Wizard Overview

Use the **F1** button on any page of a ThinManager wizard to launch Help for that page.


ACP ThinManager uses wizards for configuration. Wizards take two forms:

- **List Wizards** associate Terminal Servers and ThinManager Servers with their IP addresses or assign server functions to groups of Terminal Servers.
- **Configuration Wizards** set the parameters and options for individual terminals, groups of terminals, Display Servers, Display Clients, TermSecure Users, and TermSecure Server Groups. This is where the terminals and TermSecure Users have their settings defined.

### List Wizards

The List Wizards are:

**Terminal Server List** – Used to show defined Terminal Services Display Servers.

The **Terminal Server Configuration Wizard** can be launched from here. Launched by:

- Expanding the **Display Server** branch, right clicking on the **Terminal Servers** icon, and selecting **Edit Terminal Server List**.

**Display Client List** – Used to show defined Display Clients.

The **Display Client Configuration Wizard** can be launched from here. Launched by:

- Right clicking on the **Display Client** icon, and selecting **Edit Display Client List**.

**ThinManager Server List** – Used to define ThinManager Servers and setup Automatic Synchronization.

Launch by:

- Selecting Manage > ThinManager Server List.

### Configuration Wizards

The Configuration Wizards are:

**Domain Name Server Wizard** – Used to configure DNS, if needed. Launched by:

- Selecting Manage > DNS Configuration.

**ThinManager Server Configuration Wizard** – Used to configure global ThinManager properties like scheduling, e-mail notification, and user access. Launched by:

- Double clicking on the ThinMan icon.
- Right clicking on the ThinMan icon and selecting **Modify**.
- Highlighting the ThinMan icon and selecting **Edit > Modify**.
Terminal Configuration Wizard – Used to configure Terminals, both thin clients and PCs with WinTMC installed. Launched by:
- Selecting Edit > Add Terminal in the menu.
- Right clicking on the Terminals branch icon and selecting Add Terminal.
- Double clicking on an existing terminal icon.

Terminal Group Configuration Wizard – Used to configure groups of Terminals, both thin clients and PCs with WinTMC installed. Launched by:
- Selecting Edit > Add Terminal Group in the menu.
- Right clicking on the Terminals branch icon and selecting Add Group.
- Double clicking on an existing terminal group icon.

Terminal Server Wizard – Used to define and configure Terminal Servers. Launch by:
- Expand the Display Server branch, right click on the Terminal Servers icon and select Add Terminal Server.
- Double clicking on an existing Terminal Server icon.

Camera Configuration Wizard – Used to define and configure IP cameras as Display Servers. Launch by:
- Expand the Display Server branch, right click on the Cameras icon and select Add Camera.
- Double clicking on an existing Cameras icon.

Display Client Wizards - Used to create and configure Display Clients. These include the Terminal Services, Camera, and Terminal Shadow Display Clients. Launch by:
- Highlighting the Display Clients branch, right clicking, and selecting Add Display Client.
- Expanding the Display Clients branch, highlighting Terminal Services, right clicking, and selecting Add Display Client.
- Expanding the Display Clients branch, highlighting Camera, right clicking, and selecting Add Display Client.
- Expanding the Display Clients branch, highlighting Terminal Shadow, right clicking, and selecting Add Display Client.
- Double clicking on an existing Display Client icon.

TermSecure User Configuration Wizard – Used to define and configure TermSecure Users. Launch by:
- Highlighting the TermSecure User branch, right clicking, and selecting Add TermSecure User.
- Double clicking on an existing TermSecure User icon.

TermSecure User Group Configuration Wizard – Used to define and configure TermSecure User Groups. Launch by:
- Highlighting the TermSecure User branch, right clicking, and selecting Add TermSecure User Group.
- Double clicking on an existing TermSecure User Group icon.