner tease will be applied in flash page presentation. Default is **selected**.
- EdgePercentage specifies the softness of the selection's edge.
- CurveQuality specifies the accuracy of the bezier curves.
- MediaHandling value IncludeAll means objects and interactivity presented or value AppearenceOnly objects only presented. Default is IncludeAll.
- FrameRate value means number of frames per second. Default is 24.
- **GenerateHtml** check box, when selected flash file is exported accompanied with html file for opening in IE browser. Default is **selected**.
- **TranspBack** check box, when selected background is transparent, cleared the background is paper color. Default is **cleared**.
- **IncludePreloader** check box, when selected Preloader is presented when file is loading. Default is **selected**.
- JPEGQuality value for conversion images included. Default value is Medium.
- **Compression** value for compressing. Default is **Automatic**.
- **Resolution** value for resolution. Default is **72**.
- Spreads sets whether to merge in spreads. Default is selected.



- Threshold setting the threshold resolution for downsampling images. Default is 72.
- **ResamplingType** provides the following options for compressing and resampling: Average, Bicubic, None and Subsample. Default is **Average**.
- Sizing provides the following options for sizing: FitTo, Scale, Size. Default is FitTo.
- **FitToValue** used when sizing value is FitTo; scales the document or page to the selected screen resolution. Default is **1200 x 800** pixels.
- Width width of the page in pixels.
- **Height** height of the page in pixels.
- **ScaleValue** used when sizing value is Scale; document or pages will be scaled proportionally if value is less then 100%. Default value is **100**.
- **TextExport** value how text will be exported. Default is **Live**.
- **Transparency** sets the way transparency is handled. The options are: Ignore, Flatten or Native. Default is **Ignore**.
- UseNetwork you determine the type of access allowed by the SWF file using the use-network flag. When the use-network check-box is cleared, you can access resources in the local file system, but not over the network. The default value is **selected**, which allows you to access resources over the network, but not in the local file system.
- ViewAfterExport check box, selected means after exporting the flash file is presented with use of IE browser. Default is **selected**.

3.2.2 PDF

The PDF folder contains the PDF Export items. These items are used for defining PDF Settings that correspond with .joboptions for PDF conversions.

Example: [SmallestFileSize.job options]

Default the following items are created by installation:

- High Quality Print
- Press Quality
- Smallest File Size

The Section Data contains the following fields:

- Name the name corresponds to a .joboption as used for PDF Settings.
- **Description** the general description of the item usage.

3.2.3 Print

The Print folder contains by default the Printer item. The Section Data contains the following fields:

- **Copies** value for number of copies to print.
- **Duplex** check box, when selected duplex value set (depending on printer type). Default is cleared.
- **Paper source** value for paper source (depending on printer type).
- **Paper type** value for paper source (depending on printer type).



3.3 Modules

The folder **Modules** contains the child item **InDesign Connector**. The InDesign Connector folder contains the child folders:

- Collections
- Other Settings
- Transformations

3.3.1 Collections

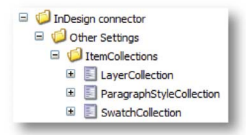
The Collections folder contains the following folders:

- Layer collections
- ParagraphStyle collections
- Swatch collections

🗉 🧔 Modules
🖻 🧔 InDesign connector
Collections
🖾 Layer collections
🧭 ParagraphStyle collections
🖾 Swatch collections
🗉 🧔 Other Settings
🗉 🥼 Transformations

Layer Collections

The Layer collections folder by default does not contain Layer collection items. You can create these items for example when it is needed to switch on or off a certain layer in a certain language for publishing. A Layer collection item can be created from the **LayerCollection template** (/sitecore/templates/Print Studio Templates/InDesign connector/Other Settings/ItemCollections/LayerCollection template).



Select a collection of "Layers" that needs to be overruled when publishing the entire project. The attributes of the selected layer items are used instead of the values from the master when publishing the entire project.

ParagraphStyle Collections

By default, the ParagraphStyle collections folder does not contain ParagraphStyle collection items. You can create these items for example to publish a certain ParagraphStyle in a certain language with a



different font or fontsize. A ParagraphStyle collection item can be created from the **ParagraphStyleCollection** template (/sitecore/templates/Print Studio Templates/InDesign connector/ Other Settings/ItemCollections/ParagraphStyleCollection template).

Select a collection of paragraphstyles that need to be overridden when publishing the entire project. The attributes of the selected paragraphstyles items are used instead of the values from the master when publishing the entire project.

Swatch Collections

The Swatch collections folder does not contain Swatch collection items at startup. You can create these items for example to publish a certain color (swatch) in a certain language with different color values (RGB or CMYK). A Swatch collection item can be created from the **SwatchCollection** template (/sitecore/ templates/Print Studio Templates/InDesign connector/Other Settings/ItemCollections/SwatchCollection template).

Select a collection of "Swatches" that need to be overruled when publishing the entire project. The attributes of the selected swatch items are used instead of the values from the master when publishing the entire project.

3.3.2 Other Settings

The Other Setting folder contains the child folders:

- Content browser
- Default settings
- Extensions browser
- Library browser
- Template browser

Content Browser Folder

The Content browser folder contains the **Libraries** item. The Libraries item contains the **Section Settings.** In this section the field **Library start node 1** is available by default. The value added for this field is the item from which the **Content Panel** will show content in the InDesign Connector and InCopy Connector. Default for the field **Library start node 1** the **Content/Home i**tem is selected. If necessary you can change this value to the item value needed by selecting it.

ibrary start node 1	shared]:
Content/Home	

Note

If you need to use multiple selections for the content browser, you can add more fields to the "Libraries" items by modifying it in the template (/sitecore/templates/Print Studio Templates/System/ Content browser/Content browser settings). To add another field, use the name "Library start node 2", to add another use the name "Library start node 3", and so on.

You can select the values in items after creating the fields in the templates.



Default Settings Folder

The Default settings folder contain the **Default Settings** item. The Default Settings item contains the following sections and fields:

Defaults

Default transformation [shared]: Print Studio/Modules/InDesign connector/	/Transformations/TransformationSol
Print Studio/Modules/InDesign connector/	Transformations/TransformationSol
	Tansionadons/Transionadonse
Allow content updates from InDesign [shared]:	
Projects root folder [shared]:	
Print Studio/Print Studio Projects	
faster documents root folder [shared]:	
Print Studio Projects/Master documents	
laster grids root folder [shared]:	
Project branches [shared]:	
Print Studio Branches/Project Branches/P	rint Studio Project
Ocument branches [shared]:	
Print Studio Branches/Project Branches/D	ocument Types
vage branches [shared]: Print Studio Branches/Project Branches/P	
Oocument branches [shared]:	

- Default transformation select the default transformation used to map Rich Text Field content to InDesign structured content or vice versa. For using transformations, see the description further on in this document.
- Allow content updates from InDesign switch on this check box to allow InDesign users to change content from InDesign. When on, user access right control whether a user is allowed to make any changes. When cleared, the changes are not possible regardless user access rights.
- **Projects root folder** select the root folder where the Print Studio projects are stored, default called "Print Studio Projects".
- Master documents root folder select the root folder where the master documents are stored.
- Mater grids root folder this field is redundant and only available for backward compatibility.
- **Project branches** select the folder containing the Print Studio project branches used to create new projects in InDesign Connector.
- **Document branches** select the folder containing the Print Studio document branches used to create new documents in InDesign Connector.
- **Page branches** select the folder containing the Print Studio page branches used to create new pages in InDesign Connector.

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Images Viewer

Images viewer	
Images viewer start node [sha	red]:
Media Library/Images	

• **Images viewer start node** — select the root folder from which the images are shown in the Images viewer panel of the InDesign Connector.

Template Browser

		Selected
 Field types Analytics Custom Types Simple Types List Types Link Types Developer Types System Types Deprecated Types 	9 9	Print Text Image Multi-Line Text Single-Line Text

• Template fields — field types selected for data adding on snippets.

Soft Texts



- Store as plain text when selected, the static texts created from InDesign are stored as plain text and will not contain any formatting information. In such a scenario formatting of the content will not be saved.
- Soft texts template select the template to use when a new soft text item is created. You can change the default template (P_Text) but note that this makes some functionality unavailable in the InDesign panels. It is possible to change the storage field (by default named "Content") to the Rich Text type. If you do, make sure to set the "Default transformation set".
- Soft texts fieldname the field name of the soft texts template to store the content in.
- **Soft texts root folder** this field is redundant and only available for backward compatibility (previous versions of InDesign Connector).



Note

Changing templates and settings may cause system failures. We recommend not to apply any changes to the default settings if you don't have good knowledge about the APS module and/or without consulting your supplier.

Extensions Browser Folder

The Extension browser folder contains the **Libraries** item. The Libraries item contains the **Settings** section.

brary start n	ode 1 [shared]:
rint Studio/	Libraries/Content merge library
brary start n	ode 2 [shared]:
rint Studio/	Libraries/Scripts library
brary start n	ode 3 [shared]:
rint Studio/	Libraries/Tasks library
brary start n	ode 4 [shared]:
stary start in	and i ferminent.

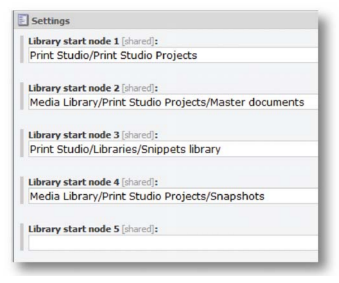
This section default contains the following fields:

- Library start node 1 the value added for this field is the folder from which the Extensions Panel will show the Content Merge Library items in the InDesign Connector.
- Library start node 2 the value added for this field is the folder from which the Extensions Panel will show the Scripts Library items in the InDesign Connector.
- Library start node 3 the value added for this field is the folder from which the Extensions Panel will show the Tasks Library items in the InDesign Connector.
- Library start node 4 empty, you can select a desired library if needed.



Library Browser Folder

The Library browser folder contains the Libraries item. The Libraries item contains the Settings section.



This section default contains the following fields:

- Library start node 1 the root folder of the Print Studio Projects from which the Libraries Panel will show the Projects in the InDesign Connector and InCopy Connector.
- Library start node 2 the root folder of the Master Documents from which the Libraries Panel will show the Masters in the InDesign Connector and InCopy Connector.
- Library start node 3 the root folder of the Master Snippets from which the Libraries Panel will show the Snippets in the InDesign Connector and InCopy Connector.
- Library start node 4 the root folder of the Snapshots from which the Libraries Panel will show the Snapshots in the InDesign Connector and InCopy Connector.
- Library start node 5 empty, you can select a desired library if needed.

Template Browser Folder

The Template browser folder contains the **Libraries** item. The Libraries item contains the **Section Settings**. In this section the field **Library start node 1** is available by default. The value added for this field is the item from which the **Template Panel** will show templates in the InDesign Connector.



By default, the **Templates** item is selected for the field **Library start node 1**. If necessary, you can change this value to the item value needed by selecting it.

ibrary start node 1 [shared]:
Templates	

Note

If you need to use multiple selections for the template browser, you can add more fields to the "Libraries" item by modifying it in the template (/sitecore/templates/Print Studio Templates/System/ Template browser/Template browser settings). To add another field, use the name "Library start node 2", to add another use the name "Library start node 3", and so on.

You can select the values in items after creating the fields in the templates.

3.3.3 Transformations

Rich Text field in Sitecore use the internal format XHTML. In InDesign this format is not sufficient and therefore we use Print XML. To be able to work with both, we need to transform the Print XML to XHTML when saving content back from InDesign to Sitecore and transform XHTML to Print XML when publishing content from Sitecore to InDesign.

This formatting is done by using a set of transformations, a so-called **Transformation Set**. These transformation sets are stored in the **/sitecore/Print Studio/Modules/InDesign connector/Transformations/** folder.

To create a new transformation set:

- 1. Select the Transformations folder.
- 2. Add a new item by using the /sitecore/Print Studio/Modules/InDesign connector/ Transformations/TransformationSet template.
- 3. Select the new Transformation Set item. Change the name if you are going to use different sets.
- 4. Now add an item to the selected item by using the /sitecore/templates/Print Studio Templates/ InDesign connector/PatternBuilder/Transformation/TransformationElement template.
- 5. Fill in the XML element name and the corresponding XHTML element name in the **XML name** and **XHTML name** fields.

Note

If you want to map the values of certain attributes also, you need to add one or more **TransformationAttribute** items to the selected **TransformationElement**. To do so, add an item by using the /sitecore/templates/Print Studio Templates/InDesign connector/PatternBuilder/ Transformation/TransformationAttribute template.

Note

You can also create your own logic to transform the content. Please refer to the Using Script Objects manual.



An Example

The following example shows the content as it is stored in Sitecore by using a rich text field.

In preview mode:



In XHTML mode:

🛿 Sitecore Webpage Dialog 📃 📕	×
<pre>cp class="PW_ProductText">Pro-level D-SLR featuring a high performance 10.2-MP DX-format CCD, Nicam's exclusive Image Processing Engine and continuous firing up to 5 fps. Some new text here for the D200x. some additional text</pre>	*

The content has two paragraphs. The first is tagged with a style called **W_ProductText**, the second is tagged with a style called **PW_BodyText**. Besides that the words **featuring a high performance** is tagged as bold with the element.

To format the content to InDesign:

- 1. We need to map the paragraph element to the corresponding InDesign element, which is <ParagraphStyle>.
- Besides that we need to map the Class attribute with the Style attribute we also need to map the style names. This will result in a paragraph in InDesign with the corresponding style applied. To accomplish this, we create a formatting set as described earlier. We add a FormattingElement and fill in the appropriate values.

a paragraph	E Trem owner. Stecore yaumin
it style	Element Names
🗉 📴 bold	XML Name [shared]:
🗉 📴 subscript	ParagraphStyle
Data	
tyles	XHTML Name [shared]:
	p



3. Then we need to map the **class** attribute with the **style** attribute. Therefore add a TransformationAttribute as described earlier and fill in the values.

□ 🔄 paragraph	E Attributes
E Dold	XML Attribute [shared]:
🗉 📴 subscript	Style
Data	
Styles	XML Default value [shared]:
	Body
	XHTML Attribute [shared]:
	class

The default values are used when the mapped item is empty or does not exist. In the example, the value of **Style** will be set to **Body** when the **class** attribute does not exist in the XHTML, or when the **class** attribute is empty.

This will map the some content in Sitecore To <ParagraphStyle Style="style name">some content<ParagraphStyle> in InDesign or the other way around when saving the content from InDesign.

4. Finally, we need to create the mapping for the bolded text tagged with the element. In InDesign, this is accomplished by using a CharacterStyle. Therefore we add a new TransformationElement. Fill in the values as shown in the following example.

paragraph style	Element Names
Dold	XML Name [shared]:
style	CharacterStyle
🗉 📴 subscript	
📁 Data	XHTML Name [shared]:
Styles	strong

5. To create the value of the style attribute, we add a TransformationAttribute and fill in the values.

🖃 💼 bold	XML Attribute [shared]:
style style	Style
🗉 📑 subscript	
📁 Data	XML Default value [shared]:
Styles	Bold

6. Since there is no attribute used in the **** element, we use the default value and set the value to **Bold**. This will map the some content in Sitecore to:

<CharacterStyle Style="Bold">some content< CharacterStyle > in InDesign

Or the other way around when saving the content from InDesign.

