

APL64 USER COMMANDS

Contents

Overview	4
Commands that display names of objects or other information.....	5
]applib Lists the names of workspaces and files from various APL systems.....	5
]cd Sets or reports the current disk and directory.....	5
]dir Displays DOS directory information.	5
]dll Displays a tree with all of the DLLs required by a DLL, EXE or OCX	5
]emsg Displays the Windows message for an error code.....	5
]env Displays data about the workspace environment.	5
]finfo Displays the size, access matrix, and initial component of an APL file.	5
]flib Lists the names of component files in one or more libraries.	5
]fns Lists function names.	5
]forms Displays the names of top-level objects active in Windows memory.....	5
]globals Lists global and local variables in functions.....	5
]kb Displays a graphic representation of the keyboard.	5
]lib Lists the names of workspaces and files.	5
]locked Lists the names of locked functions.	5
]sizes Displays a table of the sizes of unshadowed objects.....	5
]summary Displays the first-line comment of functions.....	5
]ties Displays tie numbers and names of tied files.	6
]ucmds Lists the names of commands stored in a command file.....	6
]udir Lists the functions and variables in a command file with component numbers.	6
]ufile Displays or alters the command file search list.	6
]ugrps Lists the names contained in group variables in a command file.....	6
]uhelp Displays documentation for commands.....	6
]uinfo Displays the size of a command file and other information.	6
]unames Lists the names of objects in a command file.....	6
]usedby Lists the functions and variables in the workspace that are used by a function.	6
]vars Lists variable names.	6
]wfdird Lists the objects in a workspace-to-file (WSTOFILE) component file.....	6
]wslib Lists the names of workspaces in libraries.	6

]xref Displays the variables and labels used in a function.	6
Commands that display the values of objects	7
]display Displays an array graphically to show content and structure.	7
]fold Displays a character matrix as folded output.....	7
]handlers Displays the definitions of all event handlers for a form and its children.....	7
]idioms Displays a list of common useful APL idioms.	7
]list Displays functions and variables.	7
]obe Displays information about ActiveX objects available on the system.....	7
]rvu Shows lists of resources in a DLL and displays certain types, e.g., icons, cursors.....	7
]wincalls Displays calls made to external DLLs.	7
]wprint Prints the contents of a Tree, Listview, or RichEdit control.....	7
]wse Workspace Explorer that allows you to compare or copy between two workspaces.	7
]wstime Formats and displays <input type="checkbox"/> mf timing information in a form.	7
]wsview Graphical Workspace Documenter with color coding.	7
]wtree An "Explorer" for APL+Win GUI objects currently defined.	7
Commands that compare objects or names or match a value.....	8
]comp Compares two functions, arrays, or DOS text files.	8
]dcomp Compares two DOS directories.....	8
]fcomp Compares two component files.	8
]loc Locates occurrences of strings in functions.	8
]ucomp Compares two command files.	8
]unamecomp Compares the names of objects in two command files.	8
]unsaved Compares the active workspace with a file.	8
]winloc Locates occurrences of a phrase in .INI, .GRP, and .PIF files.....	8
]wse Workspace Explorer that allows you to compare or copy between two workspaces.	8
]wsloc Locates occurrences of a phrase in functions.....	8
Commands you use for purposes of conversion.....	9
]apllib Lists the names of workspaces and files from various APL systems.....	9
]asmfix Replaces ASMFNS utilities with APL+Win versions.	9
]iiasmvars Lists variables that are arguments to <input type="checkbox"/> call in APL+DOS.	9
]iicheck Lists functions with features that are specific to APL+DOS.....	9
]in Copies and converts objects from an APL2 transfer (.ATF) file.	9
]iniclean Removing redundant entries from INI file.	9

