The purpose of this business process is to explain how to login and access content within NCxCloud.

**NCxCloud**

NCxCloud is a secure cloud-based content delivery system that provides agencies access to reports. NCxCloud is replacing XNET/XTND.

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Logging In

NCxCloud does not require any extra software; however, users must be on a state network or on a VPN into the state network. It is accessed through a web browser. The NCxCloud Test Portal can be found at https://test.sysware.nc.gov. Once the production portal is available, it can be accessed through the URL: https://ncxcloud.nc.gov. Log in using your RACF ID and password to the NCxCloud in either the Production or Testing portal.

Navigating the NCxCloud

Once logged on to the NCxCloud home screen you may be greeted with a Help and Tips window. This window introduces you to the NCxCloud interface. Navigating through this menu introduces you to different icons that are used within the Home Page. You can close the Help and Tips window by clicking the X in the top right corner of the menu.
**Help**

The Help menu is in the top right corner of the Home Page. Hovering over the Help icon allows you four options: Welcome Page Help, General Help, About NCxCloud, and Show Tips and Hints.

- Welcome Page Help icon - reviews each section and icon on the Home Page.
- About NCxCloud – provides information on NCxCloud User Interface.
- Show Tips and Hints – Opens up the Help and Tips Window

The first option within the Help menu changes depending on what page the user is on. This provides the users with specialized support on each page of NCxCloud.

**Add To My Pages**

In order to save a page to the My Pages area, navigate to the page you wish to save. Then hover over the Open New Tab Icon, located in the top right corner, and click Add To My Pages.

Once the user selects Add To My Pages, a window will appear asking for a Name and Category. The user can create a category for the user to organize their favorite pages. Users add a category by clicking in the category field and typing in a new category.
After the user has completed the requested information and clicked Save, the page will be saved, and a direct link will be posted on the user’s Home Page.

**Toggle Left Panel**

The first icon on the top left corner of the Home Page is Toggle Left Panel. Clicking on this icon expands or collapses the left side bar navigation panel.

**Home**

The second tab to the right in the top left corner is Home. Clicking the Home icon will return the session to the user’s home screen. A user’s homepage is customizable. The user can organize categories where saved pages are stored and if a user has saved pages, they will display in the My Pages area.
Find

The Find Icon is used to search for reports. This Find provides the options Content Navigator and Favorites Navigator. These options are also available under Find in the Left Navigation Panel. Both options will allow the user to find reports.

Content Navigator

Content Navigator gives the user access to all reports that they can view. Once the Content Navigator is selected, the user then will expand the Navigation folder. This will display the high-level directory. Expanding the directory will display the Agency high-level directories.

These directories will populate only with directories a user has access to view. Some users will have access to more directories and/or reports than other users. Expanding Agency level directories will display subdirectories, and in turn expanding subdirectories displays reports. NCAS reports that the Office of the State Controller supports are available under the Agency level directory OSC.
The following are a few examples of subdirectories within the OSC Agency high-level directory.

- **AKA** – CMCS Users
- **OPC** – Production Region Users in CICSSCCP
- **OPF** – Production Region Users in CICSN23
- **OPU** – University Users

**NOTE:** It is important to remember that all users will not have access to all directories.

Report names utilized within an expanded region directory should appear the same as they were within X/TND or X/NET.
Favorites Navigator

The Favorites Navigator displays a navigation tree of reports marked as favorites.

Users can mark a report as a favorite by navigating to the report, clicking on the Report Options, and selecting Add Report to Favorites.
Once a report is marked as a favorite it will appear in the Favorites Navigation Tree.

Searching for Reports

Report searches are conducted through the Content Navigation Server. In order to perform a search, the user will go to the Content Navigator and click on the high-level directory. Clicking on the directory will populate the Content Server and will provide users with the fields to perform a report search.

NCxCloud offers several fields to search for reports:

- Title
- Alternate name
- Name
- Form ID
Example: GL820 Report Search

This example will explain how to perform a simple search for the General Ledger Batch Proof Report (GL820).

1. In the Title Field enter GL820.

2. Click Search.

3. This search will return results for the latest version of reports GL820, or General Ledger Batch Proof Report.

NOTE: All versions of the report will not appear unless the user checks the toggle box Show ALL Versions and click SEARCH.
Certification Report Search

Certification reports, like BD701, BD702, BD725, and BD800 are all grouped under the fiscal year. These reports are placed into versions; therefore, the report version corresponds to a certification period. For instance, Version 1 contains certification reports for period 1, July. Version 2 contains certification reports for period 2, August, etc. The following steps explain how to search for a certification report and save a report search.