3.3.4 Specific Project Attributes

Most of the attributes are maintained from the InDesign Connector. You can of course change them in Sitecore, but eventually might be overridden from the InDesign Connector usage. However some of the



settings in a project can be controlled from Sitecore to influence the production of the InDesign document. This only applies to the structure inside a **Print Studio Project**.

🖃 🔁 Pr	int Studio
=	Print Studio Projects
	📕 sample project
	🖃 🧐 Books
	🖃 📚 P_Book
	Documents
	😑 📄 sample document 1
	🖃 🥥 Pages
	🗉 🗋 Page
	🗉 🗋 Page

Project Item Settings

When creating a new project a branch is used to create the structure and settings. The following descriptions explain more about the attributes (item fields and values) used in a **Project** item:

- ID Number sets the start value used for numbering and the prefix used for numbering
- Manager this field is redundant and only available for backward compatibility.
- Start Date user can set the start date.
- **Due Date** user can set the due date.
- Location Masters this field selects the root location of the Masters (InDesign master file(s) used for layout). This selection can be done from the Print Studio Explorer interface
- Location Grids this field is redundant and only available for backward compatibility
- Location Snippets this field selects the root location of the Snippets (layout objects). This selection can be done from the Print Studio Explorer interface.
- Start Item Data this field is redundant and only available for backward compatibility.
- Name the name of the project. Does not influence the InDesign Connector.
- **Description** the description of the project. Does not influence the InDesign Connector.
- **Units** sets the unit if measurement for the project. Is automatically created from the InDesign Connector. Do not change this setting.
- **Start Item Images** this field is redundant and only available for backward compatibility (previous versions of InDesign Connector).
- Startitem this field is redundant and only available for backward compatibility.
- **Footnote** this field can be used to add content that should be repeated on several pages of a document. The content needs to be fetched with use of scripting.
- Low res setting the name of the default PDF export setting when creating a PDF with low resolution images.
- **High res setting** the name of the default PDF export setting when creating a PDF with high resolution images.

Book Item Settings

The attributes used in a Book item:

• **Name** — the name of the book. Does not influence the InDesign Connector.



- **Description** the description of the book. Does not influence the InDesign Connector.
- **CreateBook** set to **True** when you want to create a book file when publishing an entire project. When publishing a book file, you can't produce a SWF file. InDesign does not support the creation of SWF files for book files.
- **BookFilename** the value of this field is used for the book file name. Do not change this value without knowledge of the (refer to XML reference guide).
- **ExportSWF** set to **True** when you want to have a SWF file produced when publishing a document item. Only used in the InDesign Connector and not on web-to-print solutions. In that case the SWF creation is controlled from the front end.
- **ExportPDF** set to **True** when you want to have a PDF created connector when publishing the entire project or a document item. Only used in the InDesign Connector and not on web-to-print solutions. In that case the PDF creation is controlled from the front end.
- **PDFFilename** the value of this field is used for the PDF file name. Do not change this value without knowledge of the InDesign Publishing Engine 1.1 Reference Manual.
- **SWFFilename** the value of this field is used for the SWF file name. Do not change this value without knowledge of the InDesign Publishing Engine 1.1 Reference Manual.
- **Repaginate** set to **True** when you want to repaginate the published file.
- **PrintBook** set to **True** when you want to print the published file.
- **PrintPreset** the name of the print preset used when the **PrintBook** field is set to **True**. The **Print preset** is created in InDesign (File > Print presets).
- **PageOrder** controls the page order start number. Previous means start from previous document in book. Odd means start on odd page. Even means start on even page. When no value is inserted **Odd** will be used default.
- BlankPage when set to True a blank page is added to document. When no value is inserted False will be used default.
- AutoUpdate when set to True the book is updated according to page order. Values (True | False) when no value is inserted True will be used default.
- **ConvertVars** field can contain values True or False. When set to True the variable will be converted. When set to False index variables are not converted to text. For more information see the InDesign Publishing Engine 1.1 Reference Manual.
- Flash export this field selects the Default settings item. The Default settings item contains all default values used for generating a Flash (SWF) file.
- **ExportBookPDF** this field is redundant.

Document Item Settings

When creating a new document a branch is used to create the structure and settings. The following descriptions explain more about the attributes used in a **Document item**:

- **ID Number** sets the start value used for numbering and the prefix used for numbering in Print Studio Explorer.
- Manager this field is redundant and only available for backward compatibility.
- Start Date user can set the start date.
- **Due Date** user can set the due date.



- **Script Reference** this field contains the value of the selected script. The script is processed when the document item is published.
- Skip when selected the document will not be published.
- Name name of the document item. Does not influence the InDesign Connector.
- Description description of the document item. Does not influence the InDesign Connector.
- **Master** this field contains the value of the selected script. When a script is selected for this field the script is processed when the document item is published.
- **Preview Reference** the reference to the preview image. Is automatically set from the InDesign Connector when creating a snapshot for the document item.
- **Type** do not change this field.
- **Page width** do not change this field, it is controlled from the InDesign Connector and is filled automatically.
- **Page height** do not change this field, it is controlled from the InDesign Connector and is filled automatically.
- **Bleed** do not change this field, it is controlled from the InDesign Connector and is filled automatically.
- MasterFilename do not change this field.
- **DocFilename** do not change this field.
- **InsertFile** do not change this field.
- **SaveAs** do not change this field. No value (field is empty) means as is in XML. Odd means document always ends on odd page. Even means document always ends on even page.
- **PageCount** the page count is driven by the PageCount value.
- **ScriptFilename** the dos path of the InDesign script that needs to be executed after the document is published. See the InDesign Publishing Engine 1.1 Reference Manual.
- WaterMark this field can contain the values True or False. True means a watermark is published. False means no watermark is published.
- **MarkText** this field can contain the values True or False. True means a watermark is published. False means no watermark is published.
- MarkFontSize this field contains the value of the font size of the water mark text in points.
- **MarkFontColor** this field contains the value of the color used for the text in hexadecimal color value (for example #555555).
- **ParagraphStyles** this field value selects the Paragraph Styles used for overruling the Master file paragraph styles. This field is redundant and only available for backward compatibility.
- **ParagraphStyle collection** this field value selects the ParagraphStyle collection item when Master file paragraph styles need to be overruled.
- **Swatches** this field value selects the Swatches used for overruling the Master file Swatches. This field is redundant and only available for backward compatibility.
- **Swatches collection** this field value selects the Swatches collection item when Master file Swatches need to be overruled.
- Layers this field value selects the Layers used for overruling the Master file layers. This field is redundant and only available for backward compatibility.



- Layer collection this field value selects the Layer collection item when Master file Layers need to be overruled.
- **Country selection** this field is redundant and only kept available for showing a sample of a customized field which can be added when required.
- **Region selection** this field is redundant and only kept available for showing a sample of a customized field which can be added when required.

Page Item Settings

This section describes the available settings for the page item.

- **ID Number** sets the start value used for numbering and the prefix used for numbering in Print Studio Explorer.
- Manager this field is redundant and only available for backward compatibility.
- Start Date user can set the start date.
- Due Date user can set the due date.
- Select Grids this field is redundant and only available for backward compatibility.
- Select Snippets this field is redundant and only available for backward compatibility. This field selects a location of the Snippets (layout objects) starting from the root location as selected from the Project item level. This selection can be done from the Print Studio Explorer interface.
- **GridColumnWidth** this field value defines the grid columns width for the Print Studio Editor workspace/canvas.
- **GridRowHeight** this field value defines the grid row height for the Print Studio Editor workspace/canvas.
- **SnapStrength** this field value defines the snap strength for working with a grid on the Print Studio Editor workspace/canvas.
- **HorizontalGuides** this field contains the values for the horizontal guides. Guides are defined in the Master with InDesign Connector.
- VerticalGuides this field contains the values for the vertical guides. Guides are defined in the Master with InDesign Connector.
- Margin this field contains the value for the bleed setting in InDesign.
- **Script Reference** this field contains the value of the selected script. When a script is selected for this field the script is processed when the document item is published.
- Select Data this field is redundant and only available for backward compatibility.
- Select Additional Data this field is redundant and only available for backward compatibility.
- Skip when selected the document will not be published.
- Name the name of the document item. Does not influence the InDesign Connector.
- **Description** the description of the document item. Does not influence the InDesign Connector.
- Flow this field is redundant and only available for backward compatibility.
- **Number** the page number used to identify the page.
- **MasterPrefix** the master prefix (corresponds to the master prefix of a master page in InDesign). This value is automatically filled in when assigning a master page to a page.



- **MasterBase** the name of the master page, corresponds to the Name field in InDesign (see image above).
- Width this field contains the width of the page (in mm or pixels) as defined by saving the Master with InDesign Connector
- **Height** this field contains the height of the page (in mm or pixels) as defined by saving the Master with InDesign Connector
- Select Images this field is redundant and only available for backward compatibility.
- Select Additional Images this field is redundant and only available for backward compatibility.
- **Preview Reference** the reference to the preview image item. Is automatically filled from the InDesign Connector when creating a snapshot for the page item.
- **Preview Image** filled when generating preview image in APS Editor and Explorer.
- **Spread ID** this field contains the value that is used for identifying spreads.
- **Transition** this field contains the value defining the transition for Flash interactivity/animation. The value is defined by use of InDesign Connector (see InDesign Publishing Engine 1.1 Reference Manual).
- **Speed** this field contains the value defining the speed for Flash interactivity/animation. The value is defined by use of InDesign Connector (see InDesign Publishing Engine 1.1 Reference Manual).
- **Direction** this field contains the value defining the direction for Flash interactivity/animation. The value is defined by use of InDesign Connector (see InDesign Publishing Engine 1.1 Reference Manual).
- **HLink** this field contains the value defining the hyperlink for Flash interactivity/animation. The value is defined by use of InDesign Connector.
- **HLLinkTo** this field contains the value defining the hyperlink to link to for Flash interactivity/ animation. The value is defined by use of InDesign Connector.
- **HLInfo** this field contains the value defining hyperlink information for Flash interactivity/ animation. The value is defined by use of InDesign Connector.
- **PageXml** this field contains the value defining hyperlink information for Flash interactivity/ animation. The value is defined by use of InDesign Connector.

3.4 Pattern Builder

The Pattern Builder folder is redundant. It is kept for backward compatibility.



3.5 Files Processing

The Media Manager uses so-called Processing Jobs for uploading, converting and downloading. Processing Jobs are lists created in branches containing actions that are processed when you upload or convert one or more files.

The Processing Jobs are divided into three groups:

- Convert the Processing Jobs used for Conversions are stored in the Convert folder.
- Download —the Convert and Download Processing Jobs are stored in the Download folder.
- Upload —the Upload Processing Jobs are stored in the Upload folder.



3.5.1 Adding Convert, Download or Upload Processing Job

To create an Upload Processing Job:

- 1. Select the folder **Upload**.
- 2. Click Insert from Template.



3. Click the branch you need. For example Upload Image.

Ins	sert from Template	
Sele	ect a template and enter a name for the new item.	
8 🚺	Templates	
	R Branches	
	🗉 🥥 Print Studio Branches	
	File Processing	
	S Convert	
	n Download	
	Supload File	
	🛰 Upload Image	
	Project Branches	
	E 🥥 System	
	🥥 User Defined	
· · · ·	Common	
	의 Print Studio Templates	
) E	Sample	
œ (💭 System	
4	📁 User Defined	
Template:	/Branches/Print Studio Branches/File Proce	essing/Upload Image
em Name:	Example Upload list	
		Insert Cancel
		unsert Cancel

- 4. Enter the required name for the list and click **OK**.
- 5. The process list is added to the parent folder **Upload**.

3.5.2 Duplicating Processing Jobs

When an existing Processing Job contains the same actions as required for a new Processing Job, duplicate the Processing Job by the following steps:



1. Select the required Processing Job.

🖃 🧔 Files Processing			- 6
🗉 🧐 Convert			- 8
🗉 🧐 Download			- 8
🖃 🧐 Upload			- 8
🗉 🎯 Upload image and convert t	0 1P(-	_
🗉 🎯 Upload image and convert t		Insert	•
🗉 🎯 Upload images for Print and	-	Cut	
🗉 🎯 Upload images for Print and	3	Сору	
🗉 🎯 Upload file - several format	B	Paste	
🗉 🥼 Publishing Settings			- 8
🗉 🗐 System	-0	Duplicate	- 1
🗉 📰 Templates	×	Delete	
	T	Rename	
		Copying	•
		Sorting	•
	æ	Refresh	
	_		_

- 2. Click Duplicate.
- 3. Enter a name for the new Processing Job.
- 4. Confirm with OK.

3.5.3 Modifying Processing Jobs

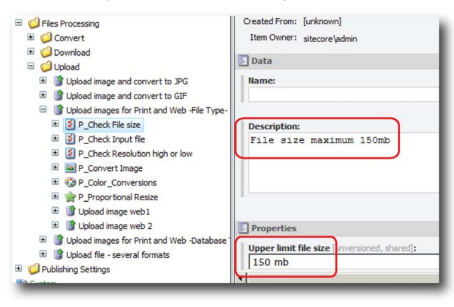
You can modify all Processing Jobs. Simply change the parameters for actions or remove specific actions from the list.

Modifying Actions Examples

To modify Processing Job actions:



1. Select the required action on the Processing Job.



- 2. For example, select a different value in the Upper Limit file size field.
- 3. Change the description when required.
- 4. Save the modifications.
- 5. Select the next required action to change.

Convert	Description:
🗈 🧔 Download	
🖃 🥥 Upload	Proportional resizing: maximum width 600 pixels
Upload image and convert to JPG	
Upload image and convert to GIF	
Upload images for Print and Web -File Typ	ie-
🗉 📓 P_Check File size	
🗉 📓 P_Check Input file	
P_Check Resolution high or low	Parametes
🗉 🔤 P_Convert Image	Width [unversioned, shared]:
P_Color_Conversions	200
P_Proportional Resize	
Upload image web 1	Height [unversioned, shared]:
Upload image web 2	ricigii (Linversioneu) sinareu).
Upload images for Print and Web -Databas	

- 6. For example, change the value of the Width field of the P_Proportional Resize item.
- 7. Change the description, if required.
- 8. Save the modifications.
- 9. When users log in again on the Media Manager these changes are added to the Processing Job.

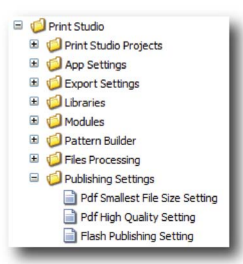


3.6 Publishing Settings

The Publishing Settings folder contains the **Print Processing Job** items. These items contain the fields that are used for PDF processing jobs. The Print Studio Explorer and Print Studio editor do use this jobs to send PDF or FLASH creating tasks for InDesign Server.