]out Copies and converts objects to an APL2 transfer (.ATF) file.	9
]pccopy Copies and converts objects from an APL+PC workspace.....	9
]wkdir Lists the objects in a workspace-to-file (WSTOFILE) component file.....	9
Commands that manipulate functions, variables, text, or files.....	10
]apl2ascii Represents APL text in common ASCII characters that can be transmitted safely.	10
]ascii2apl Converts ASCII representations back into APL symbols.	10
]bldhdr Rebuilds a function header to localize all variables.	10
]cd Sets or reports the current disk and directory.....	10
]clipboard Writes text to the clipboard.	10
]clippaste Pastes text from the clipboard.	10
]debug Activates or deactivates stops and traces.	10
]demo Runs an APL function in a manner suitable for a presentation to an audience.....	10
]fcopy Copies a file.....	10
]ferase Erases files.	10
]fread Reads a component from an APL component file.	10
]inascii Reads a formatted ASCII file and recreates APL functions and variables in a	10
workspace.	10
]nread Reads the contents of a native file.....	10
]ordloc Alphabetizes the local variables in the headers of functions.....	10
]outascii Represents APL functions &variables from a workspace in ASCII characters.....	10
]print Sends data to a printer object.	11
]relabel Replaces and sequences the labels in a function.	11
]rename Renames functions and variables.	11
]snuff Removes comments and/or blank rows from functions.	11
]store Stores active workspace functions or variables in a named workspace file.	11
]textfile Returns the contents of a native file replacing line separators.	11
]ucopy Copies objects from command file to command file.....	11
]urease Erases objects in a command file.....	11
]ufile Displays or alters the command file search list.	11
]ugroup Creates subroutine groups.....	11
]ugrps Lists the names contained in group variables in a command file.....	11
]uload Loads objects from a command file.....	11
]umake Creates packages for subroutine groups.	11

]undiam Separates diamondized statements in a function onto separate lines.	11
]upack Compresses unused space in a command file.	11
]uread Reads and displays the <code>⎕vr</code> of a function without redefining it.	11
]usave Saves functions and variables in a command file.	11
]uset Assigns, displays, or erases state variables.	12
]wed Activates the interactive form designer and editor.	12
]wmake Creates a "make" function that defines a form in Windows.	12
]wsx Executes a series of APL statements for a sequence of workspaces.	12
]xeq Executes an APL statement while running under the command processor.	12
]xlate Translates text to another format or character set.	12

Overview

The user command processor is a facility that allows you to access programmed functions independent of the active workspace. These functions, known as user commands, reside in special command files. You access user commands with statements that begin with a right bracket (`]`) or through the system function `⎕ucmd`.

The supplied user commands are listed below by category. Note that most of the commands that start with the letter U apply to user command files or user command processing.

Commands that display names of objects or other information

]applib Lists the names of workspaces and files from various APL systems.

]cd Sets or reports the current disk and directory.

]dir Displays DOS directory information.

]dll Displays a tree with all of the DLLs required by a DLL, EXE or OCX

]emsg Displays the Windows message for an error code.

]env Displays data about the workspace environment.

]info Displays the size, access matrix, and initial component of an APL file.

]flib Lists the names of component files in one or more libraries.

]fns Lists function names.

]forms Displays the names of top-level objects active in Windows memory.

]globals Lists global and local variables in functions.

]kb Displays a graphic representation of the keyboard.

]lib Lists the names of workspaces and files.

]locked Lists the names of locked functions.

]sizes Displays a table of the sizes of unshadowed objects.

]summary Displays the first-line comment of functions.

]ties Displays tie numbers and names of tied files.

]ucmds Lists the names of commands stored in a command file.

]udir Lists the functions and variables in a command file with component numbers.

]ufile Displays or alters the command file search list.

]ugrps Lists the names contained in group variables in a command file.

]uhelp Displays documentation for commands.

]uinfo Displays the size of a command file and other information.

]unames Lists the names of objects in a command file.

]usedby Lists the functions and variables in the workspace that are used by a function.

]vars Lists variable names.

]wkdir Lists the objects in a workspace-to-file (WSTOFILE) component file.

]wslib Lists the names of workspaces in libraries.

