Legal notices

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Chapter 1: About Correspondence Management

The Correspondence Management Solution Guide provides guidelines to implement correspondence management solutions. The guide is intended for the extended project team including solution architects, business analysts, project managers, designers, subject matter experts, application specialists, and developers.

Adobe Digital Enterprise Platform
Adobe Digital Enterprise Platform helps companies rapidly build and deploy applications that enhance customer experiences and employee productivity by capturing, visualizing, and exchanging critical business information in more compelling ways that increase satisfaction, reduce costs, and create market differentiation.

Correspondence Management Solution
The Correspondence Management Solution centralizes and manages the creation, assembly and delivery of secure, personalized, and interactive correspondences. It enables you to quickly assemble correspondence from both pre-approved and custom-authored content in a streamlined process from creation to archival. As a result, your customers get the right communication at the right time in the right way: timely, accurate, convenient, secure, and relevant. Your business maximizes the value of customer interactions and minimizes cost and risk with a process that is streamlined for ease, speed, and productivity.

Correspondence Management benefits
The Correspondence Management Solution provides the following benefits:

Efficient and Productive
It streamlines processing, enabling you to:
• Deploy and manage templates and content in an intuitive interface designed for business users
• Quickly assemble correspondence from both pre-approved and custom-authored content

Managed
It provides higher quality communications, enabling you to:
• Manage business rules and approved content in a centralized content repository
• Support simple to complex approval and review processes with a robust BPM engine
• Create Adobe PDF files for archiving and auditing
• Create organizationally compliant messages using preapproved content through embedded business rules.

Extensive
It improves customer engagement, enabling you to:
• Add interactive technologies to enable a two-way channel, reducing paper submissions
Protect sensitive information with built-in, end-to-end document security
Send correspondence via customer’s preferred communication channel, whether electronic, mail, mobile, or fax

Overview of the Solution workflow

The following diagram provides an overview of the correspondence management workflow. The workflow consists of three phases:

1. Template creation
2. Correspondence creation
3. Postprocessing

Template creation

The following diagram shows a typical workflow for creating a correspondence template.

Overview of the correspondence template creation process

In this workflow:

1. **Form Designers** create layouts and fragment layouts using Adobe Digital Enterprise Platform Designer and upload them to an Experience Services repository. The layouts contain typical form fields, layout features such as a header and footer, and empty "target areas" for the placement of content. Later, Application Specialists map the content that is required for these target areas. For a description of the Form Designer persona, and other personas, see "Project team" on page 13.
2 **Subject Matter Experts** from Legal, Finance, or Marketing departments, create, and upload content such as text clauses such as disclaimers, terms and conditions, and images such as logos, that are reused in various correspondence templates.

3 **Application Specialists** create correspondence templates. The Application Specialist:
   - Maps text clauses and images to target areas in the layout templates
   - Defines conditions/rules for the inclusion of content
   - Binds layout fields and variables to underlying data models

**Correspondence creation**

There are two ways to generate the correspondence that is sent to your customers: User-driven and System-driven.

**User-driven**: Customer-facing employees such as claims adjustors or case workers can create customized correspondence. Using a simple and intuitive letter-filling interface, business users can add optional text to the correspondence, personalize editable content while previewing the correspondence in real time. They can then submit the customized correspondence to a back-end process.

![Overview of the user-driven correspondence creation process](image)

**System-driven**: The correspondence generation is automated, driven by event triggers. For example, a reminder notice sent to a citizen prompting him/her for advance tax filing, is generated by merging the predefined template with citizen data. The final letter can be emailed, printed, faxed, or archived.
Overview of the system-driven correspondence creation process

**Postprocessing**

The final correspondence can be sent to a back-end process for postprocessing. The correspondence can be:

- Processed for email, fax, or batch printing, or placed in a folder for printing or e-mailing
- Submitted for review and approval
- Secured by applying digital signatures, certification, encryption, or rights management
- Converted to a searchable PDF document that contains all the necessary metadata for archiving and auditing purposes
- Included in a PDF Portfolio that includes additional documents, such as marketing material. The PDF Portfolio can then be sent as the final correspondence.

**What’s in the Correspondence Management Solution**

The Correspondence Management Solution contains a solution template and three building blocks:
Solution template

The solution template is a reference implementation of the Correspondence Management Solution.

- The solution template includes representative users and correspondence assets. It provides the following sample assets:
  - correspondence assets required to create seven letters:
    - Welcome Kit
    - Policy Jacket
    - Endorsement Jacket
    - Notice of Cancellation
    - Reinstatement Notice
    - Claims Coverage Confirmation
    - Notice of Subrogation
  - two data dictionaries: ProposalEnrollment and PolicySummary
  - customer data
  - Users with predefined user permissions
  - A postprocess to archive the generated correspondence to the file system

For details on how to use the Solution, see “Correspondence Management Solution Walkthrough” on page 33.

*Note: The solution template is not supported. It is provided as an example of what you could build using the Solution.*

Building blocks

The Correspondence Management Solution contains three building blocks:

- Asset Composer building block
About Correspondence Management

Data Dictionary building block
An important feature of the Correspondence Management Solution is its ability to receive data from a backend data source as input for use in a customer correspondence. A data dictionary enables business users to use information from backend data sources without knowing technical details about their underlying data models.

A data dictionary is an independent representation of metadata that describes underlying data structures and their associated attributes. A data dictionary is created using business vocabulary. It can be mapped to one or more underlying data models.

The Data Dictionary building block consists of the following parts:

- A user interface to create a data dictionary (either manually, or by importing XSD or another compliant data model) and to maintain it.
- A server-side component that integrates with backend data sources and instantiates the data dictionary instance
- Data Dictionary Browser user interface component which is used in various editors

Expression Manager building block
The Expression Manager building block performs computations on data values provided by the Data Dictionary building block or by end users.
The Correspondence Management Solution uses the result of the expression evaluation to select assets such as text, images, and templates. You can then use the Asset Composer building block to assemble the selected assets into a completed correspondence.

The Expression Manager building block consists of the following parts:

- A server-side expression evaluation module provides the capability to evaluate expressions on the server side
- A client-side expression evaluation module provides the capability to evaluate expressions in a Flex client application, without a server roundtrip
- Expression Builder user interface component which is used to create, modify, and delete expressions

**Correspondence Management Solution architecture**

The following diagram provides an overview of the architecture of the Correspondence Management Solution.

**Correspondence Management Sample Users**

Correspondence Management Solution includes the following sample users who are expected to participate in the activities leading to generation of interactive customer communication:

Last updated 6/12/2013
Sample Groups and Users (along with their relationship) are created on the server during the solution template bootstrap. All the user and group information and their relations are captured in a configuration file (/apps/solutions/cm/CMGroupsAndUsers.xml) which is read during bootstrap.

**Documentation and resources**

The documentation set and associated resources are a guide for planning, installing, developing, and delivering Correspondence Management solutions using the Adobe Digital Enterprise Platform.

Architects, designers, and developers also have access to a range of support offerings and resources through Adobe and its partner community.
<table>
<thead>
<tr>
<th>Resource</th>
<th>Audience</th>
<th>Description</th>
</tr>
</thead>
</table>
| Solution Guide for Correspondence Management | Solution architects, business analysts, project managers, designers, application specialists, and developers | Introduces the Solution and provides the following information:  
- Overview of the Solution  
- Analyzing your current correspondence  
- User stories  
- Solution walk-through |
| Installation guide | Administrators, developers | Describes how to install and configure the Solution. |
| Developer guide | Developers, Administrators | Provides technical details on the following information:  
- Architecture  
- Components of the Solution  
- How to set up your development environment.  
- Developer user stories |
| Building block technical guides | Developers | Provides technical details about how to implement the building block components in your solution. The building block technical guides include this information:  
- Overview of the building block  
- Architecture  
- How the building block works  
- Detailed descriptions of building block assets such as services, processes, tooling, and schemas.  
- Implementation details about the user stories |
| ActionScript® 3.0 Reference | Developers | Contains the ActionScript language elements, core libraries, and component packages and classes for the tools, runtimes, services, and servers in the Flash® Platform. |
| API Reference (Javdocs) | Developers | Describes the Java® API interfaces and classes for the Solutions. |
| Adobe developer connection | Solution architects, business analysts, project managers, designers, and developers | The ADEP Developer Center includes Quick Start content, tutorials, videos, downloads, sample, technical guides, blogs, and much more. |
Chapter 2: Analyzing your existing correspondence

Before implementing a correspondence management solution, analyze the correspondence that you would like to create. This analysis helps you plan the correspondence management solution implementation.

Deconstructing the correspondence

This Notice of Cancellation document is an example of a typical correspondence:

This correspondence consists of:

- Data that is sourced from backend enterprise systems. The data is merged dynamically with the correspondence template.
- Data that can be supplied by a front-line employee who is customizing the letter before sending it out.
- Pre-approved text content. Subject Matter Experts in Legal, Finance, or a line of business who understand the business context of the letter, typically author the text content. Content such as header, footer, disclaimers, and salutation would be common to most of the letters. However, content such as “reason for termination” would be specific to the particular letter.
  
  For some letters, such as a letter to request more information regarding a claim, business users such as the Claims Adjustor can add custom text content.
  
- Images such as logos and signature images. Images such as corporate logos would appear in most or all of the correspondence. Signature images are specific to the letter and to the person on whose behalf the letter is sent.
Analyze every correspondence to uncover the various pieces that make up the correspondence. The Application Specialist analyzes the correspondences that are generated.

- Which parts of the correspondence are static and which are dynamic. The variables that are filled from backend data sources or by end users.
- The order in which the various text paragraphs appear in the correspondence such as whether a business user can change paragraphs during correspondence creation.
- Is the correspondence system-generated or does it require an end user to edit the correspondence? How many correspondences are system-generated and how many require user intervention?
- How frequently does the correspondence template change? Will it be updated yearly, quarterly, or only when a particular legislation changes? What type of changes are expected? Is it a change to fix typographical errors, a layout change, adding more fields, adding more paragraphs, and so on.

When planning your correspondence requirements, assemble the list of new correspondence templates. For each correspondence template, you require:

- Text clauses, images, and tables
- Data values from backend systems
- The layout and fragment layouts of the correspondence
- The order in which content appears in the letter and rules for inclusion and exclusion of content
- The conditions under which business users such as claims adjustors or case workers modify content or portions in the letter.

**Benefits of performing the analysis**

**Content reuse** You will have a consolidated list of new content required for generating correspondence. Much of the content such as headers, footers, disclaimers, and introductions are common to many letters and can be reused across various letters. All such common content can be created and approved by experts once and then reused in many pieces of correspondence.