Default the following Print Processing jobs are there:

- PDF Smallest File Size Setting.
- PDF High Quality Setting.
- Flash Publishing Setting.



A Print Processing job contains the following fields:

Section Book and Document Settings

• Remove Book and document file after publishing — this check box redundant and only available for backward compatibility.

Section Data

• Name — the name of the Print Processing Job. The name will appear in the Publishing Workflows selection box for Print Studio Explorer and Print Studio Editor.



- Description the description of the Print Processing Job.
- **Type** the type is Publishing, means publish with InDesign Server.

Section PDF Settings

 PDF Export Setting — the PDF Export Setting field value refers to a PDF Setting on the server. The PDF Settings files (.job.options) as available on the publishing server (Server with InDesign Server CS5.5) defines the actual PDF settings according to the name selected for this field.
 Example: [SmallestFileSize.job options].



• Use High Resolution — check box, when selected the Print Processing Job uses the High Resolution paths (images) for publishing. Default cleared. In practice you should select check box only for high quality print or press-ready PDF publishing.

Section Result

- Storing Settings this field is used for selecting the Publish Path item relevant for the Print Processing Job. More Publish Paths items can be created when different storing locations are used in the network for publishing.
- Mail Header the selected e-mail header for the Print Processing Job. You can create more mail header items if necessary.
- Mail Footer the selected e-mail footer for the Print Processing Job. You can create more mail header items if necessary.
- Mail Subject the selected e-mail subject for the Print Processing Job. You can create more mail header items if necessary.
- **Ready Message** the selected e-mail ready message for the **Print Processing Job**. You can create more mail header items if necessary.
- **Reject Message** the selected e-mail reject message for the **Print Processing Job**. You can create more mail header items if necessary.

Section Downloads

- **Download File** this check box is redundant and only available for backward compatibility.
- **Export Type** the export type is PDF by default.

Section Result Settings

- **Store High Resolution** inherited from the Base processing job template, used in Media processing job, and irrelevant for Print processing job.
- Store Low Resolution inherited from the Base processing job template, used in Media processing job, and irrelevant for Print processing job.



Chapter 4

Media Library Items

The Media Library contains Print Studio folders after installing the APS module. There are folders used for storing image and file media items by use of the Media Manager application. Besides that there are folders used for storing publishing related files for InDesign Connector, InCopy Connector, Print Studio Explorer and Print Studio Editor.

This chapter contains the following sections:

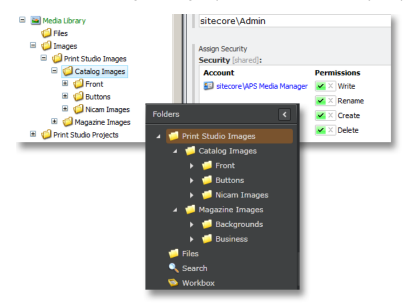
- Print Studio Images Folder
- Files Folder
- Print Studio Projects Folder in Media Library



4.1 Print Studio Images Folder

The **Print Studio Images** folder is a child folder of the Media Library folder. The Media Manager application uses this folder as the root folder for uploading images. The Media Manager automatically presents users with upload lists.

You can decide if users are allowed to create their own folders. Possibly you need to create a specific folder structure that allows users to upload images according to their access rights per folder. You can set the access rights for users to (dis)allow them to create, rename, delete, and reorder folders.For more information on setting these rights please refer to the Security chapter.

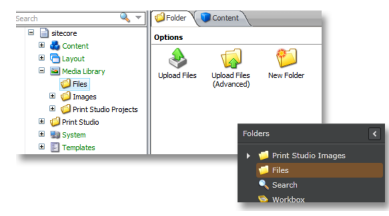




4.2 Files Folder

The files folder available in the media library is used as root folder by Media Manager for uploading of files other than images. The Media Manager automatically presents the users an upload list for such files when the folder is selected for uploading of files. Also when users create child items of the files folder only that upload list can be used.

You can decide if users are allowed to create their own folders or that a specific folder structure needs to be created and that users only can upload files according to their access rights per folder. For more information refer to the Security chapter.





4.3 Print Studio Projects Folder in Media Library

The **Print Studio Projects** folder is a child folder of the media library. This folder contains the child folders:

- Master Documents
- Page Previews
- Snapshots

🖃 🔤 Media Library
🕼 Files
🗉 🧔 Images
🖃 🧔 Print Studio Projects
🗉 🧔 Master documents
🗉 🧔 Page Previews
🗉 🧔 Snapshots

4.3.1 Master Documents

The master documents are InDesign CS5.5 documents stored as masters on the media library location. The master documents are stored in the folder **Master Documents** (/sitecore/media library/Print Studio Projects/Master documents/).

This folder is selected as location in the **Libraries** (/sitecore/Print Studio/Modules/InDesign connector/ Other Settings/Library browser/Libraries) and used in the **Libraries Panel** for InDesign Connector and InCopy Connector. The Print Studio Explorer selects the same root folder for selecting masters.

The master documents are stored in the specific APS media item called **P_MasterDocument** (/sitecore/ templates/Print Studio Templates/Publishing Engine/P_MasterDocument).

4.3.2 Page Previews

Page previews are JPEG images that are created when a preview of a page in a document is requested in the Print Studio Explorer or Print Studio Editor. The images are stored in the folder **Page Previews** (/ sitecore/media library/Print Studio Projects/Page Previews). When a new page preview is requested, the image is automatically updated. This way, the user will see the actual status of the image.





Note

When there is no page preview created with Print Studio Explorer or Print Studio Editor, it shows the Snapshot for the page if this is created for the page with InDesign Connector.

4.3.3 Snapshots

The Snapshot is a preview image of a page or snippet. You can for example use the special create snapshot function in the InDesign Connector. A preview image is created and this preview can be used the Print Studio Editor to show a preview of a page or snippet.

The Snapshot images (format JPEG) are stored in the **Snapshots** folder (/sitecore/media library/Print Studio Projects/Snapshots).



Chapter 5

Print Studio Branches

The APS module uses branches that become available in CMS after installation.

This chapter contains the following sections:

- Branches
- File Processing
- Editing Branches
- Project Branches



5.1 Print Studio Branches

The APS module uses branches that are stored in the **Print Studio Branches** folder.

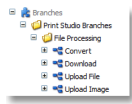
The Print Studio Branches folder contains the child folders:

- File Processing
- Project Branches

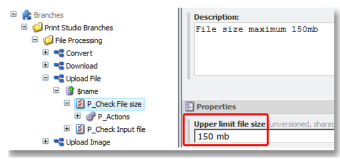
🗆 🛃 T	emplates
Ξ	Branches
	🧐 Print Studio Branches
	🗉 🧔 File Processing
	🗉 🧔 Project Branches

5.1.1 File Processing

The **File Processing** branches are based on the processing jobs templates (/sitecore/templates/Print Studio Templates/Processing Jobs). A branch contains the actions for that specific processing job. The process job actions contain parameters that can be selected to control the processing of files.



For example, in the branch Upload File, the action P_Check File size in the branch Upload File has the parameter shown in the following screenshot. In this case, the upper limit file size is set to 150 mb. This means that files of more than 150 mb are not accepted, which means that they are not uploaded to the system.



The parameters that control the processing of files are arranged in the following branches:

- The Convert Branch (/sitecore/templates/Branches/Print Studio Branches/File Processing/ Convert) is based on the processing jobs templates. The branch contains actions for converting images. The process job actions are active when relevant parameters are selected.
- The Download Branch (/sitecore/templates/Branches/Print Studio Branches/File Processing/ Download) is based on the processing jobs templates. The branch contains actions for converting and downloading images. The process job actions are active when relevant parameters are selected.



- The Upload File Branch (/sitecore/templates/Branches/Print Studio Branches/File Processing/ Upload File) is based on the processing jobs templates. The branch contains actions for uploading files. The process job actions contain parameters that can be selected to control the processing.
- The Upload Image Branch (/sitecore/templates/Branches/Print Studio Branches/File Processing/Upload Image) is based on the processing jobs templates. The branch contains for uploading images. The process job actions contain parameters that can be selected to control the processing.

5.1.2 ProcessingItems

1

The following table lists the ProcessingItems that are available in Sitecore.

ProcessingItem Description	
P_Check File size	The P_Check File size template is a standard Sitecore template (item) used for configuring the parameter values for checking the file sizes. It contains the fields Name, Description and Upper limit file size. Use the name field to give it a recognizable name in the Sitecore tree (for branches). Use the description field to create an action description shown in the upload or download list (for branches shown in list of Media Manager upload or download screen). The values of the Upper limit file size parameter are available from the Settings template P_Upper limit file size.
P_Check Input file	The P_Check Input file template is a standard Sitecore template (item) used for configuring the actions for checking the input file. It contains the fields Name, Description and Allowed Extensions. Use the name field for giving the process list a recognizable name in the Sitecore tree (for branches). Use the description field for creating an action description for showing in the upload or download list (for branches shown in list of Media Manager upload or download screen). Check boxes are added for selecting the input format. The formats: EPS, PSD, TIF, JPG are supported for Image conversion. The formats DOC, MP3, PDF, ZIP, EXE, DOCX, WMA, AVI, INDD, HTML, XML, SWF, WMF and WMV are supported for uploading files without conversion.
P_Check Resolution high or low	The P_Check high or low template is a standard Sitecore template (item) that is used for configuring the actions for checking the files Resolution. It contains the fields Name, Description, Lower limit resolution and Upper limit resolution. Use the name field for giving the process list a recognizable name in the Sitecore tree (for branches). Use the description field for creating an action description to be shown in the upload or download list (for branches shown in list of Media Manager upload or download screen). The P_Check Resolution high or low template is used to make the resolution range selectable. Files selected with a resolution outside that range will not be uploaded/downloaded. Set the parameter values for selecting the ranges in the settings: P_Lower limit Resolution and P_Upper limit Resolution.
P_Color_Conversions	The P_Color_Conversions template is a standard Sitecore template (item) that is used for configuring the actions for setting the color conversion settings. It contains the fields Name, Description and To. Use the name field for giving the process list a recognizable name in the Sitecore tree (for branches). Use the description field for creating an action description for showing in the upload or download list (for branches shown in list of Media Manager upload or download screen). Use the P_Color_Conversion template for making the conversion To color selectable. Set the parameter values for selecting the conversion format in the settings: P_RGB profile and P_Grayscale profile.
P_Convert HighRes	This template is redundant and only available for backward compatibility.



ProcessingItem	Description			
P_Convert Image	The P_Convert Image template is a standard Sitecore template (item) that is used for configuring the format files are converted to. It contains the fields Name, Description and Format. Use the name field for giving the process list a recognizable name in the Sitecore tree (for branches). Use the description field for creating an action description for showing in the upload or download list (for branches shown in list of Media Manager upload or download screen). Use the P_Convert Image template for selecting the conversion output format (JPG or GIF). Set the parameter values for selecting the conversion format in the settings: P_Convert format.			
P_Crop	The P_Crop template is a standard Sitecore template (item) that is used for configuring the parameters for cropping files. It contains the fields Name, Description, Width and Height. Use the name field for giving the process list a recognizable name in the Sitecore tree (for branches). Use the description field for creating an action description for showing in the upload or download list (for branches shown in list of Media Manager upload or download screen). Use the P_Crop template for selecting the values for the width and height of the crop area of the image. The image is automatically cropped from its center.			
P_Proportional Resize	The P_Proportional Resize template is a standard Sitecore template (item) that is used for configuring the actions for proportional resizing of files. It contains the fields Name, Description, Width, Height and check box Use smallest side. Use the name field for giving the process list a recognizable name in the Sitecore tree (for branches). Use the description field for creating an action description for showing in the upload or download list (for branches shown in list of Media Manager upload or download screen). Use the P_Proportional Resize template for setting the resizing of an image. The check box Use smallest side creates the option of making it depend on an image. It makes it possible to have the image resized automatically according to the required values. Set the parameter values for the properties in the settings: P_ResizeSide.			
P_Fill Field	The P_Fill Field template is a standard Sitecore template (item) that is used for configuring the actions for selecting a meta data field and entering a value for it. It contains the fields Description, FieldName (droplist), FieldValue and check box Append to file name (when you select the check box, the category name will be added as the last part of the file name). Use the P_Fill_Field to enter a standard value for images meta data. For example, the category the image is part of.			

Note

The **P_Actions** template and child item templates **P_Ready** and **P_Rejected** are used for all actions set to generate an e-mail message to the user reporting info of results. For example: when an action fails for a specific image, it indicates which parameter was stopped or ignored (wrong format, damaged file or connection interruption and so on).



5.2 Editing Branches

5.2.1 Editing an Existing Branch

You can edit the existing branches by changing values for actions or adding or removing actions from a branch.

5.2.2 Duplicating an Existing Branch

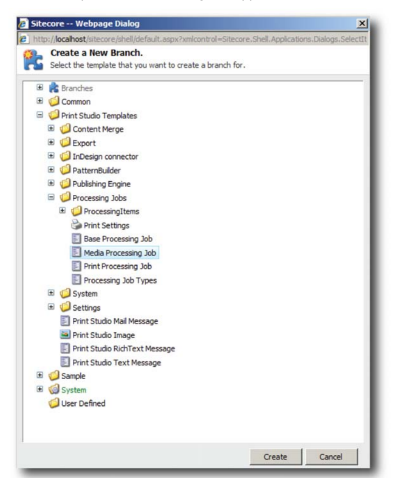
You can duplicate a branch and give it a recognizable name. Remove all actions that are not needed or add the actions from the templates that are needed for the branch.

5.2.3 Creating a New Branch

When a specific processing job is required, you can create a branch for it.

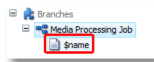
To create a branch:

- 1. Click the Branches folder.
- 2. Click New Branch.
- 3. The template selection dialog box appears.

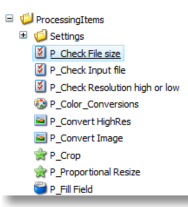




- 4. Click the Media Processing Job template and click Create.
- 5. The new branch is created called **Media Processing Job**.
- 6. Click the child item of this new branch (\$name).



7. Click **Insert from template** and select the required actions for this branch from the **ProcessingItems** folder.



You can add:

- P_Check File size action (/sitecore/templates/Print Studio Templates/Processing Jobs/ ProcessingItems/P_Check File size).
- Child item P_Action (/sitecore/templates/Print Studio Templates/Processing Jobs/ ProcessingItems/Settings/P_Actions).
- Child items P_Ready (/sitecore/templates/Print Studio Templates/Processing Jobs/ ProcessingItems/Settings/P_Actions/P_Ready) and P_Rejected (/sitecore/templates/Print Studio Templates/Processing Jobs/ProcessingItems/Settings/P_Actions/P_Rejected).



- 8. Next, you can add the other required actions from the templates and continue until the required branch is complete.
- 9. Add the values for Name and Description for the actions.
- 10. Select all required values (parameters) for the fields of the actions
- 11. You can rename the branch and drag it to the File Processing folder.
- 12. When a branch is ready, you can assign it to the relevant **File Processing** child folder (/sitecore/ Print Studio/Files Processing).