]xref Displays the variables and labels used in a function.

Commands that display the values of objects

]display Displays an array graphically to show content and structure.

]fold Displays a character matrix as folded output.

]handlers Displays the definitions of all event handlers for a form and its children.

]idioms Displays a list of common useful APL idioms.

]list Displays functions and variables.

]obe Displays information about ActiveX objects available on the system.

]rvu Shows lists of resources in a DLL and displays certain types, e.g., icons, cursors.

]wincalls Displays calls made to external DLLs.

]wprint Prints the contents of a Tree, Listview, or RichEdit control.

]wse Workspace Explorer that allows you to compare or copy between two workspaces.

]wstime Formats and displays mf timing information in a form.

]wsview Graphical Workspace Documenter with color coding.

]wtree An "Explorer" for APL+Win GUI objects currently defined.

Commands that compare objects or names or match a value

]comp Compares two functions, arrays, or DOS text files.

]dcomp Compares two DOS directories.

]fcomp Compares two component files.

]loc Locates occurrences of strings in functions.

]ucomp Compares two command files.

]unamecomp Compares the names of objects in two command files.

]unsaved Compares the active workspace with a file.

]winloc Locates occurrences of a phrase in .INI, .GRP, and .PIF files.

]wse Workspace Explorer that allows you to compare or copy between two workspaces.

]wsloc Locates occurrences of a phrase in functions.

Commands you use for purposes of conversion

]apllib Lists the names of workspaces and files from various APL systems.

]asmfix Replaces ASMFNS utilities with APL+Win versions.

]iiasmvars Lists variables that are arguments to call in APL+DOS.

]iicheck Lists functions with features that are specific to APL+DOS.

]in Copies and converts objects from an APL2 transfer (.ATF) file.

]iniclean Removing redundant entries from INI file.

]iout Copies and converts objects to an APL2 transfer (.ATF) file.

]ipcopy Copies and converts objects from an APL+PC workspace.

]jwkdir Lists the objects in a workspace-to-file (WSTOFILE) component file.

Commands that manipulate functions, variables, text, or files

]apl2ascii Represents APL text in common ASCII characters that can be transmitted safely.

]ascii2apl Converts ASCII representations back into APL symbols.

]bldhdr Rebuilds a function header to localize all variables.

]cd Sets or reports the current disk and directory.

]clipcopy Writes text to the clipboard.

]clippaste Pastes text from the clipboard.

]debug Activates or deactivates stops and traces.

]demo Runs an APL function in a manner suitable for a presentation to an audience.

]fcopy Copies a file.

]ferase Erases files.

]fread Reads a component from an APL component file.

]inascii Reads a formatted ASCII file and recreates APL functions and variables in a workspace.

]nread Reads the contents of a native file.

]ordloc Alphabetizes the local variables in the headers of functions.

]outascii Represents APL functions & variables from a workspace in ASCII characters.

]print Sends data to a printer object.

]relabel Replaces and sequences the labels in a function.

]rename Renames functions and variables.

]snuff Removes comments and/or blank rows from functions.

]store Stores active workspace functions or variables in a named workspace file.

]textfile Returns the contents of a native file replacing line separators.

]ucopy Copies objects from command file to command file.

]urease Erases objects in a command file.

]ufile Displays or alters the command file search list.

]ugroup Creates subroutine groups.

]ugrps Lists the names contained in group variables in a command file.

]uload Loads objects from a command file.

]umake Creates packages for subroutine groups.

]undiam Separates diamondized statements in a function onto separate lines.

]upack Compresses unused space in a command file.

]uread Reads and displays the □vr of a function without redefining it.

]usave Saves functions and variables in a command file.

]uset Assigns, displays, or erases state variables.

]wed Activates the interactive form designer and editor.

]wmake Creates a "make" function that defines a form in Windows.

]wsx Executes a series of APL statements for a sequence of workspaces.

]xeq Executes an APL statement while running under the command processor.

]xlate Translates text to another format or character set.