# stonebranch

# **Universal Command 6.5.x**

## **Reference Guide**

© 2018 by Stonebranch, Inc. All Rights Reserved.

| 1. Universal Command 6.5.x Reference Guide                              | F         |
|---|-----------|
| 1.1 Universal Command Manager for zOS                                   |           |
| 1.2 Universal Command Manager for Windows                               |           |
| 1.3 Universal Command Manager for UNIX                                  |           |
| 1.4 Universal Command Manager for IBM i                                 | 36        |
| 1.5 Universal Command Manager for HP NonStop                            | 45        |
| 1.6 Universal Command Manager Configuration Options                     | 51        |
| 1.6.1 ACTIVITY_MONITORING - UCMD Manager configuration option           |           |
| 1.6.2 ASSIGN_PROCESS_TO_JOB - UCMD Manager configuration option         | 59        |
| 1.6.3 BIF_DIRECTORY - UCMD Manager configuration option                 | 60        |
| 1.6.4 CA_CERTIFICATES - UCMD Manager configuration option               | 61        |
| 1.6.5 CERTIFICATE - UCMD Manager configuration option                   | 62        |
| 1.6.7 CERTIFICATE_EXPIRATION_NOTICE - UCMD Manager configuration option | 63<br>64  |
| 1.6.8 CODE_PAGE - UCMD Manager configuration option                     | 65        |
| 1.6.9 COMMAND - UCMD Manager configuration option                       |           |
| 1.6.10 COMMAND_FILE_ENCRYPTED - UCMD Manager configuration option       |           |
| 1.6.11 COMMAND_FILE_PLAIN - UCMD Manager configuration option           |           |
| 1.6.12 COMMAND ID - UCMD Manager configuration option                   | 70        |
| 1.6.13 COMMAND_TYPE - UCMD Manager configuration option                 | 72        |
| 1.6.14 COMMENT - UCMD Manager configuration option                      | 73        |
| 1.6.15 CONNECT_RETRY_COUNT - UCMD Manager configuration option          |           |
| 1.6.16 CONNECT_RETRY_INTERVAL - UCMD Manager configuration option       |           |
| 1.6.17 CONNECT_TIMEOUT - UCMD Manager configuration option              |           |
| 1.6.18 CTL_SSL_CIPHER_LIST - UCMD Manager configuration option          | 80        |
| 1.6.19 DATA_AUTHENTICATION - UCMD Manager configuration option          | 82<br>92  |
| 1.6.21 DATA_ENCRYPTION - UCMD Manager configuration option              |           |
| 1.6.22 DATA_SSL_CIPHER_LIST - UCMD Manager configuration option         | 85        |
| 1.6.23 DEFAULT_CIPHER - UCMD Manager configuration option               | 87        |
| 1.6.24 DNS_EXPAND - UCMD Manager configuration option                   |           |
| 1.6.25 ELEVATE_USER_TOKEN - UCMD Manager configuration option           | 90        |
| 1.6.26 ENCRYPTION KEY - UCMD Manager configuration option               | 91        |
| 1.6.27 EVENT_GENERATION - UCMD Manager configuration option             | 92        |
| 1.6.28 EXIT_CODE_MAP - UCMD Manager configuration option                | 94        |
| 1.6.29 FORCE_COMPLETE - UCMD Manager configuration option               | 96        |
| 1.6.30 HELP - UCMD Manager configuration option                         |           |
| 1.6.31 HOST_SELECTION - UCMD Manager configuration option               | 98        |
| 1.6.32 HOSTNAME_RETRY_COUNT - UCMD Manager configuration option         | 99<br>100 |
| 1.6.33 INSTALLATION_DIRECTORY - UCMD Manager configuration option       | 100       |
| 1.6.35 LOGIN - UCMD Manager configuration option                        |           |
| 1.6.36 MANAGER_FAULT_TOLERANT - UCMD Manager configuration option       | 102       |
| 1.6.37 MESSAGE_LANGUAGE - UCMD Manager configuration option             | 104       |
| 1.6.38 MESSAGE_LEVEL - UCMD Manager configuration option                |           |
| 1.6.39 MFT_SAFE_MODE - UCMD Manager configuration option                | 107       |
| 1.6.40 MIN_SSL_PROTOCOL - UCMD Manager configuration option             |           |
| 1.6.41 MSG_SUPPRESSION_LIST - UCMD Manager configuration option         |           |
| 1.6.42 NETWORK_DELAY - UCMD Manager configuration option                | 111       |
| 1.6.43 NETWORK_FAULT_TOLERANT - UCMD Manager configuration option       |           |
| 1.6.44 NLS_DIRECTORY - UCMD Manager configuration option                |           |
| 1.6.45 OUTBOUND_IP - UCMD Manager configuration option                  |           |
| 1.6.47 PRIVATE_KEY - UCMD Manager configuration option                  |           |
| 1.6.48 PRIVATE_KEY_PWD - UCMD Manager configuration option              |           |
| 1.6.49 RECONNECT_RETRY_COUNT - UCMD Manager configuration option        |           |
| 1.6.50 RECONNECT_RETRY_INTERVAL - UCMD Manager configuration option     | 120       |
| 1.6.51 REMOTE_HOST - UCMD Manager configuration option                  | 121       |
| 1.6.52 REMOTE_PORT - UCMD Manager configuration option                  |           |
| 1.6.53 RESTART - UCMD Manager configuration option                      |           |
| 1.6.54 SAF_KEY_RING - UCMD Manager configuration option                 |           |
| 1.6.55 SAF_KEY_RING_LABEL - UCMD Manager configuration option           |           |
| 1.6.56 SCRIPT_FILE - UCMD Manager configuration option                  | 127       |
| 1.6.58 SCRIPT_DIVE_IGNORE_MASK - OCMD Manager configuration option      | 128       |
| 1.6.59 SCRIPT_OPTIONS - UCMD Manager configuration option               |           |
| 1.6.60 SERVER_OPTIONS - UCMD Manager configuration option               |           |
| 1.6.61 SERVER_STOP_CONDITIONS - UCMD Manager configuration option       |           |
| 1.6.62 SIO_DATA_AUTHENTICATION - UCMD Manager configuration option      |           |
| 1.6.63 SIO_DATA_COMPRESSION - UCMD Manager configuration option         | 135       |
| 1.6.64 SIO_DATA_ENCRYPTION - UCMD Manager configuration option          |           |
| 1.6.65 SIO_LOCAL_CODE_PAGE - UCMD Manager configuration option          |           |
| 1.6.66 SIO_LOCAL_FILE - UCMD Manager configuration option               |           |
| 1.6.67 SIO_MODE - UCMD Manager configuration option                     |           |
| 1.6.68 SIO_REMOTE_CODE_PAGE - UCMD Manager configuration option         | 142       |

