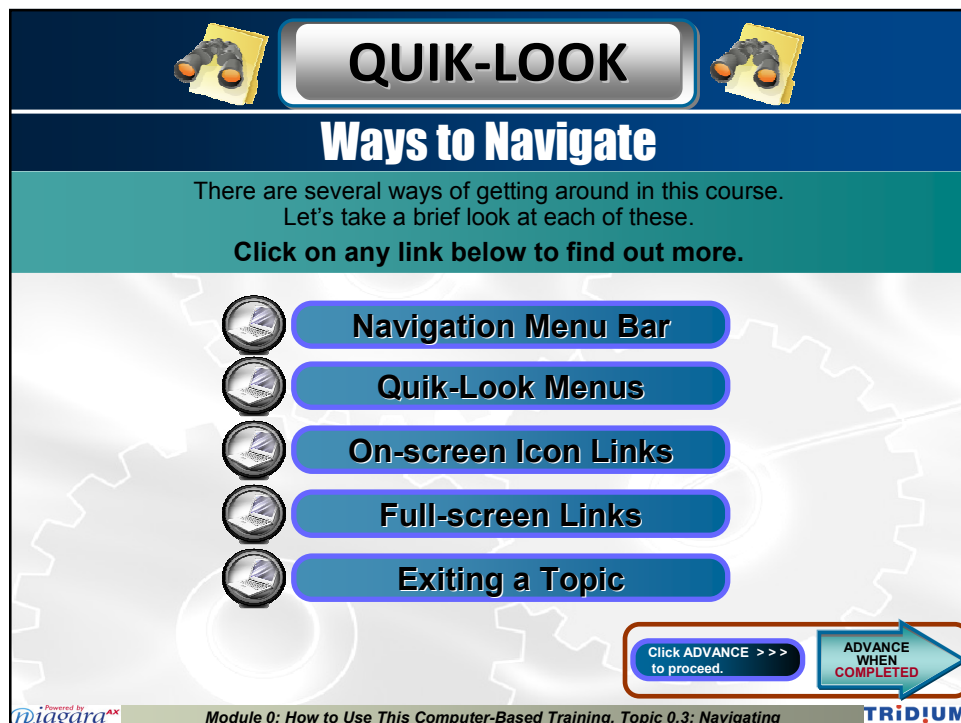




MODULE 0: HOW TO USE THIS CBT COURSE

TOPIC 0.3, NAVIGATING



MODULE 0: HOW TO USE THIS CBT COURSE

TOPIC 0.3, NAVIGATING









QUIK-LOOK


Ways to Navigate

There are several ways of getting around in this course.
Let's take a brief look at each of these.

Click on any link below to find out more.

-  Navigation Menu Bar
-  Quik-Look Menus
-  On-screen Icon Links
-  Full-screen Links
-  Exiting a Topic

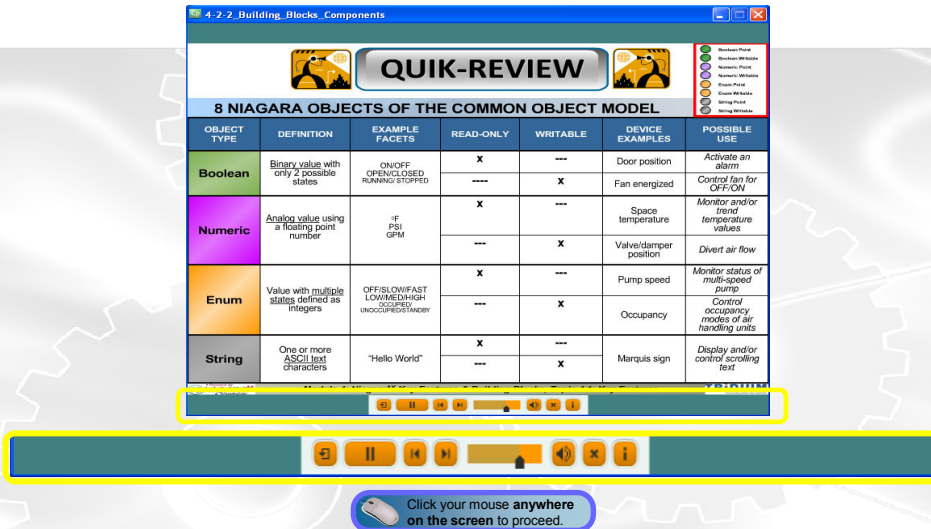


Powered by  **TRIDIUM**

Module 0: How to Use This Computer-Based Training, Topic 0.3: Navigating

Navigation Menu Bar


The **Navigation Menu Bar** is located at the bottom of each topic and demo screen.



