



STONEBRANCH

Universal Command

Reference Guide

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Version 4.1.0

Universal Command

Reference Guide

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Universal Command Server	√	√	√	√	√
* Universal Command 2.1.1 is used on the HP NonStop operating system.					

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Summary of Changes

Changes for Universal Command 4.1.0 Reference Guide (ucmd-ref-4101) October 29, 2010

- Changed configuration file keyword from **cmdid** to **command_id** in Section [2.14 COMMAND_ID](#).
- Modified the description of the MFT safe mode in Section [2.38 MFT_SAFE_MODE](#).

Changes for Universal Command 4.1.0 Reference Guide (ucmd-ref-4100) February 10, 2010

Universal Command 4.1.0.0

- Added the [JOBLOG_COPY_KEEP](#) option in [Chapter 3 Universal Command Server Configuration Options](#).

Changes for Universal Command 3.2.0 Reference Guide (ucmd-ref-3205) September 8, 2009

- Specified the format for the UCMD Manager override of the UCMD Server [STDIO_TIMEOUT](#) configuration option.
- Added the following code pages in Section [6.5 Character Code Pages](#):
 - IBM875
 - IBM4971
- Added a note about use of the **auto** value for the UCMD Manager [RESTART](#) configuration option.

Universal Command 3.2.0.4

- Specified information about added support for the UTF-8 codepage in:
 - UCMD Manager [CODE_PAGE](#), [SIO_LOCAL_CODE_PAGE](#), and [SIO_REMOTE_CODE_PAGE](#) configuration options.
 - UCMD Server [CODE_PAGE](#) configuration option.

Changes for Universal Command 3.2.0 Reference Guide (ucmd-ref-3204) July 29, 2009

Universal Command 3.2.0.1 for OS/400

- Modified document for upgrade from Universal Command 3.1.1 for OS/400 to Universal Command 3.2.0 for OS/400, including:
 - Changed the following OS/400 names throughout the document:
 - Universal Broker subsystem name from **UBROKER** to **UNVUBR320**.
 - Universal Broker user profile name from **UBROKER** to **UNVUBR320**.
 - Universal Products installation library name from **UNIVERSAL** to **UNVPRD320**.
 - Universal Products spool library name from **UNVSPPOOL** to **UNVSPL320**.
 - Universal Products temporary directory from **UNVTMP** to **UNVTMP320**.
 - Added character translation information for OS/400 to the following configuration options in [Chapter 2 Universal Command Manager Configuration Options](#):
 - [PRIVATE_KEY_PWD](#)
 - [USER_PASSWORD](#)
 - Specified the following configuration options for OS/400 in [Chapter 2 Universal Command Manager Configuration Options](#):
 - [ACTIVITY_MONITORING](#)
 - [ASSIGN_PROCESS_TO_JOB](#)
 - [CERTIFICATE_REVOCATION_LIST](#)
 - [COMMENT](#)
 - [CONNECT_TIMEOUT](#)
 - [DNS_EXPAND](#)
 - [EVENT_GENERATION](#)
 - [EXIT_CODE_MAP](#)
 - [HOST_SELECTION](#)
 - [MFT_SAFE_MODE](#)
 - [PLF_DIRECTORY](#)
 - Specified the following configuration options for OS/400 in [Chapter 3 Universal Command Server Configuration Options](#):
 - [ACTIVITY_MONITORING](#)
 - [EVENT_GENERATION](#)
 - [LOGIN](#)

- Added the following OS/400 configuration option in [Chapter 3 Universal Command Server Configuration Options](#):
 - [USE_USER_ACCOUNTING_CODE](#)

Changes for Universal Command 3.2.0 Reference Guide (ucmd-ref-3203) December 17, 2008

- Changed the name of the environment variable for the Universal Command Manager [SYSTEM_ID](#) configuration option from UCMDSYSTEM to UCMDSYSTEMID.

Changes for Universal Command 3.2.0 Reference Guide (ucmd-ref-3202) October 17, 2008

- Added a note about incorrect character translations for the Universal Command Manager for OS/400 [PRIVATE_KEY_PWD](#) and [USER_PASSWORD](#) options.

Changes for Universal Command 3.2.0 Reference Guide (ucmd-ref-3201) September 5, 2008

- Added toll-free telephone number for North America in [Appendix A Customer Support](#).

Changes for Universal Command 3.2.0 Reference Guide (ucmd-ref-320) May 16, 2008

Universal Command 3.2.0.0

- Changed the exclusion operator from ! to X/x for the Universal Command Manager and Universal Command Server [EVENT_GENERATION](#) configuration option.
- Added the following configuration options in [Chapter 2 Universal Command Manager Configuration Options](#):
 - [ACTIVITY_MONITORING](#)
 - [ASSIGN_PROCESS_TO_JOB](#)
 - [BIF_DIRECTORY](#)
 - [COMMENT](#)
 - [CONNECT_TIMEOUT](#)
 - [DNS_EXPAND](#)
 - [EVENT_GENERATION](#)

- EXIT_CODE_MAP
- HOST_SELECTION
- INSTALLATION_DIRECTORY
- MFT_SAFE_MODE
- NLS_DIRECTORY
- PLF_DIRECTORY
- SAF_KEY_RING
- SAF_KEY_RING_LABEL
- SERVER_STOP_CONDITIONS
- SSL_IMPLEMENTATION
- SYSTEM_ID
- Modified the following configuration option in [Chapter 2 Universal Command Manager Configuration Options](#):
 - REMOTE_HOST
- Added the following configuration options in [Chapter 3 Universal Command Server Configuration Options](#).
 - ACTIVITY_MONITORING
 - ASSIGN_PROCESS_TO_JOB
 - EVENT_GENERATION
 - SCRIPT_TYPE
- Added **service** as a value for the [SCRIPT_TYPE](#) configuration option in [Chapter 3 Universal Command Server Configuration Options](#) to support Universal Command Agent for SOA.
- Deleted the following specification methods for all configuration options in [Chapter 3 Universal Command Server Configuration Options](#):
 - Command Line, Short Form
 - Command Line, Long Form
 - Environment Variable
- Added Configuration File Keyword as a specification method for Windows configuration options.

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Preface

Document Structure

This document is written using specific conventions for text formatting and according to a specific document structure in order to make it as useful as possible for the largest audience. The following sections describe the document formatting conventions and organization.

Cross-Reference Links

This document contains cross-reference links to information in its companion document, the Universal Command User Guide.

In order for the links to work correctly:

- Place the documents in the same folder.
- In Adobe Reader / Adobe Acrobat, de-select **Open cross-document link in same window** in the **General** category of your **Preferences** dialog (selected from the **Edit** menu).

Conventions

Specific text formatting conventions are used within this document to represent different information. The following conventions are used.

Typeface and Fonts

This document provides tables that identify how information is used. These tables identify values and/or rules that are either pre-defined or user-defined:

- *Italics* denotes user-supplied information.
- **Boldface** indicates pre-defined information.

Elsewhere in this document, **This Font** identifies specific names of different types of information, such as file names or directories (for example, `\abc\123\help.txt`).

Operating System-Specific Text

Most of this document describes the product in the context of all supported operating systems. At times, it is necessary to refer to operating system-specific information. This information is introduced with a special header, which is followed by the operating system-specific text in a different font size from the normal text.

z/OS

This text pertains specifically to the z/OS line of operating systems.

This text resumes the information pertaining to all operating systems.

Tips from the Stoneman



Stoneman's Tip

Look to the Stoneman for suggestions
or for any other information
that requires special attention.

Vendor References

References are made throughout this document to a variety of vendor operating systems. We attempt to use the most current product names when referencing vendor software.

The following names are used within this document:

- **z/OS** is synonymous with IBM z/OS and IBM OS/390 line of operating systems.
- **Windows** is synonymous with Microsoft's Windows 2000 / 2003 / 2008, Windows XP, Windows Vista, and Windows 7 lines of operating systems. Any differences between the different systems will be noted.
- **UNIX** is synonymous with operating systems based on AT&T and BSD origins and the Linux operating system.
- **OS/400** is synonymous with IBM OS/400, IBM i/5, and IBM i operating systems.
- **AS/400** is synonymous for IBM AS/400, IBM iSeries, and IBM System i systems.

Note: These names do not imply software support in any manner. For a detailed list of supported operating systems, see the Universal Products 4.1.0 Installation Guide.

Document Organization

The document is organized into the following chapters:

- [Overview](#) (Chapter 1)
Introduction to the reference information in this document.
- [Universal Command Manager Configuration Options](#) (Chapter 2)
Detailed information on all Universal Command Manager configuration options for all operating systems.
- [Universal Command Server Configuration Options](#) (Chapter 3)
Detailed information on all Universal Command Server configuration options for all operating systems.
- [Universal Command Component Definition Options](#) (Chapter 4)
Detailed information on all Universal Command component definition options.
- [Universal Command UACL Entries](#) (Chapter 5)
Detailed information on all Universal Access Control List (UACL) entries.
- [Additional Information](#) (Chapter 6)
Additional information related to Universal Command.
- [Customer Support](#) (Appendix A)
Customer support contact information for Universal Command.

Chapter 1

Overview

The Universal Command 4.1.0 Reference Guide is a companion document to the Universal Command 4.1.0 User Guide.

It provides the following technical detail for the information and procedures presented in that document:

- Universal Command Manager options
- Universal Command Server options
- Universal Command component definition options
- Universal Command UACL entries
- Additional information

Chapter 2

Universal Command Manager

Configuration Options

2.1 Overview

This chapter provides detailed information on the configuration options available for use with the Universal Command Manager.

The options are listed alphabetically, without regard to any specific operating system.

Information on how these options are used is documented in the Universal Command 4.1.0 User Guide.

Section [2.2 Configuration Options Information](#) provides a guideline for understanding the information presented for each option.

2.2 Configuration Options Information

For each configuration option, this chapter provides the following information.

Description

Describes the option and how it is used.

Usage

Provides a table of the following information:

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	<Format / Value>					
Command Line Option, Long Form	<Format / Value>					
Environment Variable	<Format / Value>					
Configuration File Keyword	<Format / Value>					
STRUCM Parameter	<Format / Value>					

Method

Identifies the different methods used to specify Universal Command Manager configuration options:

- Command Line Option, Short Form
- Command Line Option, Long Form
- Environment Variable
- Configuration File Keyword
- STRUCM Parameter

Note: Each option can be specified using one or more methods.

Syntax

Identifies the syntax of each method that can be used to specify the option:

- **Format** Specific characters that identify the option.
- **Value** Type of value(s) to be supplied for this method.

Note: If a Method is not valid for specifying the option, the Syntax field contains n/a.

(Operating System)

Identifies (with a ✓) the operating systems for which each method of specifying the option is valid:

- OS/400
- HP NonStop
- UNIX
- Windows
- z/OS

Values

Identifies all possible values for the specified value type.

Defaults are identified in **[bracketed bold type]**.

<Additional Information>

Identifies any additional information specific to the option.

2.3 Configuration Options List

Table 2.1, below, identifies all Universal Command Manager configuration options.

Option	Description	Page
ACTIVITY_MONITORING	Specification for whether or not product activity monitoring events are generated.	27
ASSIGN_PROCESS_TO_JOB	Specification for whether or not UCMD Server assigns child processes to a single Windows job object.	28
BIF_DIRECTORY	Broker Interface Directory that specifies the location of the Universal Broker interface file	30
CA_CERTIFICATES	File name / ddname of the PEM-formatted trusted CA X.509 certificates.	31
CERTIFICATE	File name / ddname of UCMD Manager's PEM-formatted X.509 certificate.	32
CERTIFICATE_REVOCAION_LIST	File name / ddname of the PEM-formatted CRL.	33
CODE_PAGE	Code page used for text translation.	34
COMMAND	Remote command to execute.	35
COMMAND_FILE_ENCRYPTED	Encrypted command file.	36
COMMAND_FILE_PLAIN	Plain text command file.	37
COMMAND_ID	Unique command ID associated the unit of work.	38
COMMAND_TYPE	Type of command specified with option COMMAND.	40
COMMENT	User-defined string.	41
CONNECT_TIMEOUT	Amount of time that a UCMD Manager will wait for a connection to a remote Universal Broker to complete.	42
CTL_SSL_CIPHER_LIST	SSL cipher list for the control session.	44
DATA_AUTHENTICATION	Specification for whether or not data integrity checks are performed on all standard I/O files.	45
DATA_COMPRESSION	Specification for whether or not data is compressed on all standard I/O files.	46
DATA_ENCRYPTION	Specification for whether or not data is encrypted on all standard I/O files.	48
DATA_SSL_CIPHER_LIST	SSL cipher list for the data sessions.	49
DEFAULT_CIPHER	Default SSL cipher used for data sessions.	50
DNS_EXPAND	Number of IP addresses returned to UCMD Manager following a DNS query issued to resolve a host name.	51
ENCRYPTION_KEY	Encryption key used to decrypt an encrypted command file specified by option COMMAND_FILE_ENCRYPTED.	53
EVENT_GENERATION	Events to be generated as persistent events	54
EXIT_CODE_MAP	Translates (maps) exit codes from user process to exit codes for UCMD Manager.	56
FORCE_COMPLETE	Specification to force a manager fault tolerant server in a PENDING communication state to COMPLETED state without retrieving the spooled data.	59

Option	Description	Page
HELP	Write command option help.	60
HOST_SELECTION	Host in the REMOTE_HOST list that the UCMD Manager will choose to begin its attempts to connect to a remote Universal Broker.	61
HOSTNAME_RETRY_COUNT	Number of times that UCMD will attempt to resolve the host name of a specified Universal Broker before it ends with a connect error.	62
INSTALLATION_DIRECTORY	Base directory in which UCMD Manager is installed.	63
JOB_RETENTION	Specification of how long a restartable Server waits for a reconnect after the user process completes.	64
LOGIN	Specification for whether or not the command runs in a login environment.	65
MANAGER_FAULT_TOLERANT	Specification for whether or not the manager fault tolerant feature is used.	67
MESSAGE_LANGUAGE	Language of messages written.	68
MESSAGE_LEVEL	Level of messages written.	69
MFT_SAFE_MODE	Situations in which more than one host may be specified in the REMOTE_HOST list when manager fault tolerance (MFT) is enabled.	71
NETWORK_DELAY	Maximum number of seconds considered acceptable to wait for data communications.	73
NETWORK_FAULT_TOLERANT	Specification for whether or not the network fault tolerant protocol is used.	74
NLS_DIRECTORY	Location of UMC and UTT files.	75
OUTBOUND_IP	Host or IP address to use for all outgoing IP connections.	76
PLF_DIRECTORY	Program Lock File directory that specifies the location of the UCMD Manager program lock file.	77
PRIVATE_KEY	ddname of Manager's PEM formatted RSA private key.	78
PRIVATE_KEY_PWD	Password for the Manager's PRIVATE_KEY.	79
RECONNECT_RETRY_COUNT	Maximum number of network fault tolerant reconnect attempts.	80
RECONNECT_RETRY_INTERVAL	Number of seconds between network fault tolerant reconnect attempts.	81
REMOTE_HOST	List of one or more hosts upon which a command may run.	82
REMOTE_PORT	TCP/IP port number of the remote computer on which Universal Broker is running and accepting connections.	85
RESTART	Specification for whether or not the manager is requesting restart.	86
SAF_KEY_RING	SAF certificate key ring name.	88
SAF_KEY_RING_LABEL	SAF key ring certificate label.	89
SCRIPT_FILE	Local script file to execute on the remote system.	90
SCRIPT_OPTIONS	Command line options passed to the script file.	91
SCRIPT_TYPE	Type of script file specified by option SCRIPT_FILE.	92

Option	Description	Page
SERVER_OPTIONS	Universal Command Server options that can be overridden by Managers.	93
SERVER_STOP_CONDITIONS	Exit codes that cause Universal Broker to cancel the corresponding UCMD Server of the exited UCMD Manager.	93
SIO_DATA_AUTHENTICATION	Specification for whether or not data integrity checks are performed on a standard file.	96
SIO_DATA_COMPRESSION	Specification for whether or not data is compressed on a standard file, and if so, the method used.	97
SIO_DATA_ENCRYPTION	Specification for whether or not data is encrypted on a standard file.	99
SIO_LOCAL_CODE_PAGE	Code page used for local text translation on a standard file.	100
SIO_LOCAL_FILE	Local file used for a standard file instead of the default.	101
SIO_MODE	Translation mode of a standard file.	103
SIO_REMOTE_CODE_PAGE	Code page used for remote text translation on a standard file.	105
SIO_TRAILING_SPACES	Specification for whether not to read trailing spaces of z/OS fixed format records.	106
SSL_IMPLEMENTATION	SSL implementation.	107
STDERR_FILE_SPEC	Start of standard error file specification options.	108
STDIN_FILE_SPEC	Start of standard input file specification options.	109
STDOUT_FILE_SPEC	Start of standard output file specification options.	110
SYSTEM_ID	Local Universal Broker with which the UCMD Manager must register.	111
TRACE_FILE_LINES	Maximum number of lines written to a trace file before it wraps around.	112
TRACE_TABLE	Memory trace table specification.	113
USER_ID	User ID or account with which to execute the remote command.	115
USER_PASSWORD	Password associated with USER_ID.	116
VERIFY_HOST_NAME	Specification for whether or not the Broker's X.509 certificate host name field must be verified.	117
VERIFY_SERIAL_NUMBER	Specification for whether or not the Broker's X.509 certificate serial number field must be verified.	119
VERSION	Write program version.	120

Table 2.1 Universal Command Manager - Configuration Options

2.4 ACTIVITY_MONITORING

Description

The ACTIVITY_MONITORING option specifies whether or not product activity monitoring events are generated.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	n/a					
Command Line Option, Long Form	n/a					
Environment Variable	n/a					
Configuration File Keyword	<i>activity_monitoring option</i>	√		√	√	√
STRUCM Parameter	n/a					

Values

option is the specification for whether or not product activity monitoring events are generated.

Valid values for *option* are:

- **yes**
Activate product activity monitoring events
- **no**
Deactivate product activity monitoring events

[Default is yes.]

2.5 ASSIGN_PROCESS_TO_JOB

Description

The ASSIGN_PROCESS_TO_JOB option controls the startup and shutdown behavior of UCMD Server processes executed on Windows.

- If ASSIGN_PROCESS_TO_JOB is set to **yes**, UCMD Server assigns all of its child processes to a system resource known as a job object.
- If ASSIGN_PROCESS_TO_JOB is set to **no**, child processes are not assigned to a job object, and no relationship among parent / child processes is maintained.

Note: ASSIGN_PROCESS_TO_JOB overrides a UCMD Server for Windows [ASSIGN_PROCESS_TO_JOB](#) option. It is available only for Windows UCMD Servers; it is ignored on all other Server platforms.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	n/a					
Command Line Option, Long Form	-assign_process_to_job <i>option</i>			√	√	√
Environment Variable	UCMDASSIGN PROCESSTOJOB= <i>option</i>	√		√	√	√
Configuration File Keyword	assign_process_to_job <i>option</i>	√		√	√	√
STRUCM Parameter	ASSIGNPROC(* <i>option</i>)	√				

Values

option is the specification for whether or nor UCMD Server child processes are assigned to a job.

Valid values for *option* are:

- **yes**
Override the UCMD Server [ASSIGN_PROCESS_TO_JOB](#) option and assign all UCMD Server child processes to a job object.
- **no**
Override the UCMD Server [ASSIGN_PROCESS_TO_JOB](#) option but do not assign all UCMD Server child processes to a job object.

[There is no UCMD Manager default; the default value is specified by the UCMD Server [ASSIGN_PROCESS_TO_JOB](#) option.]

2.6 BIF_DIRECTORY

Description

The BIF_DIRECTORY option specifies the Broker Interface File (BIF) directory where the Universal Broker interface file, `ubroker.bif`, is located.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	n/a					
Command Line Option, Long Form	<code>-bif_directory directory</code>			✓		
Environment Variable	<code>UCMDBIFDIRECTORY=directory</code>			✓		
Configuration File Keyword	n/a					
STRUCM Parameter	n/a					

Values

directory is the name of the BIF directory.

[Default is `/var/opt/universal1`.]

2.7 CA_CERTIFICATES

Description

The CA_CERTIFICATES option specifies the location of the PEM-formatted trusted Certificate Authority (CA) X.509 certificates file.

Trust CA certificates are required if Universal Broker certificate authentication and verification is desired.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	n/a					
Command Line Option, Long Form	-ca_certs <i>ddname</i> or <i>file</i>			✓	✓	✓
Environment Variable	UCMDCACERTS= <i>file</i>	✓		✓	✓	
Configuration File Keyword	ca_certificates <i>ddname</i> or <i>file</i>	✓		✓	✓	✓
STRUCM Parameter	CACERTS(<i>file</i> [<i>lib</i>]) [CACERTSMBR (<i>member</i>)]	✓				

Values

z/OS

ddname is the ddname of the X.509 certificates. The value is used only when the [SSL_IMPLEMENTATION](#) option is set to *OPENSSL*.

Allocated to the ddname must be either a sequential data set or a member of a PDS that has a variable record format.

UNIX and Windows

file is the path name of the X.509 certificates file. Relative paths are relative the current working directory.

OS/400

file is the qualified file name of the X.509 certificates file. The file name can be qualified by a library name. If not, the library list *LIBL is searched for the first occurrence of the file name.

2.8 CERTIFICATE

Description

The CERTIFICATE option specifies the file / ddname name of the PEM-formatted X.509 certificate that identifies the UCMD Manager.

A UCMD Manager X.509 certificate is required if the Universal Broker requires client authentication.

