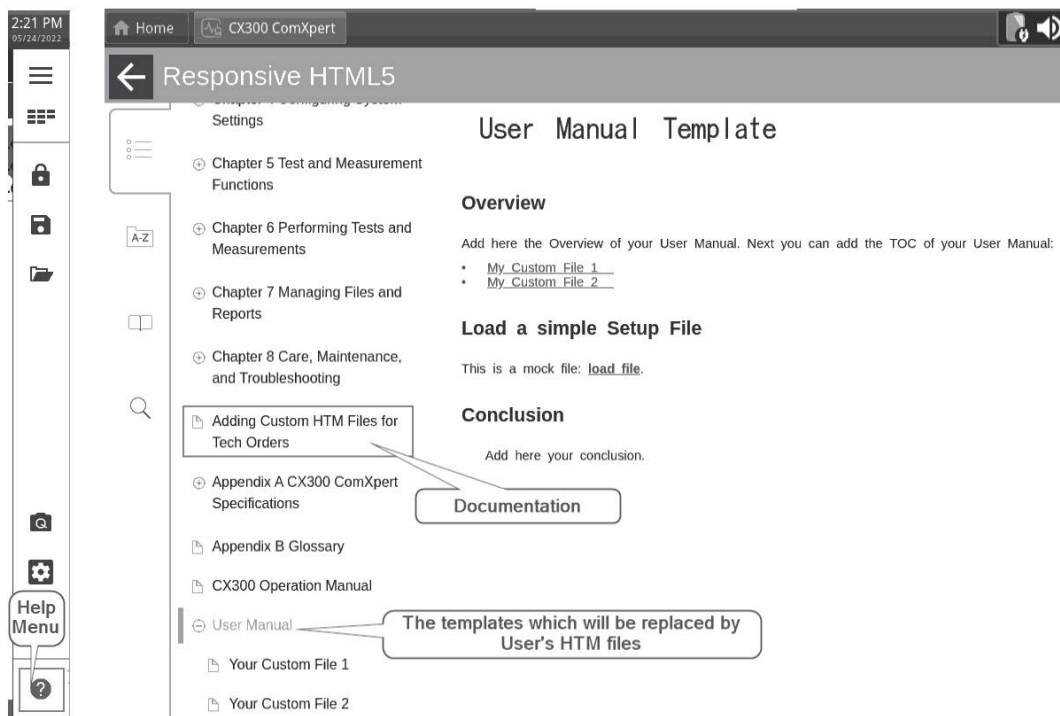


Adding Custom HTM Files for Tech Orders

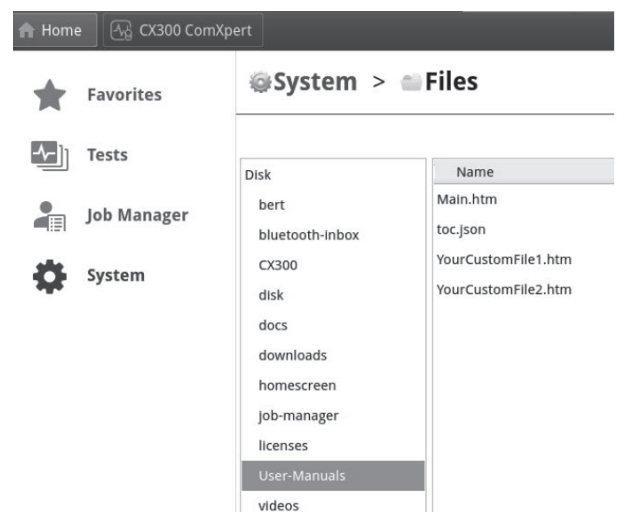
Overview

This documentation will guide you through the process of adding your own “HTM” files for Tech Orders associated with the **Software Checklist Configurator (CX300-SCLC)** option. Follow these steps to ensure your files are correctly added and displayed in the system. Same documentation you will find on the unit in Help Menu.



