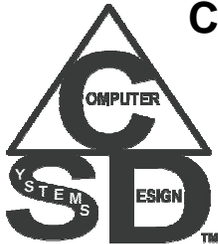


CSDA Screen Capture

for Alpha Five

(and QreportBuilder)

Created by



Computer Systems Design & Associates
61 Cheryl Lane
Waltham, MA 02451-2185

www.csda1.com

Release Version 1.07
Last Update April 18, 2010

CSDA Screen Capture for Alpha Five

Table of Contents

Why use the CSDA Screen Capture?.....	3
Alpha Five Version Compatibility	3
QReportBuilder Compatibility	3
Vista / Windows 7 Compatibility.....	3
Purpose	3
Additional Items required.....	3
Trial Version	4
Evaluation Version.....	4
Licensing	4
Starting the CSDA Screen Capture	4
Quick Installation	5
Manual Installation.....	5
Uninstalling.....	6
Entering Licenses	6
Updates to the CSDA Screen Capture	6
Files Used.....	7
Technical Support for the CSDA Screen Capture for Alpha Five.....	7
Using the CSDA Screen Capture in your code	8
Get Current Documentation & Help	8
Self-Prompting usage	8
Code Editor Parameter Help.....	8
CSDA Code Utility configuration.....	8
CSDA Screen Capture Reference Guide	9
Release Version History	12

CSDA Screen Capture for Alpha Five

Why use the CSDA Screen Capture?

(As opposed to using a generic screen capture program)

- Typical screen save programs know nothing about Alpha's windows, their edges, positions and if any other window is obscuring them.
- By running from within Alpha Five, it is aware of Alpha Five windows, allowing each to be saved independently.
- Selected Alpha Five windows can be brought to the top, hiding all the modeless XDialog boxes that might obscure it, and capture the window without clutter, instantly restoring the Alpha Five windows to their size and positions before the capture.
- Images can be returned by the function, on the Windows clipboard and/or saved to files.
- A number of pre-set areas of Alpha Five are also available for quick capture as well.

The CSDA Screen Capture for Alpha Five provides for quick capturing of screen shots to document an Alpha Five application with little or no editing. For a low cost, you can save many hours of your time.

Use the CSDA Screen Capture! Isn't it time you stop wasting your time?

Alpha Five Version Compatibility



The CSDA Screen Capture for Alpha Five works with Alpha Five Version 6 and up, but is better with Alpha Five Version 8 and up, and best with Alpha Five Version 10 and up.

QReportBuilder Compatibility



The CSDA Screen Capture for Alpha Five works with all versions of QReport Builder.

Vista / Windows 7 Compatibility



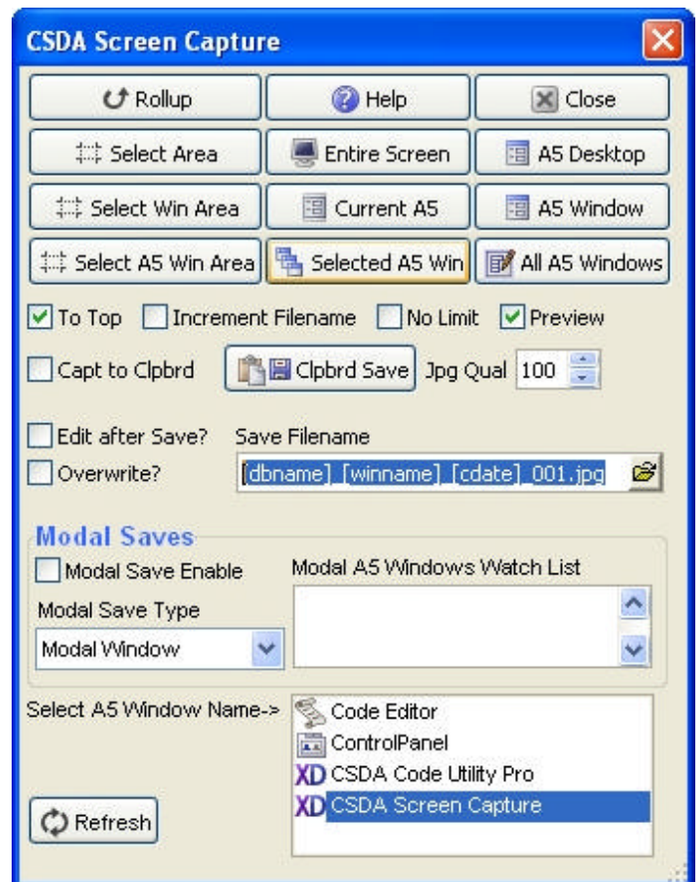
CSDA Screen Capture for Alpha Five is compatible with any Alpha Five version able to run on Microsoft's Vista or Windows 7 operating system