Note: If the CERTIFICATE option is used, the [PRIVATE_KEY](#) option is required.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	n/a					
Command Line Option, Long Form	-cert <i>ddname</i> or <i>file</i>			✓	✓	✓
Environment Variable	UCMDCERT= <i>file</i>	✓		✓	✓	
Configuration File Keyword	certificate <i>ddname</i> or <i>file</i>	✓		✓	✓	✓
STRUCM Parameter	CERT(<i>file</i> [<i>lib</i>]) [CERTMBR (<i>member</i>)]	✓				

Values

z/OS

ddname is the ddname of the X.509 certificate. The value is used only when the [SSL_IMPLEMENTATION](#) option is set to *OPENSSL*.

Allocated to the ddname must be either a sequential data set or a member of a PDS that has a variable record format.

UNIX and Windows

file is the path name of the X.509 certificate file. Relative paths are relative to the current working directory.

OS/400

file is the qualified file name of the X.509 certificate file. The file name can be qualified by a library name. If not, the library list *LIBL is searched for the first occurrence of the file name.

2.9 CERTIFICATE_REVOCATION_LIST

Description

The CERTIFICATE_REVOCATION_LIST option specifies the file name / ddname of the PEM-formatted file containing the Certificate Revocation List (CRL) issued by the trusted Certificate Authority.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	n/a					
Command Line Option, Long Form	-crl <i>file</i> or <i>ddname</i>			✓	✓	✓
Environment Variable	UCMDCRL= <i>file</i>	✓		✓	✓	
Configuration File Keyword	crl <i>file</i> or <i>ddname</i>	✓		✓	✓	✓
STRUCM Parameter	CRLFILE(<i>file</i> [<i>lib</i>]) [CRLMBR(<i>member</i>)]	✓				

Values

z/OS

ddname is the ddname of the file containing the CRL. The value is used only when the [SSL_IMPLEMENTATION](#) option is set to *OPENSSL*.

UNIX and Windows

file is the path name of the file containing the CRL. Relative paths are relative to the current working directory.

OS/400

file is the qualified file name of the CRL file. The file name can be qualified by a library name. If not, the library list *LIBL is searched for the first occurrence of the file name.

2.10 CODE_PAGE

Description

The CODE_PAGE option specifies the character code page that is used to translate text data received and transmitted over the network.

The Universal Translate Table (UTT) files are used to translate between Unicode and the local single-byte code page.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	-t <i>codepage</i>		✓	✓	✓	✓
Command Line Option, Long Form	-codepage <i>codepage</i>		✓	✓	✓	✓
Environment Variable	UCMDCODEPAGE= <i>codepage</i>	✓	✓	✓	✓	
Configuration File Keyword	codepage <i>codepage</i>	✓	✓	✓	✓	✓
STRUCM Parameter	CODEPAGE(<i>codepage</i>)	✓				

Values

codepage is the character code page that is used to translate data.

codepage references a Universal Translate Table (UTT) file provided with the product (see Section [6.6 UTT Files](#) for information on UTT files). UTT files are used to translate between Unicode and the local single-byte code page. (All UTT files end with an extension of `.utt`.)

Note: UTF-8 is not a supported *codepage* value for CODE_PAGE. UTF-8 codepage is valid only for standard I/O text file translation. Consequently, it can be specified only with the [SIO_LOCAL_CODE_PAGE](#) and [SIO_REMOTE_CODE_PAGE](#) options.

[Default is different for different operating systems:

- **ISO8859-1 (8-bit ASCII) ASCII-based operating systems**
- **IBM1047 (EBCDIC) EBCDIC-based operating system]**

See Section [6.5 Character Code Pages](#) for a complete list of character code pages provided by Stonebranch Inc. for use with Universal Products.

2.11 COMMAND

Description

The COMMAND option specifies the command to execute on the remote computer.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	-c <i>command</i>		✓	✓	✓	✓
Command Line Option, Long Form	-cmd <i>command</i>		✓	✓	✓	✓
Environment Variable	UCMDCMD= <i>command</i>	✓	✓	✓	✓	
Configuration File Keyword	n/a					
STRUCM Parameter	CMD(<i>command</i>)	✓				

Values

command is the command to be executed.

It can be any command that is valid for command line execution on the remote computer's operating system.

OS/400

If the command contains spaces, it must be enclosed in single (') quotation marks.

Windows

If the command contains spaces, it must be enclosed in double (") quotation marks.

HP NonStop, UNIX, and z/OS

If the command contains spaces, it must be enclosed in single (') or double (") quotation marks.

z/OS

command can be continued onto multiple lines. No continuation character is required. *command* is read starting at the first enclosing quotation mark to the ending enclosing quotation mark.

If an enclosing character is part of the command, use two consecutive characters to produce one in the command.

The remote command shell processes command meta-characters (for example, redirection < and > and pipes |) as normal on the remote computer.

2.12 COMMAND_FILE_ENCRYPTED

Description

The `COMMAND_FILE_ENCRYPTED` option specifies the file / ddname containing encrypted values for command line options.

Command files specify an additional source of command line options. Storing options in a file can be used in situations where it is not desirable to explicitly specify them on the command line. The options read from the file are processed exactly like options specified on the command line. (See the Universal Command 4.1.0 User Guide for details on command files.) The options must be in their respective command line formats.

UCMD Manager can process command files that are either encrypted or in plain text (see the `COMMAND_FILE_PLAIN` option). Encrypted command files are an excellent place to store sensitive data such as user IDs and passwords. Command files (encrypted or not) that contain sensitive data should be protected from unauthorized read access with a security system, such as RACF.

Use the Universal Encrypt utility to encrypt a plain text command file (see Universal Encrypt in the Universal Products Utilities 4.1.0 User Guide). If a key was used to encrypt the file, the same key must be supplied using the `ENCRYPTION_KEY` option.

Note: If a ddname / file is specified in this option, it should not be specified additionally in the `COMMAND_FILE_PLAIN` option. If it is, the ddname/ file specified in `COMMAND_FILE_PLAIN` will be used.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	-x <i>ddname</i> or <i>filename</i>		✓	✓	✓	✓
Command Line Option, Long Form	-encryptedfile <i>ddname</i> or <i>filename</i>		✓	✓	✓	✓
Environment Variable	UCMDENCRYPTEDFILE= <i>filename</i>	✓				
Configuration File Keyword	n/a					
STRUCM Parameter	ECMFILE(<i>filename</i>) [ECMMBR(<i>member</i>)]	✓				

Values

ddname or *filename* is the name of the ddname or file, respectively, containing the encrypted command parameter values.

2.13 COMMAND_FILE_PLAIN

Description

The `COMMAND_FILE_PLAIN` option specifies the ddname (for z/OS) or file containing plain text values for command line options.

Command files specify an additional source of command line options. Storing options in a file can be used in situations where it is not desirable to explicitly specify them on the command line. The options read from the file are processed exactly like options specified on the command line. (See the Universal Command 4.1.0 User Guide for details on command files.) The options must be in their respective command line formats.

UCMD Manager can process command files that are either in plain text or encrypted (see the [COMMAND_FILE_ENCRYPTED](#) option). It is strongly recommended that plain text files be further protected from unauthorized access using a native operating system security method, such as RACF.

Note: If a ddname / file is specified in this option, it should not be specified additionally in the [COMMAND_FILE_ENCRYPTED](#) option. If it is, the ddname / file specified in `COMMAND_FILE_PLAIN` will be used.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	-f <i>ddname</i> or <i>filename</i>		✓	✓	✓	✓
Command Line Option, Long Form	-file <i>ddname</i> or <i>filename</i>		✓	✓	✓	✓
Environment Variable	UCMDFILE= <i>filename</i>	✓				
Configuration File Keyword	n/a					
STRUCM Parameter	CMDFILE(<i>filename</i>) [CMDMBR(<i>member</i>)]	✓				

Values

ddname (for z/OS) or *filename* (for OS/400 and UNIX) is the name of the ddname or file name, respectively, containing the parameters and their values.

2.14 COMMAND_ID

Description

The `COMMAND_ID` option specifies an ID (identifier) that is used to identify the unit of work represented by the UCMD Manager, UCMD Server, and user command.

The command ID is saved by the Universal Broker to help associate a UCMD Server component with the UCMD Manager that requested it to execute.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	-C <i>id</i>		✓	✓	✓	✓
Command Line Option, Long Form	-cmdid <i>id</i>		✓	✓	✓	✓
Environment Variable	UCMDCMDID <i>id</i>	✓	✓	✓	✓	
Configuration File Keyword	command_id <i>id</i>	✓		✓	✓	✓
STRUCM Parameter	CMDID(<i>id</i>)	✓				

Values

id can be any value.

If *id* is an asterisk (*), the UCMD Manager will generate a unique command ID.

Generated command IDs have the format **WORKID-DATE-TIME-RAND**, where:

- **WORKID** is the UCMD Manager's work ID
- **DATE** is the current date, in YYMMDD format
- **TIME** is the current time, in HHMM format
- **RAND** is a randomly-generated 4-byte value, represented as an 8-character hexadecimal string.

OS/400

If *id* contains non-alphanumeric characters (including spaces), it must be enclosed in single (') quotation marks. To include a single quotation mark in the command ID, use two single quotation marks (").

Windows

If *id* contains spaces, it must be enclosed in double (") quotation marks.

HP NonStop, UNIX, and z/OS

If *id* contains spaces, it must be enclosed in single (') or double (") quotation marks.

If no value is saved for COMMAND_ID in the UCMD Manager configuration file, *id* is set to the value of either:

- [COMMAND](#) option
- [SCRIPT_FILE](#) option

2.15 COMMAND_TYPE

Description

The COMMAND_TYPE option identifies the type of command specified by the **COMMAND** option.

The UCMD Server uses the COMMAND_TYPE value to identify how the **COMMAND** value is to be processed.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	n/a					
Command Line Option, Long Form	-cmd_type <i>type</i>			✓	✓	✓
Environment Variable	UCMDCMDTYPE= <i>type</i>	✓		✓	✓	
Configuration File Keyword	cmd_type <i>type</i>	✓		✓	✓	✓
STRUCM Parameter	CMDTYPE(<i>type</i>)	✓				

Values

type is the command type.

Valid values for *type* on the UCMD Server operating system are:

Command Type	OS/400	UNIX	Windows	z/OS
cmd	✓			
cmdref	✓	✓	✓	✓
shell		✓	✓	✓
rexx	✓			
stc				✓
Defaults:				
<ul style="list-style-type: none"> cmd is the default command type for OS/400. shell is the default command type for UNIX, Windows, and z/OS. 				

2.16 COMMENT

Description

The COMMENT option specifies a user-defined string that can contain any value.

This string is shown in lists of active Universal Products components, such as those displayed by the Universal Query utility or the I-Activity Monitor.

For example, COMMENT could be used to provide a brief description of the UCMD Manager process.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	n/a					
Command Line Option, Long Form	-comment <i>text</i>			✓	✓	✓
Environment Variable	n/a					
Configuration File Keyword	n/a					
STRUCM Parameter	COMMENT(<i>user-defined string</i>)	✓				

Values

text is the user-defined string.

2.17 CONNECT_TIMEOUT

Description

The CONNECT_TIMEOUT option specifies how long a UCMD Manager will wait for a connection to a remote Universal Broker to complete.

CONNECT_TIMEOUT is particularly helpful when more than one host is specified by the REMOTE_HOST option. By default, connection time-outs are controlled by the TCP/IP stack. Depending on this value, it may take several minutes to process a list of hosts before a connection actually succeeds. Setting a CONNECT_TIMEOUT value allows connection attempts to unreachable Universal Brokers to fail quickly, decreasing the time required to process a list of one or more hosts.

Note: CONNECT_TIMEOUT is most beneficial when set to a value that is less than the TCP/IP stack's default timeout, which is implementation dependent. A relatively small CONNECT_TIMEOUT value is recommended, to make sure it – and not the TCP/IP default – is applied.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	n/a					
Command Line Option, Long Form	-connect_timeout <i>seconds</i>			✓	✓	✓
Environment Variable	UCMDCONNECTTIMEOUT= <i>seconds</i>	✓		✓	✓	
Configuration File Keyword	connect_timeout <i>seconds</i>	✓		✓	✓	✓
STRUCM Parameter	CONNECTTO (<i>seconds</i>)	✓				

Values

seconds is the time, in seconds, that the UCMD Manager will wait for a connection to a Universal Broker to complete. This value applies to each host contained in the resolved, expanded, and scrubbed [REMOTE_HOST](#) list.

Valid values for *seconds* are 0 (zero) to 300.

[Default is 0.]

(This means that each connection attempt will use the implementation-defined TCP/IP time-out value. This is the behavior of connection attempts prior to version 3.2.0 of Universal Command.)

If the time specified by *seconds* elapses before a successful connection to a Universal Broker on the specified system is established, the UCMD Manager will select the next host in the list. If no more hosts are available, the application will end with an error to indicate that no connection was made.

Note: It is possible for the total time required to attempt connections to all hosts in the [REMOTE_HOST](#) list to exceed the number of seconds specified in this option.

2.18 CTL_SSL_CIPHER_LIST

Description

The CTL_SSL_CIPHER_LIST option specifies one or more SSL cipher suites that are acceptable to use for network communications on the control session, which is used for component internal communication.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	n/a					
Command Line Option, Long Form	-ctl_ssl_cipher_list <i>cipherlist</i>			✓	✓	✓
Environment Variable	UCMDCTLSSLCIPHERLIST= <i>cipherlist</i>	✓		✓	✓	
Configuration File Keyword	ctl_ssl_cipher_list <i>cipherlist</i>	✓		✓	✓	✓
STRUCM Parameter	CTLCPHRLST(<i>cipherlist</i>)	✓				

Values

cipherlist is a comma-separated list of SSL cipher suites.

The list should be ordered with the most preferred suite first and the least preferred suite last.

[Table 2.2](#) identifies the list of SSL cipher suites supported for this option.

Cipher Suite	Description
RC4-SHA	128-bit RC4 encryption and SHA-1 message digest
RC4-MD5	128-bit RC4 encryption and MD5 message digest
AES256-SHA	256-bit AES encryption and SHA-1 message digest
AES128-SHA	128-bit AES encryption and SHA-1 message digest
DES-CBC3-SHA	128-bit Triple-DES encryption and SHA-1 message digest
DES-CBC-SHA	128-bit DES encryption and SHA-1 message digest

Table 2.2 SSL Cipher Suites (for CTL_SSL_CIPHER_LIST)

[Default is RC4-SHA,RC4-MD5,AES256-SHA,AES128-SHA,DES-CBC3-SHA,DES-CBC-SHA.]

2.19 DATA_AUTHENTICATION

Description

The DATA_AUTHENTICATION option specifies whether or not all data sent over the network is authenticated when using the UNVv2 protocol.

Generating a checksum value for each data block performs authentication. The checksum value is sent with the data block. The receiver generates a second checksum value for the data block. If the checksum values are not equal, the authentication fails. Failed authentication closes the network connection.

The checksum is generated with the MD5 Message Digest Algorithm by RSA Data Security, Inc.

DATA_AUTHENTICATION does not have any effect on the SSL protocol. See the [DATA_SSL_CIPHER_LIST](#) option for SSL data authentication.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	-a <i>option</i>		✓	✓	✓	✓
Command Line Option, Long Form	-authenticate <i>option</i>		✓	✓	✓	✓
Environment Variable	UCMDAUTHENTICATE= <i>option</i>	✓	✓	✓	✓	
Configuration File Keyword	authenticate <i>option</i>	✓	✓	✓	✓	✓
STRUCM Parameter	AUTH(<i>*option</i>)	✓				

Values

option is the specification for whether or not data is authenticated.

Valid values for *option* are:

- **yes**
Data authentication is required for the UNVv2 protocol. All network data transfers are authenticated regardless of UCMD Server's [DATA_AUTHENTICATION](#) option.
- **no**
Data authentication is not required. However, the UCMD Server still can request data authentication via its [DATA_AUTHENTICATION](#) option.

[Default is no.]

2.20 DATA_COMPRESSION

Description

The DATA_COMPRESSION option specifies whether or not the data in standard I/O file transmissions across the network should be compressed.

Optionally, it also can specify the compression method to use.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	-k <i>option</i> [, <i>method</i>]		✓	✓	✓	✓
Command Line Option, Long Form	-compress <i>option</i> [, <i>method</i>]		✓	✓	✓	✓
Environment Variable	UCMDCOMPRESS= <i>option</i> [, <i>method</i>]	✓	✓	✓	✓	
Configuration File Keyword	compress <i>option</i> [, <i>method</i>]	✓	✓	✓	✓	✓
STRUCM Parameter	COMPRESS(* <i>option</i>) [CMPRSMTH(, <i>method</i>)]	✓				

Values

option is either of the following values:

- **yes**
Data compression is required. All data in standard I/O file transmissions is compressed regardless of the UCMD Server [DATA_COMPRESSION](#) option value.
- **no**
Data compression is not required. However, data compression still can be requested via the UCMD Server [DATA_COMPRESSION](#) option.

[Default is no.]

method is either of the following values:

- **zlib**
Data is compressed using ZLIB compression algorithm. This method usually results in a very high compression rate, but tends to be somewhat CPU-intensive. It is recommended in environments where controlling a process's CPU usage is not necessarily a priority.
- **hasp**
Data is compressed using the HASP compression algorithm. This method is less CPU-intensive than the ZLIB method. It is recommended in environments where controlling CPU usage is a priority. With HASP, the compression rate, while still very good, tends to be a little less than what is possible with the ZLIB.

[Default is zlib.]

2.21 DATA_ENCRYPTION

Description

The DATA_ENCRYPTION option specifies whether or not all data sent over the network is encrypted.

Encryption protects the privacy of the data. UNVv2 data encryption uses one of several encryption algorithms, such as the Data Encryption Standard (DES) algorithm.

SSL data encryption uses one of the SSL cipher suites specified with the [DATA_SSL_CIPHER_LIST](#) option.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	-e <i>option</i>		✓	✓	✓	✓
Command Line Option, Long Form	-encrypt <i>option</i>		✓	✓	✓	✓
Environment Variable	UCMDENCRYPT= <i>option</i>	✓	✓	✓	✓	
Configuration File Keyword	encrypt <i>option</i>	✓	✓	✓	✓	✓
STRUCM Parameter	ENCRYPT(<i>*option</i>)	✓				

Values

option is the specification for whether or not data is encrypted.

Valid values for *option* are:

- **yes**
Data encryption is required. All network data transfers are encrypted regardless of UCMD Server's [DATA_ENCRYPTION](#) option.
- **no**
Data encryption is not required. However, UCMD Server still can request data encryption via its [DATA_ENCRYPTION](#) option.

[Default is no.]

2.22 DATA_SSL_CIPHER_LIST

Description

The DATA_SSL_CIPHER_LIST option specifies one or more SSL cipher suites that are acceptable to use for network communications on the data session, which is used for standard I/O file transmission.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	n/a					
Command Line Option, Long Form	-data_ssl_cipher_list <i>cipherlist</i>			✓	✓	✓
Environment Variable	UCMDDATASSLCIPHERLIST= <i>cipherlist</i>	✓		✓	✓	
Configuration File Keyword	data_ssl_cipher_list <i>cipherlist</i>	✓		✓	✓	✓
STRUCM Parameter	DTACPHRLST(<i>cipherlist</i>)	✓				

Values

cipherlist is a comma-separated list of SSL cipher suites.

The cipher suites should be listed with the most preferred cipher suite first and the least preferred cipher suite last.

[Table 2.3](#) identifies the list of SSL cipher suites supported for this option.

Cipher Suite	Description
RC4-SHA	128-bit RC4 encryption with SHA-1 message digest
RC4-MD5	128-bit RC4 encryption with MD5 message digest
AES256-SHA	256-bit AES encryption with SHA-1 message digest
AES128-SHA	128-bit AES encryption with SHA-1 message digest
DES-CBC3-SHA	128-bit Triple-DES encryption with SHA-1 message digest
DES-CBC-SHA	128-bit DES encryption with SHA-1 message digest

Table 2.3 SSL Cipher Suites (for DATA_SSL_CIPHER_LIST)

[Default is RC4-SHA,RC4-MD5,AES256-SHA,AES128-SHA,DES-CBC3-SHA,DES-CBC-SHA.]

2.23 DEFAULT_CIPHER

Description

The DEFAULT_CIPHER option specifies the SSL cipher suite to be used for data sessions when the DATA_ENCRYPTION option is set to **no**.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	n/a					
Command Line Option, Long Form	-default_cipher <i>cipher</i>			✓	✓	✓
Environment Variable	UCMDDEFAULTCIPHER= <i>cipher</i>	✓		✓	✓	
Configuration File Keyword	default_cipher <i>cipher</i>	✓		✓	✓	✓
STRUCM Parameter	DFTCPHR(<i>cipher</i>)	✓				

Values

cipher is the SSL cipher suite to be used.

Table 2.4 identifies the list of SSL cipher suites supported for this option.

Cipher Suite	Description
RC4-SHA	128-bit RC4 encryption with SHA-1 message digest
RC4-MD5	128-bit RC4 encryption with MD5 message digest
AES256-SHA	256-bit AES encryption with SHA-1 message digest
AES128-SHA	128-bit AES encryption with SHA-1 message digest
DES-CBC3-SHA	128-bit Triple-DES encryption with SHA-1 message digest
DES-CBC-SHA	128-bit DES encryption with SHA-1 message digest
NULL-SHA	No encryption with SHA-1 message digest
NULL-MD5	No encryption with MD5 message digest
NULL-NULL	No encryption; Universal Products version 2 (UNVv2) protocol is used instead. This also disables peer authentication that only SSL offers.

Table 2.4 SSL Cipher Suites (for DEFAULT_CIPHER)

[Default is NULL-MD5.]

2.24 DNS_EXPAND

Description

The DNS_EXPAND option specifies how many IP addresses are returned to UCMD Manager following a DNS query, which is issued to resolve a host name.

If the UCMD Manager is configured to expand the results of the query, all IP addresses defined for a particular host name are returned and expanded (in-place) within the list of hosts specified for the REMOTE_HOST option. Otherwise, only the first host is returned, and no expansion is performed.

