

## **Universal Control 6.3.x**

## **Quick Reference Guide**

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## **Usage**

uctl COMMAND HOST [LOCAL] [USER] [OPTIONS...]

uctl {-help|-version}

### **Format**

There is a long form and, for most options, a short form available for specifying each option on the command line. The long form is not case-sensitive; the short form is case-sensitive.

Options must be prefixed with a dash ( - ) character. If an option value is specified, the option and its value must be separated by at least one space.

#### COMMAND {-start | -stop | -refresh } [-file | -encryptedfile [-key] ]

Long Form	Short Form	Description
-start compname	n/a	Name of the component that is to be started.
-stop compid	-s compid	ID of the component that is to be terminated.
-refresh [compname]	-R [compname]	Name of the component to be refreshed. If no <i>compname</i> is specified, send a REFRESH command to a Universal Broker to instruct it to re-read its configuration parameters and re-read its component definitions.
-file file	-f file	Name of a file from which UCTL options are read.
-encryptedfile file	-x file	Name of an encrypted file from which UCTL options are read. Encrypted UCTL option files are creating using Universal Encrypt.
-key <i>key</i>	-K key	Key that was passed to Universal Encrypt when the UCTL option file was encrypted.

#### **HOST** -host [-port] [-hostname\_retry\_count] [-outboundip]

Long Form	Short Form	Description
-host hostaddress	-i hostaddress	Host network address in dotted form (1.2.3.4) or a host domain name.
		Host port number on which Universal Broker is listening. Default is the

-port port	-p port	Universal Broker default.
-hostname_retry_count count	n/a	Number of attempts to resolve the host name.
-outboundip <i>host</i>	n/a	Host network address to bind to for all outbound connections.  host format is dotted form (1.2.3.4) or a host domain name.

#### LOCAL [-bif\_directory] [-plf\_directory] [-system\_id]

Long Form	Short Form	Description
-bif_directory directory <sup>U</sup>	n/a	Broker Interface File (BIF) directory where the Universal Broker interface file is located.
-plf_directory directory <sup>U</sup>	n/a	Program Lock File (PLF) directory where the program lock files are located.
-system_id ID <sup>Z</sup>	n/a	Local Universal Broker with which the UCMD Manager must register before the Manager performs any request.
U Available for use on UNIX operating systems only.		
Z Available for use on z/OS operating systems only.		

#### USER [-userid [-password]]

Long Form	Short Form	Description
-userid <i>user</i>	-u <i>user</i>	Remote user ID with which the command runs.
-pwd <i>password</i>	-w password	Remote user ID's password.

# OPTIONS [ {-help | -version} | [-cmdid] [-crl] [-lang] [-level] [-delay] [-codepage] [-ctl\_ssl\_cipher\_list] [-default\_cipher] [-cert -private\_key [-private\_key\_pwd] ] [-saf\_key\_ring [-saf\_key\_ring\_label] ] [-ssl\_implementation] [-ca\_certs [-verify\_host\_name] [-verify\_serial\_number] ]

Long Form	Short Form	Description
-ca_certs file	n/a	Name of a PEM-formatted file containing the X.509 certificates for trusted Certificate Authorities (CAs).
-cert file	n/a	Name of a PEM-formatted file containing an X.509 certificate used to identify UCMD to the Broker.
-cmdid <i>id</i>	-C id	Identity of the started component.

-codepage <codepage></codepage>	-t <codepage></codepage>	Code page used to translate text on the local host.	
-crl <i>file / ddname</i>	n/a	File name / ddname of the PEM-formatted file containing the Certificate Revocation List (CRL) issued by the tri Authority.	
-ctl_ssl_cipher_list ciphers	n/a	SSL cipher suites (one or more, in their preferred order) for control SSL connections. <i>ciphers</i> is a comma-sepa suite names.  Valid values are AES256-GCM-SHA384,AES256-SHA,AES128-GCM-SHA256,AES128-SHA,RC4-SHA,RC4-MD5,DES-CBC3-	
-delay seconds	-d seconds	Maximum delay for transmitting data that may be expected due to network conditions.	
-help	-h	Write help file.	
-lang <i>language</i>	-L language	Message and text language.	
-level <i>level</i>	-l level	Message level: error, warn, info, audit, or trace.	
-private_key file	n/a	Name of a PEM-formatted file containing the RSA private key corresponding to the X.509 certificate specified by	
-private_key_pwd password	n/a	Password for the private key file specified by <b>-private_key</b> .	
-saf_key_ring <i>name</i>	n/a	SAF (RACF is a SAF implementation) certificate key ring name that Universal Control should used for its certificate key ring name that Universal Control should used for its certificate key ring name that Universal Control should used for its certificate key ring name that Universal Control should used for its certificate key ring name that Universal Control should used for its certificate key ring name that Universal Control should used for its certificate key ring name that Universal Control should used for its certificate key ring name that Universal Control should used for its certificate key ring name that Universal Control should used for its certificate key ring name that Universal Control should used for its certificate key ring name that Universal Control should used for its certificate key ring name that Universal Control should used for its certificate key ring name that Universal Control should used for its certificate key ring name that Universal Control should used for its certificate key ring name that Universal Control should used for its certificate key ring name that Universal Control should use the Universal Control sho	
-saf_key_ring_label label	n/a	Label of the certificate in the SAF (RACF is a SAF implementation) certificate key ring that Universal Control st certificate.	
-ssl_implementation option <sup>Z</sup>	n/a	Secure Socket Layer (SSL) implementation to be used for network communications.  Valid values for <i>option</i> are:  • openSSL SSL library is used. • system: z/OS system SSL library is used.	
-verify_host_name host	n/a	Specification that the Broker's X.509 certificate must identify a host name that matches <host>.</host>	
-verify_serial_number number	n/a	Specification that the Broker's X.509 certificate must have a serial number that matches <i>number</i> . Hexadecimal with a prefix of 0x or 0X.	
-version	-V	Write program version information and exit.	

<sup>&</sup>lt;sup>Z</sup> Available for use on z/OS operating systems only.