NX Ribbon – Customization and Transition

Contents

[Overview 2](#_Toc363126324)

[File Based Customization 2](#_Toc363126325)

[Interactive Customization 2](#_Toc363126326)

[Loading a File 2](#_Toc363126327)

[Loading an MTX File 3](#_Toc363126328)

[File Types 4](#_Toc363126329)

[Keywords 5](#_Toc363126330)

[Ribbon Styles 5](#_Toc363126331)

[Groups 6](#_Toc363126332)

[Galleries 7](#_Toc363126333)

[Dropdowns 8](#_Toc363126334)

[Other 9](#_Toc363126335)

[Transition 10](#_Toc363126336)

[Interactive Transition 10](#_Toc363126337)

[File Based Transition 10](#_Toc363126338)

[Option 1 10](#_Toc363126339)

[Option 2 10](#_Toc363126340)

[Option 3 10](#_Toc363126341)

[Example 11](#_Toc363126342)

# Overview

The Ribbon interface introduced in NX 9 is fully customizable and supports both file based customizations and interactive customizations.

This purpose of this document is to:

1. Describe when to use each type of customization
2. Describe how to load and deploy each type of customization
3. Detail the new file types and keywords introduced as part of the Ribbon
4. Present options to help with the transition of toolbar content to Ribbon content

# File Based Customization

File based customization is preferred for site administrators, 3rd party applications, and any others interested in producing or deploying a consistent UI baseline. In the classic toolbars interface, this is done by creating/modifying MEN and TBR files in order to customize the menus and toolbars. In Ribbon mode, this process is exactly the same except the TBR format has been extended to support the styles and containers introduced in the new interface.

# Interactive Customization

Interactive customization is ideal for site administrators who wish to deploy role files and for end user customization. In the classic toolbars interface, all interactive UI changes are stored in user.mtx and can also be saved as a role. These interactive changes only apply to the current application. In Ribbon mode, this process is exactly the same.

The MTX format stores delta changes made on top of the UI baseline established by file based customization. This means that if “Reset” is chosen on any UI element, the MTX content will be removed and the baseline will be restored. The Ribbon has introduced new interactive customization scenarios through item MB3 menus (ex. “Add to Right Border Bar”) as well as enhancing the Tools 🡪 Customize dialog to support more in-depth Ribbon customizations (ex. Creating a new tab). All of these new forms of UI customization will be saved in user.mtx when the session exits.

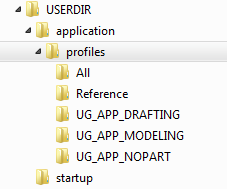
# Loading a File

The process of loading file based customizations into NX remains largely unchanged from previous versions. The one notable exception is the new profiles structure. The primary benefit of the profiles structure is to allow TBR formatted files (toolbars and Ribbon files) to be managed on an application level. In previous versions, only toolbars created interactively supported the concept of application specific customization. MEN files have always supported this by modifying an APPLICATION\_BUTTON definition and using the MEN\_FILES keyword to specify new MEN files to load for that application.

Here are the ways to load file based customizations:

1. Place file in NX Open “startup” directory
   * Each file in the startup directory will be loaded automatically at the beginning of the session and will be available in all applications.
2. Place file in NX Open “application” directory
   * The files in the application directory will not be loaded automatically but will be available to be loaded through NX Open API.
   * Ex. UF\_UI\_create\_toolbar, UF\_UI\_create\_ribbon
3. Place file in specific directory under NX Open “application\profiles”. There are three types of directories under application\profiles:
   * Application name. Any file in one of the application specific directories will be automatically loaded when that application is entered and automatically unloaded when exiting the application.
     + Ex. application\profiles\UG\_APP\_MODELING\my\_modeling\_tab.rtb will be available in Modeling only.
   * “All”. This is similar to placing a file in the startup directory. It will be automatically loaded at the beginning of the session and available in all applications.
   * “Reference”. This is used when a subset of applications want to load the same file. In order for an application to pick up a file in the Reference directory, it must be specified in that application’s DTX file.
     + Ex. application\profiles\Reference\my\_shared\_tab.rtb can be picked up in Modeling and Drafting by modifying application\profiles\UG\_APP\_MODELING\UG\_APP\_MODELING.dtx and application\profiles\UG\_APP\_DRAFTING\UG\_APP\_DRAFTING.dtx to include:





# Loading an MTX File

The MTX file loading process is the same as in previous versions. The default role is applied first followed by any user customizations from user.mtx. All other role files are loaded and accessible via the Roles palette in the Resource Bar.

1. Default Role is defined by:
   * UGII\_DEFAULT\_ROLE=my\_default\_role.mtx
2. User customizations are picked up from:
   * [NX User Data]\user.mtx
3. Roles available from the Roles palette are picked up from:
   * startup\Roles
   * [NX User Data]\Roles

# File Types

Several new file types have been introduced in NX 9 and all are based on the same syntax as existing TBR files. The new extensions allow the containers to be easily identified.

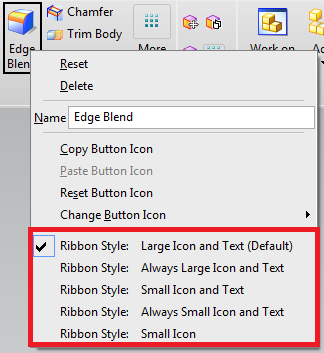
|  |  |
| --- | --- |
| **Extension** | **UI object** |
| .tbr | Toolbar |
| .grb | Group |
| .gly | Gallery |
| .ddb | Dropdown |
| .rtb | ribbon tab |
| .csb | Cascade |
| .abr | attachment |

# Keywords

In addition to the new file types, many new keywords are now used to support the new styles available in the Ribbon containers.

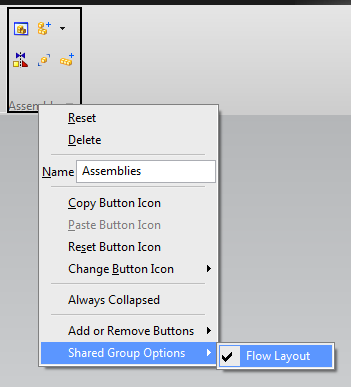
## Ribbon Styles

|  |  |  |
| --- | --- | --- |
| **Keyword** | **Value** | **Description** |
| **RIBBON\_STYLE** | ALWAYS\_LARGE\_IMAGE  LARGE\_IMAGE  ALWAYS\_SMALL\_IMAGE\_AND\_TEXT  SMALL\_IMAGE\_AND\_TEXT  SMALL\_IMAGE | Specifies preferred ribbon style. Available for buttons, dropdowns, and cascades. If no style is specified, then the item will start as large image and will shrink down according to the resize rules of the container. |