Purpose

The CSDA Screen Capture for Alpha Five provide for quick captures of Alpha Five Screen images

Additional Items required

The CSDA Screen Capture for Alpha Five is 100% written in Alpha Five Xbasic, and requires no additional programs or Active X controls.



CSDA Screen Capture for Alpha Five

Trial Version

When operating the Trial version, any screen captures will have a watermark placed over them, but otherwise will work exactly as the Licensed version.

Evaluation Version

When operating in Evaluation mode, the evaluation version has an expiration date but is not limited (crippled) in any way. However, if the evaluation license cannot be validated, or if the evaluation has expired, it will operate as a "Trial Version".

When using an evaluation license #, you should allow access to the Internet or it may operate in Trial Version mode on some computers

To operate an evaluation version of the CSDA Screen Capture for Alpha Five, you must request a free evaluation license # for the CSDA Screen Capture for Alpha Five at the web site

http://www.csda1.com/csda_screencapture

Licensing

The program is licensed to an individual or Company Name, and is tied to the machine name of your computer, as is Alpha Five. Each license may be installed on up to 2 computers, but they MUST have one of the two computer names that they were originally generated for, and is licensed for 1 concurrent use.

If you replace your computer, make sure your new computer changes the machine/computer name to the same as the computer it replaced and the license number will continue to operate. License numbers for new computer names will require a new purchase.

When purchasing, please be sure include the 2 network "computer name" for each licensed copy, and the Company or individual name it will be licensed to. To get the computer (machine) name, start Alpha Five and select the menu Help, About Alpha Five... Enter the listed "machine name" in your order. Repeat for each machine and license being purchased. If you don't supply a second name, a second one will be assigned as the 1st one incremented by 1.

RunTime Licensing

Starting with Version 10 or any version of Alpha Five runtime that has a serial number, a license can be generated for the runtime usage. Please contact us for details.

Starting the CSDA Screen Capture

To use the CSDA Screen Capture, do one of the following;

- Activate the Alpha Five Control Panel, right click on the white space in the Control Panel, and select Addins, then CSDA Screen Capture, or
- Activate the Alpha Five Control Panel, go to "Addins" menu selection (not Addin Manager), and Select the CSDA Screen Capture, or
- Execute 1 of the following lines in the interactive window

```
' To Display help  
?CSDA_Screen_Capture()
```

```
' Display Screen Capture Interactive Dialog  
?CSDA_Screen_Capture("")
```

The window is completely sizable by stretching to show more information. It's last size and location will be remembered for next usage. In addition, all previous settings and user-entered windows are remembered.

CSDA Screen Capture for Alpha Five

Quick Installation

If installing the CSDA Screen Capture for Alpha Five using the executable EXE installation file, just run it and follow the instructions. Check each version of Alpha Five that you wish to install for. Each version of Alpha Five selected will open, do the installation and then exit Alpha Five.

Manual Installation

To install or upgrade the CSDA Screen Capture for Alpha Five manually, **unzip** the downloaded CSDA_Screen_Capture.zip file into any directory of your choosing. If you are unfamiliar with the way to unzip a file, navigate using windows explorer or similar to the downloaded program. Right click on the downloaded filename and select Extract All (which is the windows default) or other Zip/Archive program you may have installed in windows.

You will find in the same folder that was unzipped

- CSDA_Screen_Capture.pdf contains acrobat / PDF documentation file on using the product.
- CSDA_Screen_Capture.aex which must be moved or copied into the correct directory of Alpha Five for aex files
- An Alpha Five database called CSDA_Install

Start the Alpha Five version (Version 6 and up) or QReport Builder you wish to install on and open up the CSDA_Install database. It will run the installation and then close Alpha Five/QReport Builder.

