

# 17 Hotkeys

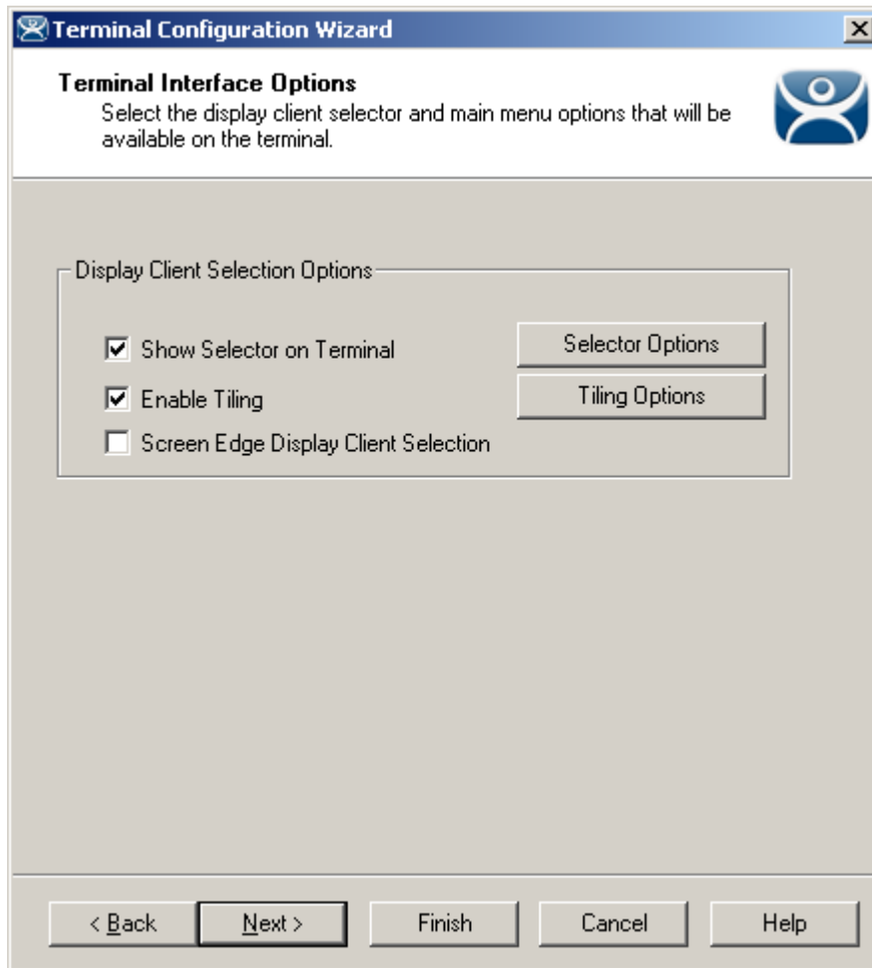
ThinManager provides hotkeys for switching between Display Clients, initiating SessionTiling, and other functions.

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## 17.1 Terminal Configuration Wizard Hotkeys Display Clients

The Terminal Configuration Wizard has several hotkeys that can be configured

### 17.1.1.1 Terminal Interface Options Hotkeys



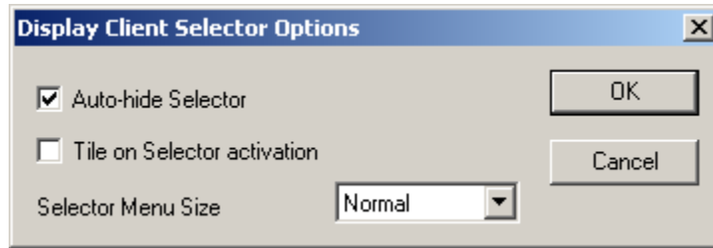
*Terminal Interface Options Page*

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.



