Toolset User Document

\*Covers Toolset-HD and Toolset-Apps. Applications found [Here](../../Toolset).

# Introduction

## Background

Toolset is a revision to a helpful tool called The Panel developed by Cole Tirpak. The Panel was loosely based on a previous concept made by Cole called the Restart Tool. The Panel was a more robust tool created to simplify mundane tasks frequently performed by the Help Desk. Toolset reworked The Panel’s appearance and file structure as well as implemented new features.

\* \* \*

## What’s New

Toolset includes a few new features and appearances. Here’s a list of what you’ll find different:

* **Completely resizable. Resize, maximize, and snap to screen edges**
* **Tabs.** Manage multiple computers on one panel
* **Scroll bar.** View all tools on one screen at any size
* **Theme panel.** Stays hidden until needed
* **More tools.** More quick tasks than ever
* **New themes.** Redesigned themes add a sleek, vivid look
* **New file structure.** Organized loose files and separated code into external files
* **Two versions.** A full version for Help Desk and a stripped down one for Apps
* **Feedback.** Submit suggestions or feedback
* **Saved workspace.** Size and theme now saved to user profile
* **Automatic updates.** App refreshes at 11pm to stay current with any changes

\* \* \*

# How to use

### Standard Use

1. Enter a hostname into the input bar. [(Figure 1)](#Figure1)
2. Click the add(+) button. [(Figure 1)](#Figure1) Note: The hostname will be added to the tab list as active.
3. Select the computer to run tasks on by clicking its tab in the tab list. [(Figure 1)](#Figure1)
4. Click on a task from the panel below the tab list. [(Figure 1)](#Figure1)
5. Follow prompts from the task.

### Independent tasks

1. Hover over and click on the tab labeled **Themes** on the left side of the window. [(Figure 2)](#Figure2)
2. The theme panel will appear over the normal panel. Select a theme from the list. [(Figure 3)](#Figure3)
3. To exit, move the mouse off of the list to hide the theme panel again.

### Choosing a Theme

1. Hover over and click on the tab labeled **Themes** on the left side of the window. [(Figure 4)](#Figure4)
2. The theme panel will appear over the normal panel. Select a theme from the list. [(Figure 5)](#Figure5)
3. To exit, move the mouse off of the list to hide the theme panel again.

### Submitting Feedback

1. Click on the **feedback** link at the bottom of the window.
2. Type your feedback/suggestion into the white text box.
3. Click submit. [(Figure 6)](#Figure6) Note: Clicking the red X in the upper left corner will close the feedback overlay, but won’t clear the text box so you can return to it later.

\* \* \*

# Things To Do

## Possible Future Features

Toolset will be constantly evolving as more work, more ideas, and more functions are put into it. Not all features will make it to “production”, but here’s a list of what will be tried:

* Zim
* Custom themes or colors
* Install locally
* Task prompt timeout

\* \* \*

## Files with specific paths

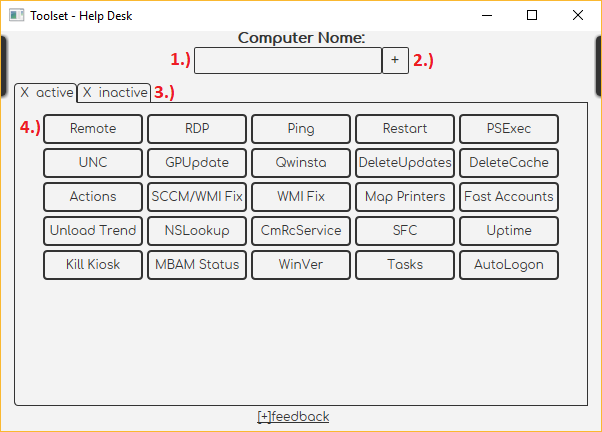
Developer Note: The scripts below still refer to the full file path and need to be updated if file structure changes.