1. Enter the report title FY2020 BD701 REPORT in the Title Field, click search.

2. Once results are returned, click the action menu for the report. This menu then provides you with the option to Show Versions.

3. Click Show Versions.
4. All Versions of the FY2020 BD701 Report Results will populate in the window.

5. The next steps will explain how to save the report search so all versions will appear when it is recalled. Once a search is saved it will appear in the left navigation panel. Saving searches allows the individual to have quick access to a report and all versions of that report that they generate often.
6. Click the Save Search Icon in the top right corner of the Content Server.

7. Create a name for the saved search and place it within a category. Then click SAVE.
8. Once the Search has been saved it is shown in the left navigation panel under Saved Searches.

9. Clicking on the Saved Search in the left navigation panel will open the saved report search and display all versions of the report.
Opening a Report

After locating a report, the user can open and view the report to see their agency's data. Users also will be able to perform Queries. It is important to remember that users will be able to see only the reports they have security to view.

1. For this training document, search for the report FY2020 BD702 REPORTS All Versions, then select version 3.

2. Click the Show Menu Icon located next to the report title.

3. From the menu options, click view. This will open the report and allow the user to view the data.
4. The report FY2020 BD702 Report will display to the right of the left navigation panel.

5. To close the report, navigate to the top right corner to the CLOSE icon.

Viewing a Report

Once a report is opened, the user is provided with a menu bar of Document Navigation Tools.

1. The first icon on the far left of the menu is the Action Menu. Clicking this icon allows you to view all the actions that can be performed on this document. The actions available in the menu are listed below.

   o **Query**: a sub menu allows you to search for specific content in the document using the Content Query or perform batch queries on the document using the Batch Query action.
   
   o **Transform**: this action allows you to transform the document into a PDF or to open the Apply Content View.
   
   o **Deliver**: gives the user the ability to email or deliver the content in CS Drivers.
   
   o **Download**: allows the content to be downloaded in its native format, TXT format, or PDF format.
2. The second tool is a Zoom Slider. This tool allows users to slide the button to the left to zoom out of the document or slide to the right to zoom in the document.

3. The third set of tools on the Document Navigation Toolbar is the Notes. These tools allow you to attach “Sticky Notes” onto any document or image.

   - **Expand All Notes** is the first tool within the notes. This command expands all sticky notes within the document.
   - **Minimize All Notes** is the second tool within the notes and provides the user with the command to minimize all sticky notes in the document.
   - **Show/Hide All Notes** toggles all sticky notes in the document to be shown or hidden.
   - **Add Note to Document** command adds a new sticky note to the current document.

4. The fourth set of tools within the Document Navigation Toolbar is Viewer Tools. These tools are available only within the Document Viewer.

   - **Ruler Toggle** The Ruler Toggle provides the user with an information box below the Ruler Toggle icon that displays the row number and column number the user is hovering above.
Select Text  transitions the cursor to a cross hair allowing the user to left click and drag an orange box around text, releasing the left mouse button will create a popup text box. This text box can be printed using the print icon on the bottom left corner of the text area or closed by left clicking the ‘click to close’ in the bottom right corner of the popup.

Green Bar  icon toggles the row backgrounds within the document as all white or alternating green and white. This feature can enhance the visibility and legibility of a document.
5. The fifth set of tools is the Page Navigation Tools. These tools allow the user to access different pages of the report.

- **Go To First Page** button takes the user back to the first page of the document they are viewing.
- **Go To Previous Page** button takes the user to the previous page of the document.
- **Go To Next Page** button takes the user to the next page of the document.
- **Go To Last Page** button takes the user to the very last page of the document.
- **Page** icon shows the current page out of all the pages of the document.
- **Lines** icon displays the number of rows that are on that page of the report.
6. The sixth tool available on the document navigation toolbar is **Find Text**. This field allows a user to search for specific text within a document. For instance, if a user is searching for the text BD701-03, then they click the search icon within the field and the document will return results that match the text. The example below shows the pop up listing the number of times the text was found and allows the user to use the next and previous arrows to navigate through all instances of the text. The text within the document is highlighted in green. The user can close the find text search by left clicking the close button beside of the next and previous arrows.