**Building the data dictionary** There will be data values such as "Customer Id" and "Customer Name" that are common to many letters. You can prepare a consolidated list of all such data values. Typically someone from the enterprise middleware team is consulted when planning the structure. This forms the basis for building the Data Dictionary.

**Sourcing data from backend enterprise systems** You will also know all of the data values that are needed and from where the enterprise system data is obtained. You can then architect the implementation to extract the data from the enterprise system and feed to the correspondence management solution.

**Estimating the complexity of letters** It is important to determine how complex it will be to create a particular correspondence. This analysis helps in determining the amount of time and skill sets that will be required to create the letter templates. This in turn will help in estimating the resources and cost of implementing the correspondence management solution.
Correspondence complexity

The complexity of correspondence can be determined by analyzing the following parameters:

**Layout complexity**  How complex is the layout? Letters such as Notice of Cancellation have simple layouts. Whereas letters such as Claims Coverage Confirmation has a complex layout with several tables and more than 60 form fields. Creating complex layouts takes more time and requires advanced layout design skill sets.

**Number of text paragraphs and conditions**  A loan contract can be 10 pages long and contain more than 40 text clauses. Many of these clauses would be dependent on loan parameters. Based on the exact terms and conditions, the clauses would be included or excluded from the contract. Creating such letters requires thorough planning and careful definition of the complex conditions.

This table provides some guidelines that you can use to classify your letters:

<table>
<thead>
<tr>
<th>Complexity level</th>
<th>Layout complexity (subjective)</th>
<th>Number of text paragraphs</th>
<th>Number of conditional texts or images</th>
<th>Required skill set</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low complexity</td>
<td>Low. Layout has few form fields (&lt;15). Typically one page long.</td>
<td>8</td>
<td>1</td>
<td>Medium Designer skills.</td>
</tr>
<tr>
<td>Medium complexity</td>
<td>Medium complexity layout. Includes structures such as tables. Typically more than one page long.</td>
<td>16</td>
<td>2</td>
<td>Medium Designer skills. Capability to create complex expressions using user interfaces.</td>
</tr>
<tr>
<td>High complexity</td>
<td>Complex layout. Can be greater than three pages. Contains tables and more than 60 form fields.</td>
<td>40</td>
<td>8</td>
<td>Expert Designer skills. Capability to create complex expressions using user interfaces.</td>
</tr>
</tbody>
</table>
Chapter 3: Correspondence Management scenarios

Scenarios are narratives that describe the user experience, requirements, and benefits of using the Correspondence Management Solution. Scenarios also provide:

- The required skill sets and tools you require for your project.
- Best practices for planning your implementation.
- High-level implementation overview.
- A screen shot or illustration when the implementation is provided in the solution template.

Project team

A number of people are involved in creating a correspondence management solution. The Correspondence Management Solution includes a solution template. The solution template is a reference implementation of the Correspondence Management Solution for a fictitious company. The solution template includes representative users for these personas, along with predefined user permissions:

- Form Designer
- Middleware Developer
- Subject Matter Expert (SME)
- Application Specialist
- System Administrator
- Flex Developer
- Customer interfacing employees

Form Designer

Form Designers require knowledge of Adobe Digital Enterprise Platform (ADEP) Designer. The solution template contains a sample Form Designer whose name is Jocelyn Robinson. The user ID has been assigned the Correspondence Management Form Designer role in Adobe User Management.

The Form Designer performs the following tasks:

- Uses ADEP Designer to create the layouts and form fragments that are used to create letter templates.

Middleware Developer

Middleware Developers have in-depth knowledge of the technology, backend systems, and business processes used by the organization. They have the following job background and experience:

- Experience using ADEP to integrate into existing enterprise environments
- J2EE application development
- Experience with one or more of the following database servers: MySQL, DB2, SQL Server, Oracle
• Has developed and deployed enterprise solutions that include: JSP, J2EE, HTML, Web applications, web services
• Familiar with PDF and Flash® technologies

Tools and technologies used:
• Eclipse, Adobe® ADEP® Workbench, XML, XPath, SQL syntax

ADEP knowledge and skills:
• Understanding of ADEP modules
• Creating and managing applications
• Understanding roles and permissions
• Designing processes
• Interacting with backend systems
• Creating and consuming custom components
• Securing and consuming endpoints
• Monitoring and troubleshooting processes

The solution template contains a sample Middleware Developer whose name is Frank Kricfalusi. The user ID has been assigned the Correspondence Developer role in User Management.

The Middleware Developer performs the following tasks:
• Creates the data dictionaries used by the correspondence management system.
• Uses Workbench to create processes (postprocesses) that are triggered when the Claims Adjuster completes a letter.
• Integrates the Create Correspondence user interface with enterprise systems such as portals and case management systems.
• Creates workflows to generate system-driven correspondence.

Subject Matter Expert (SME)
SMEs are individuals from departments such as legal, finance, or marketing, who create content such as text and images for use in letter templates. They are familiar with the correspondences produced by the organization and they create assets related to their fields of expertise.

The solution template contains a sample SME whose name is Heather Douglas. The user ID has been assigned the Correspondence Management Subject Matter Expert role in User Management.

The SME performs the following tasks:
• Creates text assets for use in letter templates.
• Uploads images for use in letter templates

Application Specialist
Application Specialists typically have more technical expertise than the SMEs. They are familiar with the correspondences produced by the organization, and the letter template requirements. The Application Specialists create complex correspondence assets such as conditions and lists, and combine all of the assets to create letter templates.

The solution template contains a sample Application Specialist whose name is Caleb Lopez. The user ID has been assigned the Correspondence Management Application Specialist role in User Management.
The Application Specialist performs the following tasks:

- Creates conditions for use in letter templates.
- Creates lists for use in letter templates
- Combines assets to create letter templates.

For a diagram that illustrates the interaction between the Form Designer, SME, and Application Specialist, see “Template creation” on page 2.

System Administrator
System Administrators maintain the servers that ADEP and the Correspondence Management Solution run on. They install, configure, and monitor the systems. They use Experience Services to set up users and groups. The system administrator is experienced with using Experience Services User Administration and Group Administration Consoles.

The solution template contains a sample System Administrator whose name is Todd Goldman. The user ID has been assigned the Correspondence Management Administrator role in User Management.

The System Administrator performs the following tasks:

- Sets up users and groups.

Flex Developer
Flex Developers use Flash® Builder™ to modify existing Flex® components included in the Correspondence Management Solution, and to create custom components where necessary. They implement styles and themes for all existing and custom components to define the visual design. They apply style sheets selectively to certain Flex components. They have the following job background and experience:

- Proficient with ActionScript® and MXML
- HTML and CSS knowledge
- Understanding of asynchronous event models
- Experience with backend data integration such as HTTP, Web Services, AMF
- Basic knowledge of J2EE architecture
- Debugging and profiling skills of Flash Player applications
- Experience with Flash Builder
- Understanding of Flash Player security model
- Knowledge of Adobe runtime environments
- Experience with Adobe data modeling technologies
- Experience integrating with Data Services

Tools and technologies used:

- Eclipse, SQL syntax, HTML, CSS, XML
- Flash Builder
- Data Services

The Flex Developer performs the following tasks:

- Customizes the Manage Assets user interface.
Customizes the Create Correspondence user interface.

**Customer interfacing employees**
Customer interfacing employees use the Create Correspondence user interface to create personalized correspondence for customers.

The solution template contains a sample Customer interfacing employee whose name is Gloria Rios. The user ID has been assigned the Correspondence Management Claim Adjustor role in User Management.

The Customer interfacing employee performs the following tasks:

- Creates personalized correspondence for customers.

**Scenario: Creating categories and subcategories**

Each asset that you create can be tagged with a category and a subcategory. Categories and subcategories enable users to focus their searches on assets that fall into a particular category or subcategory. Though the names can indicate otherwise, there is no hierarchical relationship between categories and subcategories.

Create categories and subcategories before creating assets, since one of the steps when creating an asset is to select a category and subcategory for it.

**Implementation overview**

Categories and subcategories provide a way to tag assets. The category and subcategory are related only abstractly, and do not provide a way to view assets hierarchically. Once applied to an asset, they facilitate searching and filtering. If your organization requires a way to hierarchical view of assets in the Manage Assets user interface, you could use the APIs provided with the Correspondence Management Solution to write a customized user interface.

Take time to consider the best way to implement categories and subcategories in your organization. A properly designed implementation makes it easier for users to find the assets they require.

As an example, the samples provided in the solution template use the following categorization.

<table>
<thead>
<tr>
<th>Letter Name</th>
<th>Category</th>
<th>Subcategory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policy Jacket</td>
<td>Policy Administration</td>
<td>Policy Issuance</td>
</tr>
<tr>
<td>Endorsement Jacket</td>
<td>Policy Administration</td>
<td>Policy Endorsement</td>
</tr>
<tr>
<td>Notice of Cancellation</td>
<td>Policy Administration</td>
<td>Policy Cancellation</td>
</tr>
<tr>
<td>Reinstatement Notice</td>
<td>Policy Administration</td>
<td>Policy Reinstatement</td>
</tr>
<tr>
<td>Claims Coverage Confirmation</td>
<td>Claims</td>
<td>Claims</td>
</tr>
<tr>
<td>Notice of Subrogation</td>
<td>Claims</td>
<td>Claims</td>
</tr>
</tbody>
</table>

**Tools used**

A System Administrator uses the Manage Assets user interface to create categories and subcategories. See “Working with categories” on page 75.
Team members
The System Administrator creates categories and subcategories.

Best practices/tips and tricks
Since categories and subcategories are global, define categories and subcategories that are applicable to all assets.

Scenario: Creating Layouts and Fragment Layouts
A layout defines the graphical layout of a letter. The layout can contain typical form fields such as “Address” and “Reference Number”. It also contains empty subforms that denote target areas.

Create the layout in form designer and when completed the Application Specialist uploads it to the Correspondence Management Solution. From there, you can select the layout when creating a correspondence template. Application Specialists map content such as text and images into the target areas, and bind form fields to data sources.

Application Specialists can use one layout to create many different correspondence templates. For example, the ClaimSubrogation layout shown below contains multiple target areas, some of which can be reused in other letter templates:
Implementation overview

Follow these steps to set create layouts for the Correspondence Management Solution:

1. Analyze the layout and determine the content that is being repeated across all pages; usually page header and footer fit into this category. This content is placed on master pages of layout. The remaining content goes to body pages of the layout. In a policy jacket, the logo and company address can be added to master page header and footer. (See “Analyzing your existing correspondence” on page 10.) For example, in the solution template, the Notice of Reinstatement and Notice of Cancellation both use the same layout. (See “Correspondence Management Solution Walkthrough” on page 33.)

