This manual is property of SiberLogic Inc and is available for use ONLY by authorized personnel.

Reproduction of this manual in whole or in part without written permission from SiberLogic Inc is strictly prohibited.

This manual is made available for authorized personnel to perform their assigned duties and is not designed to be contrary to any applicable statutory, federal or foreign regulation.

# List of Effective Data Modules

<table>
<thead>
<tr>
<th>Document Title</th>
<th>Data Module Code</th>
<th>Issue Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overview</td>
<td>A1-AAA-01-00-00-01A-AA0H-A</td>
<td>02-02-16</td>
</tr>
<tr>
<td>Author Studio Configuration</td>
<td>A1-AAA-01-90-00-03A-A103-A</td>
<td>11-01-15</td>
</tr>
<tr>
<td>Author Studio Login</td>
<td>A1-AAA-01-90-00-02A-A103-A</td>
<td>10-09-15</td>
</tr>
<tr>
<td>Import DITA content</td>
<td>A1-AAA-01-C0-00-08A-A601-A</td>
<td>10-09-15</td>
</tr>
<tr>
<td>Check out existing DITA content for editing</td>
<td>A1-AAA-01-C0-00-16A-A601-A</td>
<td>10-09-15</td>
</tr>
<tr>
<td>Check in DITA content</td>
<td>A1-AAA-01-C0-00-22A-A601-A</td>
<td>10-09-15</td>
</tr>
<tr>
<td>Create a DITA topic</td>
<td>A1-AAA-01-C0-00-09A-A601-A</td>
<td>10-09-15</td>
</tr>
<tr>
<td>Insert Illustration</td>
<td>A1-AAA-01-C0-00-10A-A601-A</td>
<td>02-02-16</td>
</tr>
<tr>
<td>Reuse content by conref in a DITA topic</td>
<td>A1-AAA-01-C0-00-19A-A601-A</td>
<td>02-02-16</td>
</tr>
<tr>
<td>Create a DITA map</td>
<td>A1-AAA-01-C0-00-07A-A601-A</td>
<td>10-09-15</td>
</tr>
<tr>
<td>Insert a topic reference</td>
<td>A1-AAA-01-C0-00-17A-A601-A</td>
<td>10-09-15</td>
</tr>
<tr>
<td>Publish a DITA map</td>
<td>A1-AAA-01-C0-00-04A-A62F-A</td>
<td>02-02-16</td>
</tr>
</tbody>
</table>
# Table of Contents

Evaluate SiberSafe DITA ........................................................................................................................................ 4
  Overview ......................................................................................................................................................... 4

Configure SiberSafe Author Studio .................................................................................................................. 5
  Author Studio Configuration .......................................................................................................................... 5
  Author Studio Login ..................................................................................................................................... 7

DITA content authoring .................................................................................................................................... 9
  Import DITA content .................................................................................................................................... 9
  Check out existing DITA content for editing ............................................................................................... 14
  Check in DITA content .................................................................................................................................. 17
  Create a DITA topic ....................................................................................................................................... 18
  Insert Illustration ........................................................................................................................................ 22
  Reuse content by conref in a DITA topic ........................................................................................................ 26
  Create a DITA map ....................................................................................................................................... 29
  Insert a topic reference ................................................................................................................................ 32

Publish DITA content ...................................................................................................................................... 37
  Publish a DITA map ...................................................................................................................................... 37
Evaluate SiberSafe DITA