Check our default example of HTM files

By default, inside “User-Manuals/” folder there are simple examples of HTM files and toc.json file. You can use those as templates.



Step 1: Creating Your HTM Files

1. Naming Your Main File:

- Your main file must be named Main.htm. This file will serve as the entry point for your Tech Order.
- The “main file” refers to the first file the user will open when they navigate to the Help -> User Manual section. It can contain any content you want to present initially, such as an introduction, overview, or table of contents for the manual.

2. Naming Additional Files:

- You can name your additional HTM files as you prefer. However, each of these files must be referenced in the toc.json file to be included in the table of contents.
- The additional files will appear as sub-chapters within the User Manual section, allowing users to navigate through different sections or topics within your manual.

Step 2: Adding the Head File to Your HTM Files

1. Provided Head File:

- Each HTM file you add must include a head block provided by us. This head file ensures that your documents are styled and formatted correctly within other help documentation.

2. Including the Head File:

- We recommend taking the head block from Main.htm provided by us.
- Or copy and paste the code snippet from “Appendix” at the beginning of each of your HTM files.

Step 3: Adding Links to Setup Files

1. Link Format:

- The link to your setup files should start with the following URL: `http://localhost:5555/v1/cx300/load/` followed by the path where the setup file is stored.

2. Constructing the Full Link:

- If your setup file is stored in `CX300/internal/strataSync/setup/`, the full link will be:
`http://localhost:5555/v1/cx300/load/strataSync/setup/NameOfYourStavFile`

3. Adding the Link into Your HTM File:

- Include the following block in your HTM file:

```
<a href="#" onclick="handleLinkClick(event,
`http://localhost:5555/v1/cx300/load/strataSync/setup/NameOfYourStavFile `)">
Setup File </a>
```

- Replace `NameOfYourStavFile` with the actual name of your setup file.

4. Ensure the `handleLinkClick` Function is Declared:

- The `handleLinkClick` function should be declared in your header.
Make sure your head file includes this function.

Step 4: Updating the Table of Contents

1. Content of toc.json:

- This file controls the table of contents for the User Manual section.
- The toc.json file should contain references to all HTM pages that you want to include in the User Manual, except for the Main.htm file, which serves as the entry point for the User Manual section.

2. Edit toc.json:

- Add entries for each of your additional HTM files in the following format:

```
[
    {
        "name":  "Your Custom Title 1",
        "url":   "YourCustomFile1.htm"
    },
    {
        "name":  "Your Custom Title 2",
        "url":   "YourCustomFile2.htm"
    }
]
```

- Replace Your Custom Title 1 and YourCustomFile1.htm with the appropriate title and filename for each of your HTM files.

3. Update toc.json:

- After updating the toc.json file you must reboot the unit.

Step 5: Copying Files on the Unit

1. Location of Files:

- Place all your HTM files and toc.json file in the designated folder: User-Manuals/.
- You should copy these files using a USB drive.

Conclusion

By following these steps, you will successfully add your custom HTM files for the Tech Order proposes, ensuring they are properly displayed and included in the table of contents.