* *Batch\ActionsRemote.cmd*
* *Batch\DeleteCache.cmd*
* *Batch\DeleteUpdates.cmd*
* *Batch\UnloadTrendRemote.cmd*
* *Powershell\Tasks.ps1*

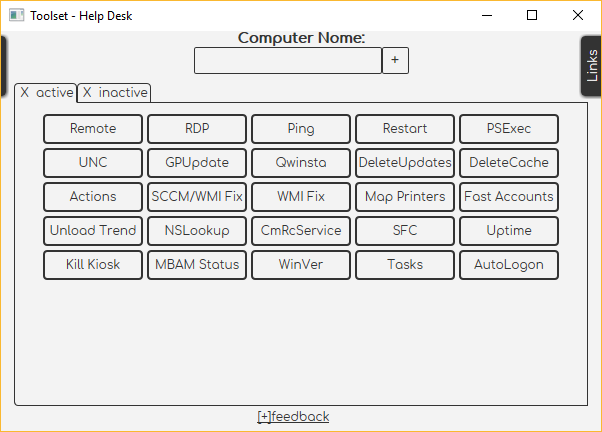
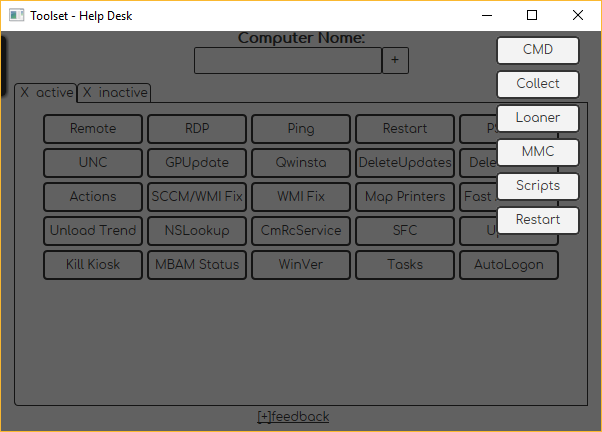
\* \* \*

# Screenshots

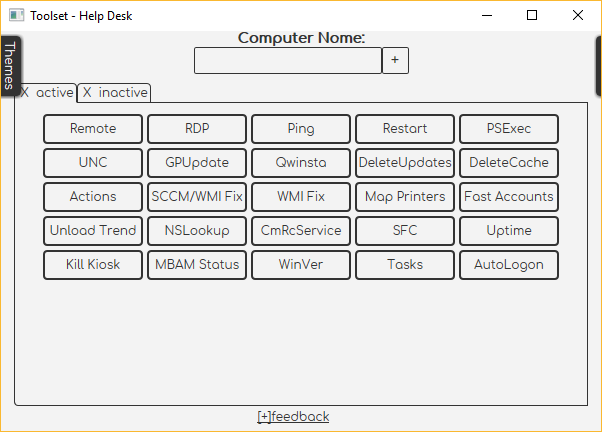
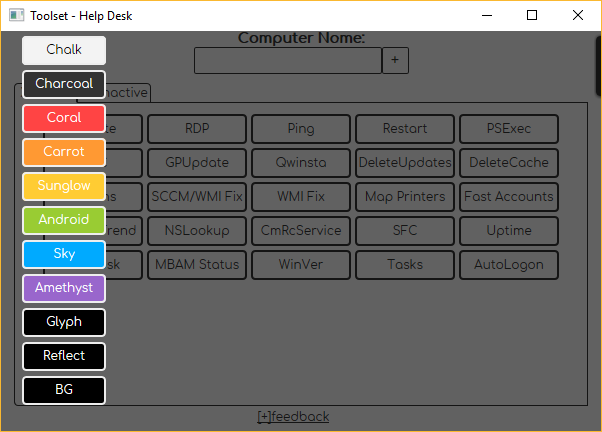
Figure 1 [(top)](#_Standard_Use)



## Screenshots (Continued…)

 Figure 2 [(top)](#_Independent_tasks)  Figure 3 [(top)](#_Independent_tasks)

## Screenshots (Continued…)

 Figure 4 [(top)](#_Choosing_a_Theme)  Figure 5 [(top)](#_Choosing_a_Theme)

## Screenshots (Continued…)

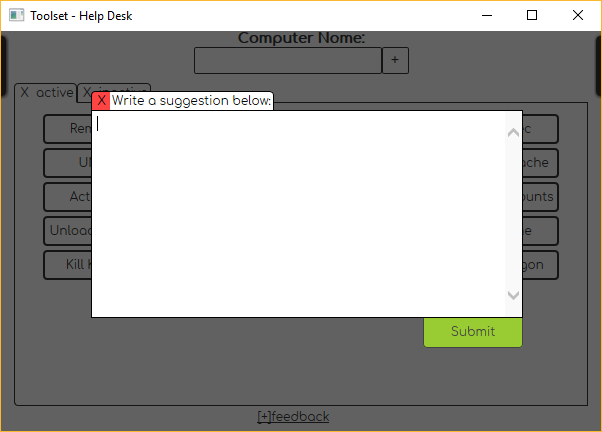


Figure 6 [(top)](#_Submitting_Feedback)

\* \* \*