2. When designing body pages, divide page content into sections. Each section is designed as a subform embedded in layout itself or as a fragment layout. Use the following guidelines to choose correct approach:
   • If section contains table, model the section as a fragment layout.

3. A Layout can be designed as follows:
   • Make each section as a separate subform containing all elements of the section.
   • Make each section subform child of same parent subform. Parent subform’s layout are set to flow to allow the sections to shift below in case of large data is merged in previous sections.
Section Primary residence can be reused across other layouts as well. Create it as a fragment layout.

Section Additional interest details contains only two elements placed one below another, can contain large data, and is designed as flowed.

Other sections contain elements at specific positions so they are designed as positioned layout.

Break a section into subforms if the section contains elements at specific positions, and these elements contain large amounts of data. Then arrange the subforms to achieve the desired behavior.

For Primary residence section, add a placeholder target area. This placeholder is bound to fragment Primary residence at the time of letter designing.

4 Upload the layout and fragment layout using Manage Assets user interface.

**Tools used**

- ADEP Designer to create layouts and layout fragments.
- The Manage Assets user interface to upload the layout and layout fragments to the Correspondence Management system.

**Team members**

The Form Designer performs the tasks described in this scenario. The Forms Designer has in-depth knowledge of ADEP Designer.

**Creating a layout for Correspondence Management**

**Target version**

Use ADEP Designer to create layouts, and the layouts must target XFA 2.8 or later. To ensure that your layout is using the correct target version:

1 In ADEP Designer, click File > Form Properties > Defaults, and set the Target Version to Acrobat/Reader 9.0.

2 Go to the XML Source view and confirm that the template version is 2.8. For example:

   `<template xmlns="http://www.xfa.org/schema/xfa-template/2.8/">`

3 In the template node, search for `<originalXFA node` and if it is present, delete it. For example:

   `<?originalXFAVersion http://www.xfa.org/schema/xfa-template/2.6/>`

4 Apply any changes to the XML Source by switching to another view.

**Creating target area subforms**

By default, all subforms that are empty of content are considered target areas. If your layout contains an empty subform that is not considered a target area, name the subforms with an "_int" (internal) suffix; for example, subformWithScript_int. Use an empty subform as a fragment, containing only a series of script objects that are used in various forms. In this case, the subform appears empty, but is not considered a target area. Nodes that are considered to be content are: area, draw, exclGroup, exObject, field, subform, and subformSet.

A target area subform requires the following:

- A name
- A width (non-expandable)
correspondence management scenarios

- A position (x, y)
- Be flowable

A target area subform **must** not:

- Have a binding (set binding as "none")
- Contain content (child nodes of type area, draw, exclGroup, exObject, field, subform, or subformSet)
- Include an ".int" suffix in its name
- Be on a master page

**Using Schema**

You can use a schema in a layout or fragment layout, but it is not required. If you use a schema, ensure the following:

- Layout and all the fragment layouts used in a letter use same schema as the letter.
- All fields required to be populated with data are bound to the schema.

**Creating relatable fields**

By default, all fields are considered relatable to various other data sources. If your layout contains any fields that are not relatable to a data source, name the field with an ".int" (internal) suffix; for example, pageCount_int.

A relatable field must:

- be an XFA `<field>` or `<exclGroup>`
- have an XFA binding reference
  - if it is an `<exclGroup>`, it must have at least one child radio button field; otherwise, its value type cannot be determined

A relatable field must:

- have a name

A relatable field must not:

- Include an ".int" suffix in its name
- have binding set as "none"
- be a child of an `<exclGroup>` element

As long as a relatable field meets the criteria described above, it can be in any location and at any nesting depth in the layout. You can use relatable fields within master pages.

Fields are more flexible in their layout configuration than target area subforms; however they are tied to a single value type. You can make a field large, or set it to a fixed width and height, and so on. The resolved module or rule result is pushed into the field.

**Deciding when to use subforms and text fields**

Use a subform if you want to capture multiple module content in a top-down vertical-flow layout (multiple paragraphs or images). Your layout must handle the fact that the subform grows in height to accommodate its contents. If you cannot be certain that the length of the content associated to the subform/target never exceeds the space reserved for the subform in the layout, create the subform as a child within a flowed subform container. This process ensures that layout objects below the subform flows downward as the subform grows.

Last updated 6/12/2013
Use a field if you want to capture module data or data dictionary element data into your layout’s schema (because fields are bound to data) or to display module content on a master page. Remember that content in a master page cannot flow with body page content, so you must ensure that the image field used as a header logo. For example, if it is set to constrain the image content to its content area, rather than display the image content at its original size. Otherwise, for a large image, the image is displayed beneath body page content.

This table provides more criteria for deciding when to use a subform or a field in a layout.

<table>
<thead>
<tr>
<th>Use a subform when</th>
<th>Use a text field when</th>
</tr>
</thead>
<tbody>
<tr>
<td>It contains a combination of elements, such as a Last Name and First Name</td>
<td>It contains a single element, such as a Policy Number.</td>
</tr>
<tr>
<td>It includes multiple paragraphs</td>
<td>Text is wrapped and justified</td>
</tr>
<tr>
<td>Repeating, optional, and conditional data groups are bound to subforms, to reduce the risk of design errors that could occur if scripts are used to achieve the same results</td>
<td>Elements such as your organization’s logo and address appear on all pages of a letter. In this case, create form fields for those elements and place them on the master page. If you set the field binding to “No Data Binding”, the no fields appear as relatable fields in the Letter Editor. If you want to relate some type of content to these fields, they must have binding.</td>
</tr>
<tr>
<td>If your company address contains more than one line of data, use text field with the “Allow Multiple Lines” option to represent the address on the layout.</td>
<td>If a text field’s data type is set to plain text, the plain text version of the module output is used instead of the rich text version (all formatting is discarded). To preserve the formatting, set the text field’s data type to rich text.</td>
</tr>
<tr>
<td>Text is flowed</td>
<td>Text fields and image fields are used on master pages. Master pages cannot use subforms as target areas.</td>
</tr>
<tr>
<td>Objects are grouped and organized without binding the subform to a data element</td>
<td>You need easy access to its data in the post process.</td>
</tr>
<tr>
<td>There is a text field inside the subform. The subform can grow and not overwrite other objects below it on the layout.</td>
<td></td>
</tr>
</tbody>
</table>

**Setting up repetitive elements**

When elements such as your organization’s logo and address appear on all pages of a letter, create form fields for those elements and place them on the master page. Use Name (Field Name) binding for these fields.

**Specify the server render format**

Use the layout’s server render format to Dynamic XML Form; otherwise, any letters based on this layout cannot render correctly. By default, the server render format in ADEP Designer is set to Dynamic XML Form. To ensure that you are using the correct format:

- In ADEP Designer, click **File > Form Properties > Defaults**, and ensure that the PDF Render/Format setting is set to Dynamic XML Form.

**Best practices/tips and tricks**

**Set the default subform binding**

When creating target areas in ADEP Designer, it helps to set the default binding for all new subforms to "none". To set the default binding:

1. In ADEP Designer, click **Tools > Options > Data Bindings > Subform Binding**.
2 In the Default Binding for New Subforms list, select **No Data Binding**.

This ensures that subforms inserted using the **Insert > Subform** command or by drag-and-drop from the Object Palette has a binding of "none" by default. This means that by default, any new subform is a target area unless you add content to it, change its binding setting, or name the subform with an ".int" suffix.

**Section 508-compliance**

If the finished letter created in the Create Correspondence user interface is used for filling in a later workflow. Follow these recommendations related to Section 508 when creating the layout. Otherwise, the letter PDF is for display, and you can disregard these recommendations:

- All target area subforms and all fields in a layout have a tab order.
- Fields with captions are 508-compliant by default. The field’s `/field/assist/speak@priority` attribute is set to "custom" by default, which means that, unless custom screen reader text is supplied, the screen reader reads the field’s caption.
- Fields without captions specify a tool tip and indicate that screen readers read the tool tip by setting `/field/assist/speak@priority="tooltip"` and specifying tool tip text in `/field/assist/toolTip`.

**Capturing date ranges**

When dealing with a combination of dates, such as `startDate - endDate`, use a single subform to ensure correct alignment in the finished letter, and to minimize the number of fields.

**Setting form-level binding**

When a layout contains many fields and target areas that are mapped to single XML elements, use form-level binding and create a separate node for each element. Fields that are bound at the form level are ignored when mapping data in Correspondence Management.

**Do not use subform target areas in a master page**

Subform targets areas in a master page are not visible in the Manage Assets user interface and data cannot be mapped to them.

**Choosing appropriate positions and types for target areas**

When designing the layout, take care when choosing subforms. If the layout contains a single subform, it can be a flowed type. After you position fields in the subform, you can wrap it in another subform so that the wrapped subform is also flowed and the layout will not be disturbed.

**Layout editing rules**

The following rules apply when using the user interface to upload layouts:

- **Update of properties**: Allowed
- **Addition of layout fields**: Allowed
- **Removal of layout fields**: Allowed
- **Addition of target areas**: Allowed
- **Removal of target areas**: Allowed

Last updated 6/12/2013
Scenario: Creating tables using fragment layouts

Many letter templates contain tables. Tables can be static, such as a table of terms and conditions, where each row represents one condition and each part is shown in a separate column. Tables can also be dynamic such as account information, which contains information such as customer name, account id, transaction number, and transaction amount.

Implementation Overview

Creating static tables using fragments

Tables are sometimes created with rows having a different number of columns. This user story describes how to create a table of terms & conditions, where each row represents one condition and each condition can have different subparts. Each part is shown in a separate column.

Implement this scenario by creating three fragment layouts:

1. Fragment layout that contains three rows. Each row has a single column containing a target area which could be bound to other fragment layouts. This fragment layout is FLWith3Rows.
2. Fragment layout that contains a single row with two columns. Each column contains a target area. This fragment layout is bounded to target areas in first and third row of FLWith3Rows. This fragment layout is FLWith2Cols.
3. Fragment layout that contains a single row with three columns. Each column contains a target area. This fragment layout is bounded to target area in second row of FLWith3Rows. This fragment layout is referred as FLWith3Cols.

To create the forms:

1. Open ADEP Designer and create a Form.
2. Add a table containing a single row with only one column.
3. Add subform to the table column. Ensure that you change the layout of table’s parent subform to flowed and remove the bindings of the subform in table.
4. Save the Form (such as TCMain.xdp). This form is used to create FLWith3Rows.
5. Create a form using ADEP designer.
6. Add a table with single row and single column to this form.
7. In table creation dialog deselect both header and footer row.
8. Add a subform to the table cell. Ensure that you change the layout of table’s parent subform to flowed and remove the bindings of the subform in table.
9. Save the Form (such as TCSub.xdp). This form is used to create FLWith2Cols and FLWith3Cols.