Overview

Procedure

2. Execute and locally install the installation package
3. Launch SiberSafe Author Studio through Microsoft Windows application menu (it will appear under SiberLogic category)
4. Configure SiberSafe Author Studio as described in SiberSafe Author Studio: Author Studio Configuration using the following Host Name: http://166.62.80.205
5. Log into our SiberSafe Evaluation Server as described in SiberSafe Author Studio: Author Studio Login using the following credentials:
   - User name: dita
   - Password: evaluation
6. Familiarize yourself with the SiberSafe Author Studio Editor commands described in
7. If need be, import your existing content, including illustrations as described in SiberSafe Author Studio for DITA: Import DITA content
8. Check out and modify your DITA content (topics, maps) as described in SiberSafe Author Studio for DITA: Check out existing DITA content for editing
9. Check in your modified content as described in SiberSafe Author Studio for DITA: Check in DITA content
10. Create DITA topics as described in SiberSafe Author Studio for DITA: Create a DITA topic
11. If need be, add illustrations as described in SiberSafe Author Studio for DITA: Insert Illustration
12. Create your DITA maps as described in SiberSafe Author Studio for DITA: Create a DITA map
13. Insert topic references as described in SiberSafe Author Studio for DITA: Insert a topic reference
14. Publish your DITA map(s) as described in SiberSafe Author Studio for DITA: Publish a DITA map
Configure SiberSafe Author Studio
Author Studio Configuration

1. **SiberSafe Author Studio** is a client component of a client-server environment. Before you can start working with Studio you need to configure server connection parameters. To do so,

1. Launch the **SiberSafe Author Studio**.
2. Press the **Options** button.

3. In the dialog that appears, press the **Add** button to add a host.

4. In the **Edit Host** dialog, enter:
   - The name of the new host
   - The host URL
• The path to the working folder. The working folder is a file folder on your desktop that will be used by the SiberSafe Author Studio as temporary storage for your content and system information. It will be synchronized with repository after you logon and after you check in or out your files.

5. Finally, click OK.

The newly added host will appear in the Hosts dialog.

2 If the XHTML-based legacy content transformation features of SiberSafe Author Studio are to be used, it has to be configured to open .xhtml documents in the built-in XML editor using the following steps:

2.1 Select Login/Preferences menu command.

2.2 Expand the General/Editors/File Associations branch.

2.3 Add a new ".xhtml" extension using "Add" button at the top of the dialog box and associate it with the built-in XML editor using the "Add" button at the bottom of the dialog box.
Author Studio Login

Before logging in to the SiberSafe server, make sure that the SiberSafe server and Web Access service are running.

Perform the following steps to log in to the SiberSafe:

1. Launch the SiberSafe Author Studio.
2. Press the Login button and select the appropriate host from the selector in the dialog that appears.
3. Click OK.
4. In the dialog that appears, enter your user name and password in the corresponding fields. Click OK.
5. In the Select Working Stream dialog, select the stream you are going to work with.
   If the stream you need is not visible, reconfigure stream visibility. To do so,
   a. Press the Select visible streams button.
b. In the Invisible Streams pane, select the stream you want to make visible and press the arrow button to move the selected stream to the Visible Streams pane.

c. If you want to make a stream invisible, select the desired stream in the Visible Streams pane and press the arrow button to move the selected stream to the Invisible Streams pane.

d. Finally, press OK.

6. You can also take advantage of the Synchronize working folder function, which makes it possible to synchronize the selected stream with the working folder. This may be necessary if you retrieved the file to your working folder and then made changes to the file in the repository. Obviously, the repository file will contain changes that are not present in the working folder. If you enable the Synchronize function, the changes from the repository file will be added to the version in the working folder. This will prevent the changes to the repository file from being overwritten when you return the file from your working folder to the repository.

To enable the function, tick the Synchronize working folder checkbox. If you want to disable this function, you just need to clear the Synchronize working folder checkbox.

7. Finally, press OK.

8. If you decide to tick the Synchronize working folder checkbox, you will have to wait for the synchronization to be completed.

9. Once you have logged in, all the SiberSafe functions will become available in the the Author Studio.
DITA content authoring
Import DITA content

Procedure

1. In the **Repository Explorer**, right-click on the stream and press the **Add Content** button.

![Fig 1: Toolbar command: Add Content](image)

2. Select the **Import Archived Content** option and click **Next**.
Fig 2: Dialog: Add Content (tab: Select Action)

3. Select the destination folder, where the content will be imported, and click **Next**.
Fig 3: Dialog: Add Content (tab: Select Target Location Path)

4. In the **Select File From Disk** window, press the **Browse** button, select the archive to be imported and click Finish.
Fig 4: Dialog: Add Content (tab: Select File From Disk)