*Group Selector Options Window*

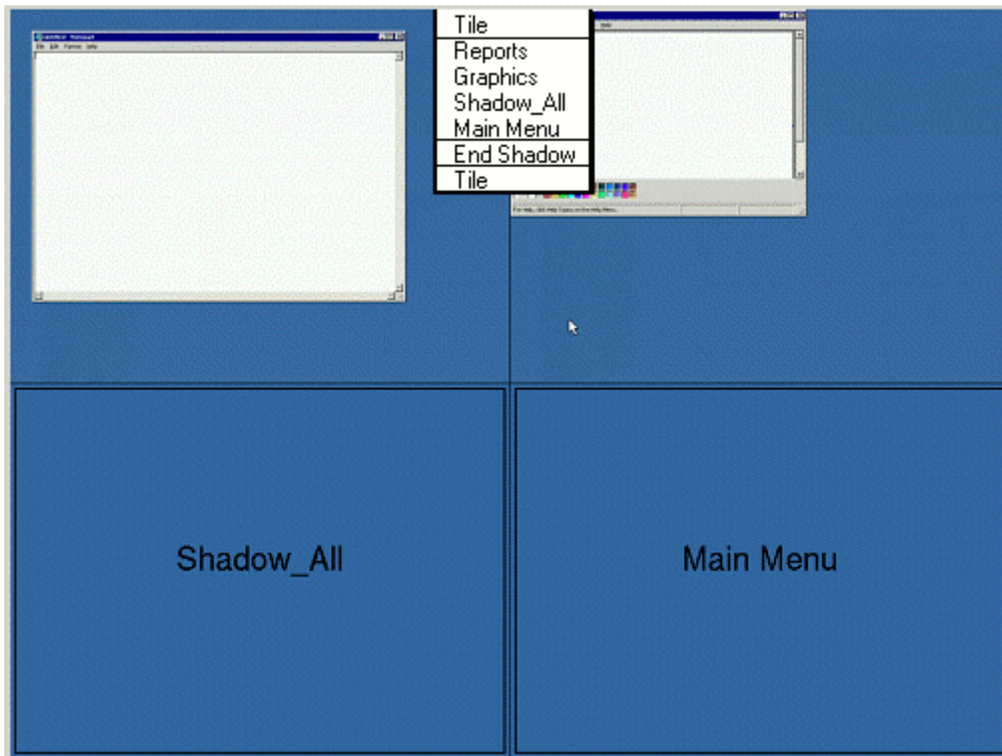
The Group Selector Options window has several settings.

- 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 Session Tiling 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.

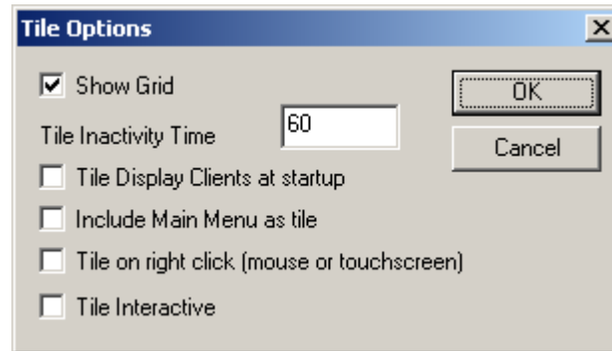


*Tiled Sessions on a Terminal*

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.