Create the fragment layouts, and letter template:

1. Open the Manage Assets user interface and select option to create new fragment layout.
2. Name this fragment layout FLWith3Rows. Select the form you saved in step 4 for the template.
3. Select the Table tab and increase the row count to 3.
4. Save the fragment layout.
5. Create two fragment layouts FLWith2Cols and FLWith3Cols using TCSub.xdp. In FLWith2Cols, in the table customization step, increase the column count to 2. In FLWith3Cols, in the table customization step, increase the column count to 3. Set the width ratio to 1 for all the columns to provide equal space in row.
6 Create a letter template. For main layout, select any layout that contains at least one target area of sufficient size to accommodate table.

7 Go to content tab and map fragment layout FLWith3Rows to the target area.

8 There are three targets corresponding to three rows of FLWith3Rows, map FLWith2Cols to the first and third row, map FLWith3Cols to the second row.

9 Map new target areas to text modules representing terms and conditions.

10 Create new text modules, if necessary.

11 Save the letter and render it into PDF. At the time of rendering, all the fragments are inserted in the base template.

Creating dynamic tables using fragments

Fragment layouts provide capability of binding a dynamic table’s fields to collection DDEs. At the time of letter generation table rows are generated according to the size of collection DDEs. This story describes the steps required to create a dynamic table using fragment layout. To create a form:

1 From ADEP Designer, create a Form. For example, add a table containing a single row with four columns.

2 Select the Include Header Row in Table option and add fields to all table columns. Ensure following:
   • Binding of all the four fields, their container row, and table is set to use name.
   • Layout of table’s parent subform is flowed. Set the layout using Subform tab under object properties.
   • Table row is repeatable. Go to Binding tab under object properties and select Repeat Row for Each Data Item.

3 Save the form, for example DynamicTable.xdp.

Create fragment layout using this XDP:

1 Name this fragment layout (for example DynamicTable) and select the template you created in the previous procedure (for example, DynamicTable.xdp). No customization is required.

2 Save the fragment layout.

3 Create a Data Dictionary, for example you can create one containing customer name, account id, balance, and transaction id.

4 Create a letter template. For main layout, select any layout that contains at least one target area of sufficient size to accommodate table.

5 Select the Data Dictionary you created in step 3.

6 Go to content tab and map the fragment (such as DynamicTable) to the target area.

7 Go to field map, and map table columns to the DDEs such as customer name, account id, balance, and transaction id. These DDEs are collection DDEs (unless there is only a single row) which have multiple values (in the XML used for populating values) for each of them. All the table columns are mapped to primitive collection DDEs with same parent collection DDE so that they have same cardinality.

8 Save the letter and render it into PDF. At the time of rendering, table rows are repeated depending on the values provided in the XML for the collection DDEs.

Tools Used

ADEP Designer, Correspondence Management Solution Manage Assets user interface.
Team Members
A Form Designer designs the forms and an Application Specialist maps new target areas to text modules representing terms and conditions

Best Practices
Keep all container subforms in fragment as flowed to enable customization and resizing of tables. If a fragment contains tables, avoid putting target areas and fields at the same level. Tables are resized only if a fragment layout contains only tables.

If you are using dynamic tables, set the binding of fields, container row, and table to "use name" for merging data correctly with the repeating table.

If you are using dynamic tables, all the repeating DDEs bound to the table fields are part of same hierarchy. All collection DDEs fall on the path from root element to the deepest collection DDE. For non-repeating DDEs, there is no such restriction.

Scenario: Creating text and images
Most letter templates include text and images. Images typically include company logos that appear on letters. Text includes standard wording and clauses that you want to include on your letters.

Text assets
A text asset is a piece of content that consists of one or more paragraphs of text. A paragraph can be static or dynamic. A dynamic paragraph contains references to data elements, whose values are supplied at runtime. For example, the customer name in a letter salutation could be a dynamic data element, with its value made available at runtime. By changing these values, the same letter template can be used to generate letters for different customers.

The Correspondence Management Solution supports two kinds to dynamic data items (variable data):

Data dictionary variables These variables are bound to the data dictionary and get their values from the supplied data source. A data dictionary variable can be protected or unprotected. During correspondence creation, the user can modify the default value of unprotected data dictionary variables, but cannot modify protected ones.

Placeholders These are variables that are not bound to a backend data source. They require the user to fill in a value during correspondence creation.

Note: The solution template does not force you to create unique names when creating placeholders. If you create two placeholders with the same name, such as a text and a condition, and use them both in a letter template, the values of the placeholder last inserted is used for both placeholders. If two placeholders have the same name, their types are compared. If the types are different then their type becomes String.

Image assets
An image asset is a graphic that can be used in a letter template. You can upload the following types of images to the Correspondence Management Solution:

- JPEG, JPG
- GIF
- PNG
Implementation overview
A Subject Matter Expert (SME) is responsible for creating the images and text, and having them reviewed and approved as required. The SME then uses the Manage Assets user interface and upload assets using corresponding editors to upload images and add text to the Correspondence Management Solution Template. For details on how to use the Correspondence Management editors to create text and image assets, see “Working with text” on page 54 and “Working with images” on page 56.

Tools used
The Manage Assets user interface is used to upload images and create text assets.

Team members
A graphic artist typically creates images. The Subject Matter Expert (SME) uploads the images, and is also responsible for creating the text assets, possibly with input from others, such as the legal department.

Best practices/tips and tricks
- Use a consistent naming convention to avoid duplication.
- Use appropriate data dictionary binding in text modules.
- The following rules apply when using the Text Editor when changing a text asset:
  - Addition of variable: Allowed
  - Removal of variable: Allowed
  - Update of properties: Allowed
  - Change of data dictionary: Allowed until data dictionary element is not used. You cannot change the data dictionary on update.
- The following rules apply when using the Image Editor when changing to an image:
  - Update of properties: Allowed
  - Change of data dictionary: Allowed on assigned images. You cannot change the data dictionary on update.

Scenario: Creating conditions and lists
Conditions enable you to define what content gets included at correspondence creation time, based on the supplied data. The condition is described in terms of control variables. The variables can be either a data dictionary element or a placeholder.

Conditions have a single output based on an expression. The first expression is found to be true, based on current condition variable. Its value becomes the condition’s output. When filling the letter (in Document Composer), conditions behave as "white boxes". If a condition results in a list, all of the list’s mandatory and pre-selected items are output. If any of those items are conditions or lists themselves, their resulting content is output as well, in top-down, depth-first order as a flat list of text and image content. Condition results can be of any type (text, image, list, condition).
Lists have multiple output. When filling the letter, individual list items are fully editable (they can be selected, deselected, edited, and so on, based on properties set when the list was created in the List Editor). Lists can also be open, to permit any extra content from the Library not explicitly assigned to the list when the list was authored in the List Editor. Lists basically behave as nestable targets within targets. You can nest lists within lists as well. List items can be of any type (text, image, list, condition).

**Implementation overview**

**Implementing conditions**
Conditions can be created with control variables. These control variables can be either a custom variable or from the data dictionary.

When you add a condition, you can choose to include an asset based on the value that the control variable has. If the control variable can have multiple values, then add as many condition rows as there are possible values.

The Condition Editor comes with an Expression Builder user interface that supports creating expressions using both multiple placeholders and Data Dictionary elements. You can use common operands and local / global functions in such expressions. Each expression can be associated with some content and optionally there could be a default section if none of the expressions evaluates to true. All expressions are evaluated in the sequence in which they are defined and the first expressions returning true is selected and its associated content is returned by that conditional module.

For example, if the terms and conditions text in a letter differs depending which state the customer is in, and the data dictionary contains an element called “state”, then you could add the condition as follows:

- state = NY, select T&C_NY text paragraph
- state = NC, select T&C_NC text paragraph

The Condition editor enables you to specify a default condition. If the value of the control variables does not match any of the conditions, then the content associated with the default condition is used. Following the previous example, you could add this condition row:

- Default, select T&C_Rest

**Implementing lists**
Implementing lists consists of two steps:

- Defining core properties such as name, description, category, data dictionary, and so on.
- Section of content that is part of the list, and then setting properties such as lock order and library access for the list.

**Protecting and Unprotecting DDEs**
Within the Condition Editor, click Add expression to launch the Expression Builder where you can select a Control Variable from a data dictionary or create a placeholder. A control variable can be bound to a data dictionary element which is protected by default. A control variable bound to data dictionary element or a data dictionary variable, can be marked protected or unprotected. To unprotect the variable deselecting the protected selection next to the control variable name. When this condition is used inside a letter and rendered during correspondence creation you can only modify the default value of unprotected control variables which are bound to data dictionary elements. Protected control variables cannot be modified.
Tools used
List and conditions are created using the Manage Assets user interface. For details, see “Working with lists” on page 60 and “Working with conditions” on page 57.

Team members
The Application Specialist creates lists and conditions.

Best practices/tips and tricks
- Add the condition prefix to the assets of this type along with the letter name.
- Conditions behave like case statements, so order of condition is important. The first match is returned.
- Use a consistent naming convention to avoid duplication.
- Use appropriate data dictionary binding
- The following rules apply when using the Condition Editor when changing to a condition:
  - Addition of variable: Allowed
  - Removal of variable: Allowed
  - Update of properties: Allowed
  - Change of data dictionary: Allowed until data dictionary element is not used. You cannot change the data dictionary on update.
- The following rules apply when using the List Editor to when changing to a list:
  - Update of properties: Allowed
  - Change of data dictionary: Allowed until no item that uses the data dictionary is associated with it. You cannot change the data dictionary on update.

Scenario: Creating letter templates
After all of the individual assets (layout, text, images, lists, conditions) have been created for a letter, the Application Specialist can combine them into a letter template, which defines the appearance and behavior of the letter.

Common questions to ask to clarify requirements
- Is the data XML in sync with the data model used in the letters?
- Will the letter be system-generated, or can a business user such as a Claims Adjustor create the letter?
- Which parts of the letter is prefilled?
- Which paragraphs in the letter a business user edits, and which are optional?

Implementation overview
The Application Specialist uses the Letter Template Editor in the Manage Assets user interface to create letter templates. The Letter Template Editor enables you to:
- Provide the necessary properties/metadata for the letter template, such as its name and description.
Correspondence Management scenarios

- Select a layout for the template.
- Select a fragment/table fragment for the target area
- Select a post-process for the letter.
- Map content to target areas in the layout.
- Map fields and variables in the selected content to data dictionary elements, literals, and so on.

Tools used

The Manage Assets user interface is used to create letter templates. See “Working with letter templates” on page 68.

Team members

The Application Specialist creates letter templates.