The imported DITA content will appear in the repository.
Fig 5: Imported content
Check out existing DITA content for editing

Procedure

1. In the SiberSafe Author Studio, open the Repository Explorer.

![Fig 1: Open Repository Explorer](image)

2. Right-click on the document you want to edit and press the **Edit** button.
Fig 2: Toolbar command: Edit Content

3 The document will open in a separate Content Editor widget.
Fig 3: Widget: Content Editor

Adding Ground Coffee

Step: The ground coffee can now be transferred from its current receptacle into the apparatus. At the end of the last step, the filter is exposed. Gravity should be used to assist in transferring the ground coffee into the exposed filter. To ensure that the maximum volume of ground coffee is transferred, it may be necessary to impart small forces to the sides of the initial ground coffee container.

Step: Once the ground coffee has been transferred to the filter, you must return the filtration subsystem to its original operational position by rotating the filter restraint structure clockwise along the axis of rotation.
Check in DITA content

Procedure

1. To check in a DITA topic, press the **Check-in** button on the toolbar of the **Edit** window.

Fig 1:
Create a DITA topic

Procedure

1. In the SiberSafe Author Studio, open the Repository Explorer.

![Repository Explorer screenshot]

Fig 1: Open repository explorer Toolbar command: Open repository explorer

2. Select the stream and press the **Create Content** button from the menu.
In the window that appears, select Topic as a content template and enter the name of the new topic into the **File Name** field.
4 Select the folder where the newly created topic will be saved.

5 Select the desired action and press the Finish button.
Fig 5: Dialog: Create Content/Select Final Action Dialog: Create Content/Select Final Action
Insert Illustration

Procedure

1. Open a topic for edit.

![Insert Illustration Example]

Fig 1:

2. In the Edit window, select image or fig from the **Link type** selector.
Fig 2:

3 In the **Repository Explorer** on the right, navigate to the illustration you want to insert in your document.

4 Pick up the illustration and drag-and-drop it to the desired location in the document in the **Edit** window.
Fig 3:

The inserted illustration will immediately appear in the document.
Fig 4:
Reuse content by conref in a DITA topic

Procedure

1. Open a topic for edit.

2. In the **Edit** window, select the empty link type from the **Link type** selector.

![Fig 1: Select the empty line in the Link/Reference Type selector](image)

3. In the **Repository Explorer**, navigate to the fragment you want to reuse.

4. Pick up the fragment and drag-and-drop it to the desired location in the **Edit** window.
Fig 2: Drag-and-drop a topic fragment from Explorer into Editor

5 The content of the fragment will appear in the topic being edited.
Fig 3: The referenced fragment content has been inserted by conref
Create a DITA map

Procedure

1. In the SiberSafe Author Studio, open the Repository Explorer.

2. Select the stream and press the Create Content button.

3. In the window that appears, select Map as a content template and enter the name of the new map into the File Name field.
4. Select the folder where the newly created topic will be saved.

5. Select the desired action and press the Finish button.
Fig 5: Dialog: Create Content/Select Final Action
Insert a topic reference

Procedure

1. In the SiberSafe Author Studio, open the Repository Explorer.

   ![Open repository explorer](image)

   Fig 1: Open repository explorer

2. Select a topic for editing and press the **Edit** button.
3 The topic will open in a separate explorer window.

4 In the **Edit** window that opens, select **xref** from the **Link type** selector.
5 In the **Repository Explorer** on the left, pick up the topic to be referenced to and drag it to the desired location in the document on the right.
Fig 5: Operation: Drag-and-drop a topic from Explorer into Editor

6 The link will be inserted at the specified location.
Fig 6: A new topic cross-reference inserted
Publish DITA content
Publish a DITA map

Procedure

1. In the **Repository Explorer**, select the DITA map you want to publish and press the **Publish Object ...** button.

![Repository Explorer with Publish Object highlighted](image)

Fig 1:

2. In the dialog that appears, select a publication group and click **Next**.
3 Next, select a saving option and click **Finish**.
More detailed information on saving options is provided in the SiberSafe WAS documentation:

Once the publication has completed, save the output document to your local folder.