| 1.6.69 SIO_TRAILING_SPACES - UCMD Manager configuration option   | 143  |
|--|--|
| 1.6.70 SSL_IMPLEMENTATION - UCMD Manager configuration option  | 144  |
| 1.6.71 STDERR_FILE_SPEC - UCMD Manager configuration option  | 145  |
| 1.6.72 STDIN_FILE_SPEC - UCMD Manager configuration option   |  |
| 1.6.73 STDOUT_FILE_SPEC - UCMD Manager configuration option  |  |
| 1.6.74 SYSTEM_ID - UCMD Manager configuration option   |  |
|  |  |
| 1.6.75 TRACE_FILE_LINES - UCMD Manager configuration option  | 149  |
| 1.6.76 TRACE_TABLE - UCMD Manager configuration option   | 150  |
| 1.6.77 UENCRYPTED_CODEPAGE - UCMD Manager configuration option   | 151  |
| 1.6.78 UENCRYPTED_CODEPAGE_PATH - UCMD Manager configuration option  | 152  |
| 1.6.79 USER_ID - UCMD Manager configuration option   | 153  |
| 1.6.80 USER_PASSWORD - UCMD Manager configuration option   | 154  |
| 1.6.81 VERIFY_HOST_NAME - UCMD Manager configuration option  | 156  |
| 1.0.01 VERTITIE TOSTENAME - OCMD Manager Comparation Option  | 150  |
| 1.6.82 VERIFY_SERIAL_NUMBER - UCMD Manager configuration option  | 157  |
| 1.6.83 VERSION - UCMD Manager configuration option   | 158  |
| 1.7 Universal Command Server for zOS   | 159  |
| 1.7.1 Universal Command Server for zOS - Commands  | 160  |
| 1.7.2 Universal Command Server for zOS - Component Definition  | 165  |
| 1.7.3 Universal Command Server for zOS - Configuration   |  |
| 1.7.4 Universal Command Server for zOS - UACL  | 160  |
| 1.8 Universal Command Server for Windows   |  |
| 1.8 Universal Command Server for Windows   | 171  |
| 1.8.1 Universal Command Server for Windows - Commands  | 172  |
| 1.8.2 Universal Command Server for Windows - Component Definition  | 174  |
| 1.8.3 Universal Command Server for Windows - Configuration   | 176  |
| 1.8.4 Universal Command Server for Windows - UACL  | 179  |
| 1.9 Universal Command Server for UNIX  | 180  |
| 1.9.1 Universal Command Server for UNIX - Commands   | 181  |
| 1.9.2 Universal Command Server for UNIX - Component Definition   | 183  |
| 1.9.3 Universal Command Server for UNIX - Configuration  | 100  |
|  | 104  |
| 1.9.4 Universal Command Server for UNIX - UACL   | 187  |
| 1.10 Universal Command Server for IBM i  | 189  |
| 1.10.1 Universal Command Server for IBM i - Commands   |  |
| 1.10.2 Universal Command Server for IBM i - Component Definition   |  |
| 1.10.3 Universal Command Server for IBM i - Configuration  | 196  |
| 1.10.4 Universal Command Server for IBM i - UACL   | 198  |
| 1.11 Universal Command Server for HP NonStop   | 200  |
| 1.11.1 Universal Command Server for HP NonStop - User Command Environment  | 201  |
| 1.11.2 Universal Command Server for HP NonStop - Component Definition  | 201  |
| 1.11.2 Universal Command Server for HP NorSub - Configuration  | 203  |
| 1.11.3 Universal Command Server for HP NonStop - Configuration   | 204  |
| 1.11.4 Universal Command Server for HP NonStop - UACL  | 206  |
| 1.12 Universal Command Server Configuration Options  | 207  |
| 1.12.1 ACTIVITY_MONITORING - UCMD Server configuration option  |  |
| 1.12.2 ALLOW_SPOOLING - UCMD Server configuration option   | 212  |
| 1.12.3 ASSIGN_PROCESS_TO_JOB - UCMD Server configuration option  | 213  |
| 1.12.4 CMD_REFERENCE_DIRECTORY - UCMD Server configuration option  | 215  |
| 1.12.5 CODE_PAGE - UCMD Server configuration option  |  |
| 1.12.6 COMMAND_TYPE - UCMD Server configuration option   | 217  |
| 1.12.7 CPU - UCMD Server configuration option  |  |
|  | -  |
| 1.12.8 DATA_AUTHENTICATION - UCMD Server configuration option  |  |
| 1.12.9 DATA_COMPRESSION - UCMD Server configuration option   |  |
| 1.12.10 DATA_ENCRYPTION - UCMD Server configuration option   | 221  |
| 1.12.11 DATA_SSL_CIPHER_LIST - UCMD Server configuration option  | 222  |
|  |  |
| 1.12.12 DEFAULT_STDIN_ALLOC - UCMD Server configuration option   |  |
| 1.12.12 DEFAULT_STDIN_ALLOC - UCMD Server configuration option   | 224  |
| 1.12.12 DEFAULT_STDIN_ALLOC - UCMD Server configuration option   | 224<br>225   |
| 1.12.12 DEFAULT_STDIN_ALLOC - UCMD Server configuration option         1.12.13 ELEVATE_USER_TOKEN - UCMD Server configuration option         1.12.14 ENCRYPT_CONTROL_SESSION - UCMD Server configuration option  | 225  |
| 1.12.12 DEFAULT_STDIN_ALLOC - UCMD Server configuration option         1.12.13 ELEVATE_USER_TOKEN - UCMD Server configuration option         1.12.14 ENCRYPT_CONTROL_SESSION - UCMD Server configuration option         1.12.15 END_SEVERITY - UCMD Server configuration option  | 225<br>226   |
| 1.12.12 DEFAULT_STDIN_ALLOC - UCMD Server configuration option         1.12.13 ELEVATE_USER_TOKEN - UCMD Server configuration option         1.12.14 ENCRYPT_CONTROL_SESSION - UCMD Server configuration option         1.12.15 END_SEVERITY - UCMD Server configuration option         1.12.16 EVENT_GENERATION - UCMD Server configuration option  | 225<br>226<br>227  |
| 1.12.12 DEFAULT_STDIN_ALLOC - UCMD Server configuration option         1.12.13 ELEVATE_USER_TOKEN - UCMD Server configuration option         1.12.14 ENCRYPT_CONTROL_SESSION - UCMD Server configuration option         1.12.15 END_SEVERITY - UCMD Server configuration option         1.12.16 EVENT_GENERATION - UCMD Server configuration option         1.12.17 INSTALLATION_DIRECTORY - UCMD Server configuration option  | 225<br>226<br>227<br>228   |
| 1.12.12 DEFAULT_STDIN_ALLOC - UCMD Server configuration option         1.12.13 ELEVATE_USER_TOKEN - UCMD Server configuration option         1.12.14 ENCRYPT_CONTROL_SESSION - UCMD Server configuration option         1.12.15 END_SEVERITY - UCMD Server configuration option         1.12.16 EVENT_GENERATION - UCMD Server configuration option         1.12.17 INSTALLATION_DIRECTORY - UCMD Server configuration option         1.12.18 INTERACT_WITH_DESKTOP - UCMD Server configuration option   | 225<br>226<br>227<br>228<br>229  |
| 1.12.12 DEFAULT_STDIN_ALLOC - UCMD Server configuration option         1.12.13 ELEVATE_USER_TOKEN - UCMD Server configuration option         1.12.14 ENCRYPT_CONTROL_SESSION - UCMD Server configuration option         1.12.15 END_SEVERITY - UCMD Server configuration option         1.12.16 EVENT_GENERATION - UCMD Server configuration option         1.12.17 INSTALLATION_DIRECTORY - UCMD Server configuration option         1.12.18 INTERACT_WITH_DESKTOP - UCMD Server configuration option         1.12.19 JES_DELETE_SPOOL_FILE - UCMD Server configuration option  | 225<br>226<br>227<br>228<br>229<br>230   |
| 1.12.12 DEFAULT_STDIN_ALLOC - UCMD Server configuration option         1.12.13 ELEVATE_USER_TOKEN - UCMD Server configuration option         1.12.14 ENCRYPT_CONTROL_SESSION - UCMD Server configuration option         1.12.15 END_SEVERITY - UCMD Server configuration option         1.12.16 EVENT_GENERATION - UCMD Server configuration option         1.12.17 INSTALLATION_DIRECTORY - UCMD Server configuration option         1.12.18 INTERACT_WITH_DESKTOP - UCMD Server configuration option   | 225<br>226<br>227<br>228<br>229<br>230   |
| 1.12.12 DEFAULT_STDIN_ALLOC - UCMD Server configuration option         1.12.13 ELEVATE_USER_TOKEN - UCMD Server configuration option         1.12.14 ENCRYPT_CONTROL_SESSION - UCMD Server configuration option         1.12.15 END_SEVERITY - UCMD Server configuration option         1.12.16 EVENT_GENERATION - UCMD Server configuration option         1.12.17 INSTALLATION_DIRECTORY - UCMD Server configuration option         1.12.18 INTERACT_WITH_DESKTOP - UCMD Server configuration option         1.12.19 JES_DELETE_SPOOL_FILE - UCMD Server configuration option  | 225<br>226<br>227<br>228<br>229<br>230<br>231  |
| 1.12.12 DEFAULT_STDIN_ALLOC - UCMD Server configuration option         1.12.13 ELEVATE_USER_TOKEN - UCMD Server configuration option         1.12.14 ENCRYPT_CONTROL_SESSION - UCMD Server configuration option         1.12.15 END_SEVERITY - UCMD Server configuration option         1.12.16 EVENT_GENERATION - UCMD Server configuration option         1.12.17 INSTALLATION_DIRECTORY - UCMD Server configuration option         1.12.18 INTERACT_WITH_DESKTOP - UCMD Server configuration option         1.12.19 JES_DELETE_SPOOL_FILE - UCMD Server configuration option         1.12.20 JES_MAX_LINES_READ - UCMD Server configuration option         1.12.21 JES_REQUEUE_CLAS - UCMD Server configuration option  | 225<br>226<br>227<br>228<br>229<br>230<br>231<br>232   |
| 1.12.12 DEFAULT_STDIN_ALLOC - UCMD Server configuration option         1.12.13 ELEVATE_USER_TOKEN - UCMD Server configuration option         1.12.14 ENCRYPT_CONTROL_SESSION - UCMD Server configuration option         1.12.15 END_SEVERITY - UCMD Server configuration option         1.12.16 EVENT_GENERATION - UCMD Server configuration option         1.12.17 INSTALLATION_DIRECTORY - UCMD Server configuration option         1.12.18 INTERACT_WITH_DESKTOP - UCMD Server configuration option         1.12.19 JES_DELETE_SPOOL_FILE - UCMD Server configuration option         1.12.20 JES_MAX_LINES_READ - UCMD Server configuration option         1.12.21 JES_REQUEUE_CLAS - UCMD Server configuration option         1.12.22 JES_SELECT_CLAS - UCMD Server configuration option   | 225<br>226<br>227<br>228<br>229<br>230<br>231<br>232<br>232<br>233   |
| 1.12.12 DEFAULT_STDIN_ALLOC - UCMD Server configuration option         1.12.13 ELEVATE_USER_TOKEN - UCMD Server configuration option         1.12.14 ENCRYPT_CONTROL_SESSION - UCMD Server configuration option         1.12.15 END_SEVERITY - UCMD Server configuration option         1.12.16 EVENT_GENERATION - UCMD Server configuration option         1.12.17 INSTALLATION_DIRECTORY - UCMD Server configuration option         1.12.18 INTERACT_WITH_DESKTOP - UCMD Server configuration option         1.12.20 JES_DELETE_SPOOL_FILE - UCMD Server configuration option         1.12.21 JES_REQUEUE_CLAS - UCMD Server configuration option         1.12.22 JES_SELECT_CLAS - UCMD Server configuration option         1.12.23 JOB_LOG - UCMD Server configuration option  | 225<br>226<br>227<br>228<br>229<br>230<br>231<br>232<br>233<br>234   |
| 1.12.12 DEFAULT_STDIN_ALLOC - UCMD Server configuration option         1.12.13 ELEVATE_USER_TOKEN - UCMD Server configuration option         1.12.14 ENCRYPT_CONTROL_SESSION - UCMD Server configuration option         1.12.15 END_SEVERITY - UCMD Server configuration option         1.12.16 EVENT_GENERATION - UCMD Server configuration option         1.12.17 INSTALLATION_DIRECTORY - UCMD Server configuration option         1.12.18 INTERACT_WITH_DESKTOP - UCMD Server configuration option         1.12.20 JES_MAX_LINES_READ - UCMD Server configuration option         1.12.21 JES_REQUEUE_CLAS - UCMD Server configuration option         1.12.22 JES_SELECT_CLAS - UCMD Server configuration option         1.12.23 JOB_LOG - UCMD Server configuration option         1.12.24 JOB_RETENTION - UCMD Server configuration option  | 225<br>226<br>227<br>228<br>229<br>230<br>231<br>232<br>233<br>234<br>235  |
| 1.12.12 DEFAULT_STDIN_ALLOC - UCMD Server configuration option         1.12.13 ELEVATE_USER_TOKEN - UCMD Server configuration option         1.12.14 ENCRYPT_CONTROL_SESSION - UCMD Server configuration option         1.12.15 END_SEVERITY - UCMD Server configuration option         1.12.16 EVENT_GENERATION - UCMD Server configuration option         1.12.17 INSTALLATION_DIRECTORY - UCMD Server configuration option         1.12.18 INTERACT_WITH_DESKTOP - UCMD Server configuration option         1.12.19 JES_DELETE_SPOOL_FILE - UCMD Server configuration option         1.12.20 JES_MAX_LINES_READ - UCMD Server configuration option         1.12.21 JES_REQUEUE_CLAS - UCMD Server configuration option         1.12.22 JES_SELECT_CLAS - UCMD Server configuration option         1.12.23 JOB_LOG - UCMD Server configuration option         1.12.24 JOB_RETENTION - UCMD Server configuration option         1.12.25 JOBLOG_COPY_KEEP - UCMD Server configuration option   | 225<br>226<br>227<br>228<br>229<br>230<br>231<br>232<br>233<br>234<br>235<br>236   |
| <ul> <li>1.12.12 DEFAULT_STDIN_ALLOC - UCMD Server configuration option</li> <li>1.12.13 ELEVATE_USER_TOKEN - UCMD Server configuration option</li> <li>1.12.14 ENCRYPT_CONTROL_SESSION - UCMD Server configuration option</li> <li>1.12.15 END_SEVERITY - UCMD Server configuration option</li> <li>1.12.16 EVENT_GENERATION - UCMD Server configuration option</li> <li>1.12.17 INSTALLATION_DIRECTORY - UCMD Server configuration option</li> <li>1.12.18 INTERACT_WITH_DESKTOP - UCMD Server configuration option</li> <li>1.12.19 JES_DELETE_SPOOL_FILE - UCMD Server configuration option</li> <li>1.12.20 JES_MAX_LINES_READ - UCMD Server configuration option</li> <li>1.12.21 JES_REQUEUE_CLAS - UCMD Server configuration option</li> <li>1.12.23 JOB_LOG - UCMD Server configuration option</li> <li>1.12.24 JOB_RETENTION - UCMD Server configuration option</li> <li>1.12.25 JOBLOG_COPY_KEEP - UCMD Server configuration option</li> <li>1.12.26 KEEPALIVE_INTERVAL - UCMD Server configuration option</li> </ul>   | 225<br>226<br>227<br>228<br>229<br>230<br>231<br>232<br>233<br>234<br>235<br>236<br>238  |
| <ul> <li>1.12.12 DEFAULT_STDIN_ALLOC - UCMD Server configuration option</li> <li>1.12.13 ELEVATE_USER_TOKEN - UCMD Server configuration option</li> <li>1.12.14 ENCRYPT_CONTROL_SESSION - UCMD Server configuration option</li> <li>1.12.15 END_SEVERITY - UCMD Server configuration option</li> <li>1.12.16 EVENT_GENERATION - UCMD Server configuration option</li> <li>1.12.17 INSTALLATION_DIRECTORY - UCMD Server configuration option</li> <li>1.12.18 INTERACT_WITH_DESKTOP - UCMD Server configuration option</li> <li>1.12.20 JES_DELETE_SPOOL_FILE - UCMD Server configuration option</li> <li>1.12.21 JES_REQUEUE_CLAS - UCMD Server configuration option</li> <li>1.12.23 JOB_LOG - UCMD Server configuration option</li> <li>1.12.24 JOB_RETENTION - UCMD Server configuration option</li> <li>1.12.25 JOBLOG_COPY_KEEP - UCMD Server configuration option</li> <li>1.12.26 KEEPALIVE_INTERVAL - UCMD Server configuration option</li> <li>1.12.27 LOGIN - UCMD Server configuration option</li> </ul>  | 225<br>226<br>227<br>228<br>229<br>230<br>231<br>232<br>233<br>234<br>235<br>236<br>238<br>239   |
| <ul> <li>1.12.12 DEFAULT_STDIN_ALLOC - UCMD Server configuration option</li> <li>1.12.13 ELEVATE_USER_TOKEN - UCMD Server configuration option</li> <li>1.12.14 ENCRYPT_CONTROL_SESSION - UCMD Server configuration option</li> <li>1.12.15 END_SEVERITY - UCMD Server configuration option</li> <li>1.12.16 EVENT_GENERATION - UCMD Server configuration option</li> <li>1.12.17 INSTALLATION_DIRECTORY - UCMD Server configuration option</li> <li>1.12.18 INTERACT_WITH_DESKTOP - UCMD Server configuration option</li> <li>1.12.19 JES_DELETE_SPOOL_FILE - UCMD Server configuration option</li> <li>1.12.21 JES_REQUEUE_CLAS - UCMD Server configuration option</li> <li>1.12.22 JES_SELECT_CLAS - UCMD Server configuration option</li> <li>1.12.24 JOB_LOG - UCMD Server configuration option</li> <li>1.12.25 JOBLOG_COPY_KEEP - UCMD Server configuration option</li> <li>1.12.27 LOGIN - UCMD Server configuration option</li> <li>1.12.28 LOGON_METHOD - UCMD Server configuration option</li> </ul>  | 225<br>226<br>227<br>228<br>229<br>230<br>231<br>232<br>233<br>234<br>235<br>236<br>238<br>239<br>242                                    |
| <ul> <li>1.12.12 DEFAULT_STDIN_ALLOC - UCMD Server configuration option</li> <li>1.12.13 ELEVATE_USER_TOKEN - UCMD Server configuration option</li> <li>1.12.14 ENCRYPT_CONTROL_SESSION - UCMD Server configuration option</li> <li>1.12.15 END_SEVERITY - UCMD Server configuration option</li> <li>1.12.16 EVENT_GENERATION - UCMD Server configuration option</li> <li>1.12.17 INSTALLATION_DIRECTORY - UCMD Server configuration option</li> <li>1.12.19 JES_DELETE_SPOOL_FILE - UCMD Server configuration option</li> <li>1.12.20 JES_MAX_LINES_READ - UCMD Server configuration option</li> <li>1.12.21 JES_REQUEUE_CLAS - UCMD Server configuration option</li> <li>1.12.23 JOB_LOG - UCMD Server configuration option</li> <li>1.12.24 JOB_RETENTION - UCMD Server configuration option</li> <li>1.12.25 JOBLOG - COPY_KEEP - UCMD Server configuration option</li> <li>1.12.26 KEEPALIVE_INTERVAL - UCMD Server configuration option</li> <li>1.12.27 LOGIN - UCMD Server configuration option</li> <li>1.12.28 LOGON_METHOD - UCMD Server configuration option</li> <li>1.12.29 MESSAGE_LEVEL - UCMD Server configuration option</li> </ul>  | 225<br>226<br>227<br>228<br>229<br>230<br>231<br>232<br>233<br>234<br>235<br>236<br>238<br>239<br>242<br>243                             |
| <ul> <li>1.12.12 DEFAULT_STDIN_ALLOC - UCMD Server configuration option</li> <li>1.12.13 ELEVATE_USER_TOKEN - UCMD Server configuration option</li> <li>1.12.14 ENCRYPT_CONTROL_SESSION - UCMD Server configuration option</li> <li>1.12.15 END_SEVERITY - UCMD Server configuration option</li> <li>1.12.16 EVENT_GENERATION - UCMD Server configuration option</li> <li>1.12.17 INSTALLATION_DIRECTORY - UCMD Server configuration option</li> <li>1.12.18 INTERACT_WITH_DESKTOP - UCMD Server configuration option</li> <li>1.12.19 JES_DELETE_SPOOL_FILE - UCMD Server configuration option</li> <li>1.12.20 JES_MAX_LINES_READ - UCMD Server configuration option</li> <li>1.12.21 JES_REQUEUE_CLAS - UCMD Server configuration option</li> <li>1.12.23 JOB_LOG - UCMD Server configuration option</li> <li>1.12.24 JOB_RETENTION - UCMD Server configuration option</li> <li>1.12.25 JOBLOG_COPY_KEEP - UCMD Server configuration option</li> <li>1.12.27 LOGIN - UCMD Server configuration option</li> <li>1.12.28 LOGON_METHOD - UCMD Server configuration option</li> <li>1.12.29 MESSAGE_LEVEL - UCMD Server configuration option</li> <li>1.12.20 MIN_SSL_PROTOCOL - UCMD Server configuration option</li> </ul>  | 225<br>226<br>227<br>228<br>229<br>230<br>231<br>232<br>233<br>234<br>235<br>236<br>238<br>239<br>242<br>243<br>245                      |
| <ul> <li>1.12.12 DEFAULT_STDIN_ALLOC - UCMD Server configuration option</li> <li>1.12.13 ELEVATE_USER_TOKEN - UCMD Server configuration option</li> <li>1.12.14 ENCRYPT_CONTROL_SESSION - UCMD Server configuration option</li> <li>1.12.15 END_SEVERITY - UCMD Server configuration option</li> <li>1.12.16 EVENT_GENERATION - UCMD Server configuration option</li> <li>1.12.17 INSTALLATION_DIRECTORY - UCMD Server configuration option</li> <li>1.12.19 JES_DELETE_SPOOL_FILE - UCMD Server configuration option</li> <li>1.12.20 JES_MAX_LINES_READ - UCMD Server configuration option</li> <li>1.12.21 JES_REQUEUE_CLAS - UCMD Server configuration option</li> <li>1.12.23 JOB_LOG - UCMD Server configuration option</li> <li>1.12.24 JOB_RETENTION - UCMD Server configuration option</li> <li>1.12.25 JOBLOG - COPY_KEEP - UCMD Server configuration option</li> <li>1.12.26 KEEPALIVE_INTERVAL - UCMD Server configuration option</li> <li>1.12.27 LOGIN - UCMD Server configuration option</li> <li>1.12.28 LOGON_METHOD - UCMD Server configuration option</li> <li>1.12.29 MESSAGE_LEVEL - UCMD Server configuration option</li> </ul>  | 225<br>226<br>227<br>228<br>229<br>230<br>231<br>232<br>233<br>234<br>235<br>236<br>238<br>239<br>242<br>243<br>245                      |
| <ul> <li>1.12.12 DEFAULT_STDIN_ALLOC - UCMD Server configuration option</li> <li>1.12.13 ELEVATE_USER_TOKEN - UCMD Server configuration option</li> <li>1.12.14 ENCRYPT_CONTROL_SESSION - UCMD Server configuration option</li> <li>1.12.15 END_SEVERITY - UCMD Server configuration option</li> <li>1.12.16 EVENT_GENERATION - UCMD Server configuration option</li> <li>1.12.17 INSTALLATION_DIRECTORY - UCMD Server configuration option</li> <li>1.12.18 INTERACT_WITH_DESKTOP - UCMD Server configuration option</li> <li>1.12.19 JES_DELETE_SPOOL_FILE - UCMD Server configuration option</li> <li>1.12.20 JES_MAX_LINES_READ - UCMD Server configuration option</li> <li>1.12.21 JES_REQUEUE_CLAS - UCMD Server configuration option</li> <li>1.12.23 JOB_LOG - UCMD Server configuration option</li> <li>1.12.24 JOB_RETENTION - UCMD Server configuration option</li> <li>1.12.25 JOBLOG_COPY_KEEP - UCMD Server configuration option</li> <li>1.12.27 LOGIN - UCMD Server configuration option</li> <li>1.12.28 LOGON_METHOD - UCMD Server configuration option</li> <li>1.12.29 MESSAGE_LEVEL - UCMD Server configuration option</li> <li>1.12.20 MIN_SSL_PROTOCOL - UCMD Server configuration option</li> </ul>  | 225<br>226<br>227<br>228<br>229<br>230<br>231<br>232<br>233<br>234<br>235<br>236<br>238<br>239<br>242<br>243<br>245<br>246               |
| <ul> <li>1.12.12 DEFAULT_STDIN_ALLOC - UCMD Server configuration option</li> <li>1.12.13 ELEVATE_USER_TOKEN - UCMD Server configuration option</li> <li>1.12.14 ENCRYPT_CONTROL_SESSION - UCMD Server configuration option</li> <li>1.12.15 END_SEVERITY - UCMD Server configuration option</li> <li>1.12.16 EVENT_GENERATION - UCMD Server configuration option</li> <li>1.12.17 INSTALLATION_DIRECTORY - UCMD Server configuration option</li> <li>1.12.18 INTERACT_WITH_DESKTOP - UCMD Server configuration option</li> <li>1.12.19 JES_DELETE_SPOOL_FILE - UCMD Server configuration option</li> <li>1.12.20 JES_MAX_LINES_READ - UCMD Server configuration option</li> <li>1.12.21 JES_REQUEUE_CLAS - UCMD Server configuration option</li> <li>1.12.22 JES_SELECT_CLAS - UCMD Server configuration option</li> <li>1.12.23 JOB_LOG - UCMD Server configuration option</li> <li>1.12.24 JOB_RETENTION - UCMD Server configuration option</li> <li>1.12.25 JOBLOG _ COPY_KEEP - UCMD Server configuration option</li> <li>1.12.27 LOGIN - UCMD Server configuration option</li> <li>1.12.28 LOGON_METHOD - UCMD Server configuration option</li> <li>1.12.29 MESSAGE_LEVEL - UCMD Server configuration option</li> <li>1.12.31 MSG_SUPPRESSION_LIST - UCMD Server configuration option</li> <li>1.12.31 MSG_SUPPRESSION_LIST - UCMD Server configuration option</li> </ul>   | 225<br>226<br>227<br>228<br>229<br>230<br>231<br>232<br>233<br>234<br>235<br>236<br>238<br>239<br>242<br>243<br>245<br>246<br>247        |
| <ul> <li>1.12.12 DEFAULT_STDIN_ALLOC - UCMD Server configuration option</li> <li>1.12.13 ELEVATE_USER_TOKEN - UCMD Server configuration option</li> <li>1.12.14 ENCRYPT_CONTROL_SESSION - UCMD Server configuration option</li> <li>1.12.15 END_SEVERITY - UCMD Server configuration option</li> <li>1.12.16 EVENT_GENERATION - UCMD Server configuration option</li> <li>1.12.17 INSTALLATION_DIRECTORY - UCMD Server configuration option</li> <li>1.12.19 JES_DELETE_SPOOL_FILE - UCMD Server configuration option</li> <li>1.12.20 JES_MAX_LINES_READ - UCMD Server configuration option</li> <li>1.12.21 JES_REQUEUE_CLAS - UCMD Server configuration option</li> <li>1.12.23 JDB_LOG - UCMD Server configuration option</li> <li>1.12.24 JOB_RETENTION - UCMD Server configuration option</li> <li>1.12.25 JOBLOG_COPY_KEEP - UCMD Server configuration option</li> <li>1.12.26 KEEPALIVE_INTERVAL - UCMD Server configuration option</li> <li>1.12.27 LOGIN - UCMD Server configuration option</li> <li>1.12.28 LOGON_METHOD - UCMD Server configuration option</li> <li>1.12.29 MESSAGE_LEVEL - UCMD Server configuration option</li> <li>1.12.21 JES_REQUEUE_CLAS - UCMD Server configuration option</li> <li>1.12.23 JOBLOG_COPY_KEEP - UCMD Server configuration option</li> <li>1.12.24 JOB_RETENTION - UCMD Server configuration option</li> <li>1.12.25 JOBLOG_COPY_KEEP - UCMD Server configuration option</li> <li>1.12.26 KEEPALIVE_INTERVAL - UCMD Server configuration option</li> <li>1.12.27 LOGIN - UCMD Server configuration option</li> <li>1.12.28 LOGON_METHOD - UCMD Server configuration option</li> <li>1.12.29 MIN_SSL_PROTOCOL - UCMD Server configuration option</li> <li>1.12.31 MSG_SUPPRESSION_LIST - UCMD Server configuration option</li> </ul> | 225<br>226<br>227<br>228<br>229<br>230<br>231<br>232<br>233<br>234<br>235<br>236<br>238<br>239<br>242<br>243<br>245<br>246<br>247<br>248 |