Best practices/tips and tricks

- Use a consistent naming convention to avoid duplication.
- Use appropriate data dictionary binding to enable mapping of assets from that data dictionary.
- Bind fields to User when a business user (such as a claims adjustor) generates the letter. For system-generated letters, fields do bind to the User.
- For mandatory and fixed content, mark the content as preselected and required.
- Mark content as editable only if it requires the business user (such as a Claims Adjustor) to modify it.
- Data mapping is set on the Data Map tab in the Letter Template Editor. The following table describes which types of data mapping are available for various types of fields. “Yes” indicates that the field type listed in the leftmost column supports that type of mapping. “No” indicates that it does not. “N/A” indicates that it is not applicable. “TLC” stands for text, list, and condition. “IC” stands for image and condition.

<table>
<thead>
<tr>
<th></th>
<th>Literal</th>
<th>Content</th>
<th>Data Dictionary</th>
<th>Ignore</th>
<th>User</th>
<th>Field</th>
<th>Variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>date</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>time</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>datetime</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>integer</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>float</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>richtext</td>
<td>Yes</td>
<td>TLC</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>plaintext</td>
<td>Yes</td>
<td>TLC</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>image</td>
<td>No</td>
<td>IC</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>signature</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>
Scenario: Creating a Correspondence using the Create Correspondence user interface

The Correspondence Management Solution centralizes and manages the creation and delivery of correspondence enabling you to quickly assemble correspondence from both preapproved and custom-authored content. The Correspondence Management Solution separates document design from content management which means you do not need to redesign the document whenever the content changes.

Using the Create Correspondence user interface, you can easily create or modify correspondences for your requirements.

Implementation overview
For instruction on how to use the Create Correspondence user interface to create or modify a correspondence see “Correspondence Management Solution Walkthrough” on page 33.

Tools used
- The Create Correspondence user interface to create or modify a correspondence.
- The Manage Assets user interface to modify letter templates and change attributes of content fields in the Correspondence Management system.

Team members
Customer interfacing employees such Claims Adjustors, Case Workers perform the tasks described in this scenario.

Scenario: Moving assets from one system to another

This scenario describes how to export the Correspondence Management Solution assets from the Adobe Digital Enterprise Platform (ADEP) repository as a ZIP file and import them into another repository. You can use this procedure to move assets from a development environment to a production environment.

Implementation overview
To move an asset, export it from one repository and import it into the new repository. The assets are exported to a .zip file, which can then be imported into the new repository.

Export a ZIP file
To export an asset from the Correspondence Management Solution repository navigate to the Manage Assets user interface, select the asset and click export.

1. Log in to the Manage Assets user interface (http://<server>:<port>/content/cm/manageassets.html).
2. Select the asset to export, such as a letter template.
3. Click Export. An Export Assets pane appears detailing the list of dependant assets that is included in the .zip file.
4. The Export Assets pane prompts you to select a location to download the package. Click OK.
5. Select a folder to save the .zip file containing your assets and then click Save.
**Import a ZIP file**
To import an asset into the Correspondence Management Solution repository, navigate to the Manage Assets user interface and click import.

1. Log in to the Manage Assets user interface (http://<server>:<port>/content/cm/manageassets.html).
2. Click **Import**. Select file to upload window appears.
3. Navigate to the location of the .zip package containing your assets and click **Open**.
4. An Import Assets pane appears detailing the list of imported assets, click **OK**.
   
   *Note:* The data dictionaries associated with the letter/other assets do not get exported along with them. Export and import the data dictionaries for any asset to the new system.

**Tools used**
The Manage Assets user interface to import and export assets in the Correspondence Management system.

**Team members**
The Subject Matter Expert performs the tasks described in this scenario.

**Scenario: Viewing dependencies and generating a relationship report**

This scenario describes how to view asset dependencies, such as which assets include or are included in a particular asset. You can generate an XML report detailing the dependences for an asset.

**Implementation overview**
You can view the dependencies on an asset using the Dependency Browser pane of the Manged Assets user interface.

1. Log in to the Manage Assets user interface (http://<server>:<port>/content/cm/manageassets.html).
2. Select the asset to view, such as a letter template.
3. Click **Dependencies**. A Dependencies Browser pane appears. The left side of the pane details the asset’s attributes such as Name, Description, and so on. The right side of the pane contains two tabs, Included In, and Includes.
4. Click the **Included In** tab to view the list of assets into which this asset is included.
5. Click the **Includes** tab to view the list of assets that this asset includes.
6. Click one of the assets on the right to see the “includes” and “included in” reports for that asset.
7. Click **Close**.

**Generate a relationship report**
You can generate a relationship report from the Manage Assets user interface or from within the Dependences Browser pane.

1. Log in to the Manage Assets user interface (http://<server>:<port>/content/cm/manageassets.html).
2. Select the asset to view, such as a letter template.
3. Click **Report** either from the Manage Assets screen or from within the Dependencies Browser Pane.
4 A Letter Template Report pane appears, click OK.
5 The Letter Template Report pane prompts you to select a location to save the report. Select a location and click Save.

**Tools used**
The Manage Assets user interface to view asset dependencies in the Correspondence Management system.

**Team members**
The Subject Matter Expert performs the tasks described in this scenario.
Chapter 4: Correspondence Management Solution Walkthrough

The Correspondence Management Solution separates document design from content management which means you do not need to redesign the document whenever the content changes. This structure makes it easier for creative, administrative, and regulatory information to come together, simplifying the management of content across multiple departments or product lines. This walkthrough demonstrates how the different personas and roles, within an insurance claims processing scenario, can modify and generate the appropriate correspondence appropriate to their role.

This document provides two scenarios for using the Correspondence Management Solution using different user credentials. The first scenario guides the Claims Adjustor through the process of modifying an existing correspondence and tailoring it to a specific customer using the Create Correspondence user interface. The second scenario guides the Correspondence Management Application Specialist through the process of modifying properties for content fields within the template using the Manage Assets user interface.

Walkthrough

Create a correspondence

To see how a user with the proper credentials can modify a correspondence, perform the following tasks:

1. Open the Manage Assets user interface. If you have installed the solution and sample users, access it from http://<server>:<port>/cm/manageassets.html. Log in using grios as your user name and password as your password.
2 In the Manage Assets screen, in the Search box type subrogation and hit enter.
Searching for Subrogation Claim

Select **ClaimSubrogation** and Select **Preview > With Test Data.**
3 The **Letter Content** window opens. There are two views: data and content. If there are no data elements, placeholder variables and layout fields, then the letter directly opens in the content view.
Claim Subrogation Content

Clicking a content area such as letterDetails, policyDetails expands the content area and reveals all the mandatory and optional items associated with that content area. Clicking an item highlights the corresponding content in the preview.

4 In the Focus Area pane, select policyConditions, and from the drop-down list click the checkbox next to ClaimSubrogation_ConditionForCoverageF. Notice the sentence "Subrogation does not apply to Coverage F or Paragraph C. Damage to Property of Others under Section II - Additional Coverages." has been added to the document.
In the Focus Area pane, select claimRecovery, then from the drop-down list click the checkbox next to ClaimSubrogation_Scenario1ApproxRecovery. Notice the Content Preview/Edit pane now contains a new Enter the Amount text field.

In the Content Preview/Edit pane, enter 5977 in the Enter the Amount text field and hit Enter. Notice the correspondence has been updated replacing the variable placeholder $\{\text{Amount}\}$ with $5977$. 
7 When completed, click Close.

**Modify the properties for the Letter Template**

To see how a user with the proper credentials can modify the properties of content fields, perform the following tasks:

1. Open the Manage Assets user interface. If you have installed the solution and sample users, access it from http://<server>:<port>/cm/manageassets.html. Log in using clopez as your user name and password as your password.

2. In the Manage Assets screen, in the Search box type subrogation and hit enter.
In the Manage Assets window, select Claim Subrogation and click the Edit icon.
4 In the Letter Template Editor, click the Properties icon. You can change the Description, Category, or Subcategory for the template. Click OK.
You can change the Description, Category, or Subcategory for the template. Click OK.
6 Select a target such as `policyConditions`. You can now change the properties of your targets. For example, you can add or remove items from your `Content Library`. Policy targets also have conditions that can be changed. When the `Lock Order` button is selected, the order of assets in the target area is locked.
Specify the properties of your target using the properties check boxes. Each checkbox corresponds to the icons above which are Editable, Required, and Preselected, respectively.

When the Editable checkbox is selected, the content can be edited. When the Required checkbox is selected, the content is mandatory. When the Preselected checkbox is selected, the content is preselected.

Click the Data Editing View selection.
This pane details how data fields and variables are used in the template. Data can be linked to data sources such as a data dictionary or user input. Each field defines properties such as from which data dictionary maps data or what caption is displayed for user input fields.
10 Click Done.
Chapter 5: Using the Correspondence Management tools

The Correspondence Management Solution includes several tools for creating, versioning, and publishing assets. These tools are broken up into three categories which can be selected from the title bar tabs:

- Manage Assets user interface
- Editors
- Administration tools

Using the Manage Assets user interface

The Manage Assets user interface lists all assets contained within the Correspondence Management implementation.

![Manage Assets user interface](image)

The table contains the list of assets and several associated properties:

- **Name**: the name of the asset
- **Comment**: any comment associated to the asset
- **Description**: the description of the asset
- **Updated by**: the name of the last person who updated the asset
- **Status**: an asset’s status is Modified, Ready To Publish and Published
- **Version**: the version of the asset.

The Manage Assets toolbar contains a list of buttons which perform various tasks related to assets:
Creating, editing, and viewing assets

The first icons in the Manage Assets toolbar are used for creating, editing, and viewing assets. The types of assets you can create are:

- Text
- Image
- Condition
- List
- Layout
- Fragment Layout
- Letter Template

Creating assets

To create an asset, select the New drop-down list to launch the asset editor appropriate to the asset you are creating.
Edit assets New drop down list

**Editing asset properties**
To edit the properties for any asset, select the asset from the list and click the **Edit** button. The Editor dialog box for that asset is displayed to allow you to change any of the asset’s properties. While you are editing an asset, its status changes to **Modified**.

**Changing the data dictionary**
When editing an asset, you can change the data dictionary associated with the asset if:

- the asset does not use a data dictionary element
- the same data dictionary is not being used by any of the asset to which it refers

**Viewing assets**
To view the properties for any asset, select the asset from the list and click the **View** button. The Editor dialog box for that asset is displayed, but you cannot change any of the asset’s properties.

**Viewing asset properties for a previous version**
To view the properties for any asset, select the asset from the list and click the **View Previous** button. The Editor dialog box for that asset is displayed, but you cannot change any of the asset’s properties.