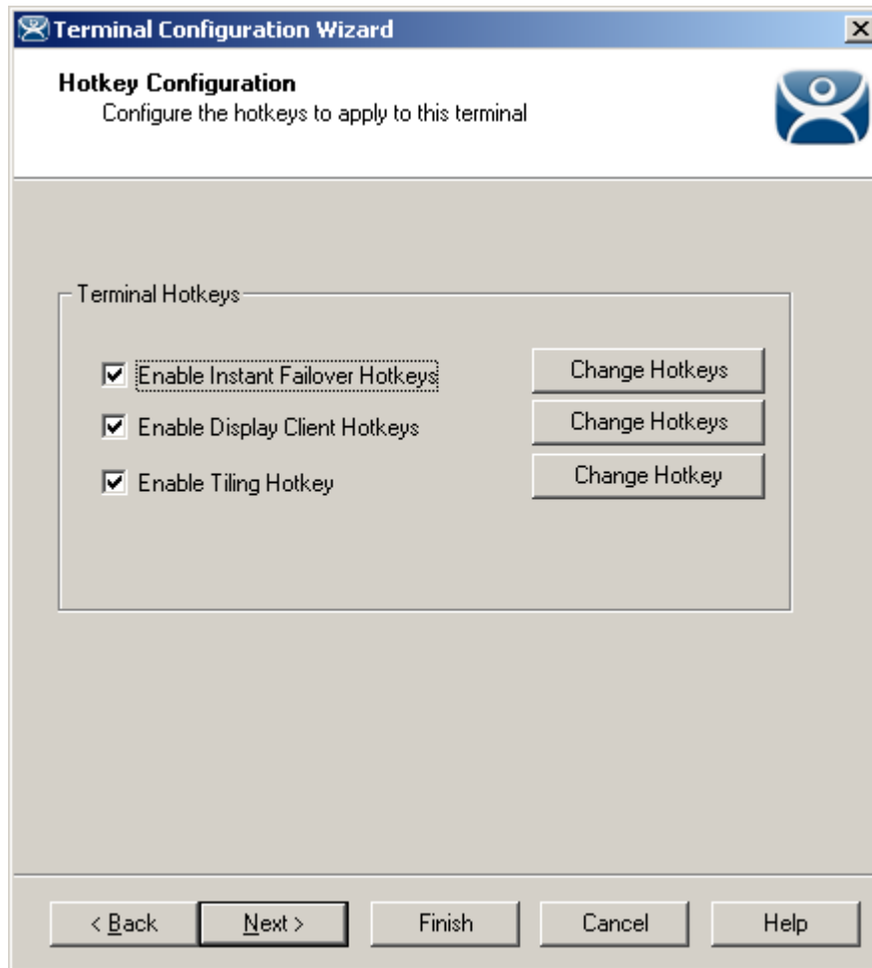
*Tile Options*

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.

### 17.1.1.3 Hotkey Configuration

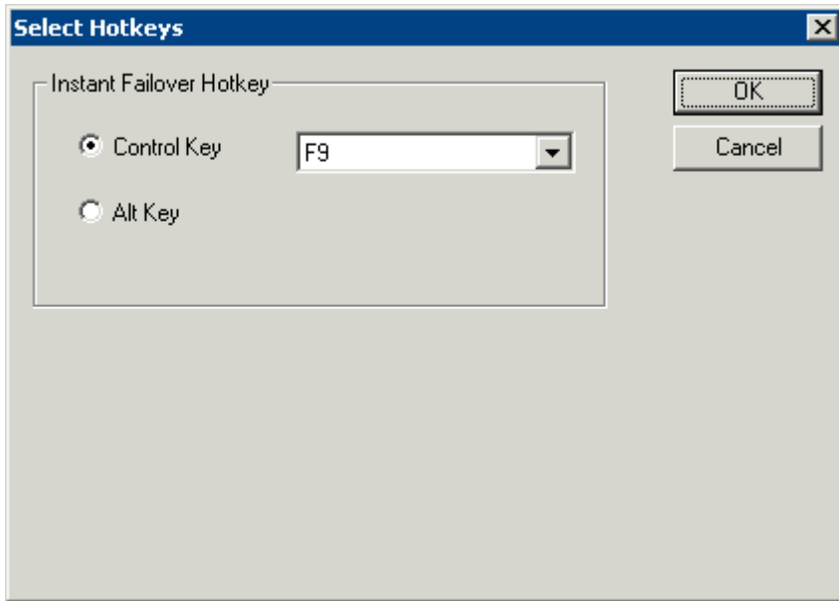


*Hotkey Configuration Page*

**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.

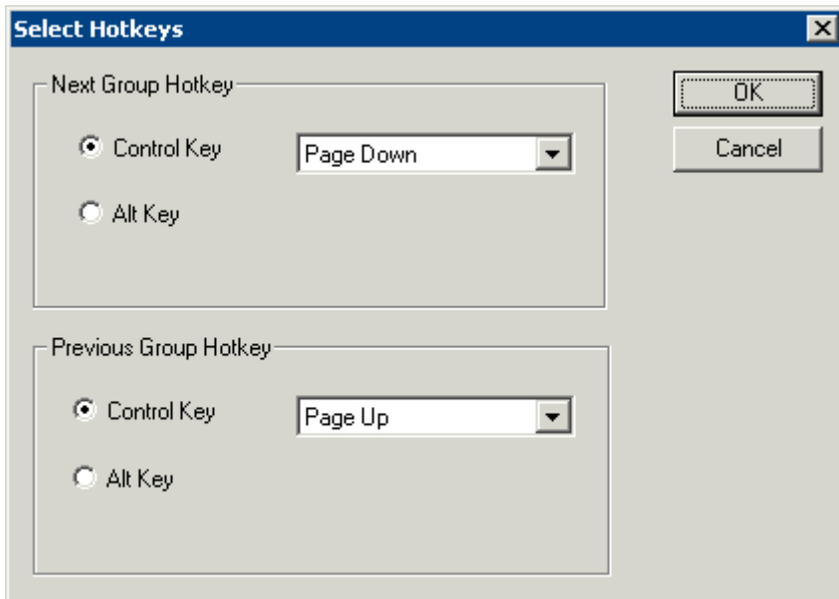
Selecting the **Change Hotkeys** button when **Enable Instant Failover Hotkeys** is selected will allow the hotkeys to be changed from the default.



Select 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.