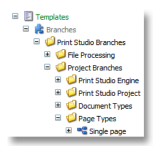


5.3 Project Branches

The **Print Studio Projects** are created with template items that are gathered in branches. The branches are stored in the child folders of the **Project Branches** folder (/sitecore/templates/Branches/Print Studio Branches/Project Branches).

The projects branches folder contains the child folders:

- Print Studio Engine
- Print Studio Project
- Document Types
- Page Types.



These folders and branches should not be changed and are fundamental for the creation of projects, documents and pages.

Only when specific page types are needed, existing page branches can be modified or new page type branches can be added to the Page Types folder.

Note

Changing branches and settings may cause system failures. We recommend not to apply any changes to the default settings if you don't have good knowledge about the APS module and/or without consulting your supplier.

5.3.1 Editing an Existing Page Type Branch

You can edit the existing branches, which means you can change values, add, or remove actions from a branch.

5.3.2 Duplicate an Existing Page Type Branch

You can duplicate a branch and give it a recognizable name. Remove all actions that are not needed or add the actions from the templates that are needed for the branch.

5.3.3 Creating a New Page Type Branch

When a specific page type is required, you can create a branch for it.

To create a branch:

1. Click the **Page Types** folder (/sitecore/templates/Branches/Print Studio Branches/Project Branches/Page Types).



- 2. Click **New Branch** to create a new branch.
- 3. The template selection dialog box appears.

🖉 Sitecore Webpage Dialog 🔀
http://localhost/sitecore/shell/default.aspx?xmlcontrol=Sitecore.Shell.Applications.Dialogs.SelectIt
Create a New Branch.
Select the template that you want to create a branch for.
🗷 🖹 Branches
E Common
Print Studio Templates
E Gontent Merge
Export
1 InDesign connector
🗄 🧾 PatternBuilder
E 💋 Publishing Engine
P. Rectangle
P Book
T P_Content
P_Document
E - P_Ellipse
D P_Grid
🕀 📄 P_Image
🗄 🛅 P_ImageFrame
⊞ " ² P_Line
P_List
Description P_MasterGrid
P_MasterGridcell
E P_MasterScript
P_MasterSnippet
D_MediaItem
P_Page
g P_Patin
P_Polygon
Create Cancel

- 4. Click the P_Page template (/sitecore/templates/Print Studio Templates/Publishing Engine/ P_Page) template and click **Create**.
- 5. The new branch is created called **P_Page**.
- 6. Select the child item of this new branch (\$name).
- 7. Add the values for Name and Description for the actions.
- 8. Select all required values (parameters) for the fields.
- 9. You can rename the branch and child page item.



Chapter 6

Print Studio Templates

The APS module uses templates that become available in CMS after installation.

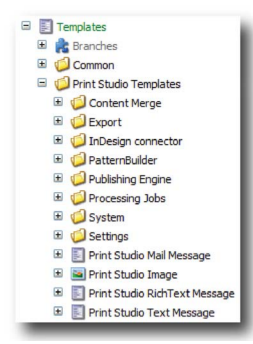
This chapter contains the sections:

- Print Studio Templates Folder
- Processing Jobs Templates



6.1 Print Studio Templates Folder

The **Print Studio Templates** (/sitecore/templates/Print Studio Templates) folder is a child folder of the CMS templates folder.



Note

Changing templates and settings may cause system failures. We recommend not to apply any changes to the default settings if you don't have good knowledge about the APS module and/or without consulting your supplier.

Media

Media and File Path are both standard Sitecore Media item fields.



Print Studio Attributes



- High Resolution File Path the file path of the image file for publishing high resolution documents (InDesign or InDesign Server). By default only the file name is added. The first part of the path is read from the Image Store Paths item (/sitecore/Print Studio/App Settings/Url Settings/Image Store Paths). This makes it easier to find the images when location is changed.
- High Resolution URL the URL file path of the image file for downloading original files with Media Manager. Default only the file name is added. The first part of the path is read from the **Image Store Paths** item (/sitecore/Print Studio/App Settings/Url Settings/Image Store Paths). This makes it easier to find the images when location is changed.
- Low Resolution File Path the file path of the image file for publishing low resolution documents (InDesign Server). By default only the file name is added. The first part of the path is read from the Image Store Paths item (/sitecore/Print Studio/App Settings/Url Settings/Image Store Paths). This makes it easier to find the images when the location is changed.
- Low Resolution URL the URL file path of the image file for downloading files with Media Manager. Default only the file name is added. The first part of the path is read from the Image Store Paths item (/sitecore/Print Studio/App Settings/Url Settings/Image Store Paths). This makes it easier to find the images when location is changed.
- For Web check box, when selected the image is created for web usages and will not become available for print usages. The web image is stored in database and can be modified with the **Image Editor** feature of the Media Manager. When the check box is cleared the image will be available for print usages and presented in the **Image Browser** of the Print Studio Editor.
- Reference Store Paths the Image Store Paths item(s) values are added here when an image or file is uploaded. The Image Store Path item referenced from the Processing Job is used. Means the path can easily be changed for images if these images must be placed on different locations in the network.

Image

The fields Alt, Width, and Height are standard Sitecore Media item field.

Edit Info

Convert History and Is In Sync are both kept for backward compatibility.



Information

The fields Title, Keywords, Description, Extension, Mime Type, and Size are standard Sitecore Media item fields.

Media Meta Data

- RTF sample of Rich Text type field that can be used for adding meta data.
- NumberField sample of Number type field that can be used for adding meta data.
- ChecklistField sample of Checklist type field that can be used for adding meta data.
- **Designer** sample of **Single-Line Text** type field that can be used for adding meta data.
- Sort Order sample of Single-Line Text type field that can be used for adding meta data.
- Reviewing Submit sample of Checkbox type field that can be used for adding meta data.
- **TestDate** sample of **Datetime** type field that can be used for adding meta data.
- **PrinText** sample of **Print Text** type field that can be used for adding meta data.

Note

The **Media meta data** section fields can be changed in the template **/sitecore/templates/System/ Media/Unversioned/File**. Be aware that changes might cause data loss for previously used fields in Media meta data section. For example when the field type and field name is changed.

Properties

Format and Dimensions are both standard Sitecore Media item fields.

Other

- **Original Width** original width of uploaded image that is needed to apply scaling restrictions and reverting image from scaling back to original width. These values should not be changed manually.
- **Original Height** original height of uploaded image that is needed to apply scaling restrictions and reverting image from scaling back to original height. These values should not be changed manually.

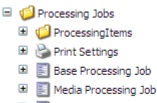


6.2 **Processing Jobs Templates**

The Processing Jobs templates are explained in the following paragraphs. For creating branches for Processing Jobs it is necessary to understand the template actions.

Note

Changing templates and settings may cause system failures. We recommend not to apply any changes to the default settings if you don't have good knowledge about the APS module and/or without consulting your supplier.



- E Print Processing Job
- Processing Job Types

6.2.1 Print Settings

The Print Settings values are used as the source for Print Processing Job template drop-downs.

```
🖃 🧔 Processing Jobs
```

```
🗉 🧔 ProcessingItems
```

```
🖃 論 Print Settings
```

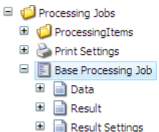
```
🗉 📄 Settings
```

```
🗉 📄 Export Types
```

- 🗉 📄 Print Types
- Settings for PDF Export Settings.
- **Export Types** for Export Type.
- Print Types Draft and Final are not used.

6.2.2 Base Processing Job

The Base Processing Job hold the basic values for naming, description and type.





Data

- Name shows the name of the job.
- **Description** not used for print jobs; for media jobs it is shown as part of the tool tip in upload box drop-downs.
- **Type** sets the type of processing: Upload, Convert, Download, or Publish.

Result

- **Storing Settings** the selected item contains the paths for storing high and low resolution images. This means that when an image must be transported to a different location, only changing the paths in this item will do it for all images, if required. Different storing items can be created here, if required, for different storing locations.
- Mail Header you can select the standard e-mail header of the report e-mail here.
- Mail Footer you can select the standard e-mail footer of the report e-mail here.
- Mail Subject you can select the standard e-mail subject of the report e-mail here.
- Ready Message you can select the standard ready e-mail message of the report e-mail here.
- **Reject Message** you can select the standard rejected e-mail message of the report e-mail here.

Result Setting

- Store High Resolution when check box is selected, the original high resolution image is stored in the location selected with the StoringSettings. If the check box is not selected, the original file will be removed after the conversion, and no high resolution file will be stored for printing.
- Store Low Resolution when check box is selected, the low res image is stored in the location selected with the StoringSettings. If the check box is not selected, no low resolution file will be stored for print.

6.2.3 Media Processing Job

- 🗉 🧔 Processing Jobs
 - 🗉 🧔 ProcessingItems
 - 🗉 🍓 Print Settings
 - 🗉 🧾 Base Processing Job
 - 🖃 🗾 Media Processing Job
 - 🗉 📄 File Settings
 - 🗉 📄 Item Settings
 - 🗉 📄 Processing Result Messages

File Settings

- **High Resolution is Reference** used by copy and convert actions. It sets the new item highres url/path same as the values of the original item.
- Low Resolution is Reference used by copy and convert actions. It sets the new item lowres url/path same as the values of the original item.

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Item Settings

- **Store Type** images used by Sitecore and APS applications can be stored in the database or as file system image.
- Upload Type the upload type of the list can be Print Studio Image or File.
- **Workflow** Sitecore workflows can be selected to assign a media item automatically when the Processing Job is used for uploading.
- Is For Web when check box is selected, the image is only available for web use. In the Print Studio Image editor, the image can be modified. When check box is not selected, the image is used for print and can not be opened in the Print Studio Image Editor.
- **Upload Folder** if a file must be uploaded to a folder child of the selected folder, for example the name of the folder can be defined. For example: ../web.

Processing Result Messages

- **Process Ready** the standard e-mail process ready message of the report e-mail message can be selected here.
- **Process Rejected** the standard e-mail process rejected message of the report e-mail message can be selected here.

6.2.4 Print Processing Job

- 🖃 🧔 Processing Jobs
 - 🗉 🧔 ProcessingItems
 - 🗉 🍓 Print Settings
 - 🗉 🧾 Base Processing Job
 - 🗉 🧾 Media Processing Job
 - 🖃 🛐 Print Processing Job
 - 🗉 📄 Book and Document Settings
 - 🗉 📄 PDF Settings
 - 🗉 📄 Downloads

Book and Document Settings

Remove Book and Document file after publishing – this field is not used. It is kept for backward compatibility.

PDF Settings

- **PDF Export Setting** determines the quality of the document. Default values are: Smallest File Size, High Quality Print, Press Quality. If nothing is selected, Smallest File Size is set as the default value.You can set your own PDF export settings in InDesign.
- Use High Resolution if checked the value of the High Res setting field of the published project is used. If cleared use the value of the Low Res setting field. Default values in sitecore/Print Studio/Export Settings/PDF folder are: High Quality Print, Press Print, Smallest File Size.

Downloads

- **Download File** this field is not used. It is kept for backward compatibility.
- **Export Type** determines the result (PDF or Flash).





Chapter 7

Configuration and Settings

This chapter describes how to configure meta field appearance, workbox appearance, report options, upload options, and how to add QR codes.

This chapter contains the sections:

- Configuring Upload Options
- Configuring Meta Fields
- Configuring Report Options in Print Studio Explorer
- Configuring Workbox Options
- Adding QR Code



7.1 Configuring Upload Options

In the Media Manager, the maximum number of files per upload batch is fifteen by default. Users will receive a warning message when they are about to exceed the maximum number of files that they can upload at once.



You can change the value of PrintStudio.MaxUploadsCounts in the PrintStudio configuration file.

You can change the number of uploads that you see without having to scroll by changing the values of PrintStudio.MaxVisibleUploadsCount.

—	Media
Ę.	<pre><media type="Sitecore.PrintStudio.Configuration.SettingsSection, Sitecore.PrintStudio.Configuration"></media></pre>
占	<pre><settings_bint="rew-addtosettingslist"></settings_bint="rew-addtosettingslist"></pre>
	<setting name="PrintStudio.MaxVisibleUploadsCount" value="10"></setting>
	<setting name="PrintStudio.MaxUploadsCount" value="15"></setting>
	<setting name="PrintStudio.MediaThumbnailPath" value="~/media/{0}.ashx?h=32&thn=1&w=32"></setting>
	<setting name="PrintStudio.MediaDashboardServiceType" value="ImageProcessingService"></setting>
	<setting name="PrintStudio.MediaDashboardServiceMethod" value="QueueImageJobMethod"></setting>
	<setting name="PrintStudio.MediaResponseType" value="Notifying"></setting>
	<setting name="PrintStudio.ImageCleanTemp" value="image"></setting>
	<setting name="PrintStudio.PathToICCFile" value="C:\WINDOWS\system32\spool\drivers\color\AdobeRGB1998.icc"></setting>
	<setting name="PrintStudio.MediaHasWorkbox" value="True"></setting>

The default value is 10.

Apply to all iter Chrysanthemu Chrysanthemu Desert.jpg Desert - Copy Jellyfish.jpg	ım.jpg ım - Copy.jpg	Override Override Override Override	Browse Browse Browse	Meta Meta Meta Meta	Upload image and convert *
 Chrysanthemu Desert.jpg Desert - Copy Jellyfish.jpg 	ım - Copy.jpg	Override	Browse	Meta	Upload image and convert 🔹
 Desert.jpg Desert - Copy Jellyfish.jpg 		Override			
X Desert - Copy.	.jpg		Browse	Meta	
🗙 Jellyfish.jpg	.jpg	Override			Upload image and convert 🔻
-		Overnue	Browse	Meta	Upload image and convert 🔹
		Override	Browse	Meta	Upload image and convert 🔹
Jellyfish - Cop	y.jpg	Override	Browse	Meta	Upload image and convert 🔹
Koala.jpg		Override	Browse	Meta	Upload image and convert 🔹
Koala - Copy.j	ipg	Override	Browse	Meta	Upload image and convert 🔹 🗌
Lighthouse.jpg		Override	Browse	Meta	Upload image and converrt 🔻
Lighthouse - C	Copy.jpg	Override	Browse	Meta	Upload image and convert 🔹



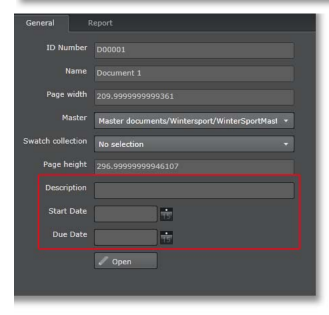
7.2 Configuring Meta Fields

To change the meta fields that appear in the UI in Print Studio Explorer:

- 1. Go to the PrintStudio.config file.
- 2. Edit the meta fields by changing the value in the configuration key PrintStudio.MetaFields.

The following screenshots show the config file with the values Description, Start date, and Due date in the PrintStudio.Metafields key and the result in Print Studio Explorer.