For example, if a host list contains six host names, and the name in the 3rd position resolves to five IP addresses, those addresses will occupy positions 3-7 in the expanded list. Subsequent hosts specified by the user will begin at the 8th position in the expanded list.

That is:

- If the REMOTE_HOST list contains:
-host *host1,host2,host3,host4,host5,host6*
- And *host3* resolves to:
ip3a, ip3b, ip3c, ip3d, and ip3e
- Then after the other hosts are resolved, the list will be expanded to:
-host *ip1,ip2,ip3a,ip3b,ip3c,ip3d,ip3e,ip4,ip5,ip6*

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	n/a					
Command Line Option, Long Form	-dns_expand <i>option</i>			✓	✓	✓
Environment Variable	UCMDDNSEXPAND= <i>option</i>	✓		✓	✓	
Configuration File Keyword	dns_expand <i>option</i>	✓		✓	✓	✓
STRUCM Parameter	DNSEXPA ND (* <i>option</i>)	✓				

Values

option specifies whether or not DNS query results are expanded.

Valid values for *option* are:

- **yes**
All IP addresses returned by a DNS for a given query are returned.
- **no**
Only the first IP address returned by a DNS for a given query is returned.

[Default is no.]

2.25 ENCRYPTION_KEY

Description

The ENCRYPTION_KEY option specifies the key used to encrypt the command file (see [COMMAND_FILE_ENCRYPTED](#)).

This key acts much like a password for the encrypted command file in that it can be used to protect the file from decryption by unauthorized users.

If a key was used to encrypt a command file (when Universal Encrypt was run), that same key must be specified to decrypt the file, or the decryption will fail.

If no key is specified, the default key is used.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	-K key		✓	✓	✓	✓
Command Line Option, Long Form	-key key		✓	✓	✓	✓
Environment Variable	UCMDKEY=key	✓				
Configuration File Keyword	n/a					
STRUCM Parameter	KEY(key)	✓				

Values

key is the key used to encrypt the command file.

2.26 EVENT_GENERATION

Description

The EVENT_GENERATION option specifies which events are to be generated and processed as persistent events by the Universal Event Subsystem (UES).

A persistent event record is saved in a Universal Enterprise Controller (UEC) database for long-term storage.

For a list of all event types for all Universal Products components, see the Universal Event Subsystem 4.1.0 Event Definitions document.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	n/a					
Command Line Option, Long Form	n/a					
Environment Variable	n/a					
Configuration File Keyword	event_generation <i>types</i>	√		√	√	√
STRUCM Parameter	n/a					

Values

type specifies a comma-separated list of event types. It allows for all or a subset of all potential event message types to be selected.

Event type ranges can be specified by separating the lower and upper range values with a dash (-) character.

Event types can be selected for inclusion or exclusion:

- Exclusion operator is **X** or **x**.
- An asterisk (*) represents all event types.

Examples

- 100,101,102
Generate event types 100, 101, and 102.
- 100-102
Generate event types 100 through 102.
- 100-102,200
Generate event types 100 through 102 and 200.
- *
Generate all event types.
- *,X100
Generate all event types except for 100.
- x*
Generate no event types.
- *,X200-250,X300
Generate all event types except for 200 through 250 and 300.

[Default is X* (no event types).]

2.27 EXIT_CODE_MAP

Description

The EXIT_CODE_MAP option allows one or more exit codes from the user process executed by Universal Command Server to be translated (mapped) to a corresponding exit code for Universal Command Manager.

This overrides the default behavior of the UCMD Manager, which would normally exit with the same value as the user process.

EXIT_CODE_MAP is provided to simplify dependent processing in environments where exit code rules are enforced and/or where remote exit code values are invalid on the Manager platform.

OS/400

OS/400 implementation of mapped exit codes is to issue an exception (escape) message that corresponds to the mapped exit code number; that is, the exit code is mapped to the severity of the OS/400 exception message. However, if the mapped exit code is greater than 99, it is mapped to 99 (the highest allowed severity).

Before posting the exception message, UCMD posts an informational message, UNV2582, that explains mapped exit codes. Also, the original messages posted upon exit from UCMD are now issued as diagnostic messages. The new exception messages began with UCMFF to avoid collision with normal Universal Products messages.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	n/a					
Command Line Option, Long Form	-exit_code_map <i>map</i>			√	√	√
Environment Variable	UCMDEXITCODEMAP= <i>map</i>	√		√	√	
Configuration File Keyword	exit_code_map <i>map</i>	√		√	√	√
STRUCM Parameter	EXITCDMAP(<i>option</i>)	√				

Values

map is a comma-separated list of rules in the following format:

```
[status]range:exitcode[, [status]range:exitcode, ..., [status]range:exitcode]
```

In this format:

- *status* is the termination status of the user process.
- *range* is the range of user process exit codes to which the rule applies.
- *exitcode* is the value with which the UCMD Manager will exit.

Valid values for *status* are:

- *a* (abnormal)
- *n* (normal)

If a value for *status* is not specified, the rule will apply to all termination types.

The exit codes mapped by a rule can consist of a single value or a range of values.

- A hyphen (-) can be used to define a finite, inclusive range of exit codes. For example, a range of 1-5 will map all exit codes from 1 through 5, inclusive.
- A greater than (>) or less than (<) symbol can be used to define an open-ended range of exit codes, where the value specified for range sets the lower limit and upper limit, respectively, of the range. For example, a range of >1 maps all user process exit codes greater than 1, while a range of <1 maps all exit codes with a value less than 1.
- An asterisk (*) can be specified for range, which defines a mapping that applies to all user process exit codes for the given termination status (if specified).
- Negative values can be specified for the exit code(s) specified by range. (Negative values are not supported for *exitcode*.)
- For readability, spaces are allowed in the value specified for map, but will be ignored by UCMD Manager.

When entered from the command line, *map* should be enclosed in double (") or single (') quotes if any of the mapping rules define an open-ended range. This will prevent the greater than (>) and less than (<) symbols from being interpreted by the command shell as an I/O redirection operator.

Exit code mapping entries are processed from left to right. The first entry that matches the termination status and exit code of a user process is the one applied.

Examples

Example 1

```
-exit_code_map "a*:16"
```

In this example, the map is interpreted as:

- If the user process ends abnormally, the UCMD Manager exits with a value of 16.
- If the user process ends normally, the UCMD Manager exits with the same value returned by the user process.

Example 2

```
-exit_code_map "1-5:4, a6-10:1,n6-10:2, >15:8, <20:12"
```

In this example, the map is interpreted as:

- If the user process exits with a value of 1 through 5, inclusive, the UCMD Manager exits with a value of 4.
- If the user process ends abnormally with a value of 6 through 10, inclusive, the UCMD Manager exits with a value of 1.
- If the user process ends normally with a value of 6 through 10, inclusive, the UCMD Manager exits with a value of 2.
- If the user process ends with a value greater than 15, the UCMD Manager exits with a value of 8.
- If the user process ends with a value less than 20, the UCMD Manager exits with a value of 12.
- If the user process exits with any other value, the UCMD Manager also exits with that value.

Example 3

```
-exit_code_map "a*:16,n*:0,>0:4"
```

In this example, the map is interpreted as:

- If the user process ends abnormally, the UCMD Manager exits with a value of 16.
- If the user process ends normally, the UCMD Manager exits with a value of 0.

By definition, the termination status of a process is either abnormal or normal. All exit codes returned by the user process will match one of these first two entries. The third entry in the map, which translates any user process exit code greater than 0 (zero) to a UCMD Manager exit code of 4, is ignored.

2.28 FORCE_COMPLETE

Description

The FORCE_COMPLETE option specifies whether or not to force a manager fault tolerant UCMD Server that is in a **PENDING** communication state into a **COMPLETE** state without retrieving the spooled files.

FORCE_COMPLETE is used in the case where a UCMD Manager that was started in manager fault tolerant mode was stopped, which left the UMD Server executing. After the user job and the UCMD Server ended, the UCMD Server entered a **PENDING** communication state. The UCMD Server remains **PENDING** until a UCMD Manager is restarted in order to retrieve the spooled data and exit information. If, for some reason, you do not want to restart the UCMD Manager, FORCE_COMPLETE enables you to force the UCMD Server to complete without retrieving the spooled data and exit information.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	n/a					
Command Line Option, Long Form	-forcecomplete <i>option</i>			✓	✓	✓
Environment Variable	UCMDFORCECOMPLETE= <i>option</i>	✓		✓	✓	
Configuration File Keyword	forcecomplete <i>option</i>	✓		✓	✓	✓
STRUCM Parameter	FRCCMPLT(<i>option</i>)	✓				

Values

option is the specification for whether or not to force a completion.

Valid values for *option* are:

- **yes**
Force the UCMD Server to complete.
- **no**
Do not force the UCMD Server to complete.

[Default is no.]

2.29 HELP

Description

The HELP option displays a description of the command options and their format.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	-h		✓	✓	✓	✓
Command Line Option, Long Form	-help		✓	✓	✓	✓
Environment Variable	n/a					
Configuration File Keyword	n/a					
STRUCM Parameter	n/a					

Values

(There are no values for the HELP option.)

2.30 HOST_SELECTION

Description

The HOST_SELECTION option specifies how the UCMD Manager will select a host, from the list of hosts specified via the REMOTE_HOST option, with which the UCMD Manager will begin its attempts to connect to a remote Universal Broker.

Regardless of how the first host is selected, UCMD Manager processes the list sequentially until either a connection to a remote Universal Broker succeeds or all hosts in the list have been tried.

HOST_SELECTION is ignored if only one host is specified in the REMOTE_HOST list of hosts.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	n/a					
Command Line Option, Long Form	-host_selection <i>option</i>			√	√	√
Environment Variable	UCMDHOSTSELECTION= <i>option</i>	√		√	√	
Configuration File Keyword	host_selection <i>option</i>	√		√	√	√
STRUCM Parameter	HOSTSELECT(* <i>option</i>)	√				

Values

option specifies how UCMD Manager will select the first entry within a list of hosts specified by the REMOTE_HOST option.

Valid values for *option* are:

- **sequential**
UCMD Manager will select the first host in the list, and then proceed through the hosts in the order in which they appear within the list.
- **random**
UCMD Manager will select any host in the list, in no particular order.
Note: Attempts to connect to a remote Universal Broker begin with this randomly-selected host, and then proceed in a sequential manner, wrapping around the list (if necessary) until the first host selected is reached again.

[Default is sequential.]

2.31 HOSTNAME_RETRY_COUNT

Description

The HOSTNAME_RETRY_COUNT option specifies the number of times that UCMD will attempt to resolve the host name of a specified Universal Broker before it ends with a connect error.

The UCMD Manager will sleep for one second between resolution attempts.

Connection errors occur for several reasons. A common reason is a failure to resolve the Universal Broker host name specified with the [REMOTE_HOST](#) option. This error can occur intermittently due to a temporary resource shortage or a temporary DNS problem. If your system is prone to host name resolution errors, it may help to have UCMD Manager retry the connection several times.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	n/a					
Command Line Option, Long Form	-hostname_retry_count <i>count</i>			✓	✓	✓
Environment Variable	UCMDHOSTNAMERETRYCOUNT= <i>count</i>	✓		✓	✓	
Configuration File Keyword	hostname_retry_count <i>count</i>	✓		✓	✓	✓
STRUCM Parameter	HSTNMRTYCT(<i>count</i>)	✓				

Values

count is the number of times that UCMD will attempt to resolve the host name.

[Default is 1.]

2.32 INSTALLATION_DIRECTORY

Description

The `INSTALLATION_DIRECTORY` option specifies the location in which UCMD Manager is installed.

Note: This option is required and cannot be overridden.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	n/a					
Command Line Option, Long Form	n/a					
Environment Variable	n/a					
Configuration File Keyword	<code>installation_directory directory</code>			✓	✓	
STRUCM Parameter	n/a					

Values

directory is the location in which UCMD Server is installed.

The full path name is required.

2.33 JOB_RETENTION

Description

The JOB_RETENTION option specifies the default number of seconds that a disconnected UCMD Server running with network fault tolerance (see [NETWORK_FAULT_TOLERANT](#) option) waits for a reconnection request from the Manager after the user process has completed.

This situation occurs when the network connection between the UCMD Manager and UCMD Server is lost. Since the UCMD Server is using network fault tolerance, it waits for the UCMD Manager to reestablish the network connections. If the user process ends while the UCMD Server and UCMD Manager are disconnected, JOB_RETENTION specifies how long the UCMD Server should wait for the UCMD Manager to reconnect before it ends. When it ends, the UCMD Manager cannot reconnect.

Note: This option overrides the UCMD Server [JOB_RETENTION](#) option.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	-j <i>seconds</i>		✓	✓	✓	✓
Command Line Option, Long Form	-job_retention <i>seconds</i>		✓	✓	✓	✓
Environment Variable	UCMDJOBRETENTION= <i>seconds</i>	✓	✓	✓	✓	
Configuration File Keyword	job_retention <i>seconds</i>	✓	✓	✓	✓	✓
STRUCM Parameter	JOBRTN(<i>seconds</i>)	✓				

Values

seconds is the number of seconds to wait.

Default

There is no UCMD Manager default for JOB_RETENTION; the default value is specified by the UCMD Server [JOB_RETENTION](#) option.

2.34 LOGIN

Description

The LOGIN option specifies whether or not the remote command environment is created as if the user account logged into the system.

The differences between a login environment versus a non-login environment depends on the UCMD Server operating system. (See the operating system-specific chapters for UCMD Server in the Universal Command 4.1.0 User Guide for complete details.)

Note: Only UCMD Servers of version 2.2.0 and above processes the option.

Examples

Windows

A Windows login environment results in the user's specific registry settings to be mapped to the HKEY_CURRENT_USER key, and that user's environment block to be loaded.

UNIX

A UNIX login environment invokes the user's shell as a login shell, which reads and executes commands in the system profile and user profile files.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	-G <i>option</i>		✓	✓	✓	✓
Command Line Option, Long Form	-login <i>option</i>		✓	✓	✓	✓
Environment Variable	UCMDLOGIN= <i>option</i>	✓	✓	✓	✓	
Configuration File Keyword	login <i>option</i>	✓	✓	✓	✓	✓
STRUCM Parameter	LOGIN(<i>option</i>)	✓				

Values

option is the specification for whether or not a login environment is established.

Valid values for *option* are:

- **yes**
Login environment is established.
- **no**
Non-login environment is established.

[Default is no.]

2.35 MANAGER_FAULT_TOLERANT

Description

The MANAGER_FAULT_TOLERANT option specifies whether or not the manager fault tolerant feature is used.

See Section [2.6.2 Manager Fault Tolerance](#) in the Universal Command 4.1.0 User Guide for details on manager fault tolerance.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	-M <i>option</i>			✓	✓	✓
Command Line Option, Long Form	-managerft <i>option</i>			✓	✓	✓
Environment Variable	UCMDMANAGERFT <i>option</i>	✓		✓	✓	
Configuration File Keyword	manager_fault_tolerant <i>option</i>	✓		✓	✓	✓
STRUCM Parameter	MANAGERFT(* <i>option</i>)	✓				

Values

option is the specification for whether or not manager fault tolerance is used.

Valid values for *option* are:

- **yes**
Manager fault tolerant feature is enabled. The [COMMAND_ID](#) option is required.
- **no**
Manager fault tolerant feature is disabled.

[Default is no.]

2.36 MESSAGE_LANGUAGE

Description

The MESSAGE_LEVEL option specifies the Universal Message Catalog (UMC) that is used to format messages.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	-L <i>language</i>		✓	✓	✓	✓
Command Line Option, Long Form	-lang <i>language</i>		✓	✓	✓	✓
Environment Variable	UCMDLANG= <i>language</i>	✓	✓	✓	✓	
Configuration File Keyword	language <i>language</i>	✓	✓	✓	✓	✓
STRUCM Parameter	MSGLANG(<i>language</i>)	✓				

Values

language is any UMC file provided by Stonebranch Inc.

z/OS

language translates to a member name of the library allocated on the UNVNLS ddname. The first three characters of the language name are used as a three-character suffix of the member name. Universal Command message catalog member names start with **UCMMC**.

HP NonStop, UNIX, and Windows

Each UMC file is for a specific language. The first three characters of the language name are used as a three-character suffix in the UMC file base name. All UMC files have a **.UMC** extension.

OS/400

Each UMC file is for a specific language. The first three characters of the language name are used as a three-character suffix in the UMC member base name **UCMMC**. UMC files are located in the source physical file **UNVPRD410 / UNVNLS**.

[Default is *ENGLISH*.]

2.37 MESSAGE_LEVEL

Description

The MESSAGE_LEVEL option specifies the level of messages to write.

It also specifies, optionally, whether or not to include a date and time stamp with each message.

Usage

Method	Syntax *	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	-l <i>level</i> [, <i>time</i>]		✓	✓	✓	✓
Command Line Option, Long Form	-level <i>level</i> [, <i>time</i>]		✓	✓	✓	✓
Environment Variable	UCMDLEVEL= <i>level</i> [, <i>time</i>]	✓	✓	✓	✓	
Configuration File Keyword	message_level <i>level</i> [, <i>time</i>]	✓	✓	✓	✓	✓
STRUCM Parameter	MSGLEVEL(* <i>level</i>)	✓				
* <i>time</i> is not valid for the OS/400 STRUCM Parameter.						

Values

level indicates either of the following level of messages:

- **trace**
Activates tracing and generates a trace file to which UCMDM writes trace messages used for debugging (see Section [Trace Files](#)).
Note: Use **trace** only as directed by Stonebranch, Inc. [Customer Support](#).
- **audit**
Issues audit, informational, warning, and error messages.
- **info**
Issues informational, warning, and error messages.
- **warn**
Issues warning and error messages.
- **error**
Issues error messages only.

OS/400 and z/OS

[Default is info.]

HP NonStop, UNIX, and Windows

[Default is warn.]

time is the specification for whether or not to include a time stamp with each message.

Valid values for *time* are:

- **time**
Include a time and date stamp on each message.
- **notime**
Do not include a time and date stamp on each message.

OS/400 and z/OS

[Default is time.]

HP NonStop, UNIX, and Windows

[Default is notime.]

Trace Files

OS/400

Trace file name is ***CURLIB/UNVTRUCM(UCMxxxxxx)** where **xxxxxx** is the job number of the job invoking Universal Command. The default library for *TRACE* is the current library (**curlib**) of the Manager process.

HP NonStop

Trace file name is **UCMDTRC**. It is created in the working subvolume of UCMD Manager.

UNIX and Windows

Trace file name is **ucmd.trc**. It is created in the working directory of UCMD Manager.

z/OS

Trace file is written to the data set referenced by the **UNVTRACE** ddname.

2.38 MFT_SAFE_MODE

Description

The MFT_SAFE_MODE controls the behavior of manager fault tolerance (MFT) by specifying whether or not multiple hosts can be specified in the [REMOTE_HOST](#) option.

This MFT safe mode protects against problems that might arise when automated processing is used for manager fault tolerant UCMD Managers that specify multiple entries in a [REMOTE_HOST](#) list.

By default, MFT_SAFE_MODE is enabled, allowing only one host to be specified in [REMOTE_HOST](#). If MFT_SAFE_MODE is disabled, multiple hosts can be specified.

For example, assume that a UCMD Manager, cancelled because of a failed network connection, was configured with the following:

- [REMOTE_HOST](#) specifies multiple entries.
- [COMMAND_ID](#) is static.
- [MANAGER_FAULT_TOLERANT](#) = **yes**.
- [RESTART](#) = **no**.

If the network connection is back up when the job is resubmitted, the Broker on the original host will only accept a restart request from the UCMD Manager. In this situation, the UCMD Manager would fail (as it should), and the operator would know to set the [RESTART](#) option to **auto** or **yes**, and to provide the original host for the [REMOTE_HOST](#) option.

However, if the network connection is still down when the job is resubmitted, or the UCMD Manager begins its connection attempts with a different host, a new UCMD Server instance — very likely duplicating work already performed by the original UCMD Server — will be started on a different system.

MFT_SAFE_MODE is ignored when the [MANAGER_FAULT_TOLERANT](#) option is set to **no**.

Valid MFT_SAFE_MODE values, and the [MANAGER_FAULT_TOLERANT](#) and [REMOTE_HOST](#) values that may be specified for each, are identified in [Values](#), below.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	n/a					
Command Line Option, Long Form	-mft_safe_mode <i>option</i>			√	√	√
Environment Variable	UCMDMFTSAFEMODE= <i>option</i>	√		√	√	
Configuration File Keyword	mft_safe_mode <i>option</i>	√		√	√	√
STRUCM Parameter	MFTSAFEMODE(* <i>option</i>)	√				

Values

option is the specification for whether or not Manager Fault Tolerant (MFT) Safe Mode is enabled:

- **yes**
MFT Safe Mode is enabled.
- **no**
MFT Safe Mode is disabled.

[Default is yes.]

Combinations of [MANAGER_FAULT_TOLERANT](#) and MFT_SAFE_MODE settings, and how each affects what may be specified for the [REMOTE_HOST](#) option, are listed below.

MANAGER_FAULT_TOLERANT	RESTART	MFT_SAFE_MODE	REMOTE_HOST
No	N/A	Ignored	Multiple entries allowed.
Yes	No	Yes	Only 1 entry allowed. UCMD Manager will fail if multiple entries reside in the host list after entry is resolved, expanded, and scrubbed.
Yes	No	No	Multiple entries allowed. Use with caution; introduces duplicate processing risks described above.
Yes	Yes	N/A	Only 1 entry allowed; it must match original remote system. UCMD Manager will fail if multiple entries are specified, regardless of MFT_SAFE_MODE value.
Yes	Auto	N/A	Only 1 entry allowed. UCMD Manager will fail if multiple entries are specified, regardless of MFT_SAFE_MODE value.

2.39 NETWORK_DELAY

Description

The NETWORK_DELAY option specifies the maximum acceptable delay in transmitting data over the network between the UCMD Manager and UCMD Server.