**Duplicating an asset**
To create a copy of an asset, select it and then click the **Duplicate** icon. A new pane opens to prompt you to enter the properties for the new asset. For example, if you copy a letter, the New Letter Template window pane opens requiring you to provide a new unique name for the asset.
# Publishing and versioning assets

Each asset has a status of either Modified, Ready to Publish, or Published:

- **Modified** assets are typically assets that have not been finalized. When you create an asset (including a letter template), its status is set to Modified.

- **Ready to Publish** assets are complete and are ready to be published for use. These assets can be published automatically when publishing a dependent asset. An asset is marked as Ready to Publish if you explicitly marked, or if the system updates a Published asset.

- **Published** assets are used in the final correspondence. When publishing an asset, all the assets that use this asset, or ones this asset use are scanned to ensure that they are in a Published or Ready To Publish state. All of the assets in Ready To Publish state are published automatically. If any asset is in a Modify state, the publish operation is aborted. When editing a Published asset it is moved to the Modified state.

Data Dictionaries are not published automatically along with dependent assets. You are required to explicitly publish Data Dictionaries separately. When publishing or reverting assets the state of dependent assets, parents and children, can cause unexpected results. Here are a few examples:

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mark an asset ReadyToPublish and then try to publish it.</td>
<td>On publishing a never published asset, only its children are published along with it. If the asset has no child asset, it is published successfully.</td>
</tr>
<tr>
<td>Reverting an asset with dependencies that has never been published</td>
<td>Message is shown that an asset that is never published and has dependencies cannot be reverted. Revert operations cannot be performed on never published assets if there are dependencies on this asset.</td>
</tr>
<tr>
<td>Reverting an asset with no dependencies that has never been published</td>
<td>Message is shown that revert operation deletes this asset because it has never been published and there is no dependency on it. Upon clicking OK, the asset is deleted.</td>
</tr>
<tr>
<td>Mark asset as ready to publish, while some of its children are in the Modified state, and then try to publish it.</td>
<td>A dialog is displayed with error message that asset cannot be published, because some of its children are in Modified state. On publishing a never published asset, all of the children are published along with it, which requires that all the children be in Published or ReadyToPublish state.</td>
</tr>
<tr>
<td>Mark all children of an asset as ReadyToPublish, and Publish the asset.</td>
<td>A dialog is displayed with message that publishing this letter also publishes the dependent assets. Upon clicking OK, all the assets are published.</td>
</tr>
<tr>
<td>Mark an asset ReadyToPublish and then Publish while the parent is in the Modified state.</td>
<td>A dialog is displayed with message that this asset cannot be published because its parent is in modified state. When publishing an asset that has been published earlier, all the parent and child assets are in ReadyToPublish or Published state.</td>
</tr>
<tr>
<td>Republishing an asset whose child asset has another parent asset with a different child asset in the Modified state.</td>
<td>A dialog is displayed with message that this list cannot be published because an asset is in modified state. When publishing an asset that has been published earlier, all the parent and child assets along with their dependencies are in ReadyToPublish or Published state.</td>
</tr>
<tr>
<td>Publish all assets. Modify a child asset to add variable (to update all parent asset states to Ready to Publish - when editing the parent letter, for example, the new variable is visible in the data mapping tab). Revert the asset.</td>
<td>A dialog is displayed with message that this operation updates the parent asset. Upon clicking OK, the child asset is reverted to its last published version and the new variable mapping is removed from the parent asset.</td>
</tr>
</tbody>
</table>
**Note:** When publishing a letter, remotely associated assets are also shown as dependencies. For example, if you create a letter with a condition using text assets, then create a second letter that uses the same condition, and finally create a third letter that uses the same text assets, when you publish the letter, all letters, text assets, and conditions are listed as dependencies. When you mouse over the dependencies their associations are shown.

**Template Authors and Employees Interfacing with Customers**

There are two users that have distinct roles when performing publishing tasks:

- **Template Authors**: create Content (such as Text paragraphs, Images, Lists, Conditions, and so on.) and Correspondence Templates. The authors typically work using the Manage Assets user interface to Create, Edit and Manage assets. They also use the Create Correspondence user interface, for previewing the correspondence templates. Content (or Assets) created would lie on this instance until published. Once published, the asset is versioned and replicated over to the Publish instance.

- **Employees Interfacing with Customers**: create/generate the final correspondence, using the available/authored templates and content. These employees typically work using the Create Correspondence user interface, to interactively generate the final correspondence, based on the defined template. Once the correspondence creation is complete, they finish the correspondence by either submitting the same to their end workflow, or saving it as draft, or other custom actions that are configured on the application.

**Reverting an asset**

To revert an asset, select the asset from the list and click the **Revert** button. The warning message box for that asset is displayed, explaining the selected asset reverts to its previously published version. Select **OK**. You can only revert Modified or Ready to Publish assets. Published assets cannot be reverted.

**Note:** Reverting an asset that has never been published deletes the asset from the system.

**Marking an asset ready to publish**

To make an asset ready to publish, select the asset from the list and click the **Ready to Publish** button. Only assets with the Modified status can be made ready to publish.

**Publishing an asset**

To publish an asset, select the asset from the list and click the **Publish** button. Only assets with the Ready to Publish status can be published.

**Data Dictionaries**

Data dictionaries are not published automatically when dependent assets are published. You are required to explicitly publish data dictionaries.

**Moving assets and viewing dependencies**

There are situations where it is necessary to move assets from one environment to another, such as migrating from a development to a production environment. When moving assets, you must export them from one environment, and import them into the new one. For more information, see “Scenario: Moving assets from one system to another” on page 30.

When an asset is exported, any dependant assets are also exported, you can view asset dependencies and generate XML Reports for Letter Templates which list all asset dependencies. For more information, see “Scenario: Viewing dependencies and generating a relationship report” on page 31.
Viewing dependencies for an asset

The Dependencies Browser lists all dependencies on an asset. It lists which assets the selected asset is included in, and which assets are included with the selected asset. To launch the Dependencies Browser, select the asset and click the View Dependencies button.

Exporting an asset

You can export assets for use on another server by saving them to a zip archive file. Only Published or Ready to Publish assets can be exported. To export an asset, select the asset from the list and click the Export button. The Export Assets pane shows the list of dependant assets which is exported with the selected asset. Select the location to store the asset and click Save.

When exporting assets, its related Data Dictionary is not exported automatically. Export the Data Dictionary separately because it can refer large number of unrelated assets and can be modified/published separately.

Importing an asset

To import an asset and click the Import button, browse to the location of the .zip archive containing the asset and its dependencies and click Open. If an asset exists in the system with the same name, the existing asset is updated. If there is no asset, a new asset is created.

Creating a dependencies report for an asset

For Letter Templates you can create a dependencies report listing all assets that the asset is depended on, and which assets depend on the selected asset. For assets (Text, Image, Layout, Fragment, Condition, List) the saved data contains details of Letters or Assets where it has been used. It has all the Letters and assets (Conditions or Lists) where asset has been used in XML format. For Letter the saved data contains details of all Assets used by this letter. To create a report, select the Letter Template and click the Make a Report button. Select the location to store the report and click Save.

Searching for assets

By default, when you log in to the Manage Assets user interface, the application retrieves all of the assets in the currently selected view. You can further refine the search by using the Basic or Advanced search features.

The Basic Search provides full text search on assets. By selecting the Advanced Search, you can filter on specific assets, names, descriptions, categories, subcategories, the status, and the person who last updated it. You can use the Basic and Advanced searches together to better filter your results. For example, if you search for Notice in a Basic search, you can then use the Advanced search to select only Text Modules that contain the text "Notice" text that you specified in the Basic Search.

**Note:** The search toolbar allows you to search on names and other properties. However, when fields have different data and display values, display values cannot be used as search parameters since the search tool only searches data. For example, you cannot search on a status such as Modified or Published since these properties are stored as numeric values, rather than strings.

Perform an advanced search

1. Open the Manage Assets user interface.

   If you have installed the solution template and sample users, you can go to the sample portal at http://<server>:<port>/welcome. Log in using tgoldman as your user name and password as your password, then under Customer Communications click Manage Assets.

2. Click the Advanced Search button to display the Advanced Search pod.
Using the Correspondence Management tools

Advanced Search

3. Click the Advanced button to display the Advanced Search pod, where you can specify more search criteria. Specify the search criteria and click Search.

Perform a basic search

1. Open the Manage Assets user interface.

   If you have installed the solution template and sample users, you can go to the sample portal at http://<server>:<port>/welcome. Log in using tgoldman as your user name and password as your password, then under Customer Communications click Manage Assets.

2. Type part of the asset name in the search box and hit enter.
Using the Manage Assets Editors

When you create an asset using the New button, or edit an asset, it launches the editor associated to that asset type.

Working with text

For more information on text, including explanations of data dictionary elements and placeholders, see “Scenario: Creating text and images” on page 25.

1. Open the Manage Assets user interface. If you have installed the solution template and sample users, you can go to the sample portal at http://<server>:<port>/cm/manageassets.html. Log in using your appropriate credentials (such as user name as tgoldman and password as your password).

2. Click New > Text or select a text asset and click Edit.

3. Specify the following information for the text:

   - **Name**: Type a unique name for the text asset. No two assets (text, image, condition, or list) in any state can exist with the same name.
   - **Description**: Type a description of the asset.
   - **Category**: Select a category for the text. The System Administrator defines the categories.
   - **Subcategory**: Select a subcategory for the text. The System Administrator defines the subcategories.
   - **Data Dictionary**: Select the data dictionary in which to map. This attribute enables you to add references to data dictionary elements in the text asset.
   - **Comment**: Enter an optional comment. If you are editing an existing asset, you can use this box to indicate the reason for the edit.
4 Click OK.

5 A new Text Editor opens, enter the text. The toolbar changes depending on the type of edits you want to make: fonts, paragraphs, or bullets:
• To format the text, use the formatting toolbar.
• To add a data dictionary element in the text, select a data element from the list, and click Insert. If you select Protected, the data dictionary element is read-only and appears in the letter editor, but not in Create Correspondence user interface or Correspondence Creator.
• To add a place holder element in the text, in the Data Elements panel click New. A pop-up note appears to enter details for the new Data Element. Click Insert to add the new element to the list. The new place holder can be inserted into the text in the same way as data dictionary element.

6 Click Done.

Working with images
For more information on images, see “Scenario: Creating text and images” on page 25.

1 Open the Manage Assets user interface. If you have installed the solution template and sample users, you can go to the sample portal at http://<server>:<port>/cm/manageassets.html. Log in using your appropriate credentials (such as user name as tgoldman and password as your password).