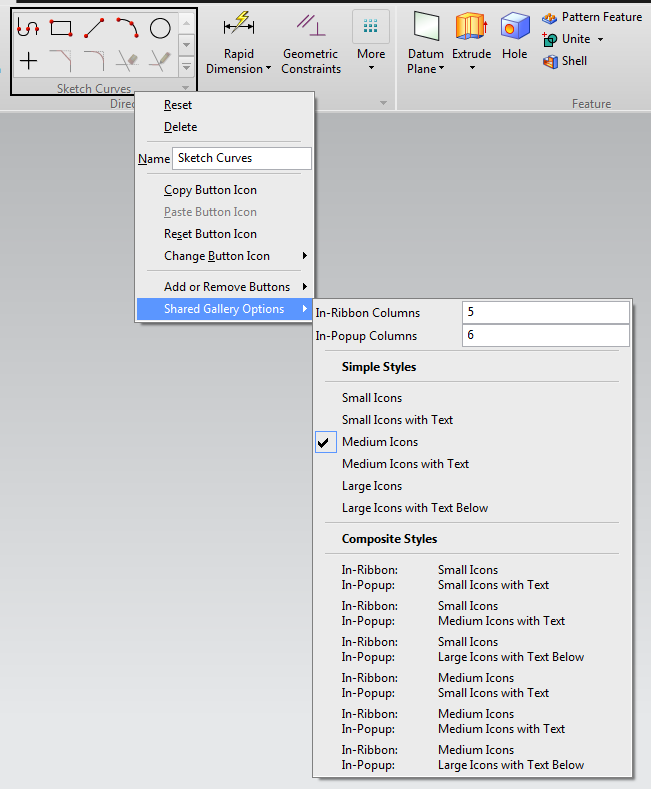
## Groups

|  |  |  |
| --- | --- | --- |
| **Keyword** | **Value** | **Description** |
| GROUP | Referenced Item ID | Specifies item that references **group** defined in a separate file. To start a new group in the current file, use BEGIN\_GROUP. |
| BEGIN\_GROUP  END\_GROUP | New Item ID | Specifies group item and its content inside the current file. |
| **GROUP\_STYLE** | DEFAULT  FLOWLAYOUT | Specifies preferred group style. Default will honor all Ribbon styles determined by each button. Flow Layout will display two rows of small buttons and will honor item style that NX uses for toolbars in Classic mode. |



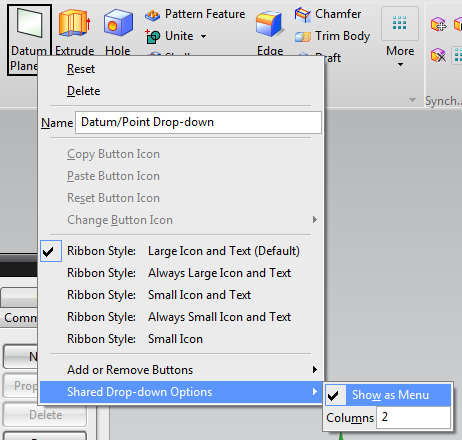
## Galleries

|  |  |  |
| --- | --- | --- |
| **Keyword** | **Value** | **Description** |
| GALLERY | Referenced Item ID | Specifies item that references **gallery** defined in a separate file. To start a new gallery in the current file, use BEGIN\_GALLERY. |
| BEGIN\_GALLERY  END\_GALLERY | New Item ID | Specifies gallery item and its content inside the current file. |
| **GALLERY\_STYLE** | **Simple Styles:**  SMALL\_IMAGE  SMALL\_IMAGE\_AND\_TEXT  MEDIUM\_IMAGE  MEDIUM\_IMAGE\_AND\_TEXT  LARGE\_IMAGE  LARGE\_IMAGE\_AND\_TEXT\_BELOW  **Composite Styles:**  SMALL\_IMAGE\_INPLACE\_SMALL\_IMAGE\_AND\_TEXT\_INPOPUP  SMALL\_IMAGE\_INPLACE\_MEDIUM\_IMAGE\_AND\_TEXT\_INPOPUP  SMALL\_IMAGE\_INPLACE\_LARGE\_IMAGE\_AND\_TEXT\_BELOW\_INPOPUP  MEDIUM\_IMAGE\_INPLACE\_SMALL\_IMAGE\_AND\_TEXT\_INPOPUP  MEDIUM\_IMAGE\_INPLACE\_MEDIUM\_IMAGE\_AND\_TEXT\_INPOPUP  MEDIUM\_IMAGE\_INPLACE\_LARGE\_IMAGE\_AND\_TEXT\_BELOW\_INPOPUP | Specifies the preferred gallery style. |
| COLUMN\_IN\_RIBBON | Number of columns in Ribbon | Defines the largest size that the in-place gallery can expand to when space is available. |
| COLUMN\_IN\_POPUP | Number of columns when expanded | Defines the minimum size of the popup gallery. |