Performing a Query

Queries can be performed using the first tool, the Action menu, on the document navigation toolbar. Users can create a query on the indices defined for the report, or they can create a text query. The example below will explain each step for a user to perform a query.

1. Left click on the Action menu to open.
2. Navigate to the first option Query and left click to open a query.
3. Below the document navigation toolbar, a content query box opens.
4. The query box defaults to one query line. Users can click the drop-down box on the query line to view the indexes for the opened report. Users also can use the -Text- to create a query search for text that is not established as an index.

5. After selecting an index, like FUND (FUNDS), the user then can choose an operator from the second drop down box. The available operators are equals (=), not equal (!=), less than (<), less than or equal to (<=), greater than (>), greater than or equal to (>=), In, and Not In.

6. These operators will compare the index to the criteria the user places in the third Query Line field.
7. The example below queries results for the FUND (FUNDS) index to less than or equal to 2250. After clicking apply, the user can see only the 76 pages where the FUND index is less than or equal to 2250.

8. Users can add additional query lines to narrow the report even further. Click + Add a new query line.

9. The second query line allows the user to choose if they want the query to apply both criteria to each page analyzed or if the user wants to look at pages that only meet one or the other criteria. This is done by clicking the AND or OR button.

10. Select the index to perform the query, then select the operator and type in the criteria to query. For instance, add FUND index is greater than 2231. Once the index, operators, and criteria have been input, then click Apply. Applying the second query refines the results down to three pages.
Downloading a Report

Reports can be downloaded in three different formats: XLS, TXT, and PDF. XLS will download to EXCEL, TXT will download the file as a text file, and PDF will download in Adobe ACROBAT Reader. All these options are available in the Action Menu of the report.

1. Select and open a report. This example uses report BD702 Version 3 report with the following queries applied Fund <= 2250 and Fund >=2231.

2. Click on the Action menu from the Document Navigation Toolbar. Then select Download and click XLS.
3. The Download Range pop up window will appear. This window allows the user to select the pages they wish to download. The user sets the starting page with the first field. In the second field the user sets the number of pages to download from the starting page. For instance, if the user sets the Start page at 1 and then sets the max page at 2, only pages 1 and 2 of the report will download. Once the user sets the range, they must hit Download.

4. Another pop-up window will appear, prompting the user to choose to open the file with a specific program or Save the File. Once the option is selected, the user can click OK. For this scenario, we will open the file with Microsoft Excel.
5. When Microsoft Excel opens the XLS file, it places all data in column A.

6. To separate the data into columns, click A to highlight the entire column A.
7. Click Data from the top toolbar.

8. Click Text to Columns.

9. The Convert Text to Column Wizard window will pop up. The Wizard will help in aiding the process of reformatting your data into separate columns. In this case the data is already separated out with spacing between each field, so select the fixed width option, and click NEXT. If the data was separated by commas or tabs, the Delimited option would reformat the data correctly.
10. The next wizard step allows the user to define which columns are text and gives the option to exclude columns. Move through the data preview using the scroll bar to verify that the following are broken up with a column break: Description, Budget, Unallotted, Allotted, Current Month, Quarter to Date, Year to Date, and Unexpended.

11. Once each data column has been confirmed in the wizard, click Finish.

12. The Text to Columns Wizard will apply the new columns to the data. The columns then can be expanded, decreased, and modified in Excel.
Emailing with CS Drivers

Reports can be emailed to others using the Deliver option from the Action menu. After clicking on the action menu, the user then will go to the Deliver option and click CS Drivers.

The CS Drivers are set up based on the user’s XPTR. These Drivers are available by clicking on the Dropdown box. The user then can select the driver from the list.
To send the report as an email, select the driver Email Reports, No Separators. Then complete the email information.

Once the email information is completed, the user can click Submit.

**NOTE:** If a user would like to Print a report, this can be completed using the Print Reports, No Separator, Batch Job Driver from the dropdown menu.
## Change Log

<table>
<thead>
<tr>
<th>Date</th>
<th>Changes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>8/26/2020</td>
<td>Systemware Content Cloud name change to NCxCloud. Test and Production links updated.</td>
</tr>
</tbody>
</table>