Repeat for each version you wish to operate the CSDA Screen Capture on.

If the CSDA Screen Capture for Alpha Five does not seem to be working

If the program is not operating, try this after installation.

- Close all other windows using the same version of Alpha Five.
- Select the Alpha Five Control Panel, then select **Tools**, then **Addin Manager...** from the menu.
- Make sure the CSDA_Screen_Capture library file is shown. If it is not showing, the library was not installed properly.
- Now unselect (uncheck) one or more items, and click **OK**.
- Repeat, select the Alpha Five Control Panel, then select **Tools**, then **Addin Manager...** from the menu.
- Re-select (check) the ones you previously unselected, and click **OK**.
- Close Alpha Five and restart.
- Select the Alpha Five Control Panel.
- Select the Interactive Window button on the Alpha Five toolbar.
- Now type in the Interactive Window the following
CSDA_Screen_Capture()
and then press Enter.
- If help appears, it is installed properly.
If any error is displayed, send the error message and information to support@csda1.com

CSDA Screen Capture for Alpha Five

Uninstalling

While seldom ever needed, if you do want to totally remove the program, or want to verify that an extreme problem is not caused by the program, follow one of the following methods.

1. Re-run the install program. If the currently installed version is newer or the same, you will be prompted to reinstall or un-install each program that is presently installed.

2. To uninstall manually

- Start Alpha Five
- Go to the Control Panel
- Open the Interactive Window by pressing the button on the toolbar
- In the interactive window, type
 _CSDA_Screen_Capture(“”,”D”)
 and press enter
- To complete the removal of the code from memory, exit Alpha Five

For documentation of the other files used, see the section “Files Used” in this documentation

Entering Licenses

To run the Evaluation or purchased version, you must have the license # in a license file.

To edit the license file, start the CSDA Screen Capture for Alpha Five, press the Help button, then press **License** button.

Enter in the complete license line (as one complete line) in the Edit License line.

If you have many license numbers to insert, you can press the “Edit License File” button and enter additional license numbers with the default text editor. The License file can contain multiple licenses from 1 or more companies and 1 or more products. Each product will find only the applicable license line it requires. Each line of the license file contains a company ID, license number and other fields after that, e.g.

CSDA,1234-5678-9012-3456-1234-5678-9012-3456,other fields ‘ **Comment describing what license is for**

You may have to close Alpha Five and restart Alpha Five for the new license number to take effect.

All licenses are entered into a file called “A5_Licenses.txt”. The file is searched for in the following order of directories:

- Alpha Five Private Path
- Alpha Five user’s application path
- Alpha Five EXE path
- Alpha Five Shared path
- Master database path

If more than one “A5_Licenses.txt” file is found, all are combined in that order to create a composite license file that is used for license validation.

If you do not have a valid Evaluation or purchased license #, it will operate in “Trial” mode. If you are still experiencing problems after entering valid license numbers and restarting please contact CSDA to help solve your problem.

Updates to the CSDA Screen Capture

To update the CSDA Screen Capture for Alpha Five, just download the current exe installation program or Zip file, and reinstall as if you are installing for the 1st time. Alternatively, go to the CSDA Screen Capture for Alpha Five Help, Select Update button, and follow the prompts.

CSDA Screen Capture for Alpha Five

Files Used

The following is a list of files and extensions created and/or used by the CSDA Screen Capture for Alpha Five.

- **CSDA_Screen_Capture.AEX** – Contains software code, normally installed in **addins_installed** directory
- **CSDA_Screen_Capture.PDF** – Contains software documentation
- **A5_Licenses.txt** is a file containing 1 or more licenses to use. It can be manually entered, but is normally created automatically. Blank lines or lines whose 1st non-blank character is a single quote are ignored. Anything after the license on the line is ignored as well. This file must be present and contain valid License numbers for the CSDA Screen Capture for Alpha Five to fully operate.
- **Control Panel Addin files** of the form **CSDA_Screen_Capture.*** in C:\Program Files\A5Vxx\Control_Panel_Addins and the user's Control_Panel_Addins folder

Technical Support for the CSDA Screen Capture for Alpha Five

Free Technical support for help in using the CSDA Screen Capture for Alpha Five is not included in the license, but may be provided in some cases or in public message board forums (such as Alpha Software's)

CSDA Screen Capture for Alpha Five

Using the CSDA Screen Capture in your code

Get Current Documentation & Help

If you can start the CSDA Screen Capture, just press the help button.