| 1.12.35 SCRIPT_TYPE - UCMD Server configuration option              | . 250 |
|---|-------|
| 1.12.36 SHELL - UCMD Server configuration option                    | . 251 |
| 1.12.37 SPOOL_DIRECTORY - UCMD Server configuration option          | . 252 |
| 1.12.38 STDIN_ALLOC - UCMD Server configuration option              | . 253 |
| 1.12.39 STDIN_HLQ - UCMD Server configuration option                | . 254 |
| 1.12.40 STDIO_TIMEOUT - UCMD Server configuration option            |       |
| 1.12.41 TMP_DIRECTORY - UCMD Server configuration option            |       |
| 1.12.42 TRACE_DIRECTORY - UCMD Server configuration option          |       |
| 1.12.43 TRACE_FILE_LINES - UCMD Server configuration option         |       |
| 1.12.44 TRACE_TABLE - UCMD Server configuration option              |       |
| 1.12.45 USE_USER_ACCOUNTING_CODE - UCMD Server configuration option |       |
| 1.12.46 USER_SECURITY - UCMD Server configuration option            |       |
| 1.13 Universal Command Component Definition Options                 |       |
| 1.13.1 AUTOMATICALLY_START - UCMD Component Definition option       |       |
| 1.13.2 COMPONENT_NAME - UCMD Component Definition option            |       |
| 1.13.3 CONFIGURATION_FILE - UCMD Component Definition option        |       |
| 1.13.4 RUNNING_MAXIMUM - UCMD Component Definition option           |       |
| 1.13.5 START_COMMAND - UCMD Component Definition option             |       |
| 1.13.6 WORKING_DIRECTORY - UCMD Component Definition option         |       |
| 1.14 Universal Command UACL Entries                                 |       |
| 1.14.1 UCMD_ACCESS - UCMD UACL Entry                                |       |
| 1.14.2 UCMD_REQUEST - UCMD UACL Entry                               |       |
| 1.15 Universal Command - Command References                         |       |
| 1.16 Universal Command Additional Information                       |       |
| 1.16.1 Character Code Pages - UCMD                                  |       |
| 1.16.2 SSL Cipher Suites - UCMD                                     |       |
| 1.16.3 UTT Files - UCMD   | . 287 |