2 Click New > Image or select an image asset and click Edit.

3 Specify the following information for the image:
• Name: Type a unique name for the image asset. No two assets (text, image, condition, or list) in any state can exist with the same name.
• Description: Type a description of the asset.
• Category: Select a category for the image. The System Administrator defines the categories.
• Subcategory: Select a subcategory for the image. The System Administrator defines the subcategories.
• Image File: Click the file browser and select the image file to upload.
• Caption: Type a caption of the asset.
• Data Dictionary: Select the data dictionary to which to connect. Only assets that use the same data dictionary as the letter, or assets that have no data dictionary assigned, can be selected. Assigning a data dictionary to an image makes it easier for the person creating a letter template to find the appropriate image.
• Comment: Enter an optional comment. If you are editing an existing asset, you can use this box to indicate the reason for the edit.
Using the Correspondence Management tools

Working with conditions
Conditions allow you to choose an item of content based on the value of control variables.

1. Open the Manage Assets user interface. If you have installed the solution template and sample users, you can go to the sample portal at http://<server>:<port>/cm/manageassets.html. Log in using your appropriate credentials (such as user name as tgoldman and password as your password).

2. Click New > Condition or select a condition asset and click Edit.

3. Specify the following information for the condition:
   - **Name**: Type a unique name for the condition asset. No two assets (text, image, condition, or list) in any state can exist with the same name.
   - **Description**: Type a description of the asset.
   - **Category**: Select a category for the condition. The System Administrator defines the categories.
   - **Subcategory**: Select a subcategory for the condition. The System Administrator defines the subcategories.

4. Click OK.
• **Data Dictionary**: (Optional) Select the data dictionary to which to connect. Only assets that use the same data dictionary as the letter, or assets that have no data dictionary assigned, can be selected. Assigning a data dictionary to a condition makes it easier for the person creating a letter template to find the appropriate condition.

• **Comment**: Enter an optional comment. If you are editing an existing asset, you can use this box to indicate the reason for the edit.

![New Condition Window](image)

4 Click **OK**.

5 You can create new assets or select existing ones. The Content Library pane on the right lists all of the existing resources available. You can filter the resources you need by selecting the appropriate filter (text, image, list, or condition). If no filter is selected, then all resources are displayed. You can also search using the basic and advance search features.
To add an asset to the list, select it in the Resource pane and click **Insert**.

The asset is added to the Expression pane.

To change the order of the assets within the list, select an asset in the Expression pane and use the arrows to move the asset.

You can delete an expression by clicking the **delete** button.

You can edit an expression by clicking the **edit** button.

You can copy an expression by clicking the **copy** button.

You can add expressions by clicking **Add Expression** to open the Expression Builder.

In the Expression Builder view, you can create complex expressions. Insert items from the Data Elements view, apply operators, and when completed click **Validate** to ensure that the expression is valid.
14 Click OK.

15 Click Done.

**Working with lists**

A list is a group of related content that can be used in a letter template as a single unit. Any kind of content can be added to a list. Lists can also be nested. List modules can be specified as:

- **ORDERED**: The order cannot be changed in the Create Correspondence runtime.
- **OPEN**: Users can change the order, or add modules to the list

When creating a list, you can specify a type, such as:

- **Plain**: No additional style formatting is applied to the list.
- **Bulleted**: A list formatted with a simple bullet.
- **Numbered**: A numeric list with the choice of Standard (1,2,...), Upper Roman (I, II, ...) and Lower Roman (i, ii,...) numerals.
- **Lettered**: An alphabetical list with the choice of lowercase (a,b,...) and uppercase (A,B,...) letters.
- **Custom**: You can create any Numbered/Lettered type and prefix and suffix values of your choice.

**Create a list**

1 Open the Manage Assets user interface. If you have installed the solution template and sample users, you can go to the sample portal at http://<server>::<port>/cm/manageassets.html. Log in using your appropriate credentials (such as user name as tgoldman and password as your password).
2 Click New > List or select a list asset and click Edit.

3 Specify the following information for the list:
   - **Name:** Type a unique name for the list asset. No two assets (text, image, condition, or list) can have the same name.
   - **Description:** Type a description of the asset.
   - **Category:** Select a category for the list. The System Administrator defines the categories.
   - **Subcategory:** Select a subcategory for the list. The System Administrator defines the subcategories.
   - **Data Dictionary:** Select the data dictionary to which to connect. Only assets that use the same data dictionary as the letter, or assets that have no data dictionary assigned, can be selected. Assigning a data dictionary to a list makes it easier for the person creating a letter template to find the appropriate list.
   - **Comment:** Enter an optional comment. If you are editing an existing asset, you can use this box to indicate the reason for the edit.

![New List Window](image)

4 Click OK.

5 You can create new assets or select existing ones. The Content Library pane on the right lists all of the existing resources available. You can filter the resources you need by selecting the appropriate filter (text, image, list, or condition). If no filter is selected, then all resources are displayed. You can also search using the basic and advance search features.
To add an asset to the list, select it in the Resource pane and click **Insert**.

The asset is added to the List Items pane.

To change the order of the assets within the list, select an asset in the List Assembly pane and use the arrows to move the asset. When the user opens a letter template in the Create Correspondence user interface, the content is assembled in the order you defined here.

The user can select assets from the Content Library by clicking the Library Access button.

To lock the order of the assets in the list so that the Claims Adjustor cannot change the order, click **Lock Order**. If you do not select this option, the Claims Adjustor can change the order of the list items.

You can select the following options to specify how each asset in the list behaves at runtime:

- **Editable**: When this option is selected, the content can be edited in Create Correspondence user interface.
- **Mandatory**: When this option is selected, the content is required in Create Correspondence user interface.
- **Preselected**: When this option is selected, the content is preselected in Create Correspondence user interface.
- **Skip bullets and numbering**: When this option is selected, the content skips bullets and numbering in Create Correspondence user interface.
• **Indentation:** You can change the indentation level of each module/content selected as part of the List. Indentation is specified in terms of Levels (starting with zero), such that each level of indent corresponds to a padding of 36pts.

• **Compound:** When selected, the compound numbering is applied as a combination of the outer (parent) List’s style and it’s own style. The compound numbering on this nested List is based on the order in which this nested List appears in the outer List.

• **Ignore list style:** If the **Compound Numbering** option is deselected, then the option to **Ignore List Style** is enabled. This selection ignores the nested List’s own style and the numbering continues from the outer List. Therefore the modules of the nested list are treated as part of the outer list itself, disregarding any styles specified on the nested List. If the **Ignore List Style** option is deselected for a nested List, the modules that are part of that nested List have their own numbering style.

To allow the Claims Adjustor to search for and add more content into the list, select the **Library Access** button. If you do not select this option, the Claims Adjustor is limited to the content you have defined for the list.

12 Click **Done**.

**Styling with bullets and indentation in List Modules**

The List Module in the Correspondence Management Solution provides the capability to define and group one or more Text/Image/Condition/List modules. The set of modules that are selected as part of a List appear in the final PDF document in the order in which they are selected in the List. The types of lists you can create are:

• **Plain:** no style.

• **Bulleted:** using the bullet character.

• **Numbered:** using a choice of standard numerals, as well as both uppercase and lowercase roman numerals.

• **Lettered:** using a choice of both uppercase and lowercase letters.

• **Custom:** any Numbered/Lettered type and prefix and suffix values.

![List Module Styling Options](image)

You can specify indentation on each module/content selected as part of the List (and Target). Indentation is specified in terms of Levels (defaults and starts with zero), and each level of indent corresponds to a padding of 36pts.
You can specify an indentation on a nested List module that is selected as part of a target/list. All modules within that List are indented to the given level of indentation. If an indent is specified both on the nested list and individual modules (within that nested list), then the overall indentation applied on a module would be the indentation on the list, plus the indentation on the module.

When including a List within another numbered List, the numbering across the modules of that nested list can be specified as compound numbering such as the format 1.1., 1.2... or 1.a., 1.b,... and so on. If the nested condition does not return a list, then the compound numbering selection is ignored. The selection of 'Skip Style', 'Compound Numbering' and 'Ignore Style' is dependent on each other. The 'Skip Style' can only be selected when 'Compound Numbering' and 'Ignore Style' are deselected. The 'Compound Numbering' can only be selected when 'Skip Style' and 'Ignore style' are deselected and 'Ignore Style' are deselected. You can ignore the nested list's style and the numbering continues from the outer list as if the modules of the nested list were part of the outer list. If the Ignore List Style option is also deselected for a nested List, the modules that are part of that nested List would simply have their own numbering style. The compound numbering on the nested list is based on the order where the nested List appears in the outer list. For example, if the nested list appears next to a Text Module which is the second Text module in the outer list's selected content, then the numbering applied on its module's would be of the form 2.a., 2.b,... Similar rules apply for other styling combination. When including a (nested) 'Plain/Bulleted' List with compound numbering selected, the compound numbering style is applied as per the outer list's style. For example, if the outer List has a style of 1, 2, 3.., the numbering on the nested List would be 1.1., 1.2... If the outer List has a style of A, B, C.. the numbering on the nested List would be A.A., A.B..., and so on.

**Working with layouts**

When a layout is complete, you can upload it to the Correspondence Management system so that it can then be used to create correspondence templates. The layout is stored in Contentspace. It appears in the Manage Assets user interface as a modified asset. Use the **Publish** icon to publish it before you can use it as a letter template.

**Upload a layout to the Correspondence Management system**

1. Open the Manage Assets user interface. If you have installed the solution template and sample users, you can go to the sample portal at http://<server>:<port>/cm/manageassets.html. Log in using your appropriate credentials (such as user name as tgoldman and password as your password).

2. Click **New > Layout** or select a layout asset and click **Edit**.

3. Specify the following information for the layout:
   - **Name**: Name that appears in the list in the Manage Assets user interface.
   - **Description**: Description that appears in the list in the Manage Assets user interface.
   - **Category**: Select a category for the layout. The system administrator defines the categories.
   - **Subcategory**: select a subcategory for the layout. The system administrator defines the subcategories.
   - **Comment**: Comment that appears in the list in the Manage Assets user interface.
   - **Layout**: Click the folder icon to browse and select the layout file.
Using the Correspondence Management tools

New Layout Window

4 Click OK.

Working with fragment layouts

Once a layout is selected for a letter, it is not possible to change components in the layout. This restriction limits their reuse and requires the creation of several layouts for letters with only slight differences. However, using fragments which are bound to target areas allows the letter to be changed at the time of authoring. Fragments with different dimensions can be created and the appropriate fragment can be bound to the target area. Fragment layouts also allow you to customize some of the table properties:

1 You can increase the row and column count.
2 You can specify the header and footer text for additional rows and columns.
3 You can define the ratio of table column width. At runtime table columns are resized according to the defined ratio and available space.
4 If a table is a place holder (contains only single blank cell), you can define the type (target area/field) of new columns.
5 You can hide header and footer rows.
Before performing this procedure, create an XFA fragment using LiveCycle Designer. The fragment can contain tables for organizing fields and target areas. LiveCycle Designer allows creation of two types of tables: static and dynamic. Static tables contain a fixed number of rows. Static tables can contain target areas and fields. These target area and fields cannot be bound to repeating DDEs. The data bound to table cells determines the number of rows for dynamic tables. A dynamic table can contain only fields and these fields can be bound to only DDEs. DDEs can be repeating or non-repeating.