Otherwise, follow these steps to get the current documentation.

- Go to the Alpha Five Control Panel.
- Press the Interactive Window tool button at top.
- In the Code Editor's Interactive Window, type the following lines and run (by pressing enter at the end of the line).

```
CSDA_Screen_Capture()
```

If you wish to save the documentation, press Save File button, or you can select the text, and use Ctrl-C to copy it to the clipboard. Then paste where needed.

Self-Prompting usage

If you use a leading space for most parameters of the functions, they will prompt you for the value, or supply a list of acceptable values when run. The trimmed parameter value is used as the default value for any prompts.

This is particularly useful for the Flags parameters. Flags have many settings, not all of which are compatible or will work simultaneously. In most cases, the character case of Flags letters does not matter.

Code Editor Parameter Help

After the 1st usage of a function (including getting Help or version), parameter help will be available for the function in the code editor as the function is being typed in. To enable this feature for development can be done easily by requesting the version number, as in;

```
CSDA_Screen_Capture("V")
```

CSDA Code Utility configuration

If you want to add a button to the CSDA Code Utility version 2.68, add the text to the A5Desktop_Buttons.txt file, which you can edit from the utility's help button at the bottom, pressing the "Edit Buttons"

```
Screen Capture
Screen Capture
Screen{LF}Capture{!:'a5_cp_bitmap_small'}
{!:'a5_cp_bitmap_small'}
=CSDA_Screen_Capture("")
D=.not.(Is_In_Addin("CSDA_Screen_Capture()")= "")
D
'=====
```

It will then appear at the bottom of the utility's large menu. You can also add the button to the other utility's menus by editing the appropriate menu files, and adding this line at an appropriate place.

```
==01PD=Screen Capture
```

CSDA Screen Capture for Alpha Five

CSDA Screen Capture Reference Guide

To use the CSDA Screen Capture

- Activate the Alpha Five Control Panel, right click on the white space in the Control Panel, and select Addins, then CSDA Screen Capture, or
- Activate the Alpha Five Control Panel, go to "Addins" menu selection (not Addin Manager), and Select the CSDA Screen Capture, or
- Execute 1 of the following lines in the interactive window

' To Display help

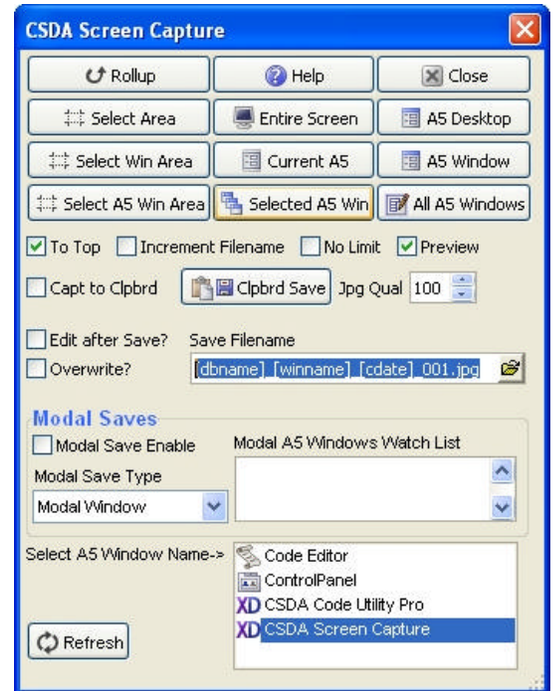
?CSDA_Screen_Capture()

' Display Screen Capture Interactive Dialog

?CSDA_Screen_Capture(“”)

The window is completely sizable by stretching to show more information. It's last size and location will be remembered for next usage.

In addition, all previous settings and user-entered windows are remembered.