The screenshot shows a window titled "4.2.2. Building Blocks Components" with a "QUIK-REVIEW" header. Below the header is a table titled "8 NIAGARA OBJECTS OF THE COMMON OBJECT MODEL". The table has columns: OBJECT TYPE, DEFINITION, EXAMPLE FACETS, READ-ONLY, WRITABLE, DEVICE EXAMPLES, and POSSIBLE USE. The rows are: Boolean, Numeric, Enum, and String. Below the table is a navigation bar with buttons for back, forward, and other navigation functions. A yellow box highlights the navigation bar.

OBJECT TYPE	DEFINITION	EXAMPLE FACETS	READ-ONLY	WRITABLE	DEVICE EXAMPLES	POSSIBLE USE
Boolean	Binary value with only 2 possible states	ON/OFF OPEN/CLOSED RUNNING/STOPPED	X	---	Door position Fan energized	Activate an alarm Control fan for OFF/ON
Numeric	Analog value using a floating point number	IF PSI GPM	X	---	Space temperature Valve/damper position	Monitor and/or trend temperature values Divert air flow
Enum	Value with multiple states defined as integers	OFF/SLOW/FAST LOW/MED/HIGH OCCUPIED UNOCCUPIED/STANDBY	X	---	Pump speed Occupancy	Monitor status of multi-speed pump Control occupancy modes of air handling units
String	One or more ASCII text characters	"Hello World"	X	---	Marquis sign	Display and/or control scrolling text

Click your mouse anywhere on the screen to proceed.

Powered by  **TRIDIUM**

Module 0: How to Use This Computer-Based Training, Topic 0.3: Navigating

MODULE 0: HOW TO USE THIS CBT COURSE

TOPIC 0.3, NAVIGATING

Navigation Menu Bar

Quizzes and Quik-Look menus DO NOT have a Navigation Menu Bar because of the on-screen hyperlinks.

The screenshot shows two side-by-side windows. The left window is titled 'QUIZ' and 'Platform Daemon'. It contains a question 'Can you reach the summit? Let's find out!' and a list of instructions for answering questions. The right window is titled 'QUIK-LOOK' and '5 - PLATFORMS & STATIONS'. It contains a list of topics to select from. At the bottom of the Quiz window, there is a Navigation Menu Bar with buttons for PAUSE/PLAY, REWIND, BACK, FORWARD, and EXIT. A red circle with a slash is placed over this bar.

Click your mouse anywhere on the screen to proceed.

Module 0: How to Use This Computer-Based Training, Topic 0.3: Navigating

Navigation Menu Bar: Components

The Navigation Menu Bar has the following components:

The diagram shows a Navigation Menu Bar with the following components labeled with arrows:

- PAUSE/PLAY
- REWIND
- BACK (one screen)
- FORWARD (one screen)
- PROGRESS BAR
- AUDIO ON/OFF
- EXIT
- INFO

Click your mouse anywhere on the screen to proceed.

Module 0: How to Use This Computer-Based Training, Topic 0.3: Navigating

MODULE 0: HOW TO USE THIS CBT COURSE

TOPIC 0.3, NAVIGATING

When to Use the Navigation Menu Bar

Use the **Navigation Menu Bar** when you want to:

- PAUSE or un-pause a slide
- Start a topic from the beginning (REWIND)
- Go BACK to a previous screen
- Advance FORWARD to the next screen during a review session
- EXIT the topic before it ends without returning to a Module Quiklook Menu
- Turn the AUDIO ON or OFF

BACK TO WAYS TO NAVIGATE <<< Click BACK TO arrow to return to the Quik-Look menu.