If a data transmission takes longer than this specified delay, the operation ends with a time-out error.

NETWORK_DELAY provides the ability to fine tune Universal Command's network protocol. When a data packet is sent over a TCP/IP network, the time it takes to reach the other end depends on many factors, such as network congestion and bandwidth. If the packet is lost before reaching the other end, the other end may wait indefinitely for the expected data. In order to prevent this situation, Universal Command times out waiting for a packet to arrive in the period of time specified by NETWORK_DELAY.

Universal Command considers a time-out error as a network fault. If the UCMD Manager and UCMD Server are running with the network fault tolerant protocol, they will reestablish network connections and continue.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	-d <i>seconds</i>		✓	✓	✓	✓
Command Line Option, Long Form	-delay <i>seconds</i>		✓	✓	✓	✓
Environment Variable	UCMDNETWORKDELAY= <i>seconds</i>	✓	✓	✓	✓	
Configuration File Keyword	network_delay <i>seconds</i>	✓	✓	✓	✓	✓
STRUCM Parameter	DELAY(<i>seconds</i>)	✓				

Values

seconds is the number of seconds to delay before ending an operation with a time-out error.

[Default is 120.]

2.40 NETWORK_FAULT_TOLERANT

Description

The NETWORK_FAULT_TOLERANT option specifies whether or not network fault tolerance should be activated.

Network fault tolerance enables a UCMD Manager and UCMD Server to recover from network faults and continue executing without any loss of data.

NETWORK_FAULT_TOLERANT is not negotiated between the UCMD Manager and UCMD Server. The UCMD Server must have its [NETWORK_FAULT_TOLERANT](#) option activated in order for the UCMD Manager and UCMD Server to execute with the fault tolerant protocol.

If the UCMD Server does have [NETWORK_FAULT_TOLERANT](#) activated, this UCMD Manager NETWORK_FAULT_TOLERANT option controls whether or not it is used.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	-N <i>option</i>		✓	✓	✓	✓
Command Line Option, Long Form	-networkft <i>option</i>		✓	✓	✓	✓
Environment Variable	UCMDNETWORKFT= <i>option</i>	✓	✓	✓	✓	
Configuration File Keyword	network_fault_tolerant <i>option</i>	✓	✓	✓	✓	✓
STRUCM Parameter	NETWORKFT(<i>*option</i>)	✓				

Values

option is the specification for whether or not to activate network fault tolerance.

Valid values for *option* are:

- **yes**
Fault tolerance is requested. If the UCMD Server has fault tolerance activated, the UCMD Manager and UCMD Server will use a fault tolerant network protocol.
- **no**
Fault tolerance is not requested. The fault tolerant protocol will not be used.

[Default is no.]

2.41 NLS_DIRECTORY

Description

The NLS_DIRECTORY option specifies the name of the directory where the UCMD Manager message catalog and code page tables are located.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	n/a					
Command Line Option, Long Form	n/a					
Environment Variable	n/a					
Configuration File Keyword	nls_directory <i>directory</i>			✓	✓	
STRUCM Parameter	n/a					

Values

directory is the name of the directory where the catalog and tables are located.

Full path names are recommended.

Relative path names are relative to the `universal` installation directory.

Defaults

UNIX

[Default is `/opt/universal/nls.`]

Windows

[Default is `.. \nls.`]

2.42 OUTBOUND_IP

Description

The OUTBOUND_IP option sets the host or IP address that UCMD binds to when initiating outgoing connections.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	n/a					
Command Line Option, Long Form	-outboundip <i>host</i>			✓	✓	✓
Environment Variable	UCMDOUTBOUNDIP= <i>host</i>	✓		✓	✓	
Configuration File Keyword	outboundip <i>host</i>	✓		✓	✓	✓
STRUCM Parameter	OUTBOUNDIP(<i>host</i>)	✓				

Values

host is the host or IP address.

[There is no default.]

2.43 PLF_DIRECTORY

Description

The PLF_DIRECTORY option specifies the Program Lock File (PLF) directory where the program lock files are located.

A program lock file is created and used by the UCMD Manager process to store manager process termination information for the Universal Broker.

OS/400

Do not include this directory in any system or other backup that requires an exclusive lock on the directory while Universal Command is running.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	n/a					
Command Line Option, Long Form	-plf_directory <i>directory</i>			✓		
Environment Variable	UCMDPLFDIRECTORY= <i>directory</i>	✓		✓		
Configuration File Keyword	n/a					
STRUUCM Parameter	PLFDIR(<i>IFS directory</i>)	✓				

Values

directory is the name of the PLF directory.

UNIX

[Default is /var/opt/universal/tmp.]

OS/400

Default directory is /tmp.

2.44 PRIVATE_KEY

Description

The PRIVATE_KEY option specifies the location of the PEM-formatted RSA private key that corresponds to the X.509 certificate specified by the CERTIFICATE option.

Note: PRIVATE_KEY is required only if a certificate is specified by CERTIFICATE.

z/OS

PRIVATE_KEY is used only when the SSL_IMPLEMENTATION option is set to OPENSSL.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	n/a					
Command Line Option, Long Form	-private_key <i>ddname</i> or <i>file</i>			✓	✓	✓
Environment Variable	UCMDPRIVATEKEY= <i>file</i>	✓		✓	✓	
Configuration File Keyword	private_key <i>ddname</i> or <i>file</i>	✓		✓	✓	✓
STRUCM Parameter	PVTKEYF(<i>file</i> [<i>lib</i>]) [PVTKEYFMBR (<i>member</i>)]	✓				

Values

z/OS

ddname is the ddname of the PEM formatted RSA private key that corresponds to the X.509 certificate. Allocated to the ddname must be either a sequential data set or a member of a PDS that has a variable record format.

UNIX and Windows

file is the path of the PEM-formatted RSA private key file that corresponds to the X.509 certificate.

OS/400

file is the qualified name of the PEM-formatted RSA private key file that corresponds to the X.509 certificate. The file name can be qualified by a library name. If not, the library list *LIBL is searched for the first occurrence of the file name.

2.45 PRIVATE_KEY_PWD

Description

The PRIVATE_KEY_PWD option specifies the password or pass phrase for the PEM-formatted RSA private key specified with the [PRIVATE_KEY](#) option.

Note: Whether or not the password is required or not depends on whether or not it is required by the private key.

z/OS

PRIVATE_KEY_PWD is used only when the [SSL_IMPLEMENTATION](#) option is set to *OPENSSL*.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	n/a					
Command Line Option, Long Form	-private_key_pwd <i>password</i>			✓	✓	✓
Environment Variable	UCMDPRIVATEKEYPWD= <i>password</i>	✓		✓	✓	
Configuration File Keyword	private_key_password= <i>password</i>	✓		✓	✓	✓
STRUCM Parameter	PVTKEYPWD(<i>password</i>)	✓				

Values

password is the password for the private key.

OS/400

Characters may be incorrectly translated due to reverse representations under 037 and 1047 CCSIDs:

- hat (circumflex) logical not
- left bracket Y acute
- right bracket diaeresis (umlaut)

The hex/decimal exchanges are:

- 5F/95 B0/176
- AD/173 BA/186
- BD/189 BB/187

2.46 RECONNECT_RETRY_COUNT

Description

The RECONNECT_RETRY_COUNT option specifies the number of reconnect attempts that are performed before ending with an error.

RECONNECT_RETRY_COUNT is used when the UCMD Manager and UCMD Server are communicating with the fault tolerant protocol. If a network fault is detected, the UCMD Manager attempts to reestablish network connections with the UCMD Server. If a connection attempt fails due to a network fault, the UCMD Manager will wait for a specified period of time and then attempt the connection again.

This continues until the UCMD Manager and UCMD Server successfully reestablish network connections or until the number of attempts exceeds the number specified in RECONNECT_RETRY_COUNT.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	n/a					
Command Line Option, Long Form	-retry_count <i>number</i>		✓	✓	✓	✓
Environment Variable	UCMDRETRYCOUNT= <i>number</i>	✓	✓	✓	✓	
Configuration File Keyword	reconnect_retry_count <i>number</i>	✓	✓	✓	✓	✓
STRUCM Parameter	RETRYCNT(<i>number</i>)	✓				

Values

number is the number of reconnect attempts to be performed before ending with an error.

A value of 0 indicates that no reconnect attempts are performed.

[Default is 20.]

2.47 RECONNECT_RETRY_INTERVAL

Description

The RECONNECT_RETRY_INTERVAL option specifies the number of seconds between each reconnect attempt.

RECONNECT_RETRY_INTERVAL is used when the UCMD Manager and UCMD Server are communicating with the fault tolerant protocol. If a network fault is detected, the UCMD Manager attempts to reestablish network connections with the UCMD Server. If a connection attempt fails due to a network fault, the UCMD Manager will wait the number seconds specified by RECONNECT_RETRY_INTERVAL and then attempt the connection again.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	n/a					
Command Line Option, Long Form	-retry_interval <i>seconds</i>		√	√	√	√
Environment Variable	UCMDRETRYINTERVAL= <i>seconds</i>	√	√	√	√	
Configuration File Keyword	reconnect_retry_interval <i>seconds</i>	√	√	√	√	√
STRUCM Parameter	RETRYINT(<i>seconds</i>)	√				

Values

seconds is the number of seconds to wait between reconnect attempts.

[Default is 60.]

2.48 REMOTE_HOST

Description

The REMOTE_HOST option specifies a comma-delimited list of one or more hosts upon which a command can run.

Each host in the list can be specified as a host name or an IP address in dotted decimal notation.

Note: For purposes of this discussion, even if one host is specified, it is considered a list with a single entry.

If multiple hosts are specified, the UCMD Manager will try each one until it successfully connects to a Universal Broker. When a successful connection is established, no more hosts in the list are tried. If the UCMD Manager is unable to establish a connection to a Universal Broker on any of the hosts in the list, the UCMD Manager will fail.

Each host in the REMOTE_HOST list also can include a port number or service name that the UCMD Manager will use to establish a connection with the Universal Broker on that host. This is useful in situations where the remote Broker is configured to accept incoming connections on a port that is different from the UCMD Manager's configured value.

UCMD Manager automatically removes any duplicates found in the list of hosts before it makes its first connection attempt. This includes any host names that resolve to the same IP address, or duplicate IP addresses that are added to the list following DNS expansion (see the [DNS_EXPAND](#) option).

Note: Duplicate IP addresses may appear in the resolved, expanded, scrubbed list of hosts if a different port number is specified for each occurrence of a particular IP address (for example, 192.168.1.1:7887 and 192.168.1.1:7888 are considered distinct entries).

To set configuration options that control selection of the hosts in the REMOTE_HOST list, see the [HOST_SELECTION](#) and [CONNECT_TIMEOUT](#) options.

To set configuration options that control processing of the hosts in the REMOTE_HOST list, see the [DNS_EXPAND](#) and [MFT_SAFE_MODE](#) options.

The following text briefly describes each of these options.

HOST_SELECTION

UCMD Manager uses the [HOST_SELECTION](#) option to control which host in the REMOTE_HOST list is selected first. UCMD Manager can be configured to always select the first host or to select a randomly chosen host as it begins its attempts to connect to a remote Universal Broker. In either case, after a host is selected, UCMD Manager processes the list sequentially until either a connection succeeds or all hosts in the list have been tried.

(See the [HOST_SELECTION](#) option for more information.)

CONNECT_TIMEOUT

UCMD Manager uses the [CONNECT_TIMEOUT](#) option to specify how long it will wait for a connection attempt to succeed before it moves on to the next host in the list.

(See the [CONNECT_TIMEOUT](#) option for more information.)

DNS_EXPANDMFT_SAFE_MODE

To set configuration options that control processing of the hosts in the REMOTE_HOST list, the [DNS_EXPAND](#) and [MFT_SAFE_MODE](#) options are provided.

The [DNS_EXPAND](#) option controls the number of IP addresses returned when UCMD Manager issues a DNS query to resolve a host name. If the Manager is configured to expand the results of the query, all IP addresses defined for a particular host name are returned and expanded (in-place) within the list of hosts. Otherwise, only the first host is returned, and no expansion is performed.

(See the [DNS_EXPAND](#) option for more information.)

MFT_SAFE_MODE

The [MFT_SAFE_MODE](#) option controls the situations in which more than one host may be specified in the REMOTE_HOST list when manager fault tolerance (MFT) is enabled. Automated restarts may result in a MFT restart being tried on a system that is different from the original system. If a restartable MFT process is not found on that system, new work may be started. The [MFT_SAFE_MODE](#) option guards against duplicate processing in this situation.

(See the [MFT_SAFE_MODE](#) option for more information.)

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	-i <i>hostlist</i>		✓	✓	✓	✓
Command Line Option, Long Form	-host <i>hostlist</i>		✓	✓	✓	✓
Environment Variable	UCMDHOST <i>hostlist</i>	✓	✓	✓	✓	
Configuration File Keyword	host <i>hostlist</i>	✓	✓	✓	✓	✓
STRUCM Parameter	HOST(<i>hostlist</i>)	✓				

Values

hostlist is a list of one or more hosts, in the following format:

```
host1[:port1],host2[:port2],host3[:port3],...hostn[:portn]]
```

In this format:

- *host* is the IP address (in dotted decimal notation) or host name of the system upon which the command may run.
- *port* is an optional port number (or service name), which is necessary only if the remote Universal Broker is accepting incoming connections on a port that is different from the value specified by the [REMOTE_PORT](#) option.

Note: The *port* number, when specified, must be separated from the *host* by a colon (:).

HP NonStop

Only a single host can be specified, either as an IP address in dotted decimal notation or a host name.

In addition, a port number only can be specified with the [REMOTE_PORT](#) option. Specifying a port number in the host list is not supported.

2.49 REMOTE_PORT

Description

The REMOTE_PORT option specifies the TCP port on the remote computer on which to send the command.

The remote computer must have a Universal Broker running and accepting connections on the specified port.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	-p <i>port</i>		✓	✓	✓	✓
Command Line Option, Long Form	-port <i>port</i>		✓	✓	✓	✓
Environment Variable	UCMDPORT <i>port</i>	✓	✓	✓	✓	
Configuration File Keyword	port <i>port</i>	✓	✓	✓	✓	✓
STRUCM Parameter	PORT(<i>port</i>)	✓				

Values

port is the TCP port IP on the remote computer.

The format of *port* can be either:

- Number (for example, 7887)
- Service name (for example, ubroker)

[Default is 7887.]

2.50 RESTART

Description

The RESTART option specifies whether or not this execution of the UCMD Manager is a restart of a previous manager fault tolerant UCMD Manager.

(See Section [2.6.2 Manager Fault Tolerance](#) in the Universal Command 4.1.0 User Guide for details on the manager fault tolerant feature.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	-R <i>option</i>			✓	✓	✓
Command Line Option, Long Form	-restart <i>option</i>			✓	✓	✓
Environment Variable	UCMDRESTART <i>option</i>	✓		✓	✓	
Configuration File Keyword	restart <i>option</i>	✓		✓	✓	✓
STRUCM Parameter	RESTART(<i>*option</i>)	✓				

Values

option is specification for whether or not this execution of UCMD Manager is a restart.

Valid values for *option* are:

- **yes**
UCMD Manager is restarting an existing unit of work represented by a command ID.
The [COMMAND_ID](#) and [MANAGER_FAULT_TOLERANT](#) options are required.
- **no**
UCMD Manager is not restarting.
- **auto**
UCMD Manager checks to see if the Universal Broker is executing an existing unit of work, identified by [COMMAND_ID](#). If a matching command ID is found, the UCMD Manager attempts a restart. If a matching command ID is not found, the UCMD Manager does not attempt a restart.

The [COMMAND_ID](#) and [MANAGER_FAULT_TOLERANT](#) options are required.
However, **auto** cannot be used if the [COMMAND_ID](#) value is *, which specifies that the UCMD Manager will generate a unique command ID for each run.

[Default is no.]

2.51 SAF_KEY_RING

Description

The SAF_KEY_RING option specifies the SAF (RACF is a SAF implementation) certificate key ring name that the Universal Command job should use for its certificate.

The key ring must be associated with the user profile with which the Universal Command job executes.

Note: SAF_KEY_RING is required if the [SSL_IMPLEMENTATION](#) option is set to *SYSTEM*.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	n/a					
Command Line Option, Long Form	-saf_key_ring <i>name</i>					√
Environment Variable	n/a					
Configuration File Keyword	saf_key_ring <i>name</i>					√
STRUCM Parameter	n/a					

Values

name is the name of the SAF certificate key ring.

2.52 SAF_KEY_RING_LABEL

Description

The SAF_KEY_RING_LABEL option specifies the label of the certificate in the SAF (RACF is a SAF implementation) certificate key ring that the Universal Command job should use for its certificate.

(The key ring is specified by the [SAF_KEY_RING](#) option.)

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	n/a					
Command Line Option, Long Form	-saf_key_ring_label <i>label</i>					√
Environment Variable	n/a					
Configuration File Keyword	saf_key_ring_label <i>label</i>					√
STRUCM Parameter	n/a					

Values

label is the label of the SAF certificate key ring.

[Default is the default certificate in the key ring.]

2.53 SCRIPT_FILE

Description

The SCRIPT_FILE option specifies a script file to execute on the remote computer.

The script file can be any script that is valid for the command shell on the remote computer's operating system. The maximum size of the script file is approximately 64,000 characters.

The entire script is read and sent to the remote system for execution.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	-s <i>ddname</i> or <i>file</i>		✓	✓	✓	✓
Command Line Option, Long Form	-script <i>ddname</i> or <i>file</i>		✓	✓	✓	✓
Environment Variable	UCMDSCRIPT <i>file</i>	✓	✓	✓	✓	
Configuration File Keyword	n/a					
STRUCM Parameter	SCRFILE(<i>file</i>) [SCRMBR(<i>member</i>)]	✓				

Values

z/OS

Script is read from the DD statement *ddname*.

HP NonStop, UNIX, and Windows

Script is read from *file* name.

OS/400

Script is read from *file* name.

The file name can be qualified with a library; otherwise, the library list *LIBL is searched for the first occurrence of the file. A member name can be used for further qualification by specifying the SCRMBR parameter.

2.54 SCRIPT_OPTIONS

Description

The SCRIPT_OPTIONS option specifies command line options to pass to the script file.

Note: SCRIPT_OPTIONS is valid only if the [SCRIPT_FILE](#) option specifies a script file.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	-o <i>options</i>		✓	✓	✓	✓
Command Line Option, Long Form	-options <i>options</i>		✓	✓	✓	✓
Environment Variable	UCMDOPTIONS= <i>options</i>	✓	✓	✓	✓	
Configuration File Keyword	n/a					
STRUCM Parameter	OPTIONS(<i>options</i>)	✓				

Values

options is the command line options to pass to the script file.

The remote command shell processes meta-characters (variable evaluation \$ or % and file name expansions such as *) as normal on the remote computer.

z/OS

If *options* contains spaces, it must be enclosed in single (') or double (") quotation marks. If an enclosing character is part of options, use two consecutive characters to produce one.

Windows

If *options* contain spaces, it must be enclosed in double (") quotation marks. If a quotation mark is part of the value, prefix it with the Windows escape character, back slash (\).

HP NonStop and UNIX

If *options* contains spaces or shell meta-characters, it must be enclosed in single (') or double (") quotation marks. If an enclosing character is part of the option, prefix the character with the command line escape character, back slash (\).

OS/400

If *options* contains spaces or shell meta-characters, it must be enclosed in single (') or double (") quotation marks.

2.55 SCRIPT_TYPE

Description

The SCRIPT_TYPE option specifies the type of script specified by the [SCRIPT_FILE](#) option.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	n/a					
Command Line Option, Long Form	-script_type <i>type</i>		✓	✓	✓	✓
Environment Variable	UCMDSCRIPTTYPE= <i>type</i>	✓	✓	✓	✓	
Configuration File Keyword	script_type <i>type</i>	✓	✓	✓	✓	✓
STRUCM Parameter	SCRCTYPE(<i>type</i>)	✓				

Values

type is the type of script.

(*type* is not case-sensitive.)

Note: Currently, only UCMD Servers for HP NonStop, UNIX, and Windows allow values other than their default values (see Section [3.34 SCRIPT_TYPE](#)).

Except for the service script type (which supports Universal Command Agent for SOA), UCMD Server for Windows interprets the value as a file extension. The extension must have a registered application associated with it; otherwise, UCMD Server will not accept it.

2.56 SERVER_OPTIONS

Description

The SERVER_OPTIONS option specifies options to override UCMD Server options.

Note: Not all UCMD Server options can be overridden. See [Chapter 3 Universal Command Server Configuration Options](#) for information on which options can be overridden.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	-S <i>options</i>		✓	✓	✓	✓
Command Line Option, Long Form	-server <i>options</i>		✓	✓	✓	✓
Environment Variable	n/a					
Configuration File Keyword	n/a					
STRUCM Parameter	SERVER(<i>options</i>)	✓				

Values

options is the options to override the UCMD Server options.

The options must be specified in the UCMD Server's command line option format.

HP NonStop, UNIX, and z/OS

The options must be enclosed in single (') or double (") quotation marks, with at least one space between the first enclosing character and the first option name. The space is required to avoid a command line specification error due to how command options are parsed.

For example:

```
-S ' -joblog error '
```

Windows

The options must be enclosed in double (") quotation marks, with at least one space between the first enclosing character and the first option name. The space is required to avoid a command line specification error due to how command options are parsed.

For example:

```
-S " -joblog error"
```

OS/400

The options must be enclosed in single (') quotation marks.