Capture buttons

- "**Select Area**" - Select desired capture area by using the mouse
- "**Select Win Area**" - Hides A5 and allows select of desired capture area by using the mouse of Windows
- "**Selected A5 Window**" - Selects the area of the highlighted window name in the "Select A5 Window Name" box for capture. If no line is highlighted, uses the same as "Current A5" would.
- "**Select A5 Win Area**" - Select desired capture area of the highlighted window name in the "Select A5 Window Name" box by using the mouse to limit it. If no line is highlighted in the "Select A5 Window Name" box, uses the same as "Current A5" would.
- "**Entire Screen**" - Selects the entire Windows Screen area for capture. "To Top" hides A5
- "**Current A5**" - Selects the area of the last MDI active window (those that are in the list if you select the "Window" menu pulldown at the top of A5)
- "**A5 Desktop**" - Selects the "client" area of A5 for capture. This is the viewing area in A5 that does not include A5 menus, toolbars, docking panels and windowbar
- "**A5 Window**" - Selects just the A5 window area for capture.
- "**All A5 Windows**" - If A5 is not maximized, selects area to encompass all A5 windows (to include dialogs that may be outside the main A5 area) for capture

Capture

The various capture buttons save the area of their implied area, whether it is covered by other windows or not, and whether it is partially off screen or not. This capture is modified by settings

"To Top" - brings the area on top of all other windows

"No Limit" - removes clipping of image areas beyond the edge of the Windows desktop

Alternative Capture

When the screen capture cannot capture the desired image, **Alt-Printscreen** key places the current active Windows (not just A5) on the Windows clipboard. In a similar way, the **Printscreen** key captures the entire Windows screen on the Windows clipboard.

This needs to be used when trying to capture drop down menus, and some modal dialog boxes.

Once on the clipboard, go back to the CSDA Screen Capture dialog, and press "**Clbrd Save**" which will save from the Windows clipboard to the specified "Save Filename"

CSDA Screen Capture for Alpha Five

Settings

- **"To Top"** - when checked, the area chosen is placed on top of all other windows, moved to view the maximum section of the area chosen and the image is captured
 - **"No Limit"** - areas chosen that are partially off the Windows desktop will show as black, indicative that you have not captured the entire image
 - **"Increment Filename"** - Increments the last alphanumeric characters in the name portion of the "Save Filename"
 - **"Preview"** - allows Previewing the captured image prior to the save, and then saving or discarding the image
 - **"Capt to Clpbrd"** - places a copy of the saved image on the Windows clipboard
 - **"Jpg Qual"** - for Jpeg image file types, this sets the quality of the image saved. Values from 1 to 100 are valid. Higher numbers use less compression, more space, and are generally sharper images
 - **"Edit After Save?"** - Opens up saved image in image editor after save (same as a double-click on an image name in windows)
 - **"Overwrite?"** - Overwrites filename without a prompt if it exists prior to save
 - **"Save Filename"** - This contains the name of the filename to save captures to. If blank, no file is saved. The image type is set by the filename extension. Valid extensions are BMP, JPG, JPEG and PNG. If placeholders below are found in file's name portion, they will be replaced with their values. All non-alphanumeric characters and spaces are replaced with an underscore "_"
 - **[WINNAME]** -> places the selected area or windows name
 - **[DBNAME]** -> places the database's name
 - **[CDATE]** -> places the current date in yyyyymmdd format
- If placeholders below are found in file's path portion, they will be replaced with their values

- **[DESKTOP]** -> places the desktop path. Only valid if at beginning of filename
- **[DOCUMENTS]** -> places the My Documents path. Only valid if at beginning of filename

Examples:

[desktop]images\[dbname]_[winname]_[cdate]_001.jpg
C:\[winname]_[cdate]_001.jpg

- **"Modal Save Enable"** - Enables capture of "Modal Save Type" when any modal window with a name in the "Modal Windows Watch List" appears. Clears each time after capture. To capture a modal dialog, set the name in the watch list, set the needed save type, and check this box. Now run code to make the watched name appear.
- **"Modal Save Type"** - This selects what to capture when enabled and any watched modal window appears
- **"Modal Windows Watch List"** - When enabled, the moment any window (normally modal) with a name in this list appears, a screen capture is performed.
- **"Select A5 Windows Name"** - This is a list of all current A5 windows that are detectable. If a window is not on the list, press the "Refresh" button. If still not there, then capture with Alt-Printscreen or Printscreen keys. The current active non-dialog window will be bolded in the list. Any docked toolbars will have an arrow after their name pointing to the side that they are docked to.