## Dropdowns

|  |  |  |
| --- | --- | --- |
| **Keyword** | **Value** | **Description** |
| DROPDOWN | Referenced Item ID | Specifies item that references **dropdown button** defined in a separate file. |
| BEGIN\_DROPDOWN  END\_DROPDOWN | New Item ID | Specifies cascade item and its content inside the current file. |
| DROPDOWN\_STYLE | AS\_POPUP\_MENU  PALETTE | Specifies preferred dropdown style. |
| COLUMN\_DROPDOWN | Number of columns in drop down |  |



## Other

|  |  |  |
| --- | --- | --- |
| **Keyword** | **Value** | **Description** |
| CASCADE | Referenced Item ID | Specifies item that references **cascade** defined in a separate file. |
| BEGIN\_CASCADE  END\_CASCADE | New Item ID | Specifies cascade item and its content inside the current file. |
| ATTACHMENT\_TARGET | TopBackStageGroup  LeftBackStageGroup  RightBackStageGroup  BottomBackStageGroup  QuickAccessBar  RibbonSystemBar  SelectionBar  TopBorderBar  BottomBorderBar  LeftBorderBar  RightBorderBar | Used to attach new content to a built-in container or bar. Only to be used in .abr files and is declared at the beginning of the file. | |
| CONTEXT\_TITLE | Alternate title | Used for differentiating between groups in Customize dialog | |
| STYLE | DEFAULT  TEXTONLY\_ALWAYS  IMAGE\_AND\_TEXT  TEXTONLY\_MENU | Specifies item style for regular toolbars and menus | |

# Transition

NX development has created options to help with the transition of Classic Toolbar content to Ribbon content for both interactive customizations and file based customizations.

## Interactive Transition

In NX 9 Ribbon mode, each existing toolbar (TBR) file that is loaded into NX will be converted on the fly to be available as a Ribbon group. Even if no action is taken prior to launching NX, these groups can be found in the Customize dialog on the Commands tab under the “Classic Toolbars (As Groups)” node. This also applies to custom toolbars that were created interactively using the Customize dialog.

Toolbars as groups can then be used in Ribbon mode by dragging them onto Ribbon tabs or border bars. Like all interactive customizations, any changes can be saved in a role file to be used later or distributed.

## File Based Transition

The new containers and keywords available in NX 9 have already been described earlier in this document. This section will reference those new containers and keywords and present a few alternate choices when converting a toolbar to the Ribbon. The example below will start with one MEN file containing 5 customer-created buttons and one TBR file that references them. By the end of the example, one Ribbon tab will be created with these same 5 buttons appearing in three separate Ribbon groups. Each of these groups will be created in a different way. The differences will depend on how much Ribbon specific layout each group requires.

### Option 1

The first group in the example below represents a Ribbon group that references an existing toolbar with no Ribbon style changes.

This is the quickest way to add existing toolbar content into Ribbon mode but provides no Ribbon specific layout.

### Option 2

The second group in the example below represents a Ribbon group that references an existing toolbar with Ribbon specific style changes added to it. There is no difference in how this toolbar is referenced in the .rtb file compared to the first toolbar as a group. The only differences from the first group exist within the .tbr file itself.

This approach has advantages for customers that will deploy both Ribbon and Classic Mode customizations since all the content is defined in the .tbr file and it will stay synchronized in both modes. Only one set of customizations will need to be maintained while still making use of RIBBON\_STYLE to control the presentation of the buttons on the Ribbon.

### Option 3

The third group in the example below represents a Ribbon group that has been created explicitly as a Ribbon group and will not exist in Classic Toolbar mode. This is the preferred option since the user will be able to take advantage of all the layout styles and containers offered by the Ribbon.

However, for customers that will deploy both Ribbon and Classic Mode customizations, this approach will result in two sets of customizations with no synchronization between them.