For example:

```
-S ' -joblog error'
```

2.57 SERVER_STOP_CONDITIONS

Description

The `SERVER_STOP_CONDITIONS` option specifies one or more exit codes of the executing UCMD Manager that should trigger the locally running Universal Broker to cancel the corresponding UCMD Server for the exited UCMD Manager.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	n/a					
Command Line Option, Long Form	-server_stop_conditions <i>codes</i>					✓
Environment Variable	UCMDSERVERSTOPCONDITIONS= <i>codes</i>					✓
Configuration File Keyword	server_stop_conditions <i>codes</i>					✓
STRUCM Parameter	n/a					

Values

codes is an exit code, or a comma-separated list of exit codes, that should cause the UCMD Server to be cancelled.

z/OS ABEND codes are specified in two different formats:

- System ABEND code Starts with S followed by a 3-character hexadecimal value.
- User ABEND code Starts with U followed by a 4-character decimal value.

For example, when a job is terminated with the CANCEL console command, the job ends with a system ABEND code of S222.

[There is no default.]

2.58 SIO_DATA_AUTHENTICATION

Description

The SIO_DATA_AUTHENTICATION option specifies whether or not the standard file data sent over the network should be authenticated when using the UNVv2 protocol.

Generating a checksum value for each data block performs authentication. The checksum value is sent with the data block. The receiver generates a second checksum value for the data block. If the two checksum values are not equal, the authentication fails. Failed authentication closes the network connection.

The checksum is generated with the MD5 Message Digest Algorithm by RSA Data Security, Inc.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	-a <i>option</i>		✓	✓	✓	✓
Command Line Option, Long Form	-authenticate <i>option</i>		✓	✓	✓	✓
Environment Variable	n/a					
Configuration File Keyword	n/a					
STRUCM Parameter	n/a					

Values

option is the specification for whether or not the data is authenticated.

Valid values for *option* are:

- **yes**
Data authentication is required. The standard file data transfers are authenticated regardless of UCMD Server's authentication option.
- **no**
Data authentication is not required for the standard file. It is still possible for UCMD Server to request data authentication.

[Default is no.]

2.59 SIO_DATA_COMPRESSION

Description

The SIO_DATA_COMPRESSION option specifies whether or not the standard file data transmitted across the network should be compressed.

It also can specify, optionally, the compression method to use.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	-k <i>option</i> [<i>method</i>]		✓	✓	✓	✓
Command Line Option, Long Form	-compress <i>option</i> [<i>method</i>]		✓	✓	✓	✓
Environment Variable	n/a					
Configuration File Keyword	n/a					
STRUCM Parameter	n/a					

Values

option is the specification for whether or not data should be compressed.

Valid values for *option* are:

- **yes**
Data compression is required. All network data transfers for the standard file are compressed regardless of UCMD Server's [DATA_COMPRESSION](#) option.
- **no**
Data compression is not required. It still is possible for UCMD Server to request data compression (via its [DATA_COMPRESSION](#) option).

[Default is no.]

method is the compression method to be used

Valid values for *method* are:

- **zlib**
Data will be compressed using ZLIB compression algorithm. This method usually results in a very high compression rate, but tends to be somewhat CPU-intensive. ZLIB is recommended in environments where controlling a process's CPU usage is not necessarily a priority.
- **hasp**
Data will be compressed using the HASP compression algorithm. This method is less CPU-intensive than the ZLIB method, and is recommended in environments where controlling CPU usage is a priority. With HASP, the compression rate – while still very good – tends to be a little less than what is possible with the ZLIB method.

[Default is *zlib*.]

2.60 SIO_DATA_ENCRYPTION

Description

The SIO_DATA_ENCRYPTION option specifies whether or not the standard file data sent over the network should be encrypted.

Encryption protects the privacy of the data. **UNVv2** data encryption uses one of several encryption algorithms, such as the Data Encryption Standard (DES) algorithm.

SSL data encryption uses one of the SSL cipher suites specified with the [DATA_SSL_CIPHER_LIST](#) option.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	-e <i>option</i>		✓	✓	✓	✓
Command Line Option, Long Form	-encrypt <i>option</i>		✓	✓	✓	✓
Environment Variable	n/a					
Configuration File Keyword	n/a					
STRUCM Parameter	n/a					

Values

option is the specification for whether or not is encrypted.

Valid values for *option* are:

- **yes**
Data encryption is required. The standard file data transfers are encrypted regardless of the UCMD Server [DATA_COMPRESSION](#) option.
- **no**
Data encryption is not required. It is still possible for UCMD Server to request data encryption (via its [DATA_COMPRESSION](#) option).

[Default is no.]

2.61 SIO_LOCAL_CODE_PAGE

Description

The SIO_LOCAL_CODE_PAGE option specifies the character code page used to translate text data received and transmitted over the network on the local system.

The local system is the system on which the UCMD Manager executes.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	-t <i>codepage</i>		✓	✓	✓	✓
Command Line Option, Long Form	-codepage <i>codepage</i>		✓	✓	✓	✓
Environment Variable	n/a					
Configuration File Keyword	n/a					
STRUCM stdin Parameter	SINCPG <i>codepage</i>	✓				
STRUCM stdout Parameter	SOTCPG <i>codepage</i>					
STRUCM stderr Parameter	SERCPG <i>codepage</i>					

Values

codepage is the character code page to be used.

codepage references a Universal Translate Table (UTT) file provided with the product (see Section [6.6 UTT Files](#) for information on UTT files). The code page value UTF-8, however, does not have a corresponding UTT file. UTF-8 support does not require a UTT file.

Note: UTF-8 support was added to UCMD Manager and UCMD Server at Version 3.2.0, Level 4.

[Default code page is different for different operating systems:

- **ISO8859-1 (8-bit ASCII) ASCII-based operating systems**
- **IBM1047 (EBCDIC) EBCDIC-based operating system]**

See Section [6.5 Character Code Pages](#) for a complete list of character code pages provided by Stonebranch Inc. for use with Universal Products.

2.62 SIO_LOCAL_FILE

Description

The SIO_LOCAL_FILE option specifies the location, instead of the default location, to which standard file data should be written or from where it should be read.

z/OS

SIO_LOCAL_FILE specifies that the standard file data should be written to or read from the specified ddname instead of the default ddnames.

Windows

SIO_LOCAL_FILE specifies that the standard file data should be written to or read from the specified local file instead of the default file.

HP NonStop and UNIX

SIO_LOCAL_FILE specifies that the standard file data should be written to or read from the specified file name instead of the standard output, standard error, and standard input of UCMD Manager.

If no file name is provided, and the option is applied to standard input, it is treated as no standard input and a standard input end-of-file indicator is sent to the server immediately.

OS/400

SIO_LOCAL_FILE specifies the local file to be used for the standard files of the STRUCM command. The STRUCM standard files are redirected to and from the standard files of the remote command.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	-F <i>ddname</i> or <i>filename</i>		✓	✓	✓	✓
Command Line Option, Long Form	-localfile <i>ddname</i> or <i>filename</i>		✓	✓	✓	✓
Environment Variable	n/a					
Configuration File Keyword	n/a					
STRUCM stdin Parameter STRUCM stdout Parameter STRUCM stderr Parameter	SINFILE(<i>input_file</i>) [SINMBR(<i>member</i>)] SOTFILE(<i>output_file</i>) [SOTMBR(<i>member</i>)] SERFILE(<i>output_file</i>) [SERMBR(<i>member</i>)]	✓				

Values

z/OS

ddname is the ddname, instead of the default ddname, to which the data is written or from where it is read.

HP NonStop, UNIX, Windows

filename is the file, instead of the default file, to which the data is written or from where it is read.

OS/400

input_file is the file from where the data is read.

Valid values for *input_file* are:

- ***NONE**
No standard input file is allocated to **stdin**. If the remote command attempts to read from **stdin**, it will receive an end-of-file indicator.
- ***TERM**
Standard input is allocated to the workstation for interactive jobs and to file **QINLINE** for batch jobs. If executed as an interactive job, an **ILE** session terminal is displayed from which input can be entered at the terminal.
- *file_name*
A file name to read as standard input. The file name can be qualified by a library name. If not, the library list ***LIBL** is searched for the first occurrence of the file name.

A member name can be used for further qualification by specifying the **SINMBR** parameter.

output_file is the file to which the data is read.

Valid values for *output_file* are:

- ***TERM**
Standard output or error is allocated to the workstation for interactive jobs and to file **QPRINT** for batch jobs. If executed as an interactive job, an **ILE** session terminal is displayed from which output is viewed at the terminal.
- *file_name*
Standard output or error is written to a file. The file name can be qualified by a library name. If not, the library list ***LIBL** is searched for the first occurrence of the file name.

If the file is not found, it is created as a physical source file with a record length of 266. If ***LIBL** is specified or implied, the file is created in **QGPL**.

A member name can be used for further qualification by specifying the **SOTMBR** or **SERMBR** parameter.

Default

z/OS

[Default values are:

- **UNVOUT** for standard out
- **UNVERR** for standard error
- **UNVIN** for standard input]

2.63 SIO_MODE

Description

The SIO_MODE option specifies whether transferred data is treated as text or binary.

It also can specify, optionally, the translation method for a text data transfer. The translation method specifies how the text translation is performed.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	-m <i>mode</i> [, <i>method</i>]		✓	✓	✓	✓
Command Line Option, Long Form	-mode <i>mode</i> [, <i>method</i>]		✓	✓	✓	✓
Environment Variable	n/a					
Configuration File Keyword	n/a					
STRUCM stdin Parameter	SINMODE(* <i>mode</i>)	✓				
STRUCM stdout Parameter	SOTMODE(* <i>mode</i>)					
STRUCM stderr Parameter	SERMODE(* <i>mode</i>)					

Values

mode is the specification for how transferred data is treated.

Valid values for *mode* are:

- text**
 Treat the data as text. The data is translated to and from local character code pages. An example of text data is reports. Reports contain character data that must be translated from one code page to another if they are to be read on the receiving system.
- binary**
 Treat the data as binary. The data is not translated in any way. An example of binary data is backup files. Backup files are not viewed on the receiving system. They contain non-printable characters that are used for its internal representation

OS/400

An asterisk (*) must be entered with *mode*, as shown above, in the selected parameter. If an asterisk is not entered, an error message will show. Do not enter an asterisk in the command line.

[Default is text.]

method is the method to use for translation *TEXT* data.

(Specify the *method* after the *mode*, separated by a comma and no spaces.)

Valid values for *method* are:

- **ucs**
Text translation is performed by converting local codepages to the Universal Character Set (Unicode) format and back again.
This method requires:
 - Less time and network resources to establish network connections between the UCMD Manager and remote server.
 - More time and CPU resources to perform the text translation.
- **direct**
Text translation is performed by converting directly from the local codepage to the remote codepage.
This method requires:
 - More time and network resources to establish network connections between the UCMD Manager and remote server.
 - Less time and CPU resources to perform the text translation.

Note: For transferring large amounts of text data, the DIRECT method is recommended.

HP NonStop, UNIX, and z/OS

[Default is direct.]

Windows

[Default is direct.]

2.64 SIO_REMOTE_CODE_PAGE

Description

The SIO_REMOTE_CODE_PAGE option specifies the character code page that is used to translate text data received and transmitted over the network on the remote system.

The remote system is the system on which the UCMD Server executes.

OS/400

If this option is not used, no code page is specified; the UCMD Server will use its configured code page.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	-T <i>codepage</i>		✓	✓	✓	✓
Command Line Option, Long Form	-remotecodepage <i>codepage</i>		✓	✓	✓	✓
Environment Variable	n/a					
Configuration File Keyword	n/a					
STRUCM stdin Parameter	SINRCP(<i>codepage</i>)	✓				
STRUCM stdout Parameter	SOTRCP(<i>codepage</i>)					
STRUCM stderr Parameter	SERRCP(<i>codepage</i>)					

Values

codepage is the character code page to be used.

codepage references a Universal Translate Table (UTT) file provided with the product (see Section [6.6 UTT Files](#) for information on UTT files). The code page value UTF-8, however, does not have a corresponding UTT file. UTF-8 support does not require a UTT file.

Note: UTF-8 support was added to UCMD Manager and UCMD Server at Version 3.2.0, Level 4.

(For a list of available character code pages, see Section [6.5 Character Code Pages](#) in the Universal Command 4.1.0 Reference Guide.)

See Section [6.5 Character Code Pages](#) for a complete list of character code pages provided by Stonebranch Inc. for use with Universal Products.

2.65 SIO_TRAILING_SPACES

Description

The SIO_TRAILING_SPACES option specifies how fixed format records are read from the UNVIN ddname.

Note: SIO_TRAILING_SPACES is only for standard input, text mode option for z/OS.)

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	n/a					
Command Line Option, Long Form	-trailingspaces <i>option</i>					√
Environment Variable	n/a					
Configuration File Keyword	n/a					
STRUCM Parameter	n/a					

Values

option is the specification for how records are read.

Valid values for *option* are:

- **yes**
Complete record is read (including trailing spaces).
- **no**
Record is truncated after the last non-space character.

[Default is no.]

2.66 SSL_IMPLEMENTATION

Description

The SSL_IMPLEMENTATION option specifies the Secure Socket Layer (SSL) implementation to be used for network communications.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	n/a					
Command Line Option, Long Form	-ssl_implementation <i>option</i>					✓
Environment Variable	UCMDSSLIMPLEMENTATION= <i>option</i>					✓
Configuration File Keyword	ssl_implementation <i>option</i>					✓
STRUCM Parameter	n/a					

Values

option is the SSL implementation to be used.

Valid values for *option* are:

- **openssl**
OpenSSL SSL library is used for the SSL protocol.
- **system**
z/OS System SSL library is used for the SSL protocol. The z/OS System SSL library has installation and configuration prerequisites. (See the Universal Products 4.1.0 Installation Guide for a description of the prerequisites before using System SSL.)

[Default is openssl.]

2.67 STDERR_FILE_SPEC

Description

The STDERR_FILE_SPEC option specifies that the Standard File options (those options beginning with the characters SIO) following this option apply to the `stderr` file.

The first option following a STDERR_FILE_SPEC option that is not a Standard File option terminates the list of Standard File option specifications for the `stderr` file.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	-E		✓	✓	✓	✓
Command Line Option, Long Form	-stderr		✓	✓	✓	✓
Environment Variable	n/a					
Configuration File Keyword	n/a					
STRUCM Parameter	n/a					

Values

(There are no values to be specified for this option.)

2.68 STDIN_FILE_SPEC

Description

The STDIN_FILE_SPEC option specifies that the Standard File options (those options beginning with the characters SIO) following this option apply to the `stdin` file.

The first option following a STDIN_FILE_SPEC option that is not a Standard File option terminates the list of Standard File option specifications for the `stdin` file.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	-l		√	√	√	√
Command Line Option, Long Form	-stdin		√	√	√	√
Environment Variable	n/a					
Configuration File Keyword	n/a					
STRUCM Parameter	n/a					

Values

(There are no values to be specified for this option.)

2.69 STDOUT_FILE_SPEC

Description

The `STDOUT_FILE_SPEC` option specifies that the Standard File options (those options beginning with the characters `SIO`) following this option apply to the `stdout` file.

The first option following a `STDOUT_FILE_SPEC` option that is not a Standard File option terminates the list of Standard File option specifications for the `stdout` file.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	-O		✓	✓	✓	✓
Command Line Option, Long Form	-stdout		✓	✓	✓	✓
Environment Variable	n/a					
Configuration File Keyword	n/a					
STRUCM Parameter	n/a					

Values

(There are no values to be specified for this option.)

2.70 SYSTEM_ID

Description

The SYSTEM_ID option identifies the local Universal Broker with which the UCMD Manager must register before the Manager performs any request.

Each Universal Broker running on a system is configured with a system identifier that uniquely identifies the Broker.

Note:

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	n/a					
Command Line Option, Long Form	-system_id <i>id</i>					√
Environment Variable	UCMDSYSTEMID= <i>id</i>					√
Configuration File Keyword	n/a					
STRUCM Parameter	n/a					

Values

id is the system identifier of the local Universal Broker.

Refer to the local Universal Broker administrator for the appropriate system ID to use.

2.71 TRACE_FILE_LINES

Description

The TRACE_FILE_LINES option specifies the maximum number of lines to write to the trace file.

(The average size of a trace file line is 50 characters.)

A trace file is generated when the MESSAGE_LEVEL option is set to a value of TRACE. The trace file will wrap around when the maximum number of lines has been reached and start writing trace entries after the trace header lines.

z/OS

The trace file is written to the UNVTRACE ddname.

Note: TRACE_FILE_LINES has no effect if the UNVTRACE ddname has allocated a JES SYSOUT file.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	n/a					
Command Line Option, Long Form	-tracefilelines <i>lines</i>			✓	✓	✓
Environment Variable	UCMDTRACEFILELINES= <i>lines</i>	✓		✓	✓	
Configuration File Keyword	trace_file_lines <i>lines</i>	✓		✓	✓	✓
STRUCM Parameter	TRCLINES(<i>lines</i>)	✓				

Values

lines is the maximum number of lines to write to the trace file.

[Default is 500,000,000.]

2.72 TRACE_TABLE

Description

The TRACE_TABLE option specifies the size of a wrap-around trace table maintained in memory.

The trace table is written to a file / data set when the program ends under the conditions specified in this option. Tracing is activated, and a trace file is generated, when the MESSAGE_LEVEL option is set to TRACE.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	n/a					
Command Line Option, Long Form	-trace_table size, cond			✓	✓	✓
Environment Variable	UCMDTRACETABLE=size,condition	✓		✓	✓	
Configuration File Keyword	trace_table size, cond	✓		✓	✓	✓
STRUCM Parameter	TRCTBL(size,cond)	✓				

Values

size is the size (in bytes) of the table.

The size can be suffixed with either of the following characters:

- M Indicates that the size is specified in megabytes
- K Indicates that the size is specified in kilobytes

For example, 50M indicates that 50 X 1,048,576 bytes of memory is allocated for the trace table.

[Default is 0 (trace table is not used).]

condition is the condition under which the trace table is written.

Valid values for *condition* are:

- **error**
Write the trace table if the program ends with a non-zero exit code.
- **always**
Write the trace table when the program ends regardless of the exit code.
- **never**
Never write the trace table.

[Default is never.]

2.73 USER_ID

Description

The USER_ID option specifies the user identifier that is used to sign on to the remote computer.

The remote UCMD Server determines whether this option is required.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	-u <i>user</i>		✓	✓	✓	✓
Command Line Option, Long Form	-userid <i>user</i>		✓	✓	✓	✓
Environment Variable	UCMDUSERID= <i>user</i>	✓	✓	✓	✓	
Configuration File Keyword	userid <i>user</i>	✓	✓	✓	✓	✓
STRUCM Parameter	USERID(<i>user</i>)	✓				

Values

user is the user identifier that is used to sign on to the remote computer.

Note: *user* must be a valid user identifier on the remote computer.

OS/400

If STRUCM is executing as an interactive job, the workstation user is prompted for a user ID.

If STRUCM is executing in batch, it fails.

2.74 USER_PASSWORD

Description

The USER_PASSWORD option specifies the password for the user identifier that is specified in the USER_ID option.

The password is always encrypted when sent over the network, regardless of how encryption is configured on the UCMD Manager and UCMD Server.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	-w <i>password</i>		✓	✓	✓	✓
Command Line Option, Long Form	-pwd <i>password</i>		✓	✓	✓	✓
Environment Variable	UCMDPWD= <i>password</i>	✓	✓	✓	✓	
Configuration File Keyword	password <i>password</i>	✓	✓	✓	✓	✓
STRUCM Parameter	PWD(<i>password</i>)	✓				

Values

pwd is the password for the user identifier.

It must be a valid password for the user identifier on the remote computer.

OS/400

If STRUCM is executing as an interactive job, the workstation user is prompted for a password. If STRUCM is executing in batch, it fails.

When the password-level system value (QPWDLVL) is set to two (2) or three (3), a passphrase consisting of non-alphabetic characters and mixed-case characters is enabled. Universal Command only allows upper case characters for passwords and passphrases.

Also, characters may be incorrectly translated due to reverse representations under 037 and 1047 CCSIDs:

- hat (circumflex) logical not
- left bracket Y acute
- right bracket diaeresis (umlaut)

The hex/decimal exchanges are:

- 5F/95 B0/176
- AD/173 BA/186
- BD/189 BB/187

2.75 VERIFY_HOST_NAME

Description

The VERIFY_HOST_NAME option specifies whether or not the Universal Broker's X.509 certificate identity is verified.

Verification consists of verifying that the certificate is issued by a trusted CA. The [CA_CERTIFICATES](#) option specifies which CA certificates are considered trusted.

The identity is verified by matching the value specified by VERIFY_HOST_NAME to the Universal Broker's certificate host value.

The following certificate fields are matched in the order listed:

1. X.509 v3 **dNSName** field of the **subjectAltName** extension value
2. X.509 **commonName** attribute of the **subject** field's Distinguished Name (DN) value
3. X.509 v3 **iPAddress** field of the **subjectAltName** extension value

One of these fields must match for identification to be considered successful. If either verification or identification fails, the session is rejected and the UCMD Manager terminates.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	n/a					
Command Line Option, Long Form	-verify_host_name <i>option</i>		✓	✓	✓	✓
Environment Variable	UCMDVERIFYHOSTNAME= <i>option</i>	✓	✓	✓	✓	
Configuration File Keyword	verify_host_name <i>option</i>	✓	✓	✓	✓	✓
STRUCM Parameter	VFYHSTNM(<i>option</i>)	✓				

Values

option is the specification for whether or not the X.509 certificate identity is verified.

Valid values for *option* are:

- **no**
Certificate identity is not verified.
- **yes**
Certificate identity is verified using the host name specified by the [REMOTE_HOST](#) option.
- *hostname*
Certificate identity is verified using *hostname*. The value *hostname* can be a DNS host name or an IP address.

[Default is no.]

2.76 VERIFY_SERIAL_NUMBER

Description

The VERIFY_SERIAL_NUMBER option specifies a serial number which must be matched by the serial number of a verified Universal Broker X.509 certificate.

Certificate verification consists of verifying that the certificate is issued by a trusted CA. The [CA_CERTIFICATES](#) option specifies which CA certificates are considered trusted.