PrintSt	io.config
	Print
ф.	<pre></pre>
¢	<pre>settings hint="raw:AddToSettingsList"></pre>
	<setting name="PrintStudio.MetaFields" value="Description Start date Due date"></setting>
	<setting name="PrintStudio.MetaSections" value="ProjectMeta"></setting>
	<setting name="PrintStudio.PrintHasWorkbox" value="True"></setting>
	<setting name="PrintStudio.ReportItemMinUsageCount" value="2"></setting>
	< <u>setting</u> name="PrintStudio.PublishingCachePath" value="C:\APSPublishing\PublishingCache\" />
	< <u>setting name="PrintStudio.PrintDashboardServiceType" value="InDesignServer"/></u>
	<setting name="PrintStudio.PrintDashboardServiceMethod" value="Publish"></setting>
	<setting name="PrintStudio.PrintResponseType" value="WithLinks"></setting>
	<setting name="PrintStudio.PrintServiceProvider" printstudio.fontsfolderpath"="" value="C:\APSPublishing\Fonts\"></setting>
	<setting name="PrintStudio.FontsListXmlPath" value="C:\APSPublishing\Fonts\FontsList.xml"></setting>
ŀ	





7.3 Configuring Report Options in Print Studio Explorer

In the PrintStudio.config file you can set the report mode that indicates the number of times an image is used. The value for the attribute PrintStudio.ReportItemMinUsageCount indicates the minimum usages of Images shown in Report tab in Print Studio Explorer.

	Print
ŧ	<printstudioexplorer raw:addtosettingslist"="" type="Sitecore.PrintStudio.Configuration.SettingsSection, Sitecore.PrintStudio.Confi</td></tr><tr><td>¢.</td><td><settings hint="></printstudioexplorer>
	< setting name= "PrintStudio.MetaFields"
	<setting name="PrintStudio.MetaSections" value="ProjectMeta"></setting>
	<pre><cotting name="DrintStudie.DrintHasWorkbox" value="True"></cotting></pre>
	<setting name="PrintStudio.ReportItemMinUsageCount" value="2"></setting>
	<pre><setting name="Frintstudio.FuplishingcacheFath" value="C:\AF5Fuplishing\PublishingCache\"></setting></pre>
	< setting name="PrintStudio.PrintDashboardServiceType" value="InDesignServer"/>
	<setting name="PrintStudio.PrintDashboardServiceMethod" value="Publish"></setting>
	<setting name="PrintStudio.PrintResponseType" value="WithLinks"></setting>
	<setting name="PrintStudio.PrintServiceProvider" printstudio.fontsfolderpath"="" value="C:\APSPublishing\Fonts\"></setting>
	<setting name="PrintStudio.FontsListXmlPath" value="C:\APSPublishing\Fonts\FontsList.xml"></setting>

The image of the following screenshot is used five times.





7.4 Configuring Workbox Options

By default, the Print Studio Explorer and Media Manager application show a workbox. You can make the workbox (un)available by configuring the **PrintStudio.config**.

To configure the workbox for Print Studio Explorer, go to the key <setting name="PrintStudio.PrintHasWorkbox" value="True"/> in the PrintStudio.config file.

True means workbox available.

	Print
3	<printstudioexplorer raw:addtosettingslist"="" type="Sitecore.PrintStudio.Configuration.SettingsSection, Sitecore.PrintStudio.Confi</th></tr><tr><td></td><td><settings hint="></printstudioexplorer>
	<setting name="PrintStudio.MetaFields" value="Description Start date Due date"></setting>
	<pre></pre>
	<setting name="PrintStudio.PrintHasWorkbox" value="True"></setting>
	<pre></pre> <pre><</pre>
	<setting name="PrintStudio.PublishingCachePath" value="C:\APSPublishing\PublishingCache\"></setting>
	<setting name="PrintStudio.PrintDashboardServiceType" value="InDesignServer"></setting>
	<setting name="PrintStudio.PrintDashboardServiceMethod" value="Publish"></setting>
	<setting name="PrintStudio.PrintResponseType" value="WithLinks"></setting>
	<setting name="PrintStudio.PrintServiceProvider" printstudio.fontsfolderpath"="" value="C:\APSPublishing\Fonts\"></setting>
	<setting name="PrintStudio.FontsListXmlPath" value="C:\APSPublishing\Fonts\FontsList.xml"></setting>
_	

The following screenshot shows the workbox available in Print Studio Explorer.

Folders					
🔺 🃁 Print Studio Projects	Number	Display Name	In Folder	Workflow	Workflow
🕨 🃁 Catalogs	D00002	Catalog - Products sale Region Nor	Print Studio Projects/Catalogs/Catalog exa	Catalog Workflow	Edit
🕨 🃁 Magazines		Front	Print Studio Projects/Magazines/Magazine	Magazine Workflow	Draft
Search		Front Inside	Print Studio Projects/Magazines/Magazine	Magazine Workflow	Draft
S Workbox		Left Page Spread	Print Studio Projects/Magazines/Magazine	Magazine Workflow	Draft
		тос	Print Studio Projects/Magazines/Magazine	Magazine Workflow	Draft
		Right Page Spread	Print Studio Projects/Magazines/Magazine	Magazine Workflow	Edit
	_				

To configure the workbox for Print Studio Explorer, go to the key <setting name="PrintStudio.MediaHasWorkbox" value="True"/>in the PrintStudio.config file.

True means workbox available ..

Media
<media type="Sitecore.PrintStudio.Configuration.SettingsSection, Sitecore.PrintStudio.Configuration"></media>
<settings hint="raw:AddToSettingsList"></settings>
<setting name="PrintStudio.MaxVisibleUploadsCount" value="10"></setting>
<setting name="PrintStudio.MaxUploadsCount" value="15"></setting>
<setting name="PrintStudio.MediaThumbnailPath" value="~/media/{0}.ashx?h=32&thn=1&w=32"></setting>
< setting name=" PrintStudio.MediaDashboardServiceType" value="ImageProcessingService"/>
<pre><setting name="PrintStudio.MediaDashboardServiceMethod" value="QueueImageJobMethod"></setting></pre>
<setting name="PrintStudio.MediaResponseType" value="Notifying"></setting>
<setting name="PrintStudio.ImageCleanTemp" value="image"></setting>
<pre><sotting name="DrintStudio.DathToICCFile" value="C:\WINDOWS">>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>></sotting></pre>
<setting name="PrintStudio.MediaHasWorkbox" value="True"></setting>
<pre></pre>



Folders							
🔺 🃁 Print Studio Images		Display Name 🔺	File 1	In Folder	Up	Workflow	Workflow State
🕨 🃁 Catalog Images	S	buttn6	.jpg	Print Studio 1	6/1	Product Content Workflow	Review
🕨 📁 Magazine Images	1	Chrysanthemum	∙jpg	Print Studio I	9/6,	Magazine Workflow	Draft
📁 Files	2	Chrysanthemum -	∙jpg	Print Studio I	9/6,	Magazine Workflow	Draft
🔍 Search	1	Desert	jpg	Print Studio I	9/6,	Magazine Workflow	Draft
WOIKDOX	. 🔤	Desert - Copy	.jpg	Print Studio 1	9/6,	Magazine Workflow	Draft

Note

When the workbox key is changed to **False** website recycle might be necessary and users should clear the cache of the browser.



7.5 Adding QR Code

You can add QR code images to a snippet. The QR code image is rendered dynamically based on the value entered in Sitecore CMS. To make QR code image possible, you should add a field of type QR Code Image to a new or existing template item. Go to the Image frame and its Image item in the snippet and set the Item Reference field to the content item. Set the Item Field to the name od the QR Code field.

Analytics Report Filter Tracking Custom Types QR Code Image Simple Types Checkbox Date Datetime File Image Integer Multi-Line Text Number Password								
	Rich Text Single-Line Text Word Document							
Print	List Types			. 1				
QR Code	QR Code Image			_				
Button	Image 🔽							
Add a new field	Single-Line Text							

In the example below, the QR code image is rendered based on the value "http://www.sitecore.net". When the QR code is scanned, the URL "http://www.sitecore.net" is loaded.

Search	Content Print
Content	QR Code [unversioned, shared]: http://www.sitecore.net/
□ 🍓 SLR	Browse · Properties · Open Media Library · Edit Image · Clear · Refresh Button [unversioned, shared]:
R D3 R D300 R D3X R D40 R D60 Image: R P & S Image: R P & S	/Images/Print Studio Images/Catalog Images/buttons/image15
files ⊡ ∰ Images	Dimensions: 600 x 600 Warning: Alternate Text is missing.



Chapter 8

Security

This chapter describes how security settings can be applied for roles and users having access to one or more applications of the APS module.

This chapter contains the sections:

- Adaptive Print Studio Security
- Assigning Roles, Users and Access Rights
- Security Tools
- InDesign Connector Access Rights
- InCopy Connector Access Rights
- Print Studio Center Access Rights
- Media Manager Access Rights
- Print Studio Explorer Access Rights
- Print Studio Editor Access Rights
- Example 1 InDesign Connector and InCopy Security Settings
- Example 2 InDesign Connector and Print Studio Security



8.1 Adaptive Print Studio Security

The APS module uses the Sitecore domain and the CMS security model to apply access rights for roles and users. Security settings can be applied with the CMS **Security Editor** and reviewed with the **Access Viewer**.

The creation of roles and users can be done exactly the same as for the CMS with use of the Role Manager and User Manager applications.

Please refer to the Security Administrator's Cookbook for more detailed information on creating users, roles and setting security in Sitecore. The Security Administrator's Cookbook is designed to give security administrators the information they need to administer security in Sitecore.

8.1.1 Print Studio User Profile

When an APS user is created the standard profile (user) or the Print Studio profile (Print Studio User) can be chosen.

The standard profile (user) uses the default skin (Gray Skin) for the applications. For the Print Studio profile (Print Studio User) the skin choices are:

- 1. Black Skin
- 2. Dark Blue Skin
- 3. Gray Skin
- 4. Light Blue Skin

🖉 Sitecore Webpage Dialog 🛛 🔀
😢 http://localhost/sitecore/shell/~/xaml/Sitecore.Shell.Applications.Security.EditUser.asp)
🔼 Edit User
Edit the information about the user.
General Member Of Profile Language Settings Information
User Profile
Start Url: O Default
C Content Editor
O Page Editor
C Preview
C Desktop
O URL:
Additional Properties:
Skin:
Black Skin
Black Skin
Dark Blue Skin Gray Skin
Light Blue Skin
Change
OK Cancel
http://localhos 😜 Internet Protected Mode: Off



8.1.2 Language Settings

By default, the system selects the language of your Sitecore system configuration. You can change the client language and content language in the Language Settings dialog box.

💋 Sitecore Webpage Dialog 🛛 🔀
😢 http://localhost/sitecore/shell/~/xaml/Sitecore.Shell.Applications.Security.EditUser.asp:
🔿 Edit User
Edit the information about the user.
General Member Of Profile Language Settings Information
Sitecore Client Client Language: Default
Regional ISO Code: Default
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
Default Content Langu German (Germany) : Deutsch (Deutschland)
English : English
OK Cancel
http://localhos 😜 Internet Protected Mode: Off



8.2 Assigning Roles, Users and Access Rights

For APS, you use security accounts to control the access that users have to the items, content, and functionality that APS contains.

After you have created a user, we recommend to assign them one or more of the roles. This avoids having to set the required access rights for every new user. A role contains a set of access rights to the various items that make up your APS installation as well as permission to use the various tools that APS contains.

By assigning roles to users you simplify the security administration process. The roles that a user is assigned determine the access rights that the user has.

You can easily create new roles and give these roles the appropriate access rights to the items and functionality that the Web site contains.

If a user is a member of several roles they are given the accumulated access rights of all the roles.

8.2.1 Sitecore Administrator

Sitecore Administrator users have access to all functionality and content of the APS module.

8.2.2 Access Rights

The access rights that you assign to a security account in APS determine the access that the account has to the items and functionality that APS contains. The access rights that you can assign to an account are:

Note

Refresh or save the configuration file to see the changes you made.

Access right	Description
Read	controls whether or not a user can see an item in the content tree.
Write	controls whether or not a user can update field values. The write access right requires the read access right and field read and field write access rights for individual fields (field read and field write are allowed by default).
Rename	controls whether or not a user can change the name of an item. The rename access right requires the read access right.
Create	controls whether or not a user can create child items under this item. The create access right requires the read access right.
Delete	controls whether or not a user can delete an item. The delete access right requires the read access right.
Inheritance	controls whether functionality can be used according to inherited permissions. An item can inherit the access rights that have been specified for other items that are higher up the content tree. Any item can be configured to inherit the security settings of its parent item.

8.2.3 Inheritance

APS uses inheritance to streamline the process of assigning access rights. By using inheritance security administrators are spared the tedious task of assigning each role explicit access rights to every item in the content tree.



An item can inherit the access rights that have been specified for other items that are higher up the content tree. Any item can be configured to inherit the security settings of its parent item.

A security administrator can, for example, configure the security settings of a single item and by using inheritance, let these settings influence the security settings of all the items that are lower down the content tree.



8.3 Security Tools

There are several tools available for managing security. You can access the security tools through the Sitecore menu.

Administrator	
Content Editor Manage your content. Marketing Center Configure marketing features. Media Library Maintain media content.	Page Editor Preview Preview Pobug Search Engine Optimization
Developer Center Create new functionality. Sitecore Analytics Analyze visitor behavior. Security Editor Grant and revoke permissions.	Carousel Recycle Bin Search Workbox Control Panel
Template Manager Create new templates. Publish Site Publish your content.	Security Tools Development Tools Reporting Tools
All Applications Ď	R Log Of

The tools available for managing security are:

- User Manager
- Role Manager
- Security Editor
- Access Viewer
- Content Editor



8.3.1 User Manager

You can use the User Manager to create and manage the users that have access to the system.

User Manage	Change	e Password 🤤 Disable Settings 💙 Enable	၂ Unlock	Roles Domains Security	Access Viewer Security Editor Tools	Serialize User & Revert User Serialization	 ⅔ Serialize All ⅔ Revert All U 		
Drag a column to this area to group by it. Search:									
User Name	Domain	Fully Qualified Name	Full Nar	me Em	ail	Comment		Language	Locked
🊨 Anonymous	default	default\Anonymous							
🚨 Adobe	extranet	extranet\Adobe		hyl	h@sitecore.net				
🚨 Anonymous	extranet	extranet\Anonymous							
alemo	extranet	extranet\demo	demo	hyl	h@sitecore.net				
ahrisi 💈	extranet	extranet∖hrisi	HA	hņa	@sitecore.net				
admin	sitecore	sitecore \Admin	Adminis	trator hyl	h@sitecore.net	Sitecore Adm	inistrator	en	
🊨 Apsa	sitecore	sitecore\Apsa	Apsa	he	w@sitecore.net				
🊨 Audrey	sitecore	sitecore\Audrey	Audrey	kba	a@sitecore.net			en	
🚨 demo	sitecore	sitecore\demo	demo	hyl	h@sitecore.net				
	1	>	H					Page 1 of	3 (33 item

In the User Manager you can:

- Create and edit users.
- Delete users.
- Change the password of users.
- Enable and disable users.
- Open the other security tools.