Powered by **niagara** ^{AX} **TRIDIUM**

Module 0: How to Use This Computer-Based Training, Topic 0.3: Navigating

Quik-LOOK

Module or Topic Title

Each module and some topics have a **“Quik-Look” menu** that provides a quick look at course content. **Quik-Look menus DO NOT have a navigation bar at the bottom to prevent bypassing the menu system.** Just click on each selection to explore a new area of content.

- Window Controls
- Side Bar Panes
- View Pane
- Console
- Functional Bars

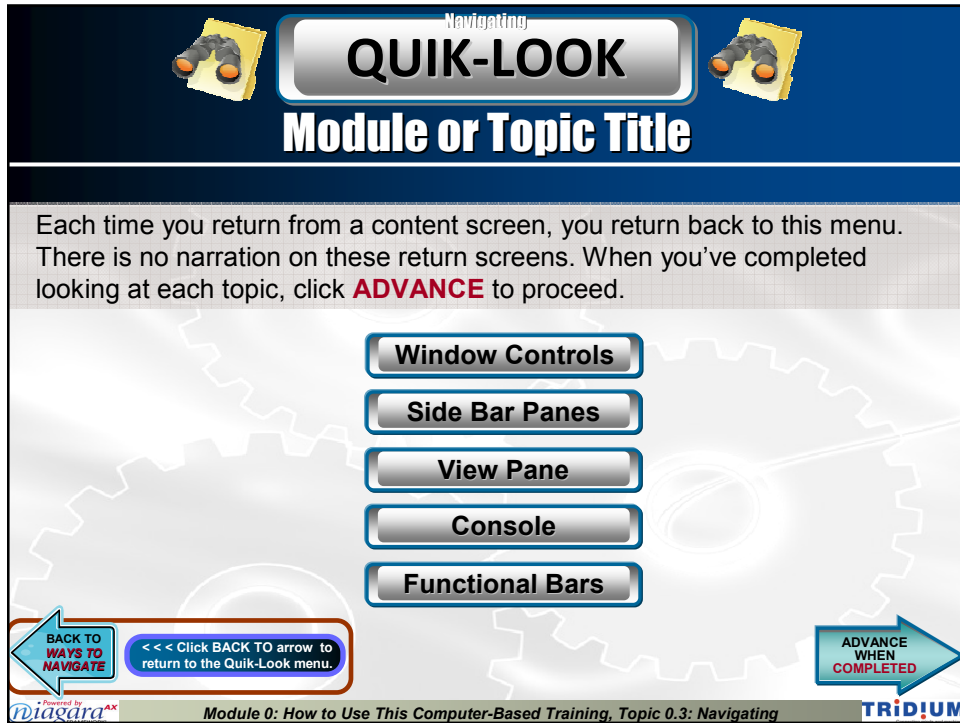
Click your mouse anywhere on the screen to proceed.