# **Universal Command 6.5.x Reference Guide**

## **Universal Command**

Universal Command is the central Remote Execution component of the Universal Agent business solution.

These pages provide operating system-specific detailed technical information for Universal Command:

- Usage
- Configuration Options
- Command line syntax
- Command references
- Component Definition options
- Universal Access Control List entries

## **Universal Command Utilization**

For information how Universal Command is utilized, see the Universal Agent 6.5.x User Guide.

## **Detailed Information**

The following pages provide detailed information for Universal Command:

- Universal Command Manager for z/OS
- Universal Command Manager for Windows
- Universal Command Manager for UNIX
- Universal Command Manager for IBM i
- Universal Command Manager for HP NonStop
- Universal Command Manager Configuration Options
- Universal Command Server for z/OS
- Universal Command Server for Windows
- Universal Command Server for UNIX
- Universal Command Server for IBM i
- Universal Command Server for HP NonStop
- Universal Command Server Configuration Options
- Universal Command Component Definition Options
- Universal Command UACL Entries
- Universal Command Command References
- Universal Command Additional Information

## **Universal Command Examples**

See Universal Command - Remote Execution for examples of how to implement Universal Command.

## **Universal Command Manager for zOS**

- Overview
  - Usage
    - JCL Procedure
    - DD Statements Used in JCL Procedure
    - JCL
    - Configuration
    - Configuration Options
    - Command Line Syntax
- Shutdown Procedure
  - Fault Tolerant ShutdownNon-Fault Tolerant Shutdown
- Overview

This page provides information on Universal Command (UCMD) Manager specific to the z/OS operating system.

UCMD Manager executes commands on any computer running the UCMD Server component.

You indicate to the UCMD Manager what command(s) to execute and how the standard input and output and error data should be processed. The UCMD Manager connects to the UCMD Server and processes your request.

The z/OS Batch Manager provides a batch job interface to remote computers running the UCMD Server component. The UCMD Manager executes remote commands as they would be if you entered them directly on the remote command line. Standard input and output and error files are supplied using JCL DD statements.

UCMD Manager registers with a locally running Universal Broker. Consequentially, a Universal Broker must be running in order for a UCMD Manager to execute.

## Usage

UCMD Manager for z/OS executes as a batch job. It consists of:

- Batch JCL
- Configuration options

This section describes the JCL, configuration and configuration options, and command line syntax of UCMD Manager for z/OS.

#### **JCL Procedure**

The following figure illustrates the UCMD Manager for z/OS JCL procedure (**UCMDPRC**, located in the **SUNVSAMP** library) that is provided with the Universal Agent for z/OS installation to simplify the execution JCL and future maintenance.

```
DFRC PROC UPARM=, -- UCMD options
STDOUT='SYSOUT=*', -- stdout of remote command
STDERR='SYSOUT=*', -- stderr of remote command
STDIN='DUMMY', -- stdin of remote command
UCMDPRE=#SHLQ.UNV
//UCMDPRC PROC UPARM=,
11
11
11
11
//*
//*
//PS1
               EXEC PGM=UCMD, PARM= 'ENVAR(TZ=EST5EDT)/&UPARM'
//STEPLIB DD DISP=SHR, DSN=&UCMDPRE..SUNVLOAD
//*
//UNVNLS DD DISP=SHR, DSN=&UCMDPRE..SUNVNLS
//UNVTRACE DD SYSOUT=*
//*
//UNVOUT DD &STDOUT
//UNVERR DD &STDERR
//UNVIN DD &STDIN
                                                                     -- Remote stdout
                                                                     -- Remote stderr
                                                                     -- Remote stdin
//\*
//SYSPRINT DD SYSOUT=*
//SYSOUT DD SYSOUT=*
//CEEDUMP DD SYSOUT=*
```

The procedure provides the parameters **STDIN**, **STDOUT**, and **STDERR** to specify the **stdin**, **stdout**, and **stderr** files, respectively, of the remote command.

The **UPARM** parameter is used to specify EXEC PARM keyword values for the UCMD program. The **PARM** values to the left of the slash (*I*) character are IBM Language Environment parameters.

For information regarding the Time Zone (TZ) environment variable, see zOS Installation - Time Zone Environment Variable.

The UCMDPRE parameter specifies the data set name prefix of Universal Agent installation data sets.

#### DD Statements Used in JCL Procedure

The following table describes the DD statements used in the UCMD Manager for z/OS JCL procedure, above.

| ddname   | DCB Attributes *                     | Mode   | Description   |
|----------|--------------------------------------|--------|---|
| STEPLIB  | DSORG=PO,<br>RECFM=U                 | input  | Universal Agent load library containing the program being executed.   |
| UNVNLS   | DSORG=PO,<br>RECFM=(F, FB, V,<br>VB) | input  | Universal Agent national language support library. Contains message catalogs and code page translation tables.        |
| UNVTRACE | DSORG=PS,<br>RECFM=(F, FB, V,<br>VB) | output | UCMD trace output.  |
| UNVOUT   | DSORG=PS,<br>RECFM=(F, FB, V,<br>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,<br>RECFM=(F, FB, V,<br>VB) | output | Remote command's stderr file. When the remote command writes to its stderr file, this is the file to which it writes. |
| UNVIN    | DSORG=PS,<br>RECFM=(F, FB, V,<br>VB) | input  | Remote command's stdin file. When the remote command reads from its stdin file, this is the file from which it reads. |
| SYSPRINT | DSORG=PS,<br>RECFM=(F, FB, V,<br>VB) | output | Standard output file for the UCMD program. UCMD does not write any messages to SYSPRINT.                              |
| SYSOUT   | DSORG=PS,<br>RECFM=(F, FB, V,<br>VB) | output | Standard error file for the UCMD program. UCMD writes its messages to SYSOUT.   |

\* The C runtime library determines the default DCB attributes. See the IBM manual OS/390 C/C++ Programming Guide for details on default DCB attributes for stream I/O.

#### **DD Statement Categories**

UCMD Manager DD statements are organized into the following categories:

| Category   | DD Statements   |
|--|---|
| Runtime specifications                                     | STEPLIB and UNVNLS.   |
| Remote command standard files (stdin, stdout, and stderr)  | UNVIN, UNVOUT, and UNVERR.  |
| UCMD message and command files (stdin, stdout, and stderr) | SYSPRINT, SYSOUT, and UNVTRACE.                                       |
| Command files  | User-defined DD statements to which Universal Command commands refer. |

#### **UNVIN Concatenation Requirements**

Sequential data sets can be concatenated on the UNVIN ddname. When the UNVIN ddname is open, it is treated as a single data set with the following attributes:

- 1. The RECFM of the first data set in the concatenation.
- 2. The LRECL of the first data set in the concatenation.
- 3. The BLKSIZE of the largest block size in the concatenation.

IBM does not support concatenating data sets with differing RECFM values or LRECL values larger then the first data set in the concatenation. Unpredictable results, including ABENDs, may occur when these rules are not followed.

IBM documents concatenation rules in the IBM C/C++ Programming Guide.

#### JCL

The following figure illustrates the UCMD Manager for z/OS JCL using the UCMDPRC JCL procedure, above.

```
//jobname JOB CLASS=A,MSGCLASS=X
//STEP1 EXEC UCMDPRC,
// STDOUT='DISP=SHR,DSN=my.local.file'
//SYSIN DD *
-cmd 'ucopy file' -host dallas -userid joe -pwd akkSdig
\*
```

Job step STEP1 executes the procedure UCMDPRC with the STDOUT parameter set to a value that allocates a local file.

The command options are specified on the SYSIN DD.

#### Configuration

Configuration consists of:

- Setting default options and preferences for all executions of UCMD Manager.
- Setting options and preferences for a single execution of UCMD Manager.