8.3.2 Role Manager

Use the Role Manager to create and manage the roles that you want to assign the users of your system. You can access the Role Manager through the Security Tools menu or by using the button in the ribbon of the User Manager.



In the Role Manager, you can:

- Create and delete roles.
- Add members to and remove them from a role.
- Make a role a member of and remove it from another role.
- Open the other security tools.



👼 Role Manage	er -						- D X
🧐 🕌	22	S	2	33	Access Viewer	Serialize Role	Serialize All Roles
New Delete Me Roles	embers M	lember Of	Domains Security	Users	Security Editor	E Revert Role Serialization	ジ Revert All Roles
Drag a column to this area to group by it. Search:							
Role							
extranet\Calendar U	Jpdate Visit	tor					
extranet\Wicam							

8.3.3 Security Editor

Use the Security Editor to manage the access rights that roles and users have to the items in the content tree. You can access the Security Editor through the Security Tools menu or by clicking the button on the ribbon of the Role Manager.



In the Security Editor, you can select the security account that you want to manage.

8.3.4 Access Viewer

Use the Access Viewer to get an overview of the access rights that have been assigned to the security accounts.

In the Access Viewer, you can:

- Get an overview of the access rights assigned to each security account for each item in the content tree.
- See an explanation that describes how the current settings have been resolved.

🚨 Access Viewer							
Select & sitecore John Select & extranet \demo		(1 of 8) (2 of 8) ⊽	Assign Columns Security	Contraction Security Editor Security Editor Security Editor User Manager Tools			
Name	Read	Write	Rename	Create	Delete	Administer	Workflow Assigned
🖃 📄 sitecore	🖌 🛛 Read	🗸 🗙 Write	Kename	🗸 🔀 Create	V X Delete	🗸 🗙 Administer	Vorkflow Assigned
🖃 🚭 Content	🖌 🛛 Read	🗸 🗙 Write	🗸 🔀 Rename	🗸 🔀 Create	🗸 🗙 Delete	🗸 🔀 Administer	Vorkflow Assigned
🗉 🙆 Nicam	🖌 🛛 Read	🖌 🗡 Write	Rename	Create	🖌 🗡 Delete	🗸 🔀 Administer	Vorkflow Assigned
표 🧔 Globals	🖌 🛛 Read	🖌 🗡 Write	Rename	Create	🖌 🗡 Delete	🗸 🗙 Administer	Vorkflow Assigned
표 🔕 RSS Feeds	🖌 🛛 Read	🗸 🗙 Write	Rename	🗸 🔀 Create	🗸 🗙 Delete	🗸 🗙 Administer	Vorkflow Assigned
🗉 🛅 Calendar Events	🖌 🛛 Read	🗸 🗙 Write	🗸 🗙 Rename	🗸 🔀 Create	🗸 🗙 Delete	🗸 🔀 Administer	Vorkflow Assigned
🗉 🔁 Layout	🖌 🛛 Read	🗸 🗙 Write	Rename	🗸 🔀 Create	🗸 🗙 Delete	🗸 🗙 Administer	Vorkflow Assigned
표 🔤 Media Library	🖌 🛛 Read	🗸 🗙 Write	Rename	Create	🗸 🗙 Delete	🗸 🗙 Administer	Vorkflow Assigned
표 📚 Print Studio	🖌 🛛 Read	🖌 🔀 Write	Kename	🖌 🛛 Create	🖌 🗡 Delete	🗸 🗙 Administer	Vorkflow Assigned
표 🔜 System	🖌 🛛 Read	🗸 🗙 Write	Rename	🗸 🗙 Create	🗸 🗙 Delete	✓ × Administer	Vorkflow Assigned
🗉 🧾 Templates	🖌 🛛 Read	Vrite	Rename	Create	🗸 🗙 Delete	Administer	Workflow Assigned



8.3.5 Content Editor

There are also some important security tools available on the Security tab in the Content Editor.

Home Navigate Review My Toolbar Developer	Analyze	Publish	Versions	Configure Present	ation Security
Remove Inherit Require Login Save Write Presets	* * * 8	Assign Details Security	Change Ownership	Access Viewer	

In the Content Editor, you can:

- Assign access rights to security accounts that give them access to individual items in the content tree.
- Get an overview of the roles and users that have access rights to individual items in the content tree.
- Change the ownership of items.



8.4 InDesign Connector Access Rights

InDesign Connector users use items from several folders. Therefore permissions need to be set on:

- Content items
- Print Studio Projects
- Libraries
- Master Documents
- Media Library images

The easiest way to apply these permissions is to apply the necessary access rights on folders or root items. Then, the permissions can be set for items and descendants. See the following example.

Permissions	ltem	Descendants	Result for Item and Descendants applied permissions on
Read	~	~	By default the Everyone role grants read access. If it does not, you can grant read access for the item and/or its descendants by setting Read permissions.
Write	~	~	edit contentsave item
Rename	~	~	edit contentsave itemrename items
Create	~	~	 edit content save item rename items create items
Delete	~	~	 edit content save item rename items create items delete items
Inheritance	~	~	According to inherited permissions user can edit items.

If you don't want to apply access rights to root items, it is also possible to make choices for each separate folder and item.

Permissions	Item	Descendants	Result explicit for item applied permissions on
Read	~	~	By default the Everyone role grants read access. If it does not, you can grant read access for the item and/or its descendants by setting Read permissions.
Write	~	~	edit contentsave item



Permissions	ltem	Descendants	Result explicit for item applied permissions on
Rename		,	edit content
	· ·	~	save item
			rename items
Create	~	~	edit content
	· ·	Y.	save item
			rename items
			create items
Delete	~	~	edit content
	· ·	T	save item
			rename items
			create items
			delete items
Inheritance	~	~	According to inherited permissions user can edit items.

The following example shows the setting in which users explicitly are not allowed to see items or folders.

Item	Descendants	Result explicit for item applied permissions on
×	~	Everyone role applies read permissions. Read permissions denied. User can log in but does not see folder or item.
~	~	Not relevant.



8.5 InCopy Connector Access Rights

InCopy Connector users can only edit content (Text) and re-use items (Read Only). Users may not be allowed to see specific items. To change that, permissions need to be set for:

- Content items
- Print Studio Projects
- Libraries
- Master Documents
- Media Library images

The easiest way to apply these permissions is by applying the needed access rights on folders or root items. The following example shows how permissions can be set for items and descendants.

Permissions	ltem	Descendants	Result for Item and Descendants applied permissions on
Read	~	~	By default the Everyone role grants read access. If it does not, you can grant read access for the item and/or its descendants by setting Read permissions.
Write	~	~	User can log in and edit content and save text on item. User can assign content item and save.
Rename	~	~	Not relevant.
Create	~	~	Not relevant.
Delete	~	~	Not relevant.
Inheritance	~	~	Not relevant.

In case this is not desired it can be done explicit for folders and items as you can see in the following table.

Permissions	ltem	Descendants	Result explicit for item applied permissions on
Read	~	~	By default the Everyone role grants read access. If it does not, you can grant read access for the item and/or its descendants by setting Read permissions.
Write	~	~	User can log in and edit content and save text on item. User can assign content item and save.
Rename	~	~	Not relevant.
Create	~	~	Not relevant.



Permissions	ltem	Descendants	Result explicit for item applied permissions on
Delete	~	~	Not relevant.
Inheritance	~	~	Not relevant.

The following example shows the settings when users explicitly may not see items or folders.

Permissions	Item	Descendants	Result explicit for item applied permissions on
(Everyone)	~	~	Everyone role applies read permissions. User can log in and use materials "Read Only".
Read	×	~	Everyone role applies read permissions. Read permissions denied. User can log in but does not see folder or item.
Write	~	~	Not relevant.
Rename	~	~	Not relevant.
Create	~	~	Not relevant.
Delete	~	~	Not relevant.
Inheritance	~	~	Not relevant.



8.6 Print Studio Center Access Rights

The Print Studio Center users need permission to "Read" in the **Print Studio** (/sitecore/content/ Applications/Print Studio) folder that contains the interface items in the **core database**.

Center Gexplorer	Print Studio
🗉 🧔 Media Manager	🔔 The current item does not contain any fields.
🗉 🧔 Skin Types	guick Info
 Image: Barel Types Image: Image: Grid Column Types 	Item ID: {83DFC514-6C3A-498B-93A3-4AB798C12438}
Empty Selection Node	Item Name: Print Studio
Publish	Item Path: /sitecore/content/Applications/Print Studio
 	Template: /sitecore/templates/Common/Folder - {A87A00B1-E6DB-45AB-8B54-636FEC3B5523}
🗉 🧔 Security	Created From: [unknown]
🗉 🧔 Syndication	Item Owner: sitecore \Admin

This the minimal requirement for login. Permissions need to be set as in the following example:

Permissions	ltem	Descendants	Result for Item and Descendants applied permissions on
Read	~	~	User can log in and use materials "Read Only".
Write	~	~	Not relevant
Rename	~	~	Not relevant.
Create	~	~	Not relevant.
Delete	~	~	Not relevant.
Inheritance	~	~	Not relevant.

8.7 Media Manager Access Rights

The Media Manager users need permissions for the Media Library folders **Files** and **Print Studio Images** or child folders and their items. The Media Manager functionality can be used according to the permissions applied to the relevant items. See the following example.

	1	I	
Permissions	ltem	Descendants	Result for Item and Descendants applied permissions on
Read	~	~	By default the Everyone role grants read access. If it does not, you can grant read access for the item and/or its descendants by setting Read permissions.
			View files
			Download original
			Download package
			Search
Write		_	View files
	~	×	Save meta data
			• Folder or file location can be changed (Up Down First Last)
			Convert and download
			Download original
			Download package
			Search
Rename		_	View files
	~	×	Rename files
			Rename folder
			Save meta data
			• Folder or file location can be changed (Up Down First Last)
			Convert and download
			Download original
			Download package
			Search



Permissions	Item	Descendants	Result for Item and Descendants applied permissions on
Create		~	View files
	~		Rename files
			Create folder
			Rename folder
			Upload files
			Save meta data
			Folder or file location can be changed (Up Down First Last)
			Upload
			Convert
			Convert and download
			Download original
			Download package
			• Search
Delete			View files
	~	×	Rename files
			Delete files
			Create folder
			Rename folder
			Delete folder
			Upload files
			Save meta data
			 Folder or file location can be changed (Up Down First Last)
			Upload
			Convert
			Convert and download
			Download original
			Download package
			Search
Inheritance	~	~	Functionality can be used according to inherited permissions.



8.8 Print Studio Explorer Access Rights

Print Studio Explorer users need permissions for the **Print Studio Projects** folder (/sitecore/Print Studio/ Print Studio Projects) or child folders and its items. The Print Studio Explorer functionality can be used according to the permissions applied to those relevant items. See the following example:

Permissions	Item	Descendants	Result for Item and Descendants applied permissions on
Read	Read		By default the Everyone role grants read access. If it does not, you can grant read access for the item and/or its descendants by setting Read permissions.
			View page and descendants
			View a preview
			Create a PDF or FLASH
			Search
Write	_	_	View project
	×	~	 Modify and change settings on items
			 Move items to other position: (Up Down First Last)
			View a preview
			Create PDF or FLASH
			Search
Rename		_	View project
	×		 Modify and change settings on items
			Rename items or folders
			 Move items to other position: (Up Down First Last)
			View a preview
			Create a PDF or FLASH
			Search
Create	_	_	View project
	~	~	 Modify and change settings on items
			Rename items or folders
			Create items or folders
			 Move items to other position: (Up Down First Last)
			View a preview
			Create a PDF or FLASH
			Search



Permissions	Item	Descendants	Result for Item and Descendants applied permissions on
Delete	Delete		View project
	×	×	 Modify and change settings on items
			Rename items or folders
			Create items or folders
			Delete items or folders
			 Move items to other position: (Up Down First Last)
			View a preview
			Create a PDF or FLASH
			• Search
Inheritance	~	~	Functionality can be used according to inherited permissions.



8.9 Print Studio Editor Access Rights

The **Print Studio Editor** users need permissions for the **Print Studio Projects** folder (/sitecore/Print Studio/Print Studio Projects) or child folders and items of those folders. The Print Studio Editor functionality can be used according to the permissions applied to those relevant items. Refer to the following example.

Permissions	item	Descendants	Result for Item and Descendants applied permissions on
Read	~	~	By default the Everyone role grants read access. If it does not, you can grant read access for the item and/or its descendants by setting Read permissions.
			View page
			View a preview
			Save document or page
			Create a PDF or FLASH
			• Search
Write	~	~	View page
			View a preview
			Save document or page
			Modify objects
			Assign content
			Create a PDF or FLASH
			• Search
Inheritance	~	~	Functionality can be used according to inherited permissions.



8.10 Example 1 InDesign Connector and InCopy Security Settings

This example shows you how to apply permissions.

We need to create and assign roles for the employees that work on a magazine. The InDesign user needs to create press ready document in PDF. The authors need to review and add some changes in content. The Editor needs to review the draft. The authors finalize the content and the InDesign user finishes the formatting.

The following employees are involved with the creation of the magazine:

- InDesign user David Jones.
- InCopy content authors Daniel Jefferson and John Doherty.
- Chief editor Lilian Moore.

You need to create roles for the InDesign user and the InCopy user.

In Sitecore, you use the User Manager to add users to the system and to manage the roles that they are members of.

To create a user:

- 1. Log in to the Sitecore Desktop. Click **Sitecore**, **Security Tools**, **User Manager** to open the User Manager.
- 2. In the User Manager window, in the Users group, click New.
- 3. Enter the User Name, Domain and all the other fields and click **Next** to validate the information you have entered and create the user.

🏉 Sitecore We	bpage Dialog	×					
http://localhost/sitecore/shell/Applications/Security/CreateN							
Create a Ne Enter informa	w User tion about the user.						
User Name:	David						
Domain:	sitecore 💌						
Full Name:							
Email:							
Comment:							
Password:							
Confirm Password:							
Roles:	Edit						
User Profile:	Print Studio User 📑						
	Next > Cancel						
😜 Internet Protec	ted Mode: Off						

Note

Please refer to the Security Administrator's Cookbook for more detailed information on creating users, roles and setting security in Sitecore.

To create a role:



- 1. Log in to the Sitecore desktop and click Sitecore, Security Tools, Role Manager.
- 2. In the Role Manager window, in the Roles group, click New.