Powered by **niagara** ^{AX} **TRIDIUM**

Module 0: How to Use This Computer-Based Training, Topic 0.3: Navigating

MODULE 0: HOW TO USE THIS CBT COURSE

TOPIC 0.3, NAVIGATING



Quik-Look
Module or Topic Title

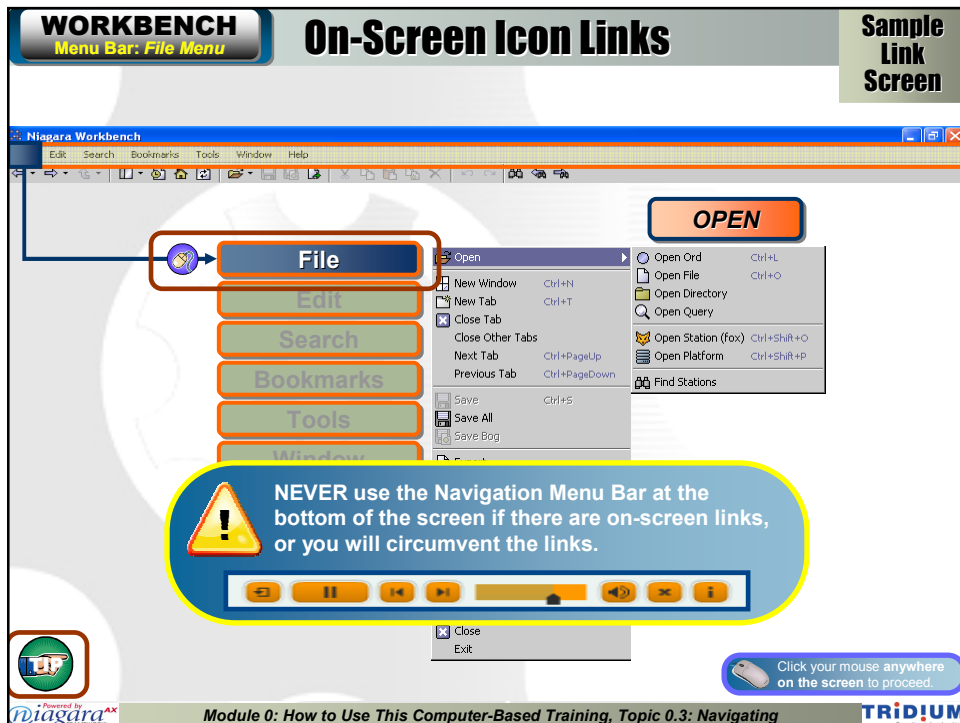
Each time you return from a content screen, you return back to this menu. There is no narration on these return screens. When you've completed looking at each topic, click **ADVANCE** to proceed.

Window Controls
Side Bar Panes
View Pane
Console
Functional Bars

BACK TO WAYS TO NAVIGATE
<<< Click BACK TO arrow to return to the Quik-Look menu.

ADVANCE WHEN COMPLETED

Powered by NiagaraAX
Module 0: How to Use This Computer-Based Training, Topic 0.3: Navigating
TRIDIUM



WORKBENCH
Menu Bar: File Menu

On-Screen Icon Links

Sample Link Screen

Niagara Workbench

File
Edit
Search
Bookmarks
Tools
UNKNOW

OPEN

Open
New Window
New Tab
Close Tab
Close Other Tabs
Next Tab
Previous Tab
Save
Save All
Save Bkg

Open Ord
Open File
Open Directory
Open Query
Open Station (fox)
Open Platform
Find Stations

Ctrl+L
Ctrl+O
Ctrl+N
Ctrl+T
Ctrl+Shift+O
Ctrl+Shift+P
Ctrl+S

NEVER use the Navigation Menu Bar at the bottom of the screen if there are on-screen links, or you will circumvent the links.

Click your mouse anywhere on the screen to proceed.

Close
Exit








Powered by NiagaraAX
Module 0: How to Use This Computer-Based Training, Topic 0.3: Navigating
TRIDIUM


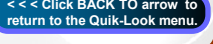
MODULE 0: HOW TO USE THIS CBT COURSE

TOPIC 0.3, NAVIGATING

On-Screen Icon Links

Sample Link Screen

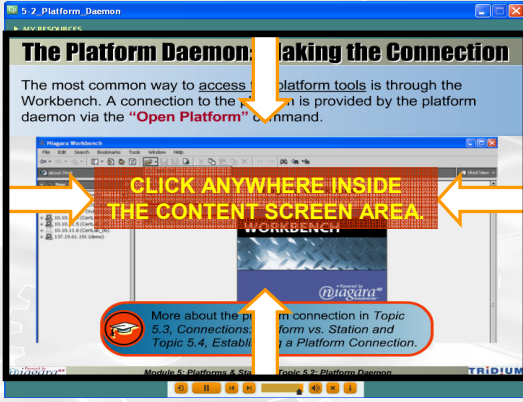
-  **Links** back or forward to the first screen of a menu or sub-menu on the Menu Bar. These will facilitate your exploration.
-  On occasion, you may see this icon, which indicates that the feature discussed is typically for programmers. It is not clickable.
-  Provides an amplifying note to a statement on the screen.
-  **Links** back to a previous screen (such as a Quik-Look screen).
-  Suggests tips to make your Workbench navigation experience more efficient.
-  Provides various training aids that will facilitate your learning.
-  **Links** to a demo of a specific feature of the Workbench GUI.