Miscellaneous buttons

- **"Close"** - Closes the screen capture
- **"Help"** - Displays built-in Help. Also allows viewing the PDF documentation, License maintenance, Diagnostic Information, Web Support page and Web Updating
- **"Rollup"** creates a small "Rollup" dialog, which can be used for repeated saves or to use less of the desktop
- **"Refresh"** - On rare occasions, the available select windows names does not have a correct list of windows (due to background programs opening new ones). Pressing refresh will update the detectable windows

Rollup Dialog

- **"Rolldown"** - Restores dialog to full size and options
- **"Help"** - Displays built-in Help
- **"Repeat"** - Runs the last capture performed on the Rolldown dialog

CSDA Screen Capture for Alpha Five

Notes:

1. Modal Dialog Boxes can not be directly saved by the "CSDA Screen Capture" dialog box, as it is not possible to press the save buttons. To get around this problem, enter a list of windows names (normally modal but can be modeless as well) in the Modal Windows List that will trigger the save when 1 of the entered windows appears. Set the selected Modal Save Type and then check the Modal Save checkbox. Now operate your Alpha Five application to make any window in the Modal Windows List appear, and approximately 2 seconds later, the selected Modal Save Type will occur, and the Modal Save Enable is cleared. If the checkbox is not cleared in 2 seconds after the modal window appears, it means that it can't be saved this way. For this case, use the Printscreen, Save clipboard method.
2. Some images cannot be captured directly by the CSDA Screen Capture, e.g. a dropdown of a menu (which will go away once you click elsewhere) or windows when you press or click. For those cases, you can press the PrintScreen key to capture the whole windows screen, or Alt-PrintScreen, which will capture the active window. If Alt-Printscreen causes the image to clear, you will have to use PrintScreen. Clipboard Saves prior to A5V10 Build 2639-3511 may not work, or may have some shifting of the image.
3. Page up and Page Down will Roll up and Roll down the CSDA Screen Capture dialog box when selected
4. Double click on an entry in the A5 Window name list will save the selected window
5. Refresh of window names occurs each time the dialog box is activated which means the list is up-to-date except if windows open without user interaction (in which case use the refresh button)
6. Due to limitations in Alpha in determining the location of the control panel, saving that window will save the entire A5 desktop (client area). If top option is selected, the control panel is activated and all Dialog boxes are hidden for the save. Alternatively, use Area select to select the control panel area
7. In trial mode, saved or clipboard images have a watermark
8. Dialog mode has equivalents to the function parameter flags except as noted
9. Alpha Five Version 7 and lower can not automatically detect Xdialogs that use indirection in their names ("@=" starts the Xdialog name), but will identify some standard names used by Alpha Five
10. A few dialog boxes in A5 are not A5 dialog boxes but are Windows. Whether modal or not, try Alt-Printscreen, followed by the CSDA Screen Capture's "Clipboard Save" to capture just that dialog box area.

Tips:

1. If you check the Modal Save Enable box, and the Modal A5 Windows Watch List is empty or not matched, then the Select A5 Window Name list will refresh every few seconds to show the names of all Alpha Five windows, modeless and modal boxes
2. When you use "Select A5 Win Area", you can use the mouse to reduce the area of the selected A5 window to be smaller. The capture will use the smaller of the selected window's borders or the mouse drawn box edges. Thus any side of the mouse box outside the selected window has no effect
3. To get the name of a modal window, check the "Modal Save Enable" box. Open up the modal box, and view it's name in the "Select A5 Window Name ->" list. Now close the modal dialog and enter the name in the "Modal A5 Windows Watch List". Open the modal box and it will now be saved.
4. To capture a drop-down menu, use PrintScreen key, and then trim the resulting image with a photo-editor