These configuration options are read from the following sources:

- 1. PARM keyword (command line)
- 2. SYSIN ddname (command line)
- 3. Command file ddname
- 4. Configuration file

The order of precedence is the same as the list above; PARM keyword options being the highest and configuration file being the lowest. That is, options specified via a PARM keyword override options specified via a SYSIN ddname, and so on.

For detailed information on these methods of configuration, see Configuration Management.

#### **Configuration File**

The configuration file provides the simplest method of specifying default configuration options whose values you do not want changed with each

command invocation. These values are used if the options are not read from one or more other sources.

Some options only can be specified in the configuration file; they have no corresponding command line equivalent. Other options cannot be specified in the configuration file; they must be specified via one or more other sources for a single execution of UCMD Manager.

The configuration file is provided to the UCMD Manager by the local Universal Broker with which it registers. The UCMD Manager configuration file is located in the **UCMCFG00** member of the PDSE allocated to the **UNVCONF** ddname in the Universal Broker started task.

## A Note

For any changes to the UCMD Manager configuration file to become active, a Universal Broker refresh is required, or the Universal Broker started task must be restarted.

#### **Configuration Options**

This section describes the configuration options used to execute UCMD Manager for z/OS.

#### **Configuration Options Categories**

The following table categorizes the configuration options into logical areas of application. Each **Category** name is a link to a table of options in that category. Each **Option Name** in those tables is a link to detailed information about that option.

| Category      | Description   |
|---------------|---|
| Certificates  | X.509 certificate-related options.  |
| Command       | Command or script to execute on the remote system. If a script is being executed, the script may reside on the local host on which the Manager is running or the remote host on which the Server is running. It also includes options to control the process environment in which the command executes.                             |
| Events        | Options used to define event generation.  |
| Local         | Options required for local Broker registration.   |
| Messages      | Universal Command message options.  |
| Miscellaneous | Options used to display command help and program versions.  |
| Network       | Processing options for all the data transferred between the remote and local systems.   |
| Options       | Alternative methods to specify configuration options.   |
| Remote        | Network address of the remote system and connection options.  |
| Spool         | Options that control whether or not the Manager spools its standard files and how they are processed.   |
| Standard File | Processing options for the standard files transferred between the remote and local systems.<br>The STDFILE options are specified differently then the other options. There are three types of standard files:<br>stdin, stdout, and stderr. Each standard file can have a different set of options applied. In order to distinguish |

|      | between the standard files, the options must start with a standard file specification option (STDERR_SPEC, STDIN_SPEC, or STDOUT_SPEC). The standard file options (names starting with <b>SIO</b> _) follow the standard file specification option. |  |
|------|---|--|
| User | User account that the command executes with on the remote system.   |  |

#### **Certificate Category Options**

| Option Name                   | Description  |
|-------------------------------|--|
| CA_CERTIFICATES               | ddname of the PEM-formatted trusted CA X.509 certificates.   |
| CERTIFICATE                   | ddname of Manager's PEM-formatted X.509 certificate.   |
| CERTIFICATE_EXPIRATION_NOTICE | Number of days prior to certificate expiration to begin issuing informational messages about the expiration. |
| CERTIFICATE_REVOCATION_LIST   | ddname of the PEM-formatted CRL.   |
| PRIVATE_KEY                   | ddname of Manager's PEM formatted RSA private key.   |
| PRIVATE_KEY_PWD               | Password for the Manager's PRIVATE_KEY.  |
| SAF_KEY_RING                  | SAF certificate key ring name.   |
| SAF_KEY_RING_LABEL            | SAF key ring certificate label.  |
| SSL_IMPLEMENTATION            | SSL implementation.  |
| VERIFY_HOST_NAME              | Specifies that the Broker's X.509 certificate host name field must be verified.                              |
| VERIFY_SERIAL_NUMBER          | Specifies that the Broker's X.509 certificate serial number field must be verified.                          |

#### **Command Category Options**

| Option Name  | Description                                    |
|--------------|--|
| COMMAND      | Remote command to execute.                     |
| COMMAND_ID   | Unique command ID associated the unit of work. |
| COMMAND_TYPE | Type of command specified with option COMMAND. |

| EXIT_CODE_MAP           | Allows exit codes from the user process executed by UCMD Server to be translated (mapped) to a corresponding exit code for UCMD Manager.  |
|-------------------------|---|
| LOGIN                   | Specifies whether or not the command runs in a login environment.   |
| MANAGER_FAULT_TOLERANT  | Specification for whether or not the manager fault tolerant feature is used.  |
| SCRIPT_FILE             | Local script file to execute on the remote system.  |
| SCRIPT_LINE_IGNORE_MASK | Regular expression that is matched against each line of the script being sent to the remote system. Any line that matches the mask will be ignored and not sent to the remote system as part of the script. |
| SCRIPT_OPTIONS          | Command line options passed to the script file.   |
| SCRIPT_TYPE             | Type of script file specified by option SCRIPT_FILE.  |

## **Events Category Options**

| Option Name         | Description  |
|---------------------|--|
| ACTIVITY_MONITORING | Specification for whether or not product activity monitoring events are generated. |
| EVENT_GENERATION    | Events to be generated as persistent events.                                       |

#### Local Category Options

| Option Name | Description   |
|-------------|---|
| SYSTEM_ID   | Local Universal Broker with which the UCMD Manager must register. |

#### **Messages Category Options**

| Option Name          | Description   |
|----------------------|---|
| MESSAGE_LANGUAGE     | Language of messages written.   |
| MESSAGE_LEVEL        | Level of messages written.  |
| MSG_SUPPRESSION_LIST | List of message IDs representing Universal messages to be suppressed. |
|                      |   |

| TRACE_FILE_LINES | Maximum number of lines written to a trace file before it wraps around. |
|------------------|---|
| TRACE_TABLE      | Memory trace table specification.                                       |

## **Miscellaneous Category Options**

| Option Name | Description                |
|-------------|----------------------------|
| COMMENT     | User-defined string.       |
| HELP        | Write command option help. |
| VERSION     | Write program version.     |

#### **Network Category Options**

| Option Name          | Description   |
|----------------------|---|
| CODE_PAGE            | Code page used for text translation.  |
| CTL_SSL_CIPHER_LIST  | SSL cipher list for the control session.  |
| DATA_AUTHENTICATION  | Specification for whether or not data integrity checks are performed on all standard I/O files.                                 |
| DATA_COMPRESSION     | Specification for whether or not data is compressed on all standard I/O files.  |
| DATA_ENCRYPTION      | Specification for whether or not data is encrypted on all standard I/O files.   |
| DATA_SSL_CIPHER_LIST | SSL cipher list for the data sessions.  |
| DEFAULT_CIPHER       | Default SSL cipher used for data sessions.  |
| FORCE_COMPLETE       | Forces a manager fault tolerant server in a PENDING communication state to COMPLETED state without retrieving the spooled data. |
| JOB_RETENTION        | Specifies how long a restartable Server waits for a reconnect after the user process completes.                                 |
| MIN_SSL_PROTOCOL     | Minimum SSL protocol level that will be negotiated and used for communications channels.  |
|                      |   |

| NETWORK_DELAY            | Maximum number of seconds considered acceptable to wait for data communications.                           |
|--------------------------|--|
| NETWORK_FAULT_TOLERANT   | Specification for whether or not the network fault tolerant protocol is used.                              |
| RECONNECT_RETRY_COUNT    | Maximum number of network fault tolerant reconnect attempts.   |
| RECONNECT_RETRY_INTERVAL | Number of seconds between network fault tolerant reconnect attempts.                                       |
| RESTART                  | Specification for whether or not the manager is requesting restart.  |
| SERVER_STOP_CONDITIONS   | Exit codes that cause Universal Broker to cancel the corresponding UCMD Server of the exited UCMD Manager. |

## **Options Category Options**

| Option Name            | Description  |
|------------------------|--|
| ASSIGN_PROCESS_TO_JOB  | Specification for whether or not UCMD Server assigns child processes to a single Windows job object.   |
| COMMAND_FILE_ENCRYPTED | Encrypted command file.  |
| COMMAND_FILE_PLAIN     | Plain text command file.   |
| ELEVATE_USER_TOKEN     | Overrides the UCMD Server ELEVATE_USER_TOKEN configuration option that determines whether a Windows process executes with highest available privileges. This option allows a process to obtain a user access token that is not subject to User Account Control (UAC) restrictions. |
| ENCRYPTION_KEY         | Encryption key used to decrypt an encrypted command file specified by option COMMAND_FILE_ENCRYPTED.   |
| SERVER_OPTIONS         | Universal Command Server options that can be overridden by Managers.   |
| UENCRYPTED_CODEPAGE    | Character code page to be used when translating characters found within the encrypted command file.  |

## **Remote Category Options**

| Option Name         | Description  |
|---------------------|--|
| CONNECT_RETRY_COUNT | Number of times that a UCMD Manager will attempt to establish a connection with a remote Universal Broker. |
|                     |  |

| CONNECT_RETRY_INTERVAL | Number of seconds between failed attempts to establish a connection with a remote Universal Broker.                                  |
|------------------------|--|
| CONNECT_TIMEOUT        | Amount of time that a UCMD Manager will wait for a connection to a remote Universal Broker to complete.                              |
| DNS_EXPAND             | Number of IP addresses returned to UCMD Manager following a DNS query issued to resolve a host name.                                 |
| 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.        |
| 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. |
| 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.       |
| MSG_SUPPRESSION_LIST   | List of message IDs representing Universal messages to be suppressed.  |
| OUTBOUND_IP            | Host or IP address to use for all outgoing IP connections.   |
| REMOTE_HOST            | List of one or more hosts upon which a command may run.  |
| REMOTE_PORT            | TCP/IP port number of the remote Broker.   |

#### **Standard File Category Options**

| Option Name             | Description  |
|-------------------------|--|
| SIO_DATA_AUTHENTICATION | Specifies if data integrity checks are performed on a standard file. |
| SIO_DATA_COMPRESSION    | Specifies if and how data is compressed on a standard file.          |
| SIO_DATA_ENCRYPTION     | Specifies if data is encrypted on a standard file.                   |
| SIO_LOCAL_CODE_PAGE     | Code page used for local text translation on a standard file.        |
| SIO_LOCAL_FILE          | Local file used for a standard file instead of the default.          |
| SIO_MODE                | Translation mode of a standard file.                                 |
| SIO_REMOTE_CODE_PAGE    | Code page used for remote text translation on a standard file.       |

| SIO_TRAILING_SPACES | Read trailing spaces of z/OS fixed format records.   |
|---------------------|--|
| STDERR_FILE_SPEC    | Start of standard error file specification options.  |
| STDIN_FILE_SPEC     | Start of standard input file specification options.  |
| STDOUT_FILE_SPEC    | Start of standard output file specification options. |

#### **User Category Options**

| Option Name   | Description  |
|---------------|--|
| USER_ID       | User ID or account with which to execute the remote command. |
| USER_PASSWORD | Password associated with USER_ID.                            |