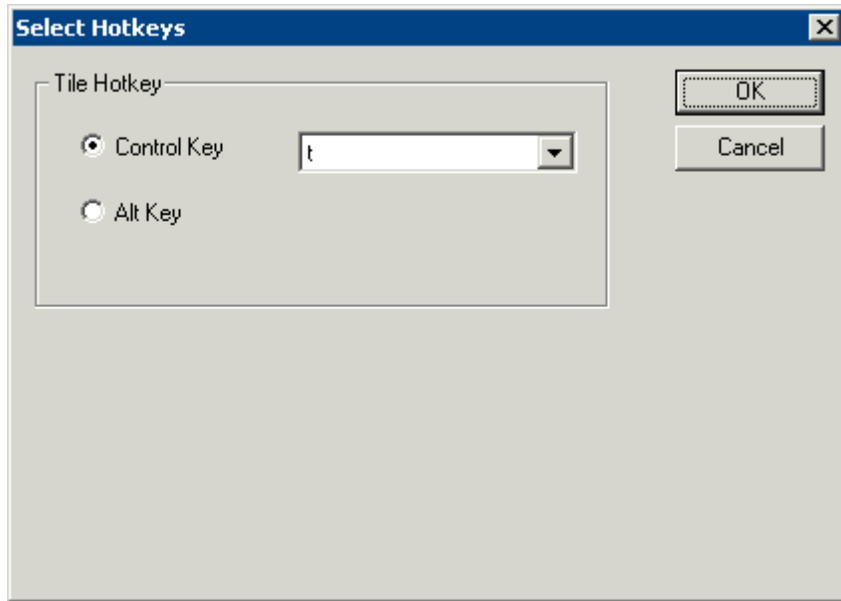
Selecting the **Change Hotkeys** button when **Enable Group Hotkeys** is selected will allow the MultiSession switching hotkeys to be changed from the default.



Select 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.



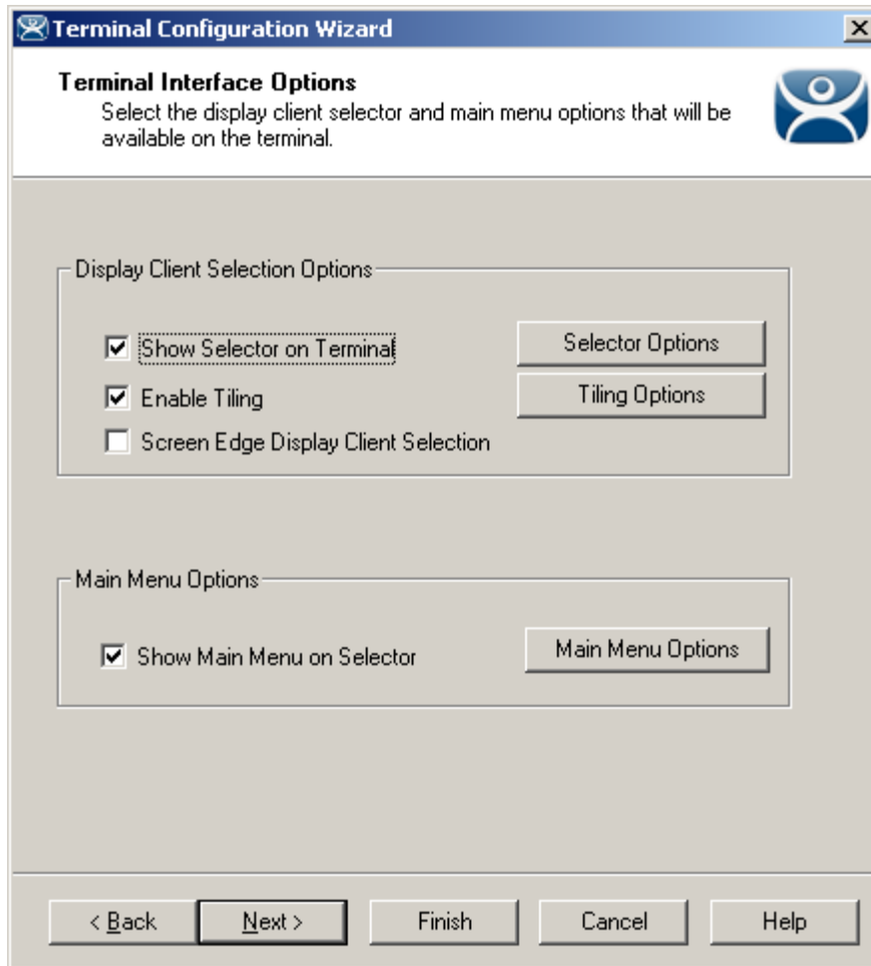
*Select SessionTiling Hotkeys*

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 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*