CSDA Screen Capture for Alpha Five

Release Version History

- 04/18/2010 1.07 CSDA Screen Capture - extended evaluation for CSDA Code Utility owners to use till 30 April 2010
- 03/28/2010 1.06 CSDA Screen Capture - Added Zip database and Attach button to CSDA Diagnostic Info emailing
Added Zoom for Diag Info classification
- 03/25/2010 1.05 CSDA Screen Capture - Install PDF docs to All users application folder and help button to display PDF
Added dynamic minimum width of Xdialogs
- 03/24/2010 1.04 CSDA Screen Capture - Separated install for CSDA Diagnostic Info so can be individually updated for multiple products
Fixed timing for capture of windows desktop on top
Added Reinstall/Delete/Skip/Cancel during a reinstall
Increased size of buttons for some dialogs, added +/- keys for dialog zoom by keyboard
- 03/17/2010 1.03 CSDA Screen Capture - Fixed Modal window to watch windows with the display name rather than the object name
Improved speed of Modal watch process
- 03/15/2010 1.02 CSDA Screen Capture - Changed display of "ControlPanel" to "Control Panel"
Changed method for retrieving MDI window position/size
- 03/15/2010 1.01 CSDA Screen Capture - Fixed Diag Info email bug and made some text changes
- 03/14/2010 1.00 CSDA Screen Capture - Screen refresh improved for capture
Eliminated unnecessary refresh and flashing on dialog
Added support classification for Fiag Info
Added bolding of active A5 Window
Added arrows to point to docked locations of toolbars and panels
- 03/14/2010 0.99 CSDA Screen Capture - Fixed Handling of context windows capture
Fixed restore of screen after capture with context dialogs
Added Toolbar and docked panel capture
Made easier cut & paste of multi-line license (eliminates CRLF)
Fixed QRB project path for Diag Info
Added Support Request Type classification
Removed background Xdialogs from capture list
extended CSDA Code Utility owners can use till 31 March 2010
- 03/03/2010 0.98 CSDA Screen Capture - Added Select Area of Selected A5 Windows button
- 03/03/2010 0.97 CSDA Screen Capture - Added Zoom-In/Zoom-Out on License Set
- 03/02/2010 0.96 CSDA Screen Capture - Added Zoom-In/Zoom-Out on Help and Diag Info
Added Select Area of Windows desktop button
extended CSDA Code Utility owners can use till 17 March 2010
- 02/25/2010 0.95 CSDA Screen Capture - Fixed msg box buttons
- 02/24/2010 0.94 CSDA Screen Capture - fixed install issues with no previous addin AEX files
- 02/17/2010 0.93 CSDA Screen Capture - Fixed diag info with A5v6, A5v7
- 02/12/2010 0.92 CSDA Screen Capture - Added better cleanup of install files
- 02/12/2010 0.92 CSDA Screen Capture - Added better cleanup of install files
More info now in Diag Info display
Fixed {DESKTOP} substitution, added {DOCUMENTS} substitution
Added built-in Uninstall ability
- 02/07/2010 0.91 CSDA Screen Capture - Added additional install messages
Fixed bug in install routines
- 02/02/2010 0.90 CSDA Screen Capture - Fixed Help Display, Fixed save help bug, rearranged diag info,
extended CSDA Code Utility owners can use till 28 Feb 2010
- 01/29/2010 0.89 CSDA Screen Capture - Fixed sticky flags and added Auto restart for future
Fixed Diag Info when no CSDA Code Utility
- 01/12/2010 0.88 CSDA Screen Capture - Fixed Path issue preventing Update button from working
- 01/12/2010 0.87 CSDA Screen Capture - Fixed Diagnostic Info bug when attached files don't exist
- 01/11/2010 0.86 CSDA Screen Capture - Added Diagnostic Info for bug and problem reporting
Fixed bug that did not restore dialog windows for certain cases with Top
- 01/08/2010 0.85 CSDA Screen Capture - Made more patch version independent
- 01/07/2010 0.84 CSDA Screen Capture - Fixed bug in Test dialog reload for V9 and up
- 01/03/2010 0.83 CSDA Screen Capture - Fixed error exit during install that wouldn't cancel
- 01/03/2010 0.82 CSDA Screen Capture - Fixed reinit when moving between rollout & rolldown
Fixed quick multiple clicks selecting incorrect window
Fixed accuracy of Xdialog moves

CSDA Screen Capture for Alpha Five

	Added Flag option to save CSDA Screen Capture window
12/30/2009	0.81 CSDA Screen Capture - Fixed Install when no previous install
12/30/2009	0.80 Initial version