If either the certificate is not verified or the serial numbers do not match, the session is rejected and the UCMD Manager terminates.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	n/a					
Command Line Option, Long Form	-verify_serial_number <i>number</i>			✓	✓	✓
Environment Variable	UCMDVERIFYSERIAL NUMBER= <i>number</i>	✓		✓	✓	
Configuration File Keyword	verify_serial_number <i>number</i>	✓		✓	✓	✓
STRUCM Parameter	VFYSERNUM(<i>number</i>)	✓				

Values

number is the serial number to be matched by the X.509 certificate serial number.

number can be specified in a hexadecimal format by prefixing it with *0x* or *0X*. For example, the value *0x016A392E7F* would be considered a hexadecimal format.

2.77 VERSION

Description

The VERSION option writes the program version information and copyright.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Command Line Option, Short Form	-v		✓	✓	✓	✓
Command Line Option, Long Form	-version		✓	✓	✓	✓
Environment Variable	n/a					
Configuration File Keyword	n/a					
STRUCM Parameter	VERSION(* <i>option</i>)	✓				

Values

(There are no values to be specified for this option, except for OS/400.)

OS/400

Valid values for *option* are:

- **yes**
Write program version information and copyright.
- **no**
Do not write program version information and copyright.

[Default is no.]

Chapter 3

Universal Command Server

Configuration Options

3.1 Overview

This chapter provides detailed information on the configuration options available for use with the Universal Command Server.

The options are listed alphabetically, without regard to any specific operating system.

Information on how these options are used is documented in the Universal Command 3.2 User Guide.

Section [3.2 Configuration Options Information](#) provides a guideline for understanding the information presented for each option.

3.2 Configuration Options Information

For each configuration option, this chapter provides the following information.

Description

Describes the option and how it is used.

Usage

Provides a table of the following information:

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	<Format / Value>					
Manager Override	<Format / Value>					

Method

Identifies the different methods used to specify Universal Command Server configuration options:

- Configuration File Keyword
- Manager Override

Note: Each option can be specified using one or more methods.

Syntax

Identifies the syntax of each method that can be used to specify the option:

- Format Specific characters that identify the option.
- Value Type of value(s) to be supplied for this method.

Note: If a Method is not valid for specifying the option, the Syntax field contains n/a.

(Operating System)

Identifies (with a ✓) the operating systems for which each method of specifying the option is valid:

- OS/400
- HP NonStop
- UNIX
- Windows
- z/OS

Values

Identifies all possible values for the specified value type.

Defaults are identified in **[bracketed bold type]**.

<Additional Information>

Identifies any additional information specific to the option.

3.3 Configuration Options List

Table 3.1, below, identifies the Universal Command Server configuration options.

Option Name	Description	Page
ACTIVITY_MONITORING	Specification for whether or not product activity monitoring events are generated.	126
ALLOW_SPOOLING	Specification for whether or not spooling is permitted.	127
ASSIGN_PROCESS_TO_JOB	Specification for whether or not UCMD Server assigns child processes to a single Windows job object.	128
CMD_REFERENCE_DIRECTORY	Command reference directory.	130
CODE_PAGE	Code page used for text translation.	131
COMMAND_TYPE	Default command type.	132
CPU	Number of processor on which job is to run.	133
DATA_AUTHENTICATION	Specification for whether or not data integrity checks are performed on all standard I/O files.	134
DATA_COMPRESSION	Specification for whether or not data is compressed on all standard I/O files.	135
DATA_ENCRYPTION	Specification for whether or not data is encrypted on all standard I/O files.	136
DATA_SSL_CIPHER_LIST	SSL cipher list for the control sessions.	137
DEFAULT_STDIN_ALLOC	Default STC standard input data allocation attributes.	138
END_SEVERITY	Message severity that terminates the initiator.	139
EVENT_GENERATION	Events to be generated as persistent events.	140
INSTALLATION_DIRECTORY	Base directory in which UCMD Server is installed.	142
INTERACT_WITH_DESKTOP	Specification for whether or not the desktop of the current interactive logon session is accessible to the user process.	143
JES_DELETE_SPOOL_FILE	Specification for whether or not selected STC SYSOUT is deleted.	144
JES_MAX_LINES_READ	Maximum number of records read from selected STC SYSOUT.	145
JES_QUEUE_CLASS	JES class in which selected STC SYSOUT is re-queued.	146
JES_SELECT_CLASS	JES class from which STC SYSOUT is selected.	147
JOB_LOG	Job log processing.	148
JOBLOG_COPY_KEEP	Specification for whether or not copies of the joblog from the UCMSINIT job and (optionally) from the job started with USBMJOB are written to a spool file.	149
JOB_RETENTION	Number of seconds a disconnected server remains active after user process completes.	151
KEEPALIVE_INTERVAL	Specification for whether or not a keepalive message is sent, and if so, how often.	152
LOGIN	Specification for whether or not to set up a login environment.	153

Option Name	Description	Page
LOGON_METHOD	Specification for how users are logged onto the system.	156
MESSAGE_LEVEL	Level of messages written.	157
NETWORK_FAULT_TOLERANT	Specification for whether or not the server accepts the network fault tolerant protocol.	160
NLS_DIRECTORY	Location of UMC and UTT files.	161
PRIORITY	Execution priority of the user job being run.	162
SCRIPT_TYPE	Default script type.	163
SHELL	Default shell interpreter.	165
SPOOL_DIRECTORY	Spool file directory.	166
STDIN_ALLOC	STC standard input data set allocation parameters.	167
STDIN_HLQ	STC standard input data high-level qualifier.	168
STDIO_TIMEOUT	Time to wait for Standard I/O to close before the server process exits.	169
TMP_DIRECTORY	Name of directory used for temporary files.	170
TRACE_DIRECTORY	Trace file directory.	171
TRACE_FILE_LINES	Maximum number of lines to write to a trace file.	172
TRACE_TABLE	Memory trace table specification.	173
USE_USER_ACCOUNTING_CODE	Specification for whether or not the OS/400 user profile under which a process is run is to be used as the source for the job accounting code.	174
USER_SECURITY	Specification for whether or not user authentication is active.	174s

Table 3.1 Universal Command Server - Configuration Options

3.4 ACTIVITY_MONITORING

Description

The ACTIVIITY_MONITORING option specifies whether or not product activity monitoring events are generated.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	activity_monitoring <i>option</i>	√		√	√	√
Manager Override	n/a					

Values

option is the specification for whether or not product activity monitoring events are generated.

Valid values for *option* are:

- **yes**
Activate monitoring events.
- **no**
Deactivate monitoring events.

[Default is no.]

3.5 ALLOW_SPOOLING

Description

The ALLOW_SPOOLING option specifies whether or not the UCMD Server supports spooling.

Since spooling requires disk space to be allocated, some Servers may want to conserve disk resources.

z/OS

Spool data is written to the HFS database allocated to the Broker UNVSPPOOL ddname

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	allow_spooling <i>option</i>	√		√	√	√
Manager Override	n/a					

Values

option is the specification for whether or not spooling is allowed.

Valid values for *option* are:

- **yes**
Spooling is permitted.
- **no**
Spooling is not permitted.

[Default is no.]

3.6 ASSIGN_PROCESS_TO_JOB

Description

The ASSIGN_PROCESS_TO_JOB option controls the startup and shutdown behavior of UCMD Server processes executed on Windows.

- If ASSIGN_PROCESS_TO_JOB is set to **yes**, UCMD Server assigns all of its child processes to a system resource known as a job object.
- ASSIGN_PROCESS_TO_JOB is set to **no**, child processes are not assigned to a job object, and no relationship among parent / child processes is maintained.

ASSIGN_PROCESS_TO_JOB simplifies process management by forcing all child processes to end whenever a user terminates UCMD Server. Prior to UCMD Server 3.2.0.0, the only child process guaranteed to terminate along with UCMD Server was its immediate, well-known child process, `cmd.exe`. Consequently, its child process (that is, the command or script specified from UCMD Manager) could continue to run even after cancelling UCMD Server. When cancelling a UCMD Server that assigns its well-known child process to a job, the entire process tree ends.

If the command or script specified from UCMD Manager must continue to run even after cancelling a UCMD Server, simply set ASSIGN_PROCESS_TO_JOB to **no**. In that case, process termination behaves exactly as it did prior to UCMD Server 3.2.0.0.

Note: The affect of ASSIGN_PROCESS_TO_JOB on UCMD Server's behavior is limited to Server cancellation. All other UCMD Server behavior – including, but not limited to, standard I/O redirection, network and host fault tolerance, and detection of process completion – is unchanged.

Although ASSIGN_PROCESS_TO_JOB is available only for a Windows UCMD Server, a UCMD Manager (3.2.0.0 or later) on any operating system can override it for any single UCMD Server instance.



Stoneman's Tip

Assigning a UCMD Server child process to a job means that Windows will automatically assign all processes that child spawns to that job.

If any of those child processes creates its own job object with the expectation that it is not part of any other job, some unexpected behavior may occur.

In these situations, either set ASSIGN_PROCESS_TO_JOB to **no** or change the application's behavior.

For more information, refer to Windows Platform SDK documentation for the `CreateProcess`, `CreateProcessAsUser`, and `IsProcessInJob` functions, and the `CREATE_BREAKAWAY_FROM_JOB` and `JOB_OBJECT_LIMIT_BREAKAWAY_OK` options.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	assign_process_to_job <i>option</i>				√	
Manager Override	-assign_process_to_job <i>option</i>	√		√	√	√

Values

option is the specification for whether or nor UCMD Server child processes are assigned to a job.

Valid values for *option* are:

- **yes**
Create a job object and assign all UCMD Server child processes to it.
- **no**
Do not create a job object.

[Default is yes.]

3.7 CMD_REFERENCE_DIRECTORY

Description

The CMD_REFERENCE_DIRECTORY option specifies the name of the directory that contains command reference files.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	cmd_reference_directory <i>option</i>	✓		✓	✓	
Manager Override	n/a					

Values

option is the name of the directory.

Full path names are recommended.

Default

Windows

[Default is C:\Program Files\Universal\cmdref.]

UNIX

[Default is /var/opt/universal/cmdref.]

OS/400

[Default is UNVCMDREF.]

3.8 CODE_PAGE

Description

The CODE_PAGE option specifies the character code page that is used to translate text data received and transmitted over the network.

The Universal Translate Table (UTT) files are used to translate between Unicode and the local single-byte code page.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	codepage <i>codepage</i>	✓	✓	✓	✓	✓
Manager Override	-codepage <i>codepage</i>	✓		✓	✓	✓

Value

codepage is the character code page that is used to translate data.

codepage references a Universal Translate Table (UTT) file provided with the product (see Section [6.6 UTT Files](#) for information on UTT files). UTT files are used to translate between Unicode and the local single-byte code page. (All UTT files end with an extension of `.utt`.)

Note: UTF-8 is not a supported *codepage* value for CODE_PAGE. UTF-8 codepage is valid only for standard I/O text file translation. Consequently, it can be specified only with the UCMD Manager [SIO_LOCAL_CODE_PAGE](#) and [SIO_REMOTE_CODE_PAGE](#) options.

[Default code page is different for different operating systems:

- **ISO8859-1 (8-bit ASCII) ASCII-based operating systems**
- **IBM1047 (EBCDIC) EBCDIC-based operating system]**

See Section [6.5 Character Code Pages](#) for a complete list of code pages provided by Stonebranch Inc. for use with Universal Products.

3.9 COMMAND_TYPE

Description

The COMMAND_TYPE option specifies the default command type if one is not specified by a UCMD Manager [COMMAND_TYPE](#) option.

(The UCMD Manager COMMAND_TYPE option specifies the type of command provided by the UCMD Manager [COMMAND](#) option.)

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	cmd_type <i>type</i>	✓		✓	✓	✓
Manager Override	-cmd_type <i>type</i>	✓		✓	✓	✓

Value

type is the command type.

Valid values for *type* are:

Command Type	OS/400	UNIX	Windows	z/OS
cmd	✓			
cmdref	✓	✓	✓	✓
shell		✓	✓	✓
rexx	✓			
stc				✓
Defaults:				
<ul style="list-style-type: none"> • cmd is the default command type for OS/400. • shell is the default command type for UNIX, Windows, and z/OS. 				

3.10 CPU

Description

The CPU option specifies the number of the processor on which the user job is to run.

CPU enables the user to perform load balancing on the HP NonStop and not force all jobs to execute on the same processor. If CPU is not specified, the user job is executed on the same processor of the UCMD Server process.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	<i>cpu number</i>		✓			
Manager Override	<i>-cpu number</i>		✓			

Value

number is the number of the processor.

3.11 DATA_AUTHENTICATION

Description

The DATA_AUTHENTICATION option specifies whether or not all data sent over the network is authenticated when using the UNVv2 protocol.

Generating a checksum value for each data block performs authentication. The checksum value is sent with the data block. The receiver generates a second checksum value for the data block. If the checksum values are not equal, the authentication fails. Failed authentication closes the network connection.

The checksum is generated with the MD5 Message Digest Algorithm by RSA Data Security, Inc.

DATA_AUTHENTICATION does not have any effect on the SSL protocol. See the [DATA_SSL_CIPHER_LIST](#) option for SSL data authentication.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	authenticate <i>option</i>	√	√	√	√	√
Manager Override	n/a					

Value

option is the specification for whether or not data is authenticated.

Valid values for *option* are:

- **yes**
Data authentication is required for the UNVv2 protocol. All network data transfers are authenticated regardless of UCMD Manager's DATA_AUTHENTICATION option.
- **no**
Data authentication is not required. However, the UCMD Manager still can request data authentication via its DATA_AUTHENTICATION option.

[Default is no.]

3.12 DATA_COMPRESSION

Description

The DATA_COMPRESSION option specifies whether or not data standard I/O file transmissions across the network should be compressed.

Optionally, it also can specify the compression method to use.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	compress <i>option</i> [, <i>method</i>]	√	√	√	√	√
Manager Override	n/a					

Values

option is either of the following values:

- **yes**
Data compression is required. All data in standard I/O file transmissions is compressed regardless of the UCMD Manager [DATA_COMPRESSION](#) option value.
- **no**
Data compression is not required. However, data compression still can be requested via the UCMD Manager [DATA_COMPRESSION](#) option.

[Default is no.]

method is either of the following values:

- **zlib**
Data is compressed using ZLIB compression algorithm. This method usually results in a very high compression rate, but tends to be somewhat CPU-intensive. It is recommended in environments where controlling a process's CPU usage is not necessarily a priority.
- **hasp**
Data is compressed using the HASP compression algorithm. This method is less CPU-intensive than the ZLIB method. It is recommended in environments where controlling CPU usage is a priority. With HASP, the compression rate, while still very good, tends to be a little less than what is possible with the ZLIB.

[Default is zlib.]

3.13 DATA_ENCRYPTION

Description

The DATA_ENCRYPTION option specifies whether or not all data sent over the network is encrypted when using the UNVv2 protocol.

Encryption protects the privacy of the data. UNVv2 data encryption uses one of several encryption algorithms, such as the Data Encryption Standard (DES) algorithm.

DATA_ENCRYPTION does not have any effect on SSL protocol. See the [DATA_SSL_CIPHER_LIST](#) option for SSL encryption.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	encrypt <i>option</i>	✓	✓	✓	✓	✓
Manager Override	n/a					

Values

option is the specification for whether or not data is encrypted.

Valid values for *option* are:

- **yes**
Data encryption is required for the UNVv2 protocol. All network data transfers are encrypted regardless of UCMD Manager's DATA_ENCRYPTION option.
- **no**
Data encryption is not required. However, UCMD Manager still can request data encryption via its DATA_ENCRYPTION option.

[Default is no.]

3.14 DATA_SSL_CIPHER_LIST

Description

The DATA_SSL_CIPHER_LIST option specifies one or more SSL cipher suites that are acceptable to use for network communications on the data session, which is used for standard I/O file transmission.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	data_ssl_cipher_list <i>cipherlist</i>	✓		✓	✓	✓
Manager Override	n/a					

Values

cipherlist is a comma-separated list of SSL cipher suites. The cipher suites should be listed with the most preferred cipher suite first and the least preferred cipher suite last.

Table 3.2 identifies the list of SSL cipher suites supported for this option.

Cipher Suite	Description
RC4-SHA	128-bit RC4 encryption and SHA-1 message digest
RC4-MD5	128-bit RC4 encryption and MD5 message digest
AES256-SHA	256-bit AES encryption and SHA-1 message digest
AES128-SHA	128-bit AES encryption and SHA-1 message digest
DES-CBC3-SHA	128-bit Triple-DES encryption and SHA-1 message digest
DES-CBC-SHA	128-bit DES encryption and SHA-1 message digest
NULL-SHA	No encryption and SHA-1 message digest
NULL-MD5	No encryption and MD5 message digest
NULL-NULL	No encryption, no data authentication, SSL is not used

Table 3.2 SSL Cipher Suites (for DATA_SSL_CIPHER_LIST)

Note: To configure the UCMD Server to accept only encrypted data sessions, do not include the *NULL-SHA* and *NULL-MD5* ciphers in the list.

[Default is RC4-SHA,RC4-MD5,AES256-SHA,AES128-SHA,DES-CBC3-SHA,DES-CBC-SHA,NULL-SHA, NULL-MD5, NULL-NULL.]

3.15 DEFAULT_STDIN_ALLOC

Description

The DEFAULT_STDIN_ALLOC option specifies DCB allocation attributes for the standard input data set that is allocated for a started task request.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	default_stdin_alloc <i>options</i>					√
Manager Override	n/a					

Values

options is a comma-separated list of DCB allocation attributes, in a format similar to JCL parameters.

Table 3.3 identifies the attributes that are allowed:

Attribute	Description
LRECL	Logical record length
BLKSIZE	Block size
SPACE	Space unit, primary space, secondary space, and release option
UNIT	Unit type or group
VOLSER	Volume serial number
DSORG	Data set organization
RECFM	Record format
DSN	Data set name of existing data set
DISP	Disposition status of existing data set

Table 3.3 DCB Allocation Attributes

[Default is DSORG=PS,RECFM=VB,LRECL=1024,UNIT=SYSDA,SPACE=(CYL,(5,5),RLSE).]

3.16 END_SEVERITY

Description

The END_SEVERITY option specifies the message severity level that must be reached in order for the Initiator job to terminate.

The Initiator job traps messages received from the user commands and records the maximum severity message. When the maximum severity is equal to or greater than the value specified by the END_SEVERITY option, the Initiator terminates without executing any additional user commands.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	end_severity <i>level</i>	√				
Manager Override	-endseverity <i>level</i>	√				

Values

level is the message security level.

Valid values for *level* are positive integers.

[Default is 30.]

3.17 EVENT_GENERATION

Description

The EVENT_GENERATION option specifies which events are to be generated and processed as persistent events by the Universal Event Subsystem (UES).

A persistent event record is saved in a Universal Enterprise Controller (UEC) database for long-term storage.

For a list of all event types for all Universal Products components, see the Universal Event Subsystem 4.1.0 Event Definitions document.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	event_generation <i>types</i>			√	√	√
Manager Override	n/a	√				

Values

type specifies a comma-separated list of event types. It allows for all or a subset of all potential event message types to be selected.

Event type ranges can be specified by separating the lower and upper range values with a dash (-) character.

Event types can be selected for inclusion or exclusion:

- Exclusion operator is **X** or **x**.
- An asterisk (*) represents all event types.

Examples

- 100,101,102
Generate event types 100, 101, and 102.
- 100-102
Generate event types 100 through 102.
- 100-102,200
Generate event types 100 through 102 and 200.
- *
Generate all event types.
- *,X100
Generate all event types except for 100.
- x*
Generate no event types.
- *,X200-250,X300
Generate all event types except for 200 through 250 and 300.

[Default is X* (no event types).]

3.18 INSTALLATION_DIRECTORY

Description

The INSTALLATION_DIRECTORY option specifies the location in which UCMD Server is installed.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	installation_directory <i>directory</i>		✓	✓	✓	
Manager Override	n/a					

Values

directory is the location in which UCMD Server is installed.

HP NonStop

directory is the subvolume in which UCMD Server is installed.
This subvolume is `$$SYSTEM.UNVBIN`.

UNIX

directory is the UCMD Server installation file.
[Default is `/opt/universal/ucmdsrv`.]

Windows

directory is the UCMD Server installation file.
[Default is `c:\Program Files\Universal\ucmdsrv`.]

3.19 INTERACT_WITH_DESKTOP

Description

The `INTERACT_WITH_DESKTOP` option specifies whether or not user processes are allowed to interact with the current console logon session.

`INTERACT_WITH_DESKTOP` is applicable only when the `LOGON_METHOD` option is set to `INTERACTIVE`. (If `LOGON_METHOD` is set to `BATCH`, the established security context already disallows all interaction with the desktop.)

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	<code>interact_with_desktop option</code>				√	
Manager Override	n/a					

Values

option is the specification for whether or not user processes can interact with the current logon session.

Valid values for *option* are:

- yes**
 User processes run in a context that permits the current interactive console session to interact with them. This interaction can go both ways, as the process may invoke system functions that access desktop elements (for example: Windows, menus, and buttons) associated with the session. This is considered a security risk, in that it creates an opportunity for a malicious process to hijack the desktop. If the security context of the interactive session is higher than that of the process, the process could invoke code using an elevated security context.
- no**
 User processes run in a context that is isolated from the current interactive logon session. Unless user processes requiring user interaction are executed, this is the recommended value.

[Default is no.]

3.20 JES_DELETE_SPOOL_FILE

Description

The JES_DELETE_SPOOL_FILE option specifies whether or not the UCMD Server deletes selected started task SYSOUT files after redirecting them to the UCMD Manager.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	jes_delete_spoolfile <i>option</i>					√
Manager Override	n/a					

Values

option is the specification for whether or not the UCMD Server deletes the SYSOUT files.

Valid values for *option* are:

- **yes**
Selected JES spool files are deleted.
- **no**
Selected JES spool files are not deleted.