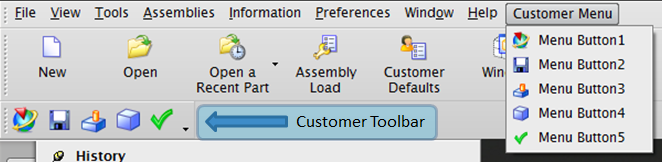
### Example

Classic Toolbar mode

Files used:

* customer\_men.men
* customer\_toolbar.tbr

Screenshot:

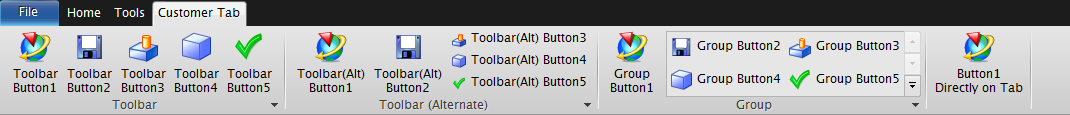


Ribbon Mode

Files used:

* customer\_men.men
* customer\_tab.rtb
* customer\_toolbar.tbr
* customer\_toolbar\_alternate.tbr
* customer\_group.grb

Screenshot:



##### customer\_men.men

! Customer menu file

!

! Contains button definitions to be used in

! toolbars and Ribbon files

!

VERSION 120

EDIT UG\_GATEWAY\_MAIN\_MENUBAR

TOP\_MENU

CASCADE\_BUTTON CUSTOMER\_MENU

LABEL Customer Menu

END\_OF\_TOP\_MENU

MENU CUSTOMER\_MENU

BUTTON CUSTOMER\_BUTTON\_1

LABEL Menu Button1

BITMAP nx\_app

BUTTON CUSTOMER\_BUTTON\_2

LABEL Menu Button2

BITMAP filesave

BUTTON CUSTOMER\_BUTTON\_3

LABEL Menu Button3

BITMAP current\_feature

BUTTON CUSTOMER\_BUTTON\_4

LABEL Menu Button4

BITMAP block

BUTTON CUSTOMER\_BUTTON\_5

LABEL Menu Button5

BITMAP checkgreen

END\_OF\_MENU

##### customer\_ribbon\_tab.rtb

!

! Customer Ribbon Tab

!

! This file will create a new customer tab containing three groups and

! one top level button.

!

TITLE Customer Tab

VERSION 170

! The first group represents a Ribbon group that references an existing

! toolbar with no Ribbon style changes.

!

! This is the quickest way to add existing toolbar content into Ribbon mode.

!

GROUP customer\_toolbar.tbr

! The second group represents a Ribbon group that references an existing

! toolbar with Ribbon specific style changes added to it. There is no difference

! in how this toolbar is referenced in the .rtb file compared to the first

! toolbar as a group. The only differences from the first group exist within

! the .tbr file itself.

!

! This approach has advantages for customers that will deploy both Ribbon and

! Classic Mode customizations since all the content is defined in the .tbr

! file and it will stay synchronized in both modes. Only one set of customizations

! will need to be maintained while still making use of RIBBON\_STYLE to

! control the presentation of the buttons on the Ribbon.

!

GROUP customer\_toolbar\_alternate.tbr

! The third group represents a Ribbon group that has been created explicitly

! as a Ribbon group and will not exist in Classic Toolbar mode. This is the

! preferred option since the user will be able to take advantage of all the

! layout styles and containers offered by the Ribbon.

!

! For customers that will deploy both Ribbon and Classic Mode customizations,

! this approach will result in no synchronization and two sets of customizations

! will need to be maintained.

!

! A group can alternatively be defined directly inside the .rtb file by using the

! keywords BEGIN\_GROUP and END\_GROUP.

!

GROUP customer\_group.grb

! Example of a button that is placed directly on the Ribbon without being

! contained in a group. This is a simple way to add a button to a tab

! but is not recommended for many buttons since groups have advantages.

!

! A few advantages of groups:

! 1. Easier to move many buttons around together in quick customization.

! For example, MB3 on a group and choose "Add to Left Border Bar".

