17Hotkeys

ThinManager provides hotkeys for switching between Display Clients, initiating SessionTiling, and other functions.

17.1Terminal Configuration Wizard Hotkeys Display Clients

The Terminal Configuration Wizard has several hotkeys that can be configured

🗷 Terminal Configuration Wizard		×	
Terminal Interface Options Select the display client selector and main menu options that will be available on the terminal.			
Display Client Selection Options			
Show Selector on Terminal	Selector Options		
🔽 Enable Tiling	Tiling Options		
🔲 Screen Edge Display Client Selection	Screen Edge Display Client Selection		
< <u>B</u> ack <u>N</u> ext > Finish	Cancel	Help	

17.1.1.1 Terminal Interface Options Hotkeys

Terminal Interface Options Page

A terminal using multiple Display Clients will need to have a method to switch between sessions. This is configured on the Terminal Interface Options page.

Group Selector Options allow on-screen switching of sessions.

- **Show Group Selector on Terminal** This checkbox, if selected, will display an on-screen drop-down menu that can be activated by mouse.
- **Enable Tiling** This checkbox, when selected, allows the Display Clients to be tiled on the monitor to provide an overview of all the sessions at once. See SessionTiling Options for details.
- Screen Edge Group Selection This checkbox, if selected, will activate a feature that will switch windows if the mouse is moved off screen.

The *Selector Options* button will launch the **Group Selector Options** window that allows configuration of the on-screen Group Selector bar.

Display Client Selector Options	×
✓ Auto-hide Selector	ОК
Tile on Selector activation	Cancel
Selector Menu Size Normal 💌	

Group Selector Options Window

The Group Selector Options window has several settings.

- The *Auto-hide Group Selector* checkbox will hide the Group Selector until the mouse is moved to that space.
- The *Tile on Group Selector activation* checkbox, when selected, will tile the Display Clients when the auto-hid selector is chosen. This allows the user to select from the available sessions.
- The *Group Selector Menu Size* drop-down box allows the setting of the size of the Group Selector font.

Select the **OK** button to accept changes or the **Cancel** button to close.

17.1.1.2 SessionTiling Options

Selecting the *Enable Tiling* checkbox on the **Terminal Interface Options** page of the **Terminal Configuration** wizard will allow the sessions to be tiled for selection.



Tiled Sessions on a Terminal

Once the sessions are tiled the session selection can be made by:

- Using the Group Selector, if selected on the **Terminal Interface Options** page.
- Clicking on the desired session if the *Tile Interactive* checkbox is unselected on the **Tile Options** page.
- Right clicking on the desired session if the *Tile on right click (mouse or touchscreen)* checkbox is unselected on the **Tile Options** page.

The *Tiling Options* button will launch the Group Selector Options window that allows configuration of the on-screen Group Selector bar.



Tile Options

The **Tile Options** window has several settings.

- **Show Grid** This checkbox, when selected, will show the tiled sessions in a grid with each grid labeled with the session name as while the session is loading.
- **Tile Inactivity Time** This field sets the length of time that the terminal screen will stay focused on a selected session before reverting back to a tiled state due to inactivity.
- *Tile Display Clients at startup* This checkbox, when selected, will show the sessions tiled when the terminal first connects to its sessions.
- Include Main Menu as tile This checkbox, when selected, will include a session displaying the TermSecure Main Menu.
- *Tile on Right click (mouse or touchscreen)* This checkbox, when selected, will initiate tiling when a session is right clicked.
- Tile Interactive This checkbox, when selected, will allow a user to click into a tiled session and control it interactively without switching focus to a single session. To focus on a single session use the Group Selector Dropdown or the tiling hotkey (CTL + T), if enabled.

Select the **OK** button to accept changes or the **Cancel** button to close.

😕 Terminal Configuration Wizard	×
Hotkey Configuration Configure the hotkeys to apply to this terminal	$temp{}$
Terminal Hotkeys ✓ Enable Instant Failover Hotkeys ✓ Enable Display Client Hotkeys ✓ Enable Tiling Hotkey	Change Hotkeys Change Hotkeys Change Hotkey
< <u>B</u> ack <u>N</u> ext > Finish	Cancel Help

17.1.1.3 Hotkey Configuration

Hotkey Configuration Page

Terminal Hotkeys on the **Hotkey Configuration** page allows the selection of keyboard combinations that allow switching between sessions.