[Default is yes.]

3.21 JES_MAX_LINES_READ

Description

The JES_MAX_LINES_READ option specifies the maximum number of lines, or records, of a selected JES SYSOUT file that is read and transferred to the UCMD Manager.

When this maximum number is reached, that SYSOUT file is closed and processing continues with the next available SYSOUT file. No message is written indicating that the limit has been exceeded.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	jes_max_lines_read <i>maximum</i>					√
Manager Override	n/a					

Values

maximum is the maximum number of lines read and transferred.

Valid values for *maximum* are any integer.

A value of 0 indicates that there is no maximum.

[Default is 100000.]

3.22 JES_REQUEUE_CLAS

Description

The JES_REQUEUE_CLAS option specifies the JES class to which that selected JES SYSOUT files are re-queued.

If JES_REQUEUE_CLAS is not specified, the SYSOUT file remains in its current JES class

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	jes_requeue_clas <i>class</i>					√
Manager Override	n/a					

Values

class is the JES class to which files are re-queued.

3.23 JES_SELECT_CLAS

Description

The JES_SELECT_CLAS option specifies the JES class from which started task JES-held SYSOUT files are selected for transfer back to the UCMD Manager.

Note: The SYSOUT files must be held.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	jes_select_clas <i>class</i>					√
Manager Override	n/a					

Values

class is the JES class from which files are selected.

[Default is A.]

3.24 JOB_LOG

Description

The JOB_LOG option specifies how the UCMD Server processes the job log of the Initiator job.

JOB_LOG specifies under what conditions the job log is returned to the `stderr` file of the UCMD Manager. If the job log is returned, it is done so after the Initiator job ends.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	joblog <i>option</i>	√				
Manager Override	-joblog <i>option</i>	√				

Values

option is the specification for how the UCMD Server processes the job log.

Valid values for *option* are:

- **always**
The job log is always returned to the UCMD Manager on the `stderr` file.
- **error**
The job log is returned only if the Initiator job's exit code is greater than or equal to the [END_SEVERITY](#) option value.
- **never**
The job log is never returned; it is written to a spool file under the control of the `UCMSINIT` job description LOG value.

[Default is always.]

Note: If the value is **always** or **error**, the `UCMSINIT` job description must not restrict the production of the job log with the LOG value. A job log either is returned to the UCMD Manager or it is spooled, but not both.

3.25 JOBLOG_COPY_KEEP

Description

The JOBLOG_COPY_KEEP option controls whether or not copies of the joblog from the UCMSINIT job and (optionally) from the job started with USBMJOB are written to a spool file.

For easy identification and access, the joblog output will be sent to the spooled output queue, QEZJOBLOG, that is normally associated with the joblog printer file, QPJOBLOG.

For the Universal Command joblog, the UCMSINIT job description is used. For the user process joblog from UJOBINIT, the job description is dependent on the user profile and the submit job parameters for USBMJOB.

JOBLOG_COPY_KEEP has no impact on whether or not the joblogs are returned to the Universal Command manager.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	joblog_copy_keep <i>option</i>	√				
Manager Override	n/a					

Values

option is the specification for whether or not copies of the job logs are written to a spool file.

Valid values for *option* are:

- **yes**
Job logs are written to a spool file.
- **no**
Job logs are not written to a spool file.

[Default is no.]

Note: The **JOB_LOG** option does impact the **JOBLOG_COPY_KEEP** option for the Universal Command job log from **UCMSINIT**.

For example, if the **JOB_LOG** value is **never**, Universal Command does not touch the **UCMSINIT** joblog. Instead, as with previous versions of Universal Command, the joblog goes to the spool based on the **UCMSINIT** job description.

Basically, **JOBLOG_COPY_KEEP** impacts the **UCMSINIT** joblog only if **JOB_LOG** produces a joblog for Universal Command to process. The user process joblog from **UJOBINIT** is always produced when **USBMJOB** is executed, so it will always be processed based on **JOBLOG_COPY_KEEP**.

3.26 JOB_RETENTION

Description

The JOB_RETENTION option specifies the default number of seconds that a disconnected UCMD Server, running with network fault tolerance, waits for a reconnection request from the UCMD Manager after a user process has completed.

This situation could occur if the network connection between the UCMD Manager and UCMD Server is lost. Since the UCMD Server is using network fault tolerance, it waits for the UCMD Manager to reestablish the network connections.

If the user process ends while the UCMD Server and UCMD Manager are disconnected, JOB_RETENTION specifies how long the UCMD Server should wait for the UCMD Manager to reconnect before the UCMD Server ends. If the UCMD Server does end, the UCMD Manager cannot reconnect to it; it must restart.

Note: The UCMD Manager JOB_RETENTION option can override this option.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	job_retention <i>seconds</i>	√	√	√	√	√
Manager Override	n/a					

Values

option is the number of seconds to wait.

[Default is 172,800 seconds (2 days.)]

3.27 KEEPALIVE_INTERVAL

Description

The KEEPALIVE_INTERVAL option specifies the frequency with which a Keep-Alive message is sent to the UCMD Manager.

The Keep-Alive message is used to verify the presence of a connection between the UCMD Server and UCMD Manager during periods of network inactivity.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	keep_alive_interval <i>frequency</i>	✓	✓	✓	✓	✓
Manager Override	n/a					

Values

frequency is the frequency (in seconds) with which a Keep-Alive message is sent.

[Default is 120.]

3.28 LOGIN

Description

The LOGIN option specifies different login information for different operating systems.

HP NonStop, UNIX, and z/OS

The LOGIN option specifies whether or not the USS shell program that is used to create the user process is invoked as a login shell.

A login shell will read and execute commands from the system profile and the user profile. Which profile files are read and executed depends on the type of shell.

A non-login shell will not read and execute commands from the profiles. This matches the environment of a process scheduled with **cron**.

AIX

The AIX platform provides a `/etc/environment` file within which global environmental variables can be exported for all users of the machine. Universal Command adds the environment variables defined in this file to the user's login environment. The order in which it is processed by Universal Command is slightly different than the AIX login process.

The AIX login process reads and processes the following files in the order listed:

1. `/etc/profile`
2. `/etc/environment`
3. `$HOME/.profile`
4. `$HOME/.env`

The LOGIN option directs Universal Command to use the login shell to execute the user command. The AIX login shell does not process the `/etc/environment` file, so Universal Command processes the files in the following order:

1. `/etc/environment`
2. `/etc/profile`
3. `$HOME/.profile`
4. `$HOME/.env`

Windows

The LOGIN option specifies whether or not the user's profile and environment block are loaded by Universal Command and made available to the user process.

For purposes of this discussion, a user's profile are those settings listed in the Windows registry under the **HKEY_CURRENT_USER** key when that user is logged on. This also is known as the user's registry hive.

A user's environment block contains the environment variables that are defined for the user when that user is logged on.

OS/400

The LOGIN option specifies whether or not UCMD Server:

- Executes its initial program, which is specified via the **CRTUSRPRF** and **CHGUSRPRF** commands. This program normally runs only when the user logs in from a terminal, making it an interactive session.
- Sets these job attributes to those specified in the target user profile:
 - ASP group information
 - Coded character set ID
 - Country or region ID
 - Current library
 - Character identifier control
 - Home directory
 - Initial library list
 - Job accounting code
 - Language ID
 - Locale
 - Output queue name
 - Output queue priority
 - Print text
 - Printer device name
 - Sort sequence table
 - Status message handling

Note: LOGIN is used only if the **USER_SECURITY** option is set to **default**. If **USER_SECURITY** is set to **none**, the initial program inherits the attributes of the invoking job. Thus, setting job attributes would have no consequence. Also, running the initial program from a general profile, if one is specified, may produce unwanted results for some customers. If job customization is desired, the **UCMSJOBI** exit program should be used.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	login <i>option</i>	√	√	√	√	√
Manager Override	n/a					

Values

option is the specification for whether or not to:

HP NonStop, UNIX, and z/OS

Invoke the login shell (HP NonStop, UNIX, and z/OS).

Windows

Load the user's registry hive and environment block (Windows).

OS/400

Execute the initial program specified via the **CRTUSRPRF** and **CHGUSRPRF** commands and sets the job attributes.

Valid values for *option* are:

HP NonStop, UNIX, and z/OS

- **yes**
Invoke the shell as a login shell.
- **no**
Do not invoke the shell as a login shell.

Windows

- **yes**
Load the user's registry hive and environment block.
- **no**
Do not load the user's registry hive and environment block.

OS/400

- **yes**
Execute the initial program.
- **no**
Do not execute the initial program.

[Default is no.]

3.29 LOGON_METHOD

Description

The LOGON_METHOD option specifies the user's log on method.

If the UCMD Server is configured for user security (see the [USE_USER_ACCOUNTING_CODE](#) option), the log on method determines how the user is logged onto the Windows system.

If security is inactive, LOGON_METHOD is ignored.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	logon <i>option</i>				√	
Manager Override	n/a					

Values

option is the user's log on method.

Valid values for *option* are:

- **batch**
Windows log on type is **batch**. A batch log on prevents the command from interacting with the desktop. The user ID logging on as a batch user requires the Windows User Right "Log on as a batch job." If the user does not have this right, the log on action will fail.
- **interactive**
Windows log on type is **interactive**. An interactive log on permits the command to interact with the desktop. No additional rights are required for a user to log on as an interactive user.

[Default is interactive.]

3.30 MESSAGE_LEVEL

Description

The MESSAGE_LEVEL option specifies the level of messages to write.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	message_level <i>level</i>	√	√	√	√	√
Manager Override	n/a					

Values

level indicates either of the following level of messages:

- **trace**
Writes trace messages used for diagnostic purposes (see Section [Trace Files](#)).
Note: Use **trace** only as directed by Stonebranch, Inc. [Customer Support](#).
- **audit**
Writes audit, informational, warning, and error messages.
- **info**
Writes informational, warning, and error messages.
- **warn**
Writes warning and error messages.
- **error**
Writes error messages only.

[Default is info.]

Trace Files

OS/400

The trace file name is ***CURLIB/UNVTRCUCMS(Sxxxxyyyyy)**, where:

- **xxx** is the three least-significant hexadecimal digits of the UCMD Server process identifier.
- **yyyyyy** is the six least-significant hexadecimal digits of the component identifier.

The fault tolerant modes of Universal Command require this combination to produce unique, meaningful member identifiers. The default ***CURLIB** is **UNVTMP410**.

HP NonStop

The trace file name is **ucmXXXXX**, where:

- **XXXXX** is the last five decimal values of the component ID assigned to this instance of the UCMD Server by the Broker.

The trace file is created in the **\$SYSTEM.UNVTRACE** subvolume.

UNIX

The trace file name is **ucmsrv-N-S.trc**, where:

- **N** is the component ID assigned to this instance of the UCMD Server by the Broker.
- **S** is a sequence number.

The trace file is created in the trace directory, as specified by the **TRACE_DIRECTORY** option, which defaults to **/var/opt/universal/trace**.

Windows

The trace file name is **ucmsrv-N.trc**, where:

- **N** is the process ID of UCMD Server.

It is created in the working directory of UCMD Server.

z/OS

There are two possible destinations of the trace data:

1. If ddname **UNVTRMDL** is defined in the UBROKER started task procedure, a sequential data set is created using the data set allocated to UNVTRMDL as a model.

The dynamically allocated trace data set name is **#HLQ. UCM. Dyyymmdd. Thhmmss. Cnnnnnns**, where:

- **#HLQ** is the data set name allocated on the UNVTRMDL ddname.
- **yymmdd** is the year, month, and day.
- **hhmmss** is the hour, minute, second the data set was allocated.
- **nnnnnn** is the last six digits of the Server's component ID in hexadecimal format.
- **s** is the component ID's sequence number from 0 - F.

Each time that a server is restarted, its sequence number is incremented. If a server is restarted more than 15 times, tracing is disabled.

2. If ddname **UNVTRMDL** is not defined in the UBROKER started task procedure, member name **Cnnnnnns** is created in the PDS or PDS/E allocated to the UNVTRACE ddname, where:

- **nnnnnn** is the last six digits of the Server's component ID in hexadecimal format.
- **s** is the component ID's sequence number from 0 - F.

Each time that a server is restarted, its sequence number is incremented. If a server is restarted more than 15 times, tracing is disabled.

Depending on the error condition being diagnosed, it is possible that the member name of the **UNVTRACE** PDS or PDS/E is not created. If this occurs, the **UNVTRMDL** ddname must be used to create a sequential data set name.

The records written to PDS and PDS/E members cannot be wrapped, so the [TRACE_FILE_LINES](#) limit has no effect on the maximum number of trace records written to the member.

3.31 NETWORK_FAULT_TOLERANT

Description

The NETWORK_FAULT_TOLERANT option specifies whether or not network fault tolerance should be activated.

Network fault tolerance enables UCMD Manager and UCMD Server to recover from network faults and continue executing without any loss of data.

The NETWORK_FAULT_TOLERANT option is not negotiated between the UCMD Manager and UCMD Server. The UCMD Server must have this option activated in order for the UCMD Manager and UCMD Server to execute with the fault tolerant protocol.

If the UCMD Server does have this option activated, this UCMD Manager option controls whether or not it is used.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	network_fault_tolerant <i>options</i>	√	√	√		√
Manager Override	n/a					

Values

option is the user's log on method.

Valid values for *options* are:

- **yes**
Fault tolerance is requested. If the UCMD Manager has fault tolerance activated, the UCMD Manager and UCMD Server will use a fault tolerant network protocol.
- **no**
Fault tolerance is not requested. The fault tolerant protocol will not be used.

[Default is yes.]

3.32 NLS_DIRECTORY

Description

The NLS_DIRECTORY option specifies the name of the directory where the UCMD Server message catalog and code page tables are located.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	nls_directory <i>directory</i>			✓	✓	
Manager Override	n/a					

Values

directory is the name of the directory where the catalog and tables are located.

Full path names are recommended.

Relative path names are relative to the `universal` installation directory.

Defaults

UNIX

[Default is `/opt/universal/nls.`]

Windows

[Default is `.. \nls.`]

3.33 PRIORITY

Description

The PRIORITY option specifies the execution priority of the user job being run.

In the case of a TACL job, a TACL shell is executed with the specified priority and the user job is started with a priority of one less than that of the TACL shell's priority.

If PRIORITY is not specified, the user job is executed at the same priority as the UCMD server process.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	priority <i>priority</i>		✓			
Manager Override	-priority <i>priority</i>		✓			

Values

priority is the execution priority.

3.34 SCRIPT_TYPE

Description

The SCRIPT_TYPE option specifies the type of script specified with the UCMD Manager [SCRIPT_FILE](#) option.

The UCMD Server will process the [SCRIPT_FILE](#) script according to the value of this SCRIPT_TYPE option.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	<code>script_type option</code>	✓	✓	✓	✓	✓
Manager Override	<code>-script_type option</code>	✓	✓	✓	✓	

Values

option is the type of script file specified by the UCMD Manager option [SCRIPT_FILE](#).

HP NonStop

Valid values for *option* are:

- **oss** UCMD server will execute the user job as an OSS process.
- **tacl** UCMD server will execute the user job as a TAcl process.

UNIX

- **service** Supports Universal Command Agent for SOA workload.

Windows

Except for service (see below), Windows script types are interpreted as file extensions. The script is executed by the program associated with the file extension. If no program association exists for the extension, the script will fail.

- **service** Supports Universal Command Agent for SOA workload.

Defaults

Operating System	Default
OS/400	cmd
HP NonStop	tacl
UNIX	shell
Windows	bat
z/OS	shell

3.35 SHELL

Description

The SHELL option specifies the command shell (UNIX or z/OS UNIX System Services) with which to execute the user shell commands.

The command shell must be specified with an argument that directs it to execute the given command and then exit.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	shell <i>filename</i>			✓		✓
Manager Override	n/a					

Values

filename is the name of the command shell.

[Default is “/bin/sh -c”.]

3.36 SPOOL_DIRECTORY

Description

The SPOOL_DIRECTORY option specifies the name of the directory where the UCMD Server spool files are located.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	spool_directory <i>directory</i>			✓	✓	
Manager Override	n/a					

Values

directory is the name of the UCMD Server spool files directory.

Relative path names are relative to the UCMD Server installation directory. Full path names are recommended.

Defaults

UNIX

[Default is `/var/opt/universal/spool.`]

Windows

[Default is `C:\Program Files\Universal\spool.`]

3.37 STDIN_ALLOC

Description

The STDIN_ALLOC option specifies the DCB allocation attributes for the standard input data set allocated for a started task request.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	n/a					
Manager Override	-stdin_alloc <i>options</i>					√

Values

options is a comma-separated list of DCB allocation attributes, in a format similar to JCL parameters.

Table 3.4 identifies the attributes that are allowed:

Attribute	Description
<i>LRECL</i>	Logical record length
<i>BLKSIZE</i>	Block size
<i>SPACE</i>	Space unit, primary space, secondary space, and release option
<i>UNIT</i>	Unit type or group
<i>VOLSER</i>	Volume serial number
<i>DSORG</i>	Data set organization
<i>RECFM</i>	Record format
<i>DSN</i>	Data set name of existing data set
<i>DISP</i>	Disposition status of existing data set

Table 3.4 DCB Allocation Attributes

STDIN_ALLOC values are merged with the DEFAULT_STDIN_ALLOC option values, which override the STDIN_ALLOC values.

3.38 STDIN_HLQ

Description

The STDIN_HLQ option specifies the high-level qualifier used for dynamically allocating started task standard input data sets.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	stdin_hlq <i>hlq</i>					√
Manager Override	n/a					

Values

hlq is the high-level qualifier.

[Default is the requested user ID.]

3.39 STDIO_TIMEOUT

Description

The STDIO_TIMEOUT option specifies the amount of time that the UCMD Server process will wait for standard I/O to be closed by child processes after the parent process has completed.

When this time has expired, the server process will exit.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	stdio_timeout <i>seconds</i>	✓		✓	✓	✓
Manager Override	-stdiotimeout <i>seconds</i>	✓		✓	✓	✓

Values

seconds is the amount of time (in seconds) that the UCMD Server will wait for standard I/O to be closed.

Note: *seconds* must be greater than 0 (zero).

[Default is 31536000 (1 year).]

Manager Override

The format (long and short forms) for the UCMD Manager override of this option is:

- **-server " -stdiotimeout seconds"**
- **-S " -stdiotimeout seconds"**

Note: The first quotation mark must be preceded and followed by a space.

3.40 TMP_DIRECTORY

Description

The TMP_DIRECTORY option specifies the name of the directory that the UCMD Server uses for temporary files.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	tmp_directory <i>directory</i>			✓	✓	✓
Manager Override	n/a					

Values

directory is the name of the directory.

It should specify a fully qualified path name.

Defaults

UNIX

Default is `/var/opt/universal/tmp`.

Windows

[Default is `..tmp`.

z/OS

Default is `/tmp`.

3.41 TRACE_DIRECTORY

Description

The TRACE_DIRECTORY option specifies the directory name that the UCMD Server uses for its trace files.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	trace_directory <i>directory</i>			✓	✓	
Manager Override	n/a					

Values

directory is the name of the trace file directory.

Relative path names are relative to the UCMD Server installation directory. Full path names are recommended.

Defaults

Windows

[Default is *C:\Program Files\Universal\UCmdSrv.*]

UNIX

[Default is */var/opt/universal/trace.*]

3.42 TRACE_FILE_LINES

Description

The TRACE_FILE_LINES option specifies the maximum number of lines to write to the trace file.

When this maximum number of lines has been reached, the trace file will wrap around and the UCMD Server will start writing trace entries after the trace header lines.

z/OS

Trace file wrapping is supported only with sequential data sets that have a fixed record format. Partitioned data sets or variable record formats are not supported.

Note: A trace file is generated when the [MESSAGE_LEVEL](#) option is set to a value of **trace**.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	trace_file_lines <i>number</i>	√		√	√	√
Manager Override	n/a					

Values

number is the maximum number of lines to write to the trace file.

The average size of a trace file line is 50 characters.

Default

Default is a very large value of *500000000*. If space is limited, set this to a smaller value.

3.43 TRACE_TABLE

Description

The TRACE_TABLE option specifies the size of a wrap-around trace table maintained in memory.

The trace table is written to a file / data set when the program ends under the conditions specified in this option. Tracing is activated, and a trace file is generated, when the MESSAGE_LEVEL option is set to TRACE.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	trace_table size, condition	✓		✓	✓	✓
Manager Override	n/a					

Values

size is the size (in bytes) of the table.

The size can be suffixed with either of the following characters:

- **M** indicates that the size is specified in megabytes
- **K** indicates that the size is specified in kilobytes

For example, **50M** indicates that 50 x 1,048,576 bytes of memory is allocated for the trace table.

Note: A value of **0** indicates that the trace table is not used.

condition is the condition under which the trace table is written.

Possible values for *condition* are:

- **error**
Write the trace table if the program ends with a non-zero exit code.
- **always**
Write the trace table when the program ends regardless of the exit code.
- **never**
Never write the trace table.

3.44 USE_USER_ACCOUNTING_CODE

Description

The USE_USER_ACCOUNTING_CODE option specifies whether or not the OS/400 user profile under which a process is run is to be used as the source for the job accounting code.

Note: The [LOGIN](#) option also allows switching to the new accounting code and takes precedence over the USE_USER_ACCOUNTING_CODE option.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	use_user_accounting_code <i>option</i>	√				
Manager Override	n/a					

Values

option is the specification for whether or not the OS/400 user profile is to be used as the source for the job accounting code.

Valid values for *option* are:

- **yes**
OS/400 user profile is to be used as the source for the job accounting code.
 - If the [USER_SECURITY](#) option is set to **default**, the user profile under which the server runs is the user profile specified via the user and password received from the initiating Universal Products manager.
 - If the [USER_SECURITY](#) option is set to **none**, the server runs under the user profile associated with Universal Broker job. The user profile and accounting code switch occurs in the submitted command initialization phase, **UCMSINIT**.
- **no**
OS/400 user profile is not to be used as the source for the job accounting code.