 In the Role Name field, enter the name of the new role. For this example we create two roles: APS IDC Designer and APS ICC Editor. In the Domain field, select the domain that this user should belong to.

aiteo 🎓	core Webpage Dialog 🛛 🗙
🦲 http:,	//localhost/sitecore/shell/~/xaml/Sitecore.Shell.Applications.Security.Role
	New Role Create a new role.
The role space.	name can only contain the following characters: A-Z, a-z, 1-9 and
Role Nan	ne:
APS I	DC Designer
Domain:	
siteco	re 🔽
_	OK Cancel

The new role is added in the Role Manager window. In this case David is the APS IDC Designer. Select the user for the role

	ect an Account			
Account T C Roles C Users	Гуре			
Drag a colu	umn to this area to g	roup by it.	Sear	rch:
Domain	Local Name	Full Name	Email	Comment
default	🊨 Anonymous	default\Anonymous		
extranet	🊨 Anonymous	extranet\Anonymous		
sitecore	a Admin	sitecore\Admin		Sitecore Administrator
sitecore	ଌ Daniel	sitecore\Daniel		
sitecore	ଌ David	sitecore\David		
sitecore	ଌ John	sitecore\John		
sitecore	🊨 Lilian	sitecore\Lilian		

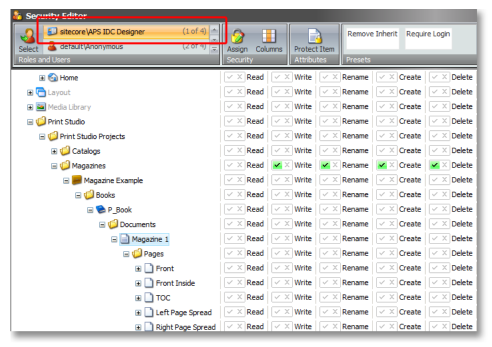


4. Do the same for the other roles. Navigate to the role and click members to see if you attached the correct user. In the following screenshot you see that Lillian is made a member of the APS ICC Editor role.

📴 Role Manager				
	🥖 Sitecore -	Webpage Dialog		
New Delete Members Member Of Domains Us	🖉 http://loca	alhost/sitecore/shell/~/x	aml/Sitecore.Shell.Applications.Se	curity.RoleManager.
New Delete Members Member Of Domains Use Roles Security	On Men	nbers		
	Add o	or remove members from	the current role.	
Drag a column to this area to group by it.				
Role	Drag a colum	n to this area to group b	oy it. Sea	rch:
sitecore \Analytics Content Profiling	Domain	Local Name	Full Name	Comment
sitecore Analytics Maintaining	sitecore	Lilian	sitecore\Lilian	User
sitecore (Analytics Reporting				
sitecore APS Center Sales Manager				
sitecore APS Center User				
sitecore \APS ICC Editor				

To assign access rights:

1. In this example we are going to assign rights for the APS IDC Designer role. In the Security Editor, select the APS IDC Designer role and navigate to the Magazine folder. Grant the role Write, Rename, Create, Delete, access rights. You don't need to assign Read access as it already gains this access right from the Everyone role.

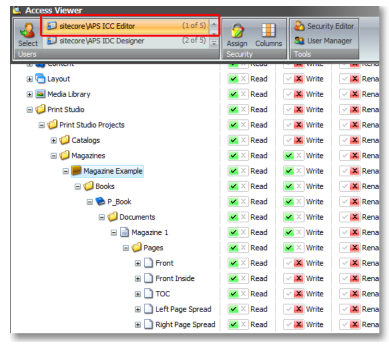




2. In the **Access Viewer**, in the **Users** group, select the role that you set the access rights for. In the following screenshot you can see the access rights set for the APS IDC Designer.

🗟 Accass Viewar	Across Viewar						
sitecore \APS IDC Designer (1 of 4)		Security	/ Editor				
Select default\Anonymous (2 of 4) =	Assign Colum	ns 🛛 🤽 User Ma	anager				
Users	Security	Tools					
🛨 🔤 Media Library	Kead	Vite	Kename	Create	V 🔀 Delete	Administer	
🖃 💋 Print Studio	🖌 🛛 Read	🗸 🗙 Write	 Rename 	🗸 🗙 Create	🗸 🗙 Delete	🗸 🗙 Administer	
🖃 🧐 Print Studio Projects	🖌 🛛 Read	Vite Vrite	Rename	🗸 🗙 Create	🗸 🗙 Delete	🗸 🗙 Administer	
🕀 🃁 Catalogs	🖌 🛛 Read	Vite Vrite	Rename	🗸 🗙 Create	🗸 🗙 Delete	🗸 🗙 Administer	
🖃 📁 Magazines	🖌 🛛 Read	🖌 🛛 Write	Kename	🖌 🛛 Create	🖌 🛛 Delete	✓ X Administer	
🖃 📕 Magazine Example	🖌 🛛 Read	🖌 🛛 Write	🖌 🛛 Rename	🖌 🛛 Create	🖌 🛛 Delete	✓ X Administer	
🖃 🧐 Books	🖌 🛛 Read	🖌 🛛 Write	🖌 🛛 Rename	Create	🖌 🛛 Delete	🗸 🗙 Administer	
🖃 📚 P_Book	🖌 🛛 Read	🖌 🛛 Write	🖌 🛛 Rename	Create	🖌 🛛 Delete	🗸 🗙 Administer	
🖃 💋 Documents	🖌 🛛 Read	🖌 🛛 Write	🖌 🛛 Rename	Create	🖌 🛛 Delete	🗸 🗙 Administer	
🖃 📄 Magazine 1	🖌 🛛 Read	🖌 🛛 Write	🖌 🛛 Rename	🖌 🛛 Create	🖌 🛛 Delete	🗸 🗙 Administer	
🖃 🧐 Pages	🖌 🛛 Read	🖌 🛛 Write	🖌 🛛 Rename	Create	🖌 🛛 Delete	🗸 🗙 Administer	
🗉 🗋 Front	🖌 🛛 Read	🖌 🛛 Write	Rename	🖌 🛛 Create	🖌 🛛 Delete	✓ X Administer	
🗉 🗋 Front Inside	🖌 🛛 Read	🖌 🛛 Write	🖌 🛛 Rename	🖌 🛛 Create	🖌 🛛 Delete	✓ X Administer	
🗉 🗋 тос	🖌 🛛 Read	🖌 🛛 Write	🖌 🛛 Rename	🖌 🛛 Create	🖌 🛛 Delete	🗸 🗙 Administer	
🗉 🗋 Left Page Spread	🖌 🛛 Read	🖌 🛛 Write	🖌 🛛 Rename	🖌 🛛 Create	🖌 🛛 Delete	✓ X Administer	
🗉 🗋 Right Page Spread	🖌 🗙 Read	🖌 🗙 Write	Kename	🖌 🗙 Create	🖌 🛛 Delete	Administer	

3. In the following screenshot you can see the access rights set for the APS ICC Designer



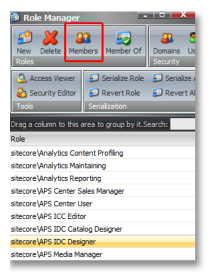
Now we have set the roles and granted the rights, we can assign the role to the users. In this case David is the APS IDC Designer.

To assign a role to a user:

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1. Use the Role Manager to create an manage the roles that you want to assign. For this example we select the APS IDC Designer role and click **Members**.



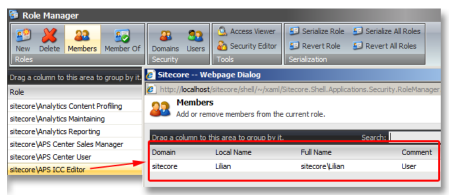
- 2. In the **Members** dialog box, click **Add** to open the **Select an Account** dialog box.
- 3. In the **Select an Account** dialog box, in the **Account Type** section, click **Users** to see a list of users.
- 4. For this example we select David.

	elect an Accour			
Account O Roles O Users	Type	a araun hu it	Search:	
Domain	Local Name	Full Name	Email	Comment
default	🚨 Anonymous	default\Anonymous		
extranet	anonymous	extranet\Anonymous		
sitecore	admin 🛓	sitecore\Admin		Sitecore Administrator
sitecore	🊨 Daniel	sitecore\Daniel		
sitecore	🊨 Danny	sitecore\Danny		
sitecore	ଌ David	sitecore\David		
sitecore	🊨 Jeremy	sitecore\Jeremy		

5. Click **OK** to add user David to the **Members** dialog box and make him a member of the APS IDC Designer role.



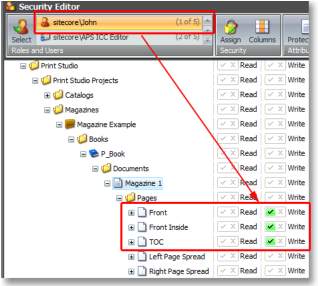
6. We can do the same for the APS ICC Editor role.



For this example we want the InCopy content authors Daniel Jefferson and John Doherty to be responsible for a specific section of the magazine.

To assign access rights for users (without role membership) to assigned pages:

1. Use the Security Editor to manage the access rights that roles and users have to the items in the content tree. Navigate to the user in the top panel. Navigate to the Magazine in the Content tree and grant John write rights for the Front page and the TOC.





2. In this example Daniel should be granted the write rights for the Left and Right Page Spread. When Daniel logs into Sitecore in InCopy the red dots indicate the items Daniel only has read rights for. As you can see in the screenshot, Daniel can only edit the Left and Right Page Spread.

	X
WORKBOX LIBRARIES CONTENT	*=
and the second s	
🍃 🗊 Catalog Workflow	
Product Content Workflow	
👂 📡 Sample Workflow	
and the Workflow T	
🤝 🚺 Draft	
Left Page Spread	
👂 🌅 Front Inside	
Dext Frame	
🔉 🚺 тос	
👂 🌄 Front	
and the second s	
I Right Page Spread	
👂 📸 snp1	

To see how the access rights in this example could be handled in a workflow setting see Workflow Example 1.

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8.11 Example 2 InDesign Connector and Print Studio Security

The following users work on the creation of a product catalog:

- InDesign User Margaret Densmore responsible for the creation of a press-ready catalog.
- · Photo Editor Tom Jeffrey responsible for the photos for the catalog.
- Sales Manager Linda Salling.
- Sales Employee Danny Kensinton and Jeremy Polsen who need to work with the catalog and personalize the content for specific customers.

For the users that work on the product catalog you need to create and assign the following roles.

Role	Description	Members
APS Center User	This role gives access to APS applications and read access to Print Studio folder in the core database	Danny Jeremy APS Media Manager APS Center Sales Manager
APS IDC Catalog Designer	This role grants access to content, Print Studio projects, the Media Library.	Margaret
APS Media Manager	This role allows the user to upload images.	Tom
APS Center Sales Manager	Read, write, rename, create, and delete rights for the whole catalog.	Linda

To create a role:

- 1. Log in to the Sitecore desktop and click Sitecore, Security Tools, Role Manager.
- 2. In the Role Manager window, in the Roles group, click New.
- 3. In the Role Name field, we enter the name of the APS Media Manager role. In the Domain field, we select the domain that this user should belong to.
- 4. To assign rights for the APS Media Manager role, we go to the Security Editor.
- 5. In the Roles and Users group, we select the APS Media Manager role. Go to Media Library, Images, Print Studio Images, Catalog Images. Tom needs Write, Rename, Create, Delete access rights for the Catalog Images. We don't need to assign Read access as it already gains this from the Everyone role.

h Security Editor						
Select default/yenonymous Roles and Users	jer (10 (20	of 8) Assi Sec	-	Unprotect Item Attributes	 Access Vie User Mana Tools 	
Name	Read	Write	Rename	Create	Delete	Administe
🖃 📄 sitecore	\checkmark X Read	✓ × Write	Kenam	e 🗸 🗠 Create	✓ × Delete	X × Ac
🗉 🚭 Content	$\checkmark \times Read$	✓ × Write	Kenam	e 🗸 🗠 Create	✓ × Delete	X Ac
🗉 🛅 Layout	Kead	✓ × Write	Kenam	e 🗸 🗸 Create	✓ × Delete	✓ × Ac
🖃 🔤 Media Library	Kead	✓ X Write	Kenam	e 🗸 🛛 Create	✓ × Delete	✓ × Ac
🧐 Files	Kead	✓ × Write	✓ × Renam	e 🗸 🖂 Create	✓ × Delete	X Ac
🖃 🧐 Images	Kead	✓ × Write	Renam	e 🗸 🗠 Create	✓ × Delete	X Ac
E C Print Studio Images	X Read	V X Write	X X Renam	e 🗸 🛛 Create	🗸 🛛 Delete	. ✓ × Ac
🗉 🃁 Catalog Images	$\checkmark \times Read$	🖌 X Write	Kenam	e 🗹 🗙 Create	🖌 🗙 Delete	✓ × Ac
🖃 🥥 Magazine Images	🗸 🗸 кеаа	V × Write	Kenam	e 🔽 🔨 create	V × Delete	🗸 🖂 🗛

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Тір

There are several tools available for managing security. For example the Content Editor. Click Assign Security to get access to the Security Settings.

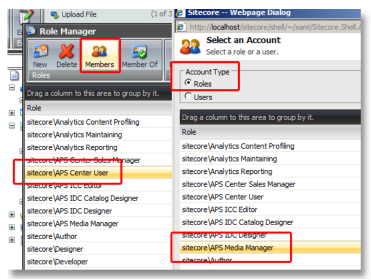
🗉 🙆 Home	Layout	Contraction of the second seco
Cayout	Z Lifetime	💋 http://localhost/sitecore/shell/~/xaml/Sitecore.Shell.Applications.Security.ItemSec
Media Library	Publishing	Security Settings
💭 Files	A Security	The security settings that apply to the current item.
🖃 🧔 Images		Roles or Liser Names:
🖃 🧔 Print Studio Images	Owner:	sitecore\APS Media Manager
🗉 🧔 Catalog Images	sitecore\Admin	
🗄 🧔 Magazine Images		
Print Studio Projects	Assign Security	
Drint Studio	Security [snared]:	Add Remove
System	Account	Permissions for Catalog Images:
Templates	🔊 sitecore \APS Media N	5M
		Read <u>V</u> Item <u>V</u> Descendants
		Write 🖌 X Item 🖌 Descendants
		Rename 🖌 X Item 🖌 Descendants
		Create 🖌 X Item 🖌 Descendants
		Delete 🖌 X Item 🖌 X Descendants
		Administer

- 6. Now we need to assign user Tom to the Media Manager role. Click the APS Media Manager role in the Role manager window.
- 7. Click Members.
- 8. Click Add.
- 9. Select the **Users** checkbox and navigate to user Tom. Click OK.

	 Webpage Dialog host/sitecore/shell/~/xam 	l/Sitecore.Shell.Applications.S	ecurity.RoleManager.ViewMem	
Image: Add or remove members from the current role. Drag a column to this area to group by it.				
			arch:	
			arch: Comment	



10. Tom also needs the rights of the APS Center User. We can grant him these rights by assigning the Media Manager role to the APS Center User role. Click the **APS Center User** role, click **Members**, select the **Roles** checkbox, click **APS Media Manager**, click **OK**.



To assign specific rights to a user:

1. Danny has the APS Center User role assigned. But he also needs to be able to edit the North edition of the catalog. In this example, we will use the Content Editor to assign Danny the appropriate right. Go to the Pages of the Products sale Region North and click **Assign Security** in the Content section.