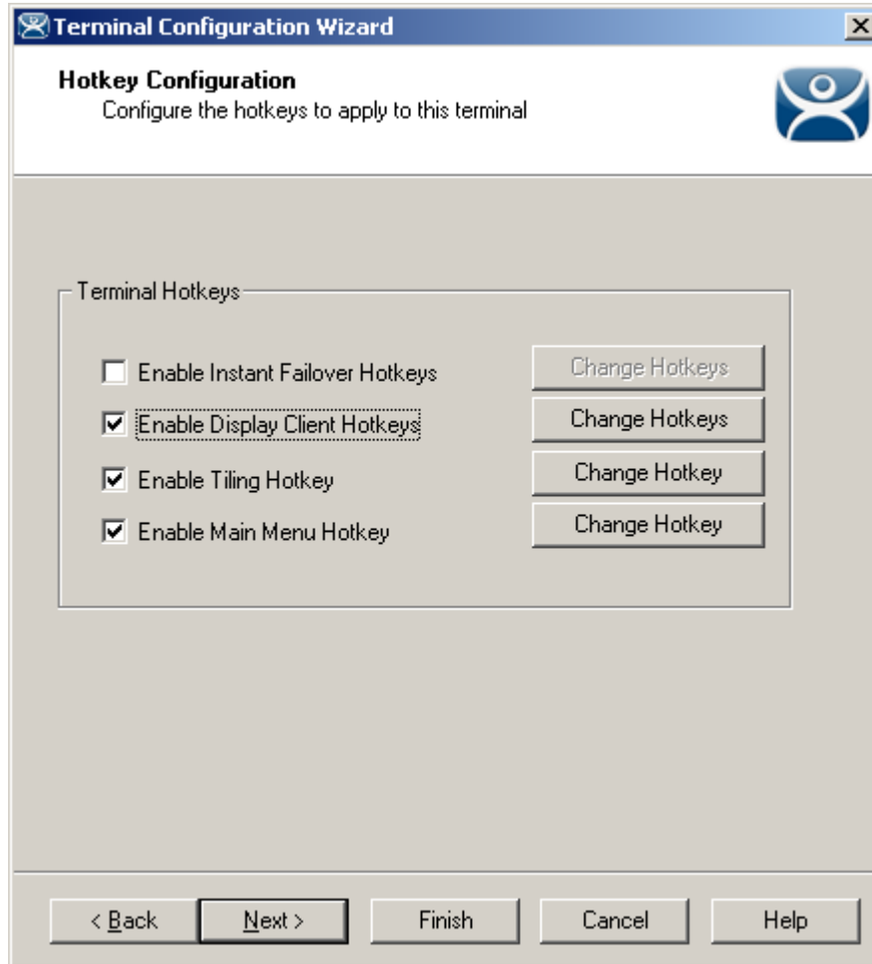
The **Main Menu Options** window has several settings.

- **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.

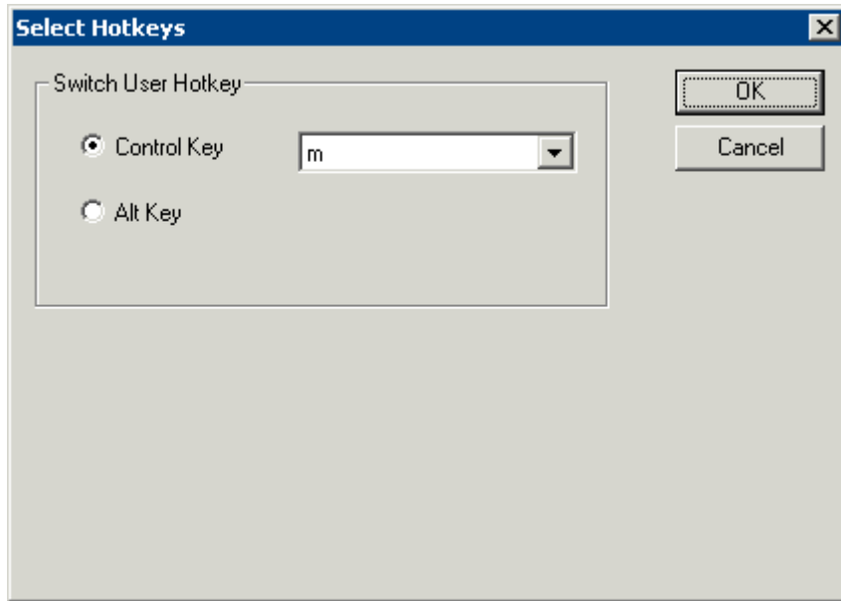
Select **OK** to save setting or **Cancel** to close without saving.

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



*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 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.