- **Enable Instant Failover Hotkeys** This checkbox, if selected, allows the hot key switching between the two active sessions of a Display Client that is using Instant Failover.
- **Enable Group Hotkeys** This checkbox, if selected, allows the hot key switching between different sessions of a terminal using MultiSession.
- **Enable Tiling Hotkey** This checkbox, if selected, allows SessionTiling to be activated by a hotkey combination.

Selecting the *Change Hotkeys* button when *Enable Instant Failover Hotkeys* is selected will allow the hotkeys to be changed from the default.

Select Hotkeys		×
Instant Failover Hote	(ey	(OK)
Control Key	F9 💌	Cancel
C Alt Key		

Select Instant Failover Hotkeys

The default hotkey for Instant Failover switching is set to *Control+F9*. This can be changed by selecting the *Alt Key* radio button or using the drop-down to select another function key.

Selecting the *Change Hotkeys* button when *Enable Group Hotkeys* is selected will allow the MultiSession switching hotkeys to be changed from the default.

Select Hotkeys		×
Next Group Hotkey — Control Key	Page Down	Cancel
Previous Group Hotkey C Control Key Alt Key	Page Up	

Select MultiSession Switching Hotkeys

The default hotkey for MultiSession switching is set to *Control+Page Up* and *Control+Page Down*. This can be changed by selecting the *Alt Key* radio button or using the drop-down to select another hot key.

Selecting the *Change Hotkeys* button when *Enable Tiling Hotkeys* is selected will allow the hotkeys to be changed from the default.

Select Hotkeys		×
Tile Hotkey	t T	Cancel
C Alt Key		

Select SessionTiling Hotkeys

The default hotkey for SessionTiling activation is set to *Control+t*. This can be changed by selecting the *Alt Key* radio button or using the drop-down to select another hot key.

Select the **OK button** to continue or the **Cancel** button to close without accepting changes.

17.1.1.4 TermSecure Hotkeys

When the *Enable TermSecure* checkbox is checked on the **Terminal Server Specification** page additional TermSecure functionality is enabled to access to the main menu for logging into TermSecure.

🗷 Terminal Configuration Wizard	X	
Terminal Interface Options Select the display client selector and main menu options that will be available on the terminal.		
Display Client Selection Options		
Show Selector on Terminal	Selector Options	
Enable Tiling	Tiling Options	
🔲 Screen Edge Display Client Selection		
Main Menu Options		
Show Main Menu on Selector	Main Menu Options	
< <u>B</u> ack <u>N</u> ext > Finish	Cancel Help	

Terminal Interface Options – TermSecure Enabled

The Terminal Interface Options page will display the Show Main Menu on Group Selector checkbox.

The **Show Main Menu on Group Selector,** when selected, will add the main TermSecure menu as an option on the Group Selector dropdown.

The *Main Menu Options* button will launch a window for Main Menu settings.

Main Menu Options	×
Allow reboot / restart	OK]
Show Virtual Keyboard	Cancel

Main Menu Options

The Main Menu Options window has several settings.

• *Allow reboot/restart* – This checkbox, if selected, will add a *Reboot* and a *Restart* button on the main TermSecure login window.

• **Show Virtual Keyboard** – This checkbox, if selected, will prompt the display of a virtual keyboard for TermSecure logins. This is helpful for thin clients with touch screens.

Select OK to save setting or Cancel to close without saving.

The **Hotkey Configuration** page has an additional TermSecure setting when the **Enable TermSecure** checkbox is checked on the **Terminal Server Specification** page.

😕 Terminal Configuration Wizard		×
Hotkey Configuration Configure the hotkeys to apply to this terminal		
- Terminal Hotkeys		
Enable Instant Failover Hotkeys	Change Hotkeys	
Enable Display Client Hotkeys	Change Hotkeys	
Enable Tiling Hotkey	Change Hotkey	
Enable Main Menu Hotkey	Change Hotkey	
L		
< <u>B</u> ack <u>N</u> ext > Finish	Cancel Help	

Hotkey Configuration – TermSecure Enabled

The *Enable Main Menu Hotkey* checkbox, when selected, will allow the TermSecure Main Menu to be launched with a hotkey combination. The *Change Hotkey* button allows the default *CTL+m* combination to be changed.

Select Hotkeys		×
- Switch User Hotkey-	m	Cancel

Select HotKeys Window for Main Menu

The default hotkey for the Main Menu is set to **Control+m**. This can be changed by selecting the **Alt Key** radio button or using the drop-down to select another hot key.

Select the **OK button** to continue or the **Cancel** button to close without accepting changes.

TermSecure is covered more thoroughly at TermSecure User Configuration Wizard.