Appendix

```
<head>
<meta http-equiv="Content-Type" content="text/HTML; charset=UTF-8" />
<title>Tech Orders</title>
<link rel="stylesheet" href="../../22130634_CX300_Operation_Manual.css" type="text/css" />
<script type="text/javascript" language="JavaScript">
//
function reDo() {
    if (innerWidth != origWidth || innerHeight != origHeight)
        location.reload();
}
if ((parseInt(navigator.appVersion) == 4) &amp;&amp; (navigator.appName == "Netscape")) {
    origWidth = innerWidth;
    origHeight = innerHeight;
    onresize = reDo;
}
onerror = null;
//]]&gt;
&lt;/script&gt;
&lt;style type="text/css"&gt;
&lt;!--
div.WebHelpPopupMenu { position:absolute;
left:0px;
top:0px;
z-index:4;
visibility:hidden; }
p.WebHelpNavBar { text-align:right; }
--&gt;
&lt;/style&gt;
&lt;meta name="generator" content="Adobe FrameMaker 2019" /&gt;
&lt;script type="text/javascript" src="../../template/scripts/rh.min.js"&gt;&lt;/script&gt;
&lt;script type="text/javascript" src="../../template/scripts/common.min.js"&gt;&lt;/script&gt;
&lt;script type="text/javascript" src="../../template/scripts/topic.min.js"&gt;&lt;/script&gt;
&lt;script type="text/javascript" src="../../template/scripts/constants.js"&gt;&lt;/script&gt;
&lt;script type="text/javascript" src="../../template/scripts/utils.js"&gt;&lt;/script&gt;
&lt;script type="text/javascript" src="../../template/scripts/mhutils.js"&gt;&lt;/script&gt;
&lt;script type="text/javascript" src="../../template/scripts/mhlang.js"&gt;&lt;/script&gt;
&lt;script type="text/javascript" src="../../template/scripts/mhver.js"&gt;&lt;/script&gt;
&lt;script type="text/javascript" src="../../template/scripts/settings.js"&gt;&lt;/script&gt;
&lt;script type="text/javascript" src="../../template/scripts/XmlJsReader.js"&gt;&lt;/script&gt;
&lt;script type="text/javascript" src="../../template/scripts/loadparentdata.js"&gt;&lt;/script&gt;
&lt;script type="text/javascript" src="../../template/scripts/loadscreen.js"&gt;&lt;/script&gt;
&lt;script type="text/javascript" src="../../template/scripts/loadprojdata.js"&gt;&lt;/script&gt;
&lt;script type="text/javascript" src="../../template/scripts/mhtopic.js"&gt;&lt;/script&gt;
&lt;link rel="stylesheet" type="text/css" href="../../template/styles/topic.min.css"&gt;
&lt;script type="text/javascript" &gt;
gRootRelPath = "../../";
gCommonRootRelPath = "../../";
gTopicId = "10";
&lt;/script&gt;
&lt;script type="text/javascript"&gt;
    function handleLinkClick(event, url) {
        event.preventDefault();
        fetch(url, {
            method: 'GET',
            headers: {
                'Content-Type': 'application/json',
            },
        },
        )
        .then(response =&gt; {
            if (!response.ok) {
                throw new Error('Network response was not ok');
            }
            return response.json(); // or 'response.text()' if the server returns text
        })
        .then(data =&gt; {console.warn(data); window.location.href = "exitHelp";})
        .catch(error =&gt; console.error('Error:', error));
    }
&lt;/script&gt;
&lt;/head&gt;</pre></div><div data-bbox="106 817 293 849" data-label="Image"><img alt="VIAVI logo"/>The logo for VIAVI Solutions, featuring the word "VIAVI" in a bold, stylized, blue font. The letters are interconnected, with the 'V' and 'I' on the left being more prominent and the 'A' and 'V' on the right being more integrated.</div><div data-bbox="104 862 542 876" data-label="Text"><p>Contact Us: +1 800 835 2352 | <a href="mailto:avcomm.sales@viavisolutions.com">avcomm.sales@viavisolutions.com</a>.</p></div><div data-bbox="104 887 613 912" data-label="Text"><p>© 2025 VIAVI Solutions Inc. Product specifications and descriptions in this document are subject to change without notice. Patented as described at <a href="https://www.viavisolutions.com/patents">viavisolutions.com/patents</a></p></div><div data-bbox="769 887 893 911" data-label="Text"><p>htmfiles-an-avi-nse-ae<br/>30194226 901 0825</p></div><div data-bbox="104 922 273 939" data-label="Text"><p><a href="https://www.viavisolutions.com">viavisolutions.com</a></p></div>
```