## **Command Line Syntax**

The following figure illustrates the command line syntax — using the command line, long form of the configuration options — of UCMD Manager for z/OS.

```
ucmd
{ -cmd command [-cmd_type {cmdref|shell|stc} ] | -script ddname
  [-options options] [-script_type type] [-script_line_ignore_mask mask] }
[-host hostlist
[-connect_retry_count number]
[-connect_retry_interval seconds]
[-connect_timeout seconds]
[-dns_expand {yes | no} ]
[-host_selection {sequential | random} ]
[-mft_safe_mode {yes | no} ]
[-file ddname | -encryptedfile ddname [-key key] ] *
[-port port]
[-system_id ID]
[-userid user [-pwd pwd] ]
[-hostname_retry_count count]
[-outboundip host]
[-server options]
[-uencrypted_codepage codepage]
[-elevate_user_token {yes | no}
[-assign_process_to_job option]
[-managerft {yes | no} ]
[-cmdid id]
[-login {yes | no} ]
[-lang language ]
[-level {trace | audit | info | warn | error } [, {time | notime } ]
[-msg_suppression_list list ]
[-tracefilelines lines]
[-trace_table size, {error | always | never} ]
[-ssl_implementation {openssl|system} ]
[-ca_certs ddname [-verify_host_name {yes | no | hostname} ]
   [-verify serial number number] ]
[-cert ddname -private_key ddname [-private_key_pwd password] ]
[-days number]
[-crl ddname]
[-saf_key_ring name [-saf_key_ring_label label] ]
[-ctl_ssl_cipher_list cipherlist]
[-data_ssl_cipher_list cipherlist]
[-default_cipher cipher]
[-forcecomplete {yes | no} ]
[-job retention seconds]
[-delay seconds]
[-min_ssl_protocol option]
[-networkft \{yes | no\}]
[-retry_count number]
[-retry_interval seconds]
[-restart {yes | no | auto} [-managerft {yes | no} [-cmdid id] ] ]
[-server_stop_conditions codes]
[-codepage codepage]
[-compress {yes | no} [, {zlib | hasp} ] ]
[-encrypt {yes | no}
[-authenticate {yes | no } ]
[-stdin | -stdout | -stderr]
   [-codepage codepage]
   [-compress {yes | no } [, {zlib | hasp } ] ]
   [-encrypt {yes | no} ]
   [-authenticate {yes | no } ]
   [-localfile ddname]
   [-mode {text|binary}[, {ucs|direct} ] [-trailingspaces {yes|no} ] ]
   [-remotecodepage codepage]
[-exit_code_map map]
[-comment text]
ucmd
{ -help | -version }
```

\* The command file (-file or -encryptedfile) can contain some or all required and/or optional configuration options, including -cmd (or -script) and -host. If a command file is specified on the command line, and it contains the required -cmd (or -script) and -host options, those options do not have to be specified additionally on the command line.

#### **Shutdown Procedure**

When the UCMD Manager and UCMD Server are configured to use the network fault tolerant protocol, the z/OS Manager must be shut down

properly in order for the UCMD Server and user command to shut down as well. If not properly shut down, the UCMD Server will wait for a period of time for the UCMD Manager to reestablish network connections.

If the UCMD Manager and UCMD Server are not configured to use the network fault tolerant protocol, the z/OS Manager can be shut down with any available method.

#### **Fault Tolerant Shutdown**

The z/OS Manager is a z/OS UNIX System Services (USS) application. A shutdown sequence is initiated by sending a USS termination signal to the job. The UCMD Manager detects the signal and promptly sends a terminate message to the UCMD Server. Upon receiving the terminate message, the UCMD Server starts its shutdown sequence.

A termination signal is sent to a z/OS Manager, as shown in the following steps:

| Step 1 | For the z/OS Manager job to be shut down, obtain its USS process identifier (PID). The PID of a job is displayed with the DISPLAY OMVS console command:   |  |  |
|--------|---|--|--|
|        | D OMVS,U=userid   |  |  |
|        | (userid is the user identifier with which the batch job executes.)  |  |  |
|        | If you do not know the user identifier, all USS work can be displayed with the following command:   |  |  |
|        | D OMVS, A=ALL   |  |  |
|        | The batch job's name and address space identifier are listed. Find the job name and address space identifier of the job to be terminated and obtain its process identifier from the PID column. |  |  |
| Step 2 | Send a termination signal to the process identifier with the MODIFY BPXOINIT command:   |  |  |
|        | F BPXOINIT,TERM=pid   |  |  |
|        | (pid is the process identifier obtained from Step 1.)   |  |  |

#### **Non-Fault Tolerant Shutdown**

Since the UCMD Server shutdown sequence is started as soon as a network connection is prematurely closed, the z/OS Manager shutdown can be initiated with any available z/OS job termination method.

The most common and safest method is the CANCEL console command:

C jobname

(jobname is the name of the z/OS Manager batch job to terminate.)

## **Universal Command Manager for Windows**

- Overview
  - Usage
    - Standard Input
    - Configuration
    - Configuration Options
    - Command Line Syntax

#### **Overview**

This page provides information on Universal Command (UCMD) Manager specific to the Windows operating system.

UCMD Manager provides a command line interface to remote computers running the UCMD Server component. The UCMD Manager executes remote commands as they would be if you entered the command directly on the remote command line.

On the command line, you must specify a command to execute and a remote Universal Broker. Additional input to each execution of the UCMD Manager command is made via configuration options, which control product behavior and resource allocation for that execution.

Remote standard input and output files are redirected to the UCMD Manager's standard input and output files.

UCMD Manager registers with a locally running Universal Broker. Consequentially, a Universal Broker must be running in order for a UCMD Manager to execute.

## Usage

UCMD Manager for Windows executes as a command line application. It consists of the command line program followed by a list of configuration options. This section describes the command input, configuration and configuration options, and command line syntax.

#### **Standard Input**

The UCMD Manager command is executed from the Command Prompt window or a batch file. The **ucmd** command reads from standard input and writes it to the UCMD Server for the remote command to read as its standard input.

When UCMD Manager is executed from the Command Prompt window, standard input is allocated to the window itself. Any characters typed in the Command Prompt window are read as standard input by **ucmd** and transmitted to the UCMD Server.

If **ucmd** is executing a remote command that is reading standard input, it will read the characters being typed in the Command Prompt window until it receives an end-of-file indicator. To enter end-of-file in a Command Prompt window, press <Ctrl+Z\*>\* <Enter> at the start of a new line.

The allocation of standard input can be changed with a Command Prompt redirection operator. The redirection operators instruct Windows to change the allocation of the standard files.

To change the allocation of standard input, use the < operator. Windows can redirect to a special file referred to as NUL. The NUL file is always empty if read from, and never full if written to (all data written to NUL is never saved on disk or in memory).

To allocate standard input to NUL, the command syntax is as follows:

ucmd [OPTIONS...] < NUL

#### Configuration

Configuration consists of:

- Setting default options and preferences for all executions of UCMD Manager.
- Setting options and preferences for a single execution of UCMD Manager.

Configuration options are read from the following sources:

- 1. Command line
- 2. Command file
- 3. Environment variables
- 4. Configuration file

The order of precedence is the same as the list above; command line being the highest and configuration file being the lowest. That is, options specified via a command line override options specified via a command file, and so on.

For detailed information on these methods of configuration, see Configuration Management.

#### **Configuration File**

The configuration file provides the simplest method of specifying configuration options whose values you do not want changed with each command invocation. These default values are used if the options are not read from one or more other sources.

Although configuration files can be edited with any text editor (for example, Notepad), the Universal Configuration Manager application, accessible via the Control Panel, is the recommended way to set configuration options. The Universal Configuration Manager provides a graphical interface and context-sensitive help, and helps protect the integrity of the configuration file by validating all changes to configuration option values.

Some options only can be specified in the configuration file; they have no corresponding command line equivalent. Other options cannot be specified in the configuration file; they must be specified via one or more other sources for a single execution of UCMD Manager.

#### **Configuration Options**

This section describes the configuration options used to execute UCMD Manager for Windows.

#### **Configuration Options Categories**

The following table categorizes the configuration options into logical areas of application. Each **Category** name is a link to a table of options in that category. Each **Option Name** in those tables is a link to detailed information about that option.

| Category      | Description  |
|---------------|--|
| Certificates  | X.509 certificate-related options.   |
| Command       | Command or script to execute on the remote system. If a script is being executed, the script may reside on the local host on which the UCMD Manager is running or the remote host on which the UCMD Server is running.<br>The command category also includes options to control the process environment in which the command executes. |
| Events        | Options used to define event generation.   |
| Installation  | Options that specify installation requirements, such as directory locations.   |
| Messages      | Universal Command message options.   |
| Miscellaneous | Options use to display command help and program versions.  |
| Network       | Processing options for all the data transferred between the remote and local systems.  |
| Options       | Alternative methods to specify command options.  |
| Remote        | Network address of the remote system and connection options.   |
| Spool         | Options that control whether or not the UCMD Manager spools its standard files and how they are processed.   |

| Standard File | Processing options for the standard files transferred between the remote and local systems.<br>The STDFILE options are specified differently then the other options. There are three types of standard files:<br>stderr, stdin, and stdout. Each standard file can have a different set of options applied. In order to distinguish<br>between the standard files, the options must start with a standard file specification option (STDIN_SPEC,<br>STDOUT_SPEC, or STDERR_SPEC). The standard file options (names starting with SIO_) follow the<br>standard file specification option. |  |
|---------------|--|--|
| User          | User account that the command executes with on the remote system.  |  |

#### **Certificate Category Options**

| Option Name                   | Description  |
|-------------------------------|--|
| CA_CERTIFICATES               | Location of the PEM-formatted trusted CA X.509 certificates  |
| CERTIFICATE                   | Location of Manager's PEM-formatted X.509 certificate.   |
| CERTIFICATE_EXPIRATION_NOTICE | Number of days prior to certificate expiration to begin issuing informational messages about the expiration. |
| CERTIFICATE_REVOCATION_LIST   | Location of Manager's PEM-formatted CRL  |
| PRIVATE_KEY                   | Location of Manager's PEM-formatted RSA private key.   |
| PRIVATE_KEY_PWD               | Password for the Manager's PRIVATE_KEY.  |
| VERIFY_HOST_NAME              | Specification for whether or not the Broker's X.509 certificate host name field must be verified.            |
| VERIFY_SERIAL_NUMBER          | Specification for whether or not the Broker's X.509 certificate serial number field must be verified.        |

#### **Command Category Options**

| Option Name  | Description                                    |
|--------------|--|
| COMMAND      | Remote command to execute.                     |
| COMMAND_ID   | Unique command ID associated the unit of work. |
| COMMAND_TYPE | Type of command specified with option COMMAND. |
|              |  |

| EXIT_CODE_MAP          | Allows exit codes from user process executed by UCMD Server to be mapped to a corresponding exit code for UCMD Manager |
|------------------------|--|
| LOGIN                  | Specification for whether or not the command runs in a login environment.  |
| MANAGER_FAULT_TOLERANT | Specification for whether or not manager fault tolerance is used.  |
| SCRIPT_FILE            | Local script file to execute on the remote system.   |
| SCRIPT_OPTIONS         | Command line options passed to the script file.  |
| SCRIPT_TYPE            | Type of script file specified by option SCRIPT_FILE.   |

## **Events Category Options**

| Option Name         | Description  |
|---------------------|--|
| ACTIVITY_MONITORING | Specification for whether or not product activity monitoring events are generated. |
| EVENT_GENERATION    | Events to be generated as persistent events.                                       |

#### Installation Category Options

| Option Name            | Description                                   |
|------------------------|---|
| INSTALLATION_DIRECTORY | Directory in which UCMD Manager is installed. |

#### **Messages Category Options**

| Option Name          | Description   |
|----------------------|---|
| MESSAGE_LANGUAGE     | Language of messages written.   |
| MESSAGE_LEVEL        | Level of messages written.  |
| MSG_SUPPRESSION_LIST | List of message IDs representing Universal messages to be suppressed.   |
| NLS_ DIRECTORY       | Location of UMC and UTT files   |
| TRACE_FILE_LINES     | Maximum number of lines written to a trace file before it wraps around. |
|                      |   |

#### TRACE\_TABLE

Memory trace table specification.