Consider the following points when designing tables:

1. Tables can be customized at the time of fragment layout creation. However, customize option is enabled only when table’s parent subform is flowed.
2. For dynamic tables all the fields, repeatable row and table use "use name" binding for data to merge properly.
3. For dynamic tables, all the repeating DDEs bound to the table fields are part of same hierarchy. For non-repeating DDEs, there is no such restriction.
4. At the time of merging fragment layout into parent target area tables are resized according to available space, however resizing takes place only when fragment layout does not contain any target area or field directly inside top-level subform. Target area and fields inside table are permitted.
5. You can create placeholder tables. Place holder tables have only a single blank cell. For placeholder tables, you can customize following properties at the time of fragment creation:
   - row count
   - column count
   - header and footer for each column
   - type (target area/field) of each columns
   - width ratio for each column

For a non-placeholder table, you can customize following properties:
   - row count
   - column count
   - header and footer for additional column
   - width ratio for each column

### Upload a fragment layout to the Correspondence Management system

1. Open the Manage Assets user interface. If you have installed the solution template and sample users, you can go to the sample portal at http://<server>:<port>/cm/manageassets.html. Log in using your appropriate credentials (such as user name as tgoldman and password as your password).
2. Click **New > Fragment Layout** or select a fragment layout asset and click **Edit**.
3. Specify the following information for the layout:
   - **Name**: Name that appears in the list in the Manage Assets user interface.
   - **Description**: Description that appears in the list in the Manage Assets user interface.
   - **Category**: Select a category for the layout. The System Administrator defines the categories.
   - **Subcategory**: Select a subcategory for the layout. The System Administrator defines the subcategories.
   - **Fragment File**: Click the folder icon to browse and select the fragment layout file. When assigned to a target area in a letter template the fragment layout’s target areas are added to the list of target areas in the left pane of the letter editor.
• **Comment**: Comment that appears in the list in the Manage Assets user interface.

![New Fragment Layout Window - General Tab](image)

**Note:** The table tab is enabled if the Fragment layout contains at least one table and the Fragment layout's root subform is flowed.

4. Click the **Table** tab and specify the following information for the layout:

- **Configuration for**: Select the table being configured. If the fragment layout contains single table, the drop-down is disabled.

- **Static** or **Dynamic**: This option is enabled only for place holder tables (table containing single cell). For non-placeholder tables, this field reflects the existing table's type, which cannot be changed. For dynamic tables the **Columns** property is disabled and its value is **Field**

- **Rows**: select the number of rows for the layout. The configured row count must be greater than or equal to the original row count.

- **Columns**: select the number of columns for the layout. The configured column count must be greater than or equal to the original column count.

- **Header and Footer**: These check boxes are enabled if existing tables have header/footers. Deselect these check boxes to hide header/footer.
For each column following details are required:

- **Header**: text to show for the header
- **Footer**: text to show for the footer
- **Type**: type of additional column. Field or Target Area. Type is enabled for static place holder tables. Type can be defined at column level and not at cell level. All the cells in an extended column would be of the same type. For a dynamic table, all the columns are of Field type. For non-placeholder tables, you cannot define the type of additional columns. In this case, type of additional cells in extended column is same as the type of last column in that row; and type of cell in additional row is same as type of last cell in that column.
- **Width ratio**: ratio of the table column widths.

![New Fragment Layout Window - Table Tab](image)

5. Click OK.

**Working with letter templates**

1. Open the Manage Assets user interface. If you have installed the solution template and sample users, you can go to the sample portal at http://<server>:<port>/cm/manageassets.html. Log in using your appropriate credentials (such as user name as tgoldman and password as your password).

2. Click New > Letter Template or select a letter template asset and click Edit.
Specify the following information for the letter template:

- **Name**: type a unique name for the letter template.
- **Description**: type a description of the letter template.
- **Category**: Select a category for the letter template. The System Administrator defines the categories.
- **Subcategory**: select a subcategory for the letter template. The System Administrator defines the subcategories.
- **Layout**: select the layout for the letter template.
- **Data Dictionary**: select the data dictionary to which to connect. Only assets that use the same data dictionary as the letter, or assets that have no data dictionary assigned, can be selected.
- **Comment**: enter an optional comment. If you are editing an existing asset, you can use this box to indicate the reason for the edit.
- **Sample Data**: Click the open icon to select an XML file containing the sample data which to populate the letter.
- **Postprocess**: select a postprocess to be applied to the letter template.

**Note**: if the root node of XML supplied to a letter is substring of the following Strings: xfa, data sets, or data, the PDF will not display in Create Correspondence user interface.

![New Letter Template Window](image)

Click **OK**.

Last updated 6/12/2013
You can create new assets or select existing ones. The Content Library pane lists all of the assets (text, images, lists, and conditions) in the system that either use the same data dictionary as the letter template, or have no data dictionary assigned to them. You can filter the resources you need by selecting the appropriate filter (text, image, list, or condition). If no filter is selected, then all resources are displayed. You can also search using the basic and advance search features.

To add an asset to the list, select it in the Resource pane and click Insert.

The asset is added to the Letter Outline pane.

To change the order of the assets within the list, select an asset in the Letter Outline pane and use the arrows to move the asset.

You can select the following options to specify how each asset in the list behaves at runtime:

- **Editable**: When this option is selected, the content can be edited at runtime.
- **Required**: When this option is selected, the content required at runtime.
- **Preselected**: When this option is selected, the content is preselected at runtime.
- **Indentation**: You can change the indentation level of each module/content selected as part of the List. Indentation is specified in terms of Levels (starting with zero), such that each level of indent corresponds to a padding of 36pts.

Data Editing View of a letter shows a list of all the Data Elements that are coming from the Layout of the Letter (also called as Field) or from the assets included in the Letter (also called as Variable).
From this view, you can provide the data link to data elements. The Field elements can be linked to a literal, data dictionary element or a user specified value. While the Variable elements can be linked to a literal, data dictionary elements, a Field, a Variable, or a user specified value.

12 Click OK.

**Administering the solution**

The administration tab contains tools for creating and modifying data dictionaries and categories. It also contains a utility to export all assets used in the environment.
Working with data dictionaries

A data dictionary is an independent representation of metadata that describes underlying data structures and their associated attributes. A data dictionary is created using business vocabulary. It can be mapped to one or more underlying data models.

The Data Dictionaries editor includes a subset of the tools listed in the Manage Assets toolbar, specifically:

- New
- Edit
- View
- Revert
- Make ready to publish
- Publish
- Import
- Export

To create a Data Dictionary:

1. Open the Manage Assets user interface. If you have installed the solution template and sample users, you can go to the sample portal at http://<server>:<port>/welcome. Log in using tgoldman as your user name and password as your password, then under Customer Communications click Correspondence Management.

2. Click Admin, then the Dictionary tab, then click New, then select Data Dictionary. The Data Dictionary Editor appears.

3. In the Properties pane, specify the following information:
   - **Name**: The unique name for the data dictionary.
   - **Display Name**: (Optional) Prepopulated with the text you entered in the Name box. You can change the default display name to a more user-friendly display name.
   - **Description**: (Optional) Description of the data dictionary.
   - **ID**: (Optional) A unique identifier that cannot be changed once created.
   - **Extended Properties**: (Optional) Click the plus sign to specify metadata attributes for your data dictionary. In the Property Name column, enter a unique property name. In the Value column, enter a value to associate with the property.
4 On the Services tab, specify the following information:

*Note: The Services tab has not been implemented in this release.*

- **Service Name:** (Optional) The name for the service.
- **Display Name:** (Optional) The Endpoint.
- **Destination:** (Optional) The Destination.
- **Operation Name:** (Optional) The operation name.
- **Operation Properties:** (Optional) Click the plus sign to specify operation parameters for your data dictionary. In the Name column, enter a unique property name. In the Type column, enter a data type to associate with the property. In the Description column, enter a description for this parameter.
5  Click the **Definition** tab.
6 (Optional) To import an XSD schema definition for your data dictionary, under the Data Dictionary Structure pane, click the XSD icon. Browse to XSD file, select it, and click Open.

7 (Optional) You can add element by selecting an option from the New Element list in the Data Dictionary Structure pane. Select either Composite Element, Collection Element or Primitive Element. The cursor moves to the Name field in the Field and Variable List pane. Enter all of the required properties for the new element. Only the Name, Reference Name and Element Type properties are required. You can repeat this step as often as necessary.

8 (Optional) You can remove any element by selecting it and clicking the Remove Selected Data Dictionary Element icon.

9 (Optional) Select an element in the Data Dictionary Structure pane, and in the Field and Variable List panel. Change, or add any required attributes associated to the element.

10 Click OK.

**Working with categories**

Before creating assets, create categories and subcategories that you assign to assets.

The Categories editor includes a subset of the tools listed in the Manage Assets toolbar, specifically:

- New
- Edit
- View
To create a Category:

1. Open the Manage Assets user interface.
   - If you have installed the solution template and sample users, you can go to the sample portal at http://<server>:<port>/welcome. Log in using tgoldman as your user name and password as your password, then under Customer Communications click Correspondence Management.

2. Click Admin, and then click Categories.

3. Click New.

4. In the New Category window, specify the following information for the layout:
   - **Category Name**: Name of the category. The name must be unique, however categories and subcategories can have the same name.
   - **Category Type**: Select either Category or Subcategory.
Using the Correspondence Management tools

New Category Window

5 Click OK.

**Exporting all assets**

The Export button, under the Admin and Export tabs, can be used to export all Published or "Ready to Publish" assets along with all data dictionaries in single button click. All assets, Letters, data dictionaries which are in Published or "Ready to Publish" state are selected for export into a single .zip file archive.

Export All Assets
Known Issues

Asset search fails if the keyword contains some special characters

Asset search in the Assets view does not return intended results if the keyword contains one of the following special characters:

- Whitespace
- Dot ( . )
- Colon ( : )
- Single quote ( ' )
- Double quote ( “ )
- Hyphen (-)
- Underscore (_)

As a workaround for this issue, use a keyword without these special characters. For example instead of `advert_image` search for `advert or image`. 