 

Powered by **niagara** **AX** Module 0: How to Use This Computer-Based Training, Topic 0.3: Navigating **TRID!UM**

Full-Screen Links

Each tutorial screen has a **full-screen click area** that will immediately advance you to the next screen when clicked. This helps to facilitate exploring and reviewing next and previous screens quickly without having to wait for the narration to complete.



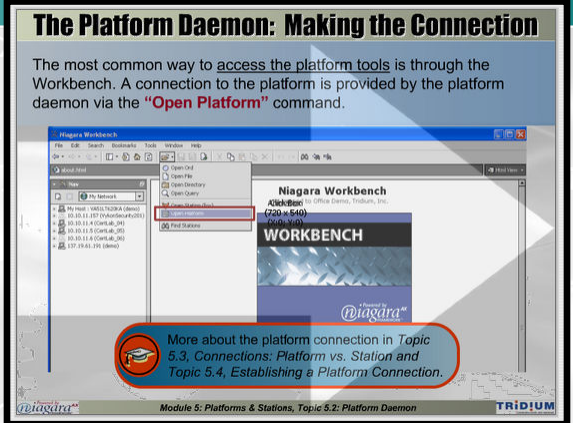
Powered by **niagara** **AX** Module 0: How to Use This Computer-Based Training, Topic 0.3: Navigating **TRID!UM**

MODULE 0: HOW TO USE THIS CBT COURSE

TOPIC 0.3, NAVIGATING

Full-Screen Links

You will know when it is time to advance to the next screen: the **narrator completes the content discussion** AND a **full-screen transparent arrow** appears.



Module 5: Platforms & Stations, Topic 5.2: Platform Daemon

TRIDIUM

Powered by Niagara AX

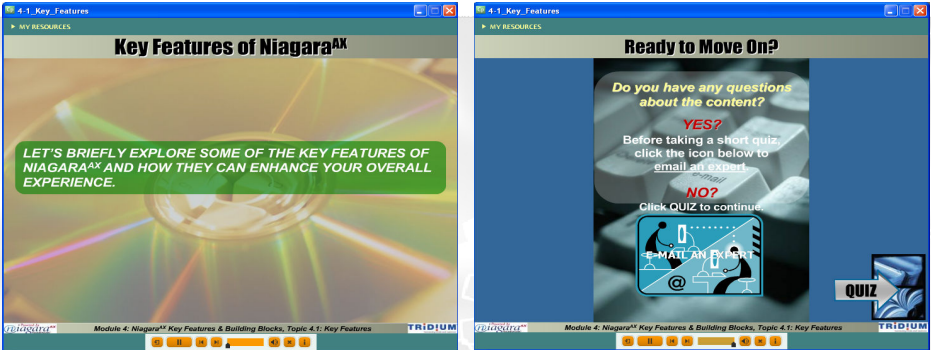
Module 0: How to Use This Computer-Based Training, Topic 0.3: Navigating

BACK TO WAYS TO NAVIGATE

<<< Click BACK TO arrow to return to the Quik-Look menu.

Exiting a Topic

There are several ways to exit a topic. You can click the **CLOSE** or **EXIT** icon in the Navigation Menu Bar or at the top right corner of the screen. Using this means of exit will circumvent the built-in menu system; use it only if your screen locks up from computer memory issues or if you are reviewing the course in a non-linear fashion.



Module 4: Niagara AX Key Features & Building Blocks, Topic 4.1: Key Features

Module 4: Niagara AX Key Features & Building Blocks, Topic 4.1: Key Features

TRIDIUM

TRIDIUM

Powered by Niagara AX

Module 0: How to Use This Computer-Based Training, Topic 0.3: Navigating

BACK TO WAYS TO NAVIGATE

<<< Click BACK TO arrow to return to the Quik-Look menu.

The preferred way of exiting a topic is by using **END-OF-TOPIC LINKS** that bring you back to a module's Quik-Look menu.