! This will move the whole group to a new location. If buttons are

! not in a group, they need to be moved one at a time.

!

! 2. Provide a label to describe its contents.

!

BUTTON CUSTOMER\_BUTTON\_1

LABEL Button1 Directly on Tab

##### customer\_toolbar.tbr

!

! Customer Toolbar File

!

! This is similar to an existing toolbar file containing

! no Ribbon changes.

!

! In Classic Toolbars mode - This toolbar will still show up in the

! toolbars list.

!

! In Ribbon mode - This toolbar will be automatically converted to a

! Ribbon group and will appear in the "Classic Toolbars as Groups"

! section in the Customize dialog.

!

TITLE Toolbar

VERSION 170

BUTTON CUSTOMER\_BUTTON\_1

LABEL Toolbar Button1

BUTTON CUSTOMER\_BUTTON\_2

LABEL Toolbar Button2

BUTTON CUSTOMER\_BUTTON\_3

LABEL Toolbar Button3

BUTTON CUSTOMER\_BUTTON\_4

LABEL Toolbar Button4

BUTTON CUSTOMER\_BUTTON\_5

LABEL Toolbar Button5

##### customer\_toolbar\_alternate.tbr

!

! Customer Toolbar File (Alternate)

!

! This is similar to an existing toolbar file with new

! Ribbon styles added.

!

! The RIBBON\_STYLE will be honored when the toolbar is loaded

! in Ribbon mode as a group but will be ignored when the toolbar

! is displayed in Classic Toolbars mode.

!

! In Classic Toolbars mode - This toolbar will still show up in the

! toolbars list.

!

! In Ribbon mode - This toolbar will be automatically converted to a

! Ribbon group and will appear in the "Classic Toolbars as Groups"

! section in the Customize dialog.

!

TITLE Toolbar (Alternate)

VERSION 170

BUTTON CUSTOMER\_BUTTON\_1

LABEL Toolbar(Alt) Button1

RIBBON\_STYLE LARGE\_IMAGE

BUTTON CUSTOMER\_BUTTON\_2

LABEL Toolbar(Alt) Button2

RIBBON\_STYLE LARGE\_IMAGE

BUTTON CUSTOMER\_BUTTON\_3

LABEL Toolbar(Alt) Button3

RIBBON\_STYLE SMALL\_IMAGE\_AND\_TEXT

BUTTON CUSTOMER\_BUTTON\_4

LABEL Toolbar(Alt) Button4

RIBBON\_STYLE SMALL\_IMAGE\_AND\_TEXT

BUTTON CUSTOMER\_BUTTON\_5

LABEL Toolbar(Alt) Button5

RIBBON\_STYLE SMALL\_IMAGE\_AND\_TEXT

##### customer\_group.grb

!

! Customer Ribbon Group File

!

! In Classic Toolbars mode - This group will be unavailable

!

! In Ribbon mode - This group will show up in the "All Groups" list

! in the Customize dialog.

!

TITLE Group

VERSION 170

BUTTON CUSTOMER\_BUTTON\_1

LABEL Group Button1

RIBBON\_STYLE LARGE\_IMAGE

! Example of a gallery defined in a GRB file.

!

! If this gallery is to be used in other places, then it could be

! defined in its own gallery (GLY) file and referenced here

! Example:

! GALLERY customer\_gallery.gly

!

BEGIN\_GALLERY CUSTOMER\_GALLERY

COLUMN\_IN\_RIBBON 2

COLUMN\_IN\_POPUP 2

LABEL Gallery

GALLERY\_STYLE MEDIUM\_IMAGE\_AND\_TEXT

BUTTON CUSTOMER\_BUTTON\_2

LABEL Group Button2

BUTTON CUSTOMER\_BUTTON\_3

LABEL Group Button3

BUTTON CUSTOMER\_BUTTON\_4

LABEL Group Button4

BUTTON CUSTOMER\_BUTTON\_5

LABEL Group Button5

END\_GALLERY