2. Click Write.

🏉 Sitecore Webpage Dialo	g		×
http://localhost/sitecore/shell/	/~/xaml/Sitecore.S	Shell.Applications.Security.It	emSecurityEdit
Security Settings The security settings tha	t apply to the curr	ent item.	
Roles or User Names:			
sitecore\Danny			
		Add	Remove
Permissions for Pages:			
Read	🖌 🛛 Item	✓ × Descendants	_
Write	🖌 🛛 Item	\checkmark × Descendants	
Rename	\checkmark \times Item	\checkmark × Descendants	

To view rights:

- 1. Linda has the APS Center Sales Manager role assigned to her. She needs to have read, write, rename, create, and delete rights for the whole catalog. To make sure we assigned the appropriate rights, we click **Sitecore**, **Security Tools**, **Access Viewer**.
- 2. We select the APS Center Sales Manager role in the user section and we navigate to **Catalogs** in the content tree. As you can see the appropriate rights are granted.



To see how the access rights in this example could be handled in a workflow see 9.6 - Workflow Example 2



Chapter 9

Workflows

This chapter describes how workflows can be used for the APS module.

This chapter contains the sections:

- Workflows General
- Workflows and Print Studio Applications
- Setting Configuration E-Mail for Print Studio Applications
- Workflows and Processing Jobs
- Workflow Example 1
- Workflow Example 2



9.1 General

The APS module integrates with the CMS workflows and supports the standard functionality.

The Print Studio applications have a workbox included that show all items relevant for that specific application.

The InDesign Connector and InCopy Connector have a workbox panel that shows the workflows and the assigned items. Please refer to the User Manual for working with the panel.

When a project, document or page item has a workflow state assigned, the assigned user (with appropriate access rights) can open the item from the workbox, read the comments, decides on the workflow status and pass it on to the next state of the workflow.



9.2 Workflows and Print Studio Applications

By default, the Print Studio Explorer and Media Manager application show a workbox. You can make the workbox (un)available by configuring the **PrintStudio.config**.

For more information on configuring the PrintStudio.config, see Configuration and Settings.



9.3 Setting Configuration E-Mail for Print Studio Applications

E-mail actions allow you to send e-mail reports to users from the Print Studio applications Media Manager, Print Studio Explorer, and Print Studio Editor. The template type Email action is based on the /sitecore/ templates/System/Workflow/Email Action template.

Field	Description	Example
То	The e-mail address of the recipient.	jd@sitecore.net
From	The e-mail address of the sender.	printstudio@aps.com
Subject	The subject of the e-mail.	\$site.Name workflow notification: state of the '\$item.Name' item had been changed.
Message	The message.	Time: \$time
		State of the \$item.Name item(located at \$item.Paths.Path) had been changed from:
		'\$state.DisplayName' to '\$nextState' by \$user.Profile.FullName (\$processor.DisplayName)
		Comment: \$comment
Mail server	The SMTP server that is used to send the e- mails.	localhost
Туре	Use this field to override the provided .NET implementation method with a custom method.	Sitecore.PrintStudio.WebServices.Workflow s.ExtendedMailAction, Sitecore.PrintStudio.WebServices

This template contains the following fields:

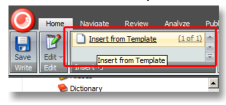
For example, when the workflow assigns a review stage to a user. The user receives an e-mail message that notifies him/her of the workflow state change.

To add an Email action to a Workflow state:

1. Navigate to the Workflow state. In this example we add an Email action to the Approve action of the Draft state of the Catalog Workflow.



2. Click Insert from Template.





3. Navigate to Email action in the Workflow folder and click Insert.

🥖 Sitecore Webpage Dialog 🛛 🔀
http://localhost/sitecore/shell/default.aspx?xmlcontrol=AddFr
Insert from Template
Select a template and enter a name for the new item.
valida uon
🗉 🧔 WebDAV
🖃 🧔 Workflow
C Action
Auto Submit Action
Command
Email action
State
🖂 Validation Action
So Workflow
🥵 User Defined
Template: /System/Workflow/Email action
Item Name: New Email action
Insert Cancel
😜 Internet Protected Mode: Off

4. Fill in the appropriate fields. See the table for the description of the fields.

Content		
Email action		
Quick Info		
Data		
To [shared]:		
abc@sitecore.net		
From [shared]:		
printstudio@aps.com		
Subject [shared]:	tion: state of the '\$item.Name' item had been	
psice.indine worknow notified	don. State of the stem. Name frem had been	changed.
Message [shared]:		
'\$state.DisplayName' to	'\$nextState' by \$user.Profile.FullName	(\$processor.DisplayName
Comment: \$comment		
Mail server [shared]:		
localhost		
Type [shared]:		
Sitecore PrintStudio WebSen	vices.Workflows.ExtendedMailAction, Sitecore	PrintStudio WebServices

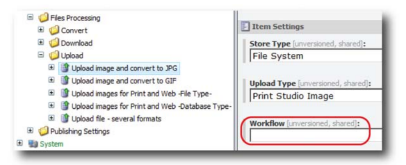


9.4 Workflows and Processing Jobs

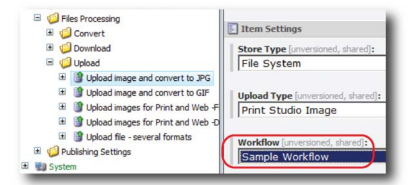
The Media Manager does have a different procedure for getting media items files assigned to a workflow during the upload procedure. Of course files can be assigned to workflow after uploading as well. In that case the procedure is the same as for other Sitecore items.

When media items (files) should get assigned to a workflow during the upload process the Processing Job should have a workflow reference:

1. Click the Processing Job that should assign media items (files) to a workflow. See the following example.



- 2. For the Section Item Settings find the field Workflow.
- 3. Select the desired workflow



- 4. Save the selection.
- 5. Now every media item (file) uploaded with this Processing Job will be assigned to that workflow.



9.5 Workflow Example 1

In this example we will apply a workflow to the group of users in the example of chapter seven.

There are three different users that work on an article for a magazine:

- David Jones, an InDesign user who needs to create the article in PDF.
- The authors, Daniel Jefferson, John Doherty, who needs to review and add some changes in content. The author finalizes the content and the InDesign user finishes the article formatting.
- Lillian Moore, the editor, who reviews the draft.

To assign an item to a workflow:

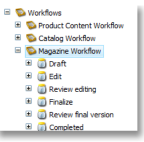
1. In the content tree select the Magazine item. Add a workflow to the Magazine item. In this example we use the Magazine workflow.

Home Navigate Review Analyze Publish	Versions Configure Presentation Security View My Toolbar
 Image Magazines Image Magazine Example Image Magazine Example Image Pages 	Content

Тір

Please refer to the Workflow Cookbook or the Workflow Reference manual for more information on how to create a workflow.

2. The Magazine Workflow has the following states: Draft, Edit, Review Editing, Finalize, Review final version, Completed.



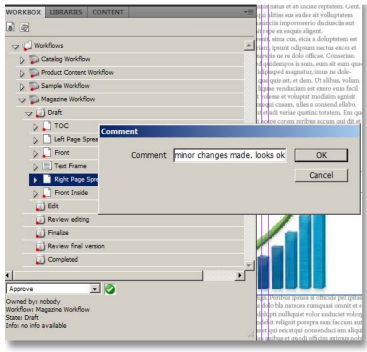
3. For this example David Jones changes the state from draft to edit; he checks in a draft version of the magazine in InDesign. To work on an InDesign item in a workflow stage, just select that



particular item and click the Open project and jump to selected item button. The project which the item is a part of is opened in the project panel and the item is selected in the tree.

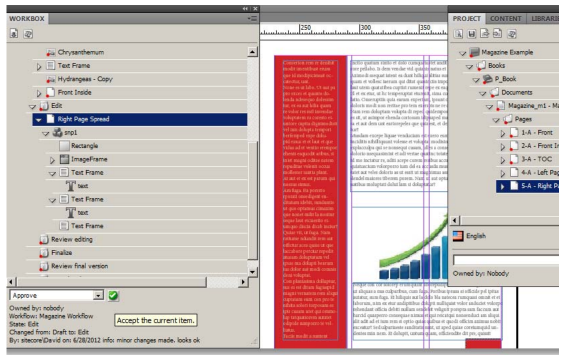
WORKBOX	LIBRARIES	CONTENT	
ی 🛃			
⊘ Open ti item.	he project an	d jump to the	current
Þ 📡 P	roduct Content	Workflow	
þ 📡 s	ample Workflov	<i>,</i>	
🤝 🖓 M	lagazine Workfk	w	
7 🎑	Draft		
N	тос	_	

4. To move an item to the next stage in the workflow, select the command from the drop-down list and then click the **Submit** button. You can add a comment that explains your decision.





5. The person who handles the next state in the workflow can read this comment when clicking the item in the project tree. In this case it is Daniel who can open the Right Page Spread in InCopy to review David's work.



After review and/or after making changes Daniel can push the project forward by selecting **Approve** to **Accept the current item**.

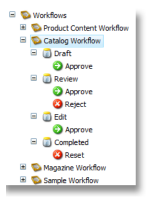


9.6 Workflow Example 2

In this example we will work with a workflow for users that are involved in the creation of a product catalog. The following users are involved:

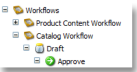
- 1. Media Manager (workflow assigned to first processing job. Images Uploaded by Tom, approved by Linda.
- 2. Project created by Margaret, approved by Linda. Document North edited by Danny. Document South edited by Jeremy.
- 3. Sales Employees are allowed to change front page content (text and image). Besides that they can chose the snippets they want to use on pages and the order of products.

The users assigned to the project need to receive e-mail messages when the Workflow state changes. The Catalog Workflow that is assigned to this project exists of four stages: Draft, Review, Edit, and Completed.

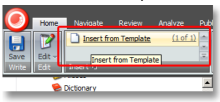


To add an Email action to a Workflow state:

1. Navigate to the Workflow state. In this example we add an Email action to the Approve action of the Draft state of the Catalog Workflow.

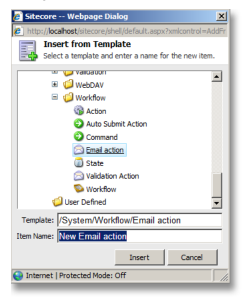


2. Click Insert from Template.





3. Navigate to Email action in the Workflow folder and click Insert.



4. Fill in the appropriate fields. See Setting Configuration E-Mail for Print Studio Applications for the description of the fields.

To apply the Workflow for image uploading:

1. First we need to assign the Catalog Workflow to the file upload processing jobs. When Tom the APS Media Manager uploads an image, this image is pushed forward in the workflow for Linda to review. Therefore we select the Catalog Workflow for the Upload folder.

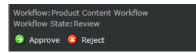
🖃 🧊 Files Processing	💫 Workflow	Ξ
🗉 🧔 Convert	Workflow [shared]:	
🗉 🧔 Download	Workflows/Catalog Workflow	~
🗉 🧔 Upload		
Upload image and convert to JPG	State:	
Upload image and convert to GIF		~
Upload images for Print and Web -File Type-		_
Upload images for Print and Web -Database Type-	Lock	
🗈 🔮 Upload file - several formats	LOCK	

2. Now when Tom uploads an image in the Media Manager, it appears in Linda's workbox for her to review.

Folders <							
🔺 🃁 Print Studio Images		Name	File Type	In Folder	Updated Date	Workflow	Workflow State
🔺 🃁 Catalog Images	2	buttn6	.jpg	Print Studio	6/18/2012	Product Content Workflow	Review
4 🃁 Front		Fruit1	.jpg	Print Studio	6/18/2012	Product Content Workflow	Review
🔄 Fruit1 🕨 🃁 Buttons	2	image15	.jpg	Print Studio	6/18/2012	Product Content Workflow	Review
🕨 🃁 Nicam Images							
🕨 🃁 Magazine Images							
📁 Files							
🔍 Search							
🦻 Workbox							



Linda can double-click the image in the workbox to review it. In this example, she pushes the item forward by clicking **Approve**.

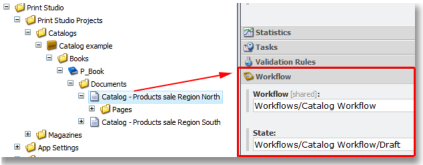


To apply the Workflow for document editing:

1. Margret creates the project in InDesign.

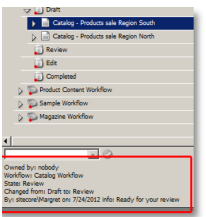
PROJECT		*=
🗸 📕 Catalo	g example	-
	ks .	
V BP.	Book	
70	Documents	
~	A3 Catalogue - Catalog - Products sale Region North	
∇	Deges	
	🔉 🗋 1-A - Page	
	2-A - Page	
	🔉 🗋 3-A - Page	
	4.A - Page	
10. 1	A3 Catalogue - Catalog - Products sale Region South	
\bigtriangledown	D Pages	
	D 1-A - Page	
	D 2-A - Page	
	D 3-A - Page	
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2. When Margret creates a new project in InDesign it needs to be approved by Linda. Simply assign the workflow to the catalogue





3. Margret pushes the document forward by approving the draft version in the Workbox and adding the comment: "Ready for your review".



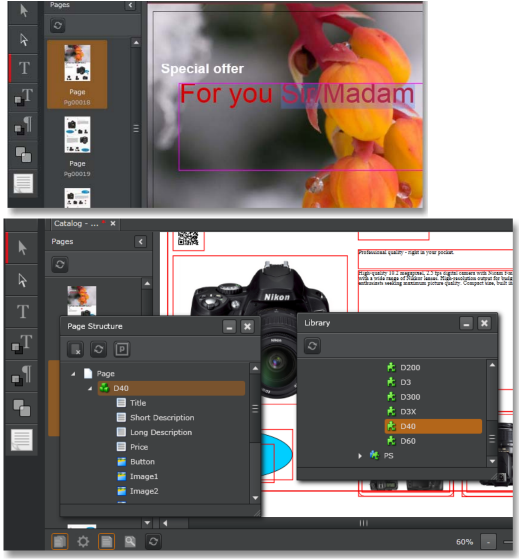
4. The draft version now appears in Linda's Workbox in Print Studio Explorer.

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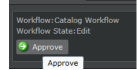
5. Linda double-clicks to view the project and clicks **Approve** to push the item forward.



6. The project appears in Jeremy's workbox. When Jeremy double-clicks the item and he can click **Open** to open the catalog in Print Studio Editor. Jeremy can now make the appropriate changes. He can change text and use snippets.



7. Jeremy saves the catalog. Next, he pushes the item further in the workflow by selecting **Approve** in Print Studio Explorer





- 8. Danny is allowed to edit the Region North document in Print Studio Editor. Print Studio Editor × - 📒 Kensington (Danny Tools Catalog - ... 🗙 (1 € 199 8 Library - × T 0300 **.**1 . Snippets Library Catalog the high defau video output \$ for prot or 1 b -1 Ext2 Ext2 -Content Library

- 9. Danny saves the changes he made and pushes the project forward by clicking Approve in the Print Studio Explorer application.
- 10. Linda needs to give her approval for both North and South documents to complete the workflow.

Tip

Please refer to the Workflow Cookbook or the Workflow Reference manual for more information on how to create a workflow.