#### **Miscellaneous Category Options**

| Option Name | Description                |
|-------------|----------------------------|
| COMMENT     | User-defined string        |
| HELP        | Write command option help. |
| VERSION     | Write program version.     |

#### **Network Category Options**

| Option Name            | Description   |
|------------------------|---|
| CODE_PAGE              | Code page used for text translation.  |
| CTL_SSL_CIPHER_LIST    | SSL cipher list for the control session.  |
| DATA_AUTHENTICATION    | Specification for whether or not data integrity checks are performed on all standard I/O files.                                 |
| DATA_COMPRESSION       | Specification for whether or not data is compressed on all standard I/O files.  |
| DATA_ENCRYPTION        | Specification for whether or not data is encrypted on all standard I/O files.   |
| DATA_SSL_CIPHER_LIST   | SSL cipher list for the data sessions.  |
| DEFAULT_CIPHER         | Default SSL cipher used for data sessions.  |
| FORCE_COMPLETE         | Forces a manager fault tolerant server in a PENDING communication state to COMPLETED state without retrieving the spooled data. |
| JOB_RETENTION          | Length of time that a Server waits for a reconnect after the user process completes.  |
| MIN_SSL_PROTOCOL       | Minimum SSL protocol level that will be negotiated and used for communications channels.  |
| NETWORK_DELAY          | Maximum number of seconds considered acceptable to wait for data communications.  |
| NETWORK_FAULT_TOLERANT | Specification for whether network fault tolerant protocol is used.  |

| RECONNECT_RETRY_COUNT    | Maximum number of network fault tolerant reconnect attempts.         |
|--------------------------|--|
| RECONNECT_RETRY_INTERVAL | Number of seconds between network fault tolerant reconnect attempts. |
| RESTART                  | Specifies if the manager is requesting restart or not.               |

#### **Options Category Options**

| Option Name              | Description  |
|--------------------------|--|
| ASSIGN_PROCESS_TO_JOB    | Specification for whether or not UCMD Server assigns child processes to a single Windows job object.   |
| COMMAND_FILE_ENCRYPTED   | Encrypted command file.  |
| COMMAND_FILE_PLAIN       | Pain text command file.  |
| ELEVATE_USER_TOKEN       | Overrides the UCMD Server ELEVATE_USER_TOKEN configuration option that determines whether a Windows process executes with highest available privileges. This option allows a process to obtain a user access token that is not subject to User Account Control (UAC) restrictions. |
| ENCRYPTION_KEY           | Encryption key used to decrypt an encrypted command file specified by option COMMAND_FILE_ENCRYPTED.   |
| SERVER_OPTIONS           | Universal Command Server options that can be overridden by Managers.   |
| UENCRYPTED_CODEPAGE      | Character code page that Universal Command Manager uses to translate characters within a command file that has been encrypted with the Universal Encrypt utility.  |
| UENCRYPTED_CODEPAGE_PATH | Location of the code page specified by the UENCRYPTED_CODEPAGE option.   |

## **Remote Category Options**

| Option Name            | Description   |
|------------------------|---|
| CONNECT_RETRY_COUNT    | Number of times a UCMD Manager will attempt to establish a connection with a remote Universal Broker.   |
| CONNECT_RETRY_INTERVAL | Number of seconds between failed attempts to establish a connection with a remote Universal Broker.     |
| CONNECT_TIMEOUT        | Amount of time that a UCMD Manager will wait for a connection to a remote Universal Broker to complete. |

| DNS_EXPAND           | Number of IP addresses returned to UCMD Manager following a DNS query issued to resolve a host name.                                 |
|----------------------|--|
| 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.        |
| 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. |
| 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.       |
| OUTBOUND_IP          | Host or IP address to use for all outgoing IP connections.   |
| REMOTE_HOST          | List of one or more hosts upon which a command may run.  |
| REMOTE_PORT          | TCP/IP port number of the remote Broker.   |

#### **Standard File Category Options**

| Option Name             | Description  |
|-------------------------|--|
| SIO_DATA_AUTHENTICATION | Specification for whether or not data integrity checks are performed on a standard file. |
| SIO_DATA_COMPRESSION    | Specification for whether or not data is compressed on a standard file (and if so, how). |
| SIO_DATA_ENCRYPTION     | Specification for whether or not data is encrypted on a standard file.                   |
| SIO_LOCAL_CODE_PAGE     | Code page used for local text translation on a standard file.                            |
| SIO_LOCAL_FILE          | Local file used for a standard file instead of the default.                              |
| SIO_MODE                | Translation mode of a standard file.   |
| SIO_REMOTE_CODE_PAGE    | Code page used for remote text translation on a standard file.                           |
| STDERR_FILE_SPEC        | Start of standard error file specification options.                                      |
| STDIN_FILE_SPEC         | Start of standard input file specification options.                                      |
| STDOUT_FILE_SPEC        | Start of standard output file specification options.                                     |

#### **User Category Options**

| Option Name   | Description  |
|---------------|--|
| USER_ID       | User ID or account with which to execute the remote command. |
| USER_PASSWORD | Password associated with USER_ID.                            |

#### **Command Line Syntax**

The following figure illustrates the command line syntax - using the command line, long form of the configuration options - of UCMD Manager for Windows.

```
ucmd
{ -cmd command [-cmd_type {cmdref|shell|stc} ] | -script file
  [-options options] [-script_type type] }
[-host hostlist
[-connect_retry_count number]
[-connect_retry_interval seconds]
[-connect_timeout seconds]
[-dns_expand {yes | no } ]
[-host_selection {sequential | random} ]
[-mft_safe_mode {yes | no} ]
[-file file | -encryptedfile file [-key key] ] *
[-port port]
[-userid user [-pwd pwd] ]
[-hostname_retry_count count]
[-outboundip host]
[-server options]
[-uencrypted_codepage codepage]
[-uencrypted_codepage_path codepage]
[-elevate_user_token {yes | no} ]
[-assign_process_to_job option]
[-managerft {yes | no} ]
[-cmdid id]
[-login {yes | no} ]
[-lang language]
[-level {trace | audit | info | warn | error } [, {time | notime} ]
[-msg_suppression_list list ]
[-tracefilelines lines]
[-trace_table size, {error | always | never } ]
[-ssl_implementation {openssl|system} ]
[-ca_certs file [-verify_host_name {yes | no | hostname} ]
   [-verify_serial_number number] ]
[-cert file -private_key ddname [-private_key_pwd password] ]
[-days number]
[-crl file]
[-ctl_ssl_cipher_list cipherlist]
[-data_ssl_cipher_list cipherlist]
[-default_cipher cipher]
[-forcecomplete {yes | no} ]
[-job_retention seconds]
[-min_ssl_protocol option]
[-delay seconds]
[-networkft {yes | no } ]
[-retry_count number]
[-retry_interval seconds]
[-restart {yes | no | auto} [-managerft {yes | no } [-cmdid id] ] ]
[-codepage codepage]
[-compress {yes | no} [, {zlib | hasp} ] ]
[-encrypt {yes | no}
[-authenticate {yes | no } ]
[-stdin | -stdout | -stderr]
   [-codepage codepage]
   [-compress {yes | no}[, {zlib | hasp} ] ]
   [-encrypt {yes | no } ]
   [-authenticate {yes | no } ]
   [-localfile ddname]
   [-mode {text|binary}[, {ucs|direct} ]
   [-remotecodepage codepage]
[-exit_code_map map]
[-comment text]
ucmd
{ -help | -version }
```

\* The command file (-file or -encryptedfile) can contain some or all required and/or optional configuration options, including -cmd (or -script) and -host. If a command file is specified on the command line, and it contains the required -cmd (or -script) and -host options, those options do not have to be specified additionally on the command line.

## **Universal Command Manager for UNIX**

- Overview
  - Usage
    - Standard Input
    - Configuration
    - Configuration Options
    - Command Line Syntax

#### **Overview**

This page provides information on Universal Command (UCMD) Manager specific to the UNIX operating system.

UCMD Manager provides a command line interface to remote computers running the UCMD Server component. The UCMD Manager executes remote commands as they would be if you entered the command directly on the remote command line.

On the command line, you must specify a command to execute and a remote Universal Broker. Additional input to each execution of the UCMD Manager command is made via configuration options, which control product behavior and resource allocation for that execution.

Remote standard input and output files are redirected to the UCMD Manager's standard input and output files.

UCMD Manager registers with a locally running Universal Broker. Consequentially, a Universal Broker must be running in order for a UCMD Manager to execute.

## Usage

This section describes the command input, configuration and configuration options, and command line syntax of UCMD Manager for UNIX.

#### **Standard Input**

The UCMD Manager command is executed from an interactive UNIX shell or as a shell script. The **ucmd** command reads from standard input and writes it to the UCMD Server for the remote command to read as its standard input.

When the UCMD Manager is executed from an interactive shell, standard input is allocated to the terminal. Any characters typed in the terminal are read as standard input by ucmd and transmitted to the UCMD Server. If **ucmd** is executing a remote command that is reading standard input, it will read the characters being typed in the terminal until it receives an end-of-file indicator. To enter end?of?file in an interactive shell, press <Ctrl+D\*>\* at the start of a new line.

The allocation of standard input can be changed with a shell redirection operator. The redirection operators instruct the shell to change the allocation of the standard files. To change the allocation of standard input, use the < operator. The shell can redirect to a special file referred to as /dev/null. The /dev/null file is always empty if read from and never full if written to (all data written to /dev/null is never saved on disk or in memory).

To allocate standard input to /dev/null, the command syntax is as follows:

```
ucmd [OPTIONS...] < /dev/null
```

If **ucmd** is executed as a background job (using the & operator), it will receive the SIGTTIN signal when **ucmd** tries to read from standard input. Background jobs cannot read their standard input from the terminal since the foreground job (or the shell) has it allocated. The **ucmd** job is stopped until it is brought to the foreground.

To run a ucmd job that does not require terminal input in the background, redirect its standard input from /dev/null.

#### Configuration

Configuration consists of:

Setting default options and preferences for all executions of UCMD Manager.

Setting options and preferences for a single execution of UCMD Manager.

UCMD Manager for UNIX configuration options are read from the following sources:

- 1. Command line
- 2. Command file
- 3. Environment variables
- 4. Configuration file

The order of precedence is the same as the list above; command line being the highest, and configuration file being the lowest. That is, options specified via a command line override options specified via a command file, and so on.

For detailed information on these methods of configuration, see Configuration Management.

#### **Configuration File**

The configuration file, **ucmd.conf**, provides the simplest method of specifying configuration options whose values you do not want changed with each command invocation. These default values are used if the options are not read from one or more other sources.

Some options only can be specified in the configuration file; they have no corresponding command line equivalent. Other options cannot be specified in the configuration file; they must be specified via one or more other sources for a single execution of UCMD Manager.

#### **Configuration Options**

This section describes the configuration options used to execute UCMD Manager for UNIX.