3.45 USER_SECURITY

Description

The USER_SECURITY option specifies whether or not to user security and, if so, the security method.

If user security is activated, the UCMD Server logs the user onto the system, and the command is run with the user's identity.

If user security is not activated, the command runs with the same identity as the UCMD Server.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Configuration File Keyword	<i>security option</i>	√	√	√	√	√
Manager Override	n/a					

Values

option is the specification (and method) for activating user security.

z/OS

- DEFAULT
Use z/OS SAF user authentication method. The user ID must have a OMVS segment.
- NONE
No user security. Not recommended.

Windows

- DEFAULT
User-supplied user ID and password is authenticated against the user profile.
- NONE
No user security. Not recommended.

UNIX

- **DEFAULT**
Use UNIX default user authentication method, `/etc/passwd`.
- **TRUSTED**
Use HP Trust Security authentication.
- **PAM**
Use the Pluggable Authentication Modules (PAM) interface.
- **NONE**
No user security.

OS/400

- **DEFAULT**
User-supplied user ID and password is authenticated against the user profile.
- **NONE**
No user security.

Note: If the UCMD Server runs with this option value, Stonebranch, Inc. highly recommends removing *ALLOBJ authority from the user profile UNVUBR410. Otherwise, all commands will execute with this authority.

HP NonStop

- **DEFAULT**
Use HP NonStop default user authentication method, **SAFEGUARD**.
- **NONE**
No user security.

Chapter 4

Universal Command

Component Definition Options

4.1 Overview

This chapter provides detailed information about the options that comprise Universal Command (UCMD) component definitions.

The options are listed alphabetically, without regard to any specific operating system.

Information on how component definitions are used is documented in the Universal Command 4.1.0 User Guide.

Section [4.2 Component Definition Options Information](#) provides a guideline for understanding the information presented for each component definition option.

4.2 Component Definition Options Information

For each component definition option, this chapter provides the following information.

Description

Describes the option and how it is used.

Usage

Provides a table of the following information:

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Component Definition Keyword	<Format / Value>					

Method

Identifies the method used for specifying a Universal Command component definition option:

- Component Definition Keyword

Syntax

Identifies the syntax of the method used to specify the option:

- Format Specific characters that identify the option.
- Value Type of value(s) to be supplied for this method.

(Operating System)

Identifies (with a ✓) the operating systems for which the method of specifying the option is valid:

- OS/400
- HP NonStop
- UNIX
- Windows
- z/OS

Values

Identifies all possible values for the specified value type.

Defaults are identified in **[bracketed bold type]**.

4.3 Component Definition Options List

Table 4.1 identifies all of the options that can comprise a Universal Command component definition.

Component	Description	Page
AUTOMATICALLY_START	Specification for whether or not the UCMD Server starts automatically when Universal Broker is started.	181
COMPONENT_NAME	Name by which the clients know the UCMD Server.	182
CONFIGURATION_FILE *	Name of the UCMD Server configuration file.	183
RUNNING_MAXIMUM	Maximum number of UCMD Servers that can run simultaneously.	184
START_COMMAND *	Program name of the UCMD Server.	185
WORKING_DIRECTORY *	Directory used as the working directory of the UCMD Server.	186
* These options are required in all component definitions.		

Table 4.1 Universal Command Component Definition Options

4.4 AUTOMATICALLY_START

Description

The AUTOMATICALLY_START option specifies whether or not the UCMD Server starts automatically when the Universal Broker is started.

Note: AUTOMATICALLY_START is optional in a component definition.

Usage

Method	Parameter / Value	OS/400	NonStop	UNIX	Windows	z/OS
Component Definition Keyword	auto_start <i>option</i>	√	√	√	√	√

Values

option is the specification for how the UCMD Server is started.

The only valid value for *option* is:

- **no**
Universal Command Server is not started automatically when Universal Broker is started. It is started only on demand.

4.5 COMPONENT_NAME

Description

The COMPONENT_NAME option specifies the name of the UCMD Server.

Component start requests refer to UCMD Server by this name.

Note: COMPONENT_NAME is optional in a component definition. If it is not specified, the file name is used as the component name.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Component Definition Keyword	component_name <i>name</i>	√	√	√	√	√

Values

name is the name of the Universal Command Server.

There is only one valid value for *name*: **ucmd**. (This is the name of the Universal Command Server component definitions file / member.)

Note: This name should not be changed.

4.6 CONFIGURATION_FILE

Description

The CONFIGURATION_FILE option specifies the name of the UCMD Server configuration file.

Note: CONFIGURATION_FILE is required in a component definition.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Component Definition Keyword	configuration_file <i>member</i> or configuration_file <i>filename</i>	✓	✓	✓	✓	✓

Values

member / filename is the name of the configuration member / file.

OS/400

Configuration file name can be any valid file name. If the name is non-qualified, library list *LIBL is searched. The default file name is UNVPRD410 / UNVCONF (UCMDS).

HP NonStop

Full path name of the configuration file. The file name can be any valid file name. The installation default is \$SYSTEM . UNVCONF . UCMDSCFG.

UNIX

Full path name of the configuration file. The file name can be any valid file name. The installation default is /etc/universal/ucmds.conf.

Windows

Full path name of the configuration file. The file name can be any valid file name. The installation default is c:\Documents and Settings\All Users\Application Data\Universal\conf\ucmds.conf.

z/OS

Member name of the component configuration file in the UNVCONF library allocated to the Universal Broker ddname UNVCONF. The installation default is UCSCFG00.

4.7 RUNNING_MAXIMUM

Description

The RUNNING_MAXIMUM option specifies the maximum number of UCMD Servers that can run simultaneously.

If this maximum number is reached, any command received to start a UCMD Server is rejected.

Note: RUNNING_MAXIMUM is optional in a component definition.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Component Definition Keyword	running_max <i>maximum</i>	✓	✓	✓	✓	✓

Values

maximum is the maximum number of UCMD Servers that can run simultaneously.

[Default is 100.]

4.8 START_COMMAND

Description

The START_COMMAND option specifies the full path name (member name for z/OS) of the UCMD Server program.

Optionally, START_COMMAND also can specify command line options.

Note: START_COMMAND is required in a component definition.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Component Definition Keyword	start_command <i>member</i> or start_command <i>name</i> [<i>options</i>]	✓	✓	✓	✓	✓

Values

member / name is the full path name of the UCMD Server program.

options is the optional list of command line options.

z/OS

member is the program object of the UCMD Server. The program object must be in the Universal Broker's search order for loading program objects. The default location is the SUNVLOAD library allocated to the Universal Broker's STEPLIB ddname.

options is not a valid value.

HP NonStop and UNIX

name is the full path name of the Universal Command Server program.

Windows

name is the full path name of the Universal Command Server program. This name is defined at installation; it is not modifiable from the Universal Configuration Manager.

OS/400

name is the Universal Command Server program. If the program name is non-qualified, the library list *LIBL is searched.

4.9 WORKING_DIRECTORY

Description

The WORKING_DIRECTORY option specifies the full path name used as the working directory of UCMD Server.

Note: WORKING_DIRECTORY is required in a component definition.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
Component Definition Keyword	working_directory <i>directory</i>	✓	✓	✓	✓	✓

Values

directory is the full path name of the working directory.

[Default is (.).

HP NonStop, UNIX, Windows

directory is the full path name of the directory Universal Command Server uses as its working directory.

z/OS

directory is the HFS directory name that the Universal Command Server uses as its working directory.

OS/400

working_directory serves as a required placeholder only.

Note: Do not change this directory.

Chapter 5

Universal Command

UACL Entries

5.1 Overview

This chapter provides detailed information on the Universal Access Control List (UACL) entries available for use with Universal Command.

The UACL entries are listed alphabetically, without regard to any specific operating system.

Information on how these UACL entries are used is documented in the Universal Command 4.1.0 User Guide.

Section [5.2 UACL Entries Information](#) provides a guideline for understanding the information presented for each UACL entry.

5.2 UACL Entries Information

For each UACL entry, this chapter provides the following information.

Description

Describes the UACL entry and how it is used.

Usage

Provides a table of the following information:

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
UACL File Keyword	<Type / Rule>					

Method

Identifies the method used for specifying a UACL entry:

- UACL File Keyword

Syntax

Identifies the syntax of the method used for a UACL entry:

- Type Universal Products component to which the rule applies.
- Rule Client's identity, request to which the entry pertains, and security attributes that the entry enforces.

(Operating System)

Identifies (with a ✓) the operating systems for which the method of specifying the UACL entry is valid:

- OS/400
- HP NonStop
- UNIX
- Windows
- z/OS

Values

Identifies all possible values for the fields in a UACL entry rule.

Defaults are identified in **[bracketed bold type]**.

5.3 UACL Entries List

Table 5.1 identifies all Universal Command UACL Entries.

UACL Entry	Description	Page
UCMD_ACCESS	Allows or denies access to Universal Command Server services. There are two forms to this entry: <ul style="list-style-type: none">• ucmd_access• ucmd_cert_access	191
UCMD_REQUEST	Allows or denies access to Universal Command Server services based on client identification and request type.	193

Table 5.1 Universal Command UACL Entries

5.4 UCMD_ACCESS

Description

A UCMD_ACCESS UACL entry either allows or denies access to Universal Command Server services.

If access is permitted, UCMD_ACCESS also specifies whether or not user authentication is required.

There are two forms of the UCMD_ACCESS entry, based on the client identification method:

- **ucmd_access** is for IP-based client identification.
- **ucmd_cert_access** is for X.509 certificate-based client identification.

A **ucmd_access** UACL entry is matched if all of the following occur:

- Request comes from an IP address identified by *host*.
- Remote end is executing as user *remote_user*.
- Remote user is requesting to execute a command as local user *local_user*.

A **ucmd_cert_access** UACL entry is matched if both of the following occur:

- Request comes from a client with a certificate identifier of *certid*.
- Remote user is requesting to execute a command as local user *local_user*.

The first matching rule is used to control access.

See Section [2.8.2 UACL Entries](#) in the Universal Command 4.1.0 User Guide for details on *host*, *remote_user*, *local_user*, and *certid* specification syntax.

Usage

Method	Syntax	OS/400	NonStop	UNIX	Windows	z/OS
UACL File Keyword	ucmd_access <i>host,remote_user,local_user,access,auth</i> ucmd_cert_access * <i>certid,local_user,access,auth</i>	✓	✓	✓	✓	✓
* ucmd_cert_access is not a valid form of UCMD_ACCESS for HP NonStop.						

Values

Valid values for *access* are:

- **deny**
Service is denied. A message is returned to the remote end. The connection is closed.
- **allow**
Service is accepted and processed.

Valid values for *auth* are:

- **auth**
Local user account must be authenticated. The Manager must provide a proper password for the account.
- **noauth**
Local user account does not require user authentication. The Manager still must supply a password to satisfy command syntax rules, but it will not be verified. Any password value will suffice.

Note: **noauth** should be used with care. Turning off user authentication may violate your local security policies on the Server system.

5.5 UCMD_REQUEST

Description

A UCMD_REQUEST UACL entry allows or denies access to Universal Command Server services based on client identification and request type.

If access is permitted, the UCMD_REQUEST also specifies whether or not user authentication is required.

There are two forms of the UCMD_REQUEST entry based on the client identification method:

- **ucmd_request** form is for IP-based client identification.
- **ucmd_cert_request** is for X.509 certificate-based client identification.

A **ucmd_request** UACL entry is matched if all of the following occur:

- Request comes from an IP address identified by *host*.
- Remote end is executing as user *remote_user*.
- Remote user is requesting to execute a command as local user *local_user*.

A **ucmd_cert_request** UACL entry is matched if both of the following occur:

- Request comes from a client with a certificate identifier of *certid*.
- Remote user is requesting to execute a command as local user *local_user*.

The first matching rule is used to control access.

Usage

Method	NonStop	OS/400	NonStop	UNIX	Windows	z/OS
UACL File Keyword	ucmd_request <i>host,remote_user,local_user, req_type,req_name,access,auth</i> ucmd_cert_request <i>certid,local_user,req_type,req_name, access,auth</i>	✓		✓	✓	✓

Values

req_type specifies the type of request that the Universal Command Manager is requesting.

Valid values for *req_type* are:

OS/400

- **cmd**
OS/400 command (may be user-defined).
- **rexx**
Single line consisting entirely of REXX statements (maximum 1000 bytes).

OS/400, UNIX, Windows, z/OS

- **cmdref**
Request is for the execution of a command reference.
 - *req_name* is the command reference member name, which is case insensitive.

UNIX, Windows, z/OS

- **shell**
Request is for the execution of a shell command or shell script:
 - For a shell command, *req_name* is the name of the command.
 - For a shell script, *req_name* is empty.

z/OS

- **stc**
Request is for the execution of a started task.
 - *req_name* is the started task command, which is case insensitive.

req_name further qualifies the request by its specified name.

Valid values for *req_name* depend on the *req_type* value.

req_name includes any options provided by the Universal Command Manager.

For Example

This command:

```
ucmd -c "cmd3 o1 o2" -cmd_type cmdref ...
```

will not match the following UACL entry:

```
ucmd_request ALL, *, *, cmdref, cmd3, allow, auth
```

The UACL entry must be written as:

```
ucmd_request "ALL, *, *, cmdref, cmd3*, allow, auth"
```

since the options o1 and o2 are part of the request name field.

Valid values for *access* are:

- **deny**
Service is denied. A message is returned to the remote end. The connection is closed.
- **allow**
Service is accepted and processed.

Valid values for *auth* are:

- **auth**
Local user account must be authenticated. The Manager must provide a proper z/OS user ID and password.
- **noauth**
Local user account does not require user authentication. The Manager still must supply a password to satisfy command syntax rules, but it will not be verified. Any password value will suffice.

noauth should be used with care. Turning off user authentication may violate your local security policies on the Server system.

See Section [2.8.2 UACL Entries](#) in the Universal Command 4.1.0 User Guide for details on *host*, *remote_user*, *local_user*, and *certid* specification syntax.

Chapter 6

Additional Information

6.1 Overview

This chapter provides additional information related to Universal Command.

[Table 6.1](#), below, identifies this information and provides a link to its location in this document.

Information	Description	Page
DD statements	DD statements used in the Universal Command Manager for z/OS Batch JCL.	197
SSL cipher suites	SSL cipher suites for use with Universal Command.	198
DCB Allocation Attributes	DCB allocation attributes that are allowed for the standard input data set.	199
Character Code Pages	Character Code pages for use with Universal Command.	200
UTT Files	Universal Translate Table (UTT) files are used to translate between Unicode and the local single-byte code page.	202

Table 6.1 Universal Command - Additional Information

6.2 DD Statements Used in JCL

Table 6.2 describes the DD statements used in the Universal Command Manager for z/OS batch JCL.

DD name	DCB Attributes *	Mode	Description
STEPLIB	DSORG=PO, RECFM=U	input	Universal Products load library containing the program being executed.
UNVNLS	DSORG=PO, RECFM=(F, FB, V, VB)	input	Universal Products national language support library. Contains message catalogs and code page translation tables.
UNVIN	DSORG=PS, RECFM=(F, FB, V, VB)	input	Remote command's stdin file. When the remote command reads from its stdin file, this is the file from which it reads.
UNVOUT	DSORG=PS, RECFM=(F, FB, V, VB)	output	Remote command's stdout file. When the remote command writes to its stdout file, this is the file to which it writes.
UNVERR	DSORG=PS, RECFM=(F, FB, V, VB)	output	Remote command's stderr file. When the remote command writes to its stderr file, this is the file to which it writes.
SYSPRINT	DSORG=PS, RECFM=(F, FB, V, VB)	output	Standard output file for the UCMD program. UCMD does not write any messages to SYSPRINT.
SYSOUT	DSORG=PS, RECFM=(F, FB, V, VB)	output	Standard error file for the UCMD program. UCMD writes its messages to SYSOUT.
SYSIN	DSORG=PS, RECFM=(F, FB, V, VB)	input	Standard input file for the UCMD program. UCMD reads its command options from SYSIN.
* The C runtime library determines the default DCB attributes. See the IBM manual <i>OS/390 C/C++ Programming Guide</i> for details on default DCB attributes for stream I/O.			

Table 6.2 Universal Command Manager for z/OS - Batch JCL DD Statements

6.3 SSL Cipher Suites

Table 6.3 identifies all of SSL cipher suites provided by Stonebranch, Inc. for use with Universal Command.

Cipher Suite	Description
RC4-SHA	128-bit RC4 encryption and SHA-1 message digest.
RC4-MD5	128-bit RC4 encryption and MD5 message digest.
AES256-SHA	256-bit AES encryption and SHA-1 message digest.
AES128-SHA	128-bit AES encryption and SHA-1 message digest.
DES-CBC3-SHA	128-bit Triple-DES encryption and SHA-1 message digest.
DES-CBC-SHA	128-bit DES encryption and SHA-1 message digest.
NULL-SHA	No encryption and SHA-1 message digest.
NULL-MD5	No encryption and MD5 message digest.
NULL-NULL	No encryption, no data authentication, SSL is not used.

Table 6.3 SSL Cipher Suites

6.4 DCB Allocation Attributes

Table 6.4 identifies the DCB allocation attributes that are allowed for the standard input data set that is allocated for a started task request.

Attribute	Description
<i>LRECL</i>	Logical record length.
<i>BLKSIZE</i>	Block size.
<i>SPACE</i>	Space unit, primary space, secondary space, and release option.
<i>UNIT</i>	Unit type or group.
<i>VOLSER</i>	Volume serial number.
<i>DSORG</i>	Data set organization.
<i>RECFM</i>	Record format.
<i>DSN</i>	Data set name of existing data set.
<i>DISP</i>	Disposition status of existing data set.

Table 6.4 DCB Allocation Attributes

6.5 Character Code Pages

Table 6.5 identifies the character code pages provided by Stonebranch Inc. for use with Universal Products on each supported operating system.

Code Page	CCSID	z/OS	UNIX	Windows	OS/400		HP NonStop
					HFS	LIB	
IBM037	037	✓			✓	✓	
IBM273	273	✓			✓	✓	
IBM277	277	✓			✓	✓	
IBM278	278	✓			✓	✓	
IBM280	280	✓			✓	✓	
IBM284	284	✓			✓	✓	
IBM500	500	✓			✓	✓	
IBM875	875	✓					
IBM1047							
IBM1140	1140	✓			✓	✓	
IBM1141	1141	✓			✓	✓	
IBM1142	1142	✓			✓	✓	
IBM1143	1143	✓			✓	✓	
IBM1144	1144	✓			✓	✓	
IBM1145	1145	✓			✓	✓	
IBM1146	1146	✓			✓	✓	
IBM1147	1147	✓			✓	✓	
IBM1148	1148	✓			✓	✓	
IBM4971	4971	✓					
ISO8859-1	819		✓	✓	✓		✓
ISO8859-2	912		✓	✓	✓		✓
ISO8859-3	913		✓	✓	✓		✓
ISO8859-4	914		✓	✓	✓		✓
ISO8859-5	915		✓	✓	✓		✓
ISO8859-6	1089		✓	✓	✓		✓
ISO8859-7	813		✓	✓	✓		✓
ISO8859-8	916		✓	✓	✓		✓
ISO8859-9	920		✓	✓	✓		✓
ISO8859-10			✓	✓	✓		✓
ISO8859-13	921		✓	✓	✓		✓
ISO8859-14			✓	✓	✓		✓
ISO8859-15	923		✓	✓	✓		✓
PC437	437			✓	✓		

Code Page	CCSID	z/OS	UNIX	Windows	OS/400		HP NonStop
					HFS	LIB	
PC737	737			√	√		
PC775	775			√	√		
PC850	850			√	√		
PC852	852			√	√		
PC855	855			√	√		
PC857	857			√	√		
PC860	860			√	√		
PC861	861			√	√		
PC862	862			√	√		
PC863	863			√	√		
PC864	864			√	√		
PC865	865			√	√		
PC866	866			√	√		
PC869	869			√	√		
PC874	874			√	√		
WIN1250	1250			√	√		
WIN1251	1251			√	√		
WIN1252	1252			√	√		
WIN1253	1253			√	√		
WIN1254	1254			√	√		
WIN1255	1255			√	√		
WIN1256	1256			√	√		
WIN1257	1257			√	√		
WIN1258	1258			√	√		

Table 6.5 Character Code Pages

6.6 UTT Files

Table 6.6 identifies the Universal Translate Table (UTT) files that are used to translate between Unicode and the local single-byte code page.

Operating System	UTT File Location
OS/400	UTT files are located in the source physical file UNVPRD410 / UNVNLS . <i>codepage</i> is the member name of the UTT file.
z/OS	UTT files are located in the library allocated to the UNVNLS ddname. <i>codepage</i> is the member name of the UTT file.
UNIX	UTT files are located in the nls subdirectory of the installation directory. <i>codepage</i> is the base file name of the UTT file. All UTT files end with an extension of .utt .
Windows	UTT files are located in the NLS subdirectory of the installation directory. <i>codepage</i> is the base file name of the UTT file. All UTT files end with an extension of .utt .
HP NonStop	UTT files are located in the \$\$SYSTEM.UNVNLS subvolume. <i>codepage</i> is the base file name of the UTT file.

Table 6.6 UTT File Locations

Appendix A

Customer Support

Stonebranch, Inc. provides customer support, via telephone and e-mail, for Universal Command (UCMD) and all Indesca / Infitran components.

E-MAIL

All Locations

support@stonebranch.com

Customer support contact via e-mail also can be made via the Stonebranch website:

www.stonebranch.com

TELEPHONE

Customer support via telephone is available 24 hours per day, 7 days per week.

North America

(+1) 678 366-7887, extension 6

(+1) 877 366-7887, extension 6 [toll-free]

Europe

+49 (0) 700 5566 7887



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