#### **Configuration Options Categories**

The following table categorizes the configuration options into logical areas of application. Each **Category** name is a link to a table of options in that category. Each **Option Name** in those tables is a link to detailed information about that option.

| Category      | Description   |
|---------------|---|
| Certificates  | X.509 certificate related options.  |
| Command       | Command or script to execute on the remote system. If a script is being executed, the script may reside on the local host on which the Manager is running or the remote host on which the Server is running. It also includes options to control the process environment in which the command executes. |
| Events        | Options used to define event generation.  |
| Installation  | Options that specify installation requirements, such as directory locations.  |
| Local         | Options required for local broker registration.   |
| Messages      | Universal Command message options.  |
| Miscellaneous | Options use to display command help and program versions.   |
| Network       | Processing options for all the data transferred between the remote and local systems.   |
| Options       | Alternative methods to specify command options.   |
|               |   |

| Remote        | Network address of the remote system and connection options.   |
|---------------|--|
| Standard File | Processing options for the standard files transferred between the remote and local systems.<br>The STDFILE options are specified differently then the other options. There are three types of standard files:<br>stderr, stdin, and stdout. Each standard file can have a different set of options applied. In order to distinguish<br>between the standard files, the options must start with a standard file specification option (STDERR_SPEC,<br>STDIN_SPEC, or STDOUT_SPEC). The standard file options (names starting with SIO_) follow the standard<br>file specification option. |
| User          | User account the command executes with on the remote system.   |

## **Certificate Category Options**

| Option Name                   | Description  |
|-------------------------------|--|
| CA_CERTIFICATES               | Location of PEM-formatted trusted CA X.509 certificates  |
| CERTIFICATE                   | Location of Manager's PEM-formatted X.509 certificate.   |
| CERTIFICATE_EXPIRATION_NOTICE | Number of days prior to certificate expiration to begin issuing informational messages about the expiration. |
| CERTIFICATE_REVOCATION_LIST   | Location of Manager's PEM-formatted CRL.   |
| PRIVATE_KEY                   | Location of Manager's PEM-formatted RSA private key.   |
| PRIVATE_KEY_PWD               | Password for the Manager's PRIVATE_KEY.  |
| VERIFY_HOST_NAME              | Specification for whether or not the Broker's X.509 certificate host name field must be verified.            |
| VERIFY_SERIAL_NUMBER          | Specification for whether or not the Broker's X.509 certificate serial number field must be verified.        |

## **Command Category Options**

| Option Name  | Description                                    |
|--------------|--|
| COMMAND      | Remote command to execute.                     |
| COMMAND_ID   | Unique command ID associated the unit of work. |
| COMMAND_TYPE | Type of command specified with option COMMAND. |

| EXIT_CODE_MAP          | Allows exit codes from the user process executed by UCMD Server to be translated (mapped) to a corresponding exit code for UCMD Manager. |
|------------------------|--|
| LOGIN                  | Specification for whether or not the command runs in a login environment.  |
| MANAGER_FAULT_TOLERANT | Specification for whether or not manager fault tolerance is used.  |
| SCRIPT_FILE            | Local script file to execute on the remote system.   |
| SCRIPT_OPTIONS         | Command line options passed to the script file.  |
| SCRIPT_TYPE            | Type of script file specified by option SCRIPT_FILE.   |

#### **Events Category Options**

| Option Name         | Description  |
|---------------------|--|
| ACTIVITY_MONITORING | Specification for whether or not product activity monitoring events are generated. |
| EVENT_GENERATION    | Events to be generated as persistent events.                                       |

## Installation Category Options

| Option Name            | Description                                   |
|------------------------|---|
| INSTALLATION_DIRECTORY | Directory in which UCMD Manager is installed. |

## Local Category Options

| Option Name   | Description   |
|---------------|---|
| BIF_DIRECTORY | Broker Interface File (BIF) directory where the Universal Broker interface file is located. |
| PLF_DIRECTORY | Program Lock File (PLF) directory where the program lock files are located.                 |

#### **Messages Category Options**

| Option Name      | Description                   |
|------------------|-------------------------------|
| MESSAGE_LANGUAGE | Language of messages written. |
|                  |                               |

| MESSAGE_LEVEL        | Level of messages written.  |
|----------------------|---|
| MSG_SUPPRESSION_LIST | List of message IDs representing Universal messages to be suppressed.   |
| NLS_DIRECTORY        | Location of UMC and UTT files   |
| TRACE_FILE_LINES     | Maximum number of lines written to a trace file before it wraps around. |
| TRACE_TABLE          | Memory trace table specification.                                       |

## **Miscellaneous Category Options**

| Option Name | Description                |
|-------------|----------------------------|
| COMMENT     | User-defined string.       |
| HELP        | Write command option help. |
| VERSION     | Write program version.     |

## **Network Category Options**

| Option Name          | Description   |
|----------------------|---|
| CODE_PAGE            | Code page used for text translation.  |
| CTL_SSL_CIPHER_LIST  | SSL cipher list for the control session.  |
| DATA_AUTHENTICATION  | Specification for whether or not data integrity checks are performed on all standard I/O files.                                 |
| DATA_COMPRESSION     | Specification for whether or not data is compressed on all standard I/O files.  |
| DATA_ENCRYPTION      | Specification for whether or not data is encrypted on all standard I/O files.   |
| DATA_SSL_CIPHER_LIST | SSL cipher list for the data sessions.  |
| DEFAULT_CIPHER       | Default SSL cipher used for data sessions.  |
| FORCE_COMPLETE       | Forces a manager fault tolerant server in a PENDING communication state to COMPLETED state without retrieving the spooled data. |

| JOB_RETENTION            | Length of time that a Server waits for a reconnect after the user process completes.     |
|--------------------------|--|
| MIN_SSL_PROTOCOL         | Minimum SSL protocol level that will be negotiated and used for communications channels. |
| NETWORK_DELAY            | Maximum number of seconds considered acceptable to wait for data communications.         |
| NETWORK_FAULT_TOLERANT   | Specification for whether or not the network fault tolerant protocol is used.            |
| RECONNECT_RETRY_COUNT    | Maximum number of network fault tolerant reconnect attempts.                             |
| RECONNECT_RETRY_INTERVAL | Number of seconds between network fault tolerant reconnect attempts.                     |
| RESTART                  | Specification for whether or not the manager is requesting restart.                      |

## **Options Category Options**

| Option Name              | Description  |
|--------------------------|--|
| ASSIGN_PROCESS_TO_JOB    | Specification for whether or not UCMD Server assigns child processes to a single Windows job object.   |
| COMMAND_FILE_ENCRYPTED   | Encrypted command file.  |
| COMMAND_FILE_PLAIN       | Plain text command file.   |
| ELEVATE_USER_TOKEN       | Overrides the UCMD Server ELEVATE_USER_TOKEN configuration option that determines whether a Windows process executes with highest available privileges. This option allows a process to obtain a user access token that is not subject to User Account Control (UAC) restrictions. |
| ENCRYPTION_KEY           | Encryption key used to decrypt an encrypted command file specified by option COMMAND_FILE_ENCRYPTED.   |
| SERVER_OPTIONS           | UCMD Server options that can be overridden by UCMD Managers.   |
| UENCRYPTED_CODEPAGE      | Character code page that Universal Command Manager uses to translate characters within a command file that has been encrypted with the Universal Encrypt utility.  |
| UENCRYPTED_CODEPAGE_PATH | Location of the code page specified by the UENCRYPTED_CODEPAGE option.   |

#### **Remote Category Options**

| Option Name            | Description  |
|------------------------|--|
| CONNECT_RETRY_COUNT    | Number of times a UCMD Manager will attempt to establish a connection with a remote Universal Broker.                                |
| CONNECT_RETRY_INTERVAL | Number of seconds between failed attempts to establish a connection with a remote Universal Broker.                                  |
| CONNECT_TIMEOUT        | Amount of time that a UCMD Manager will wait for a connection to a remote Universal Broker to complete.                              |
| DNS_EXPAND             | Number of IP addresses returned to UCMD Manager following a DNS query issued to resolve a host name.                                 |
| 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.        |
| 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. |
| 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.       |
| OUTBOUND_IP            | Host or IP address to use for all outgoing IP connections.   |
| REMOTE_HOST            | List of one or more hosts upon which a command may run.  |
| REMOTE_PORT            | TCP/IP port number of the remote Broker.   |

## Standard File Category Options

| Option Name             | Description  |
|-------------------------|--|
| SIO_DATA_AUTHENTICATION | Specification for whether or not data integrity checks are performed on a standard file. |
| SIO_DATA_COMPRESSION    | Specification for whether or not data is compressed on a standard file (and if so, how). |
| SIO_DATA_ENCRYPTION     | Specification for whether or not data is encrypted on a standard file.                   |
| SIO_LOCAL_CODE_PAGE     | Code page used for local text translation on a standard file.                            |
| SIO_LOCAL_FILE          | Local file used for a standard file instead of the default.                              |
|                         |  |

| SIO_MODE             | Translation mode of a standard file.                           |
|----------------------|--|
| SIO_REMOTE_CODE_PAGE | Code page used for remote text translation on a standard file. |
| STDERR_FILE_SPEC     | Start of standard error file specification options.            |
| STDIN_FILE_SPEC      | Start of standard input file specification options.            |
| STDOUT_FILE_SPEC     | Start of standard output file specification options.           |

#### **User Category Options**

| Option Name   | Description  |
|---------------|--|
| USER_ID       | User ID or account with which to execute the remote command. |
| USER_PASSWORD | Password associated with USER_ID.                            |

#### **Command Line Syntax**

The following figure illustrates the command line syntax – using the command line, long form of the configuration options – of UCMD Manager for UNIX.

```
ucmd
{ -cmd command [-cmd_type {cmdref|shell|stc} ] | -script file
  [-options options] [-script_type type] }
[-host hostlist
[-connect_retry_count number]
[-connect_retry_interval seconds]
[-connect_timeout seconds]
[-dns_expand {yes | no } ]
[-host_selection {sequential | random } ]
[-mft_safe_mode {yes | no} ]
[-file file | -encryptedfile file [-key key] ] *
[-port port]
[-userid user [-pwd pwd] ]
[-hostname_retry_count count]
[-outboundip host]
[-bif_directory directory]
[-plf_directory directory]
[-server options]
[-uencrypted_codepage codepage]
[-uencrypted_codepage_path codepage]
[-elevate_user_token {yes | no} ]
[-assign_process_to_job option]
[-managerft {yes | no } ]
[-cmdid id]
[-login {yes | no} ]
[-lang language]
[-level {trace|audit|info|warn|error}[, {time|notime}]
[-msg_suppression_list list ]
[-tracefilelines lines]
[-trace_table size, {error | always | never } ]
[-ca_certs file [-verify_host_name {yes | no | hostname} ]
   [-verify_serial_number number] ]
[-cert file -private_key ddname [-private_key_pwd password] ]
[-days number]
[-crl file]
[-ctl_ssl_cipher_list cipherlist]
[-data_ssl_cipher_list cipherlist]
[-default_cipher cipher]
[-forcecomplete {yes | no} ]
[-job retention seconds]
[-delay seconds]
[-min_ssl_protocol option]
[-networkft {yes|no} ]
[-retry_count number]
[-retry_interval seconds]
[-restart {yes | no | auto} [-managerft {yes | no} [-cmdid id] ] ]
[-codepage codepage]
[-compress {yes | no } [, {zlib | hasp } ] ]
[-encrypt {yes | no } ]
[-authenticate {yes | no} ]
[-stdin | -stdout | -stderr]
   [-codepage codepage]
   [-compress {yes | no } [, {zlib | hasp } ] ]
   [-encrypt {yes | no}
   [-authenticate {yes | no } ]
   [-localfile ddname]
   [-mode {text|binary}[, {ucs|direct}]
   [-remotecodepage codepage]
[-exit_code_map map]
[-comment text]
ucmd
{ -help | -version }
```

\* The command file (-file or -encryptedfile) can contain some or all required and/or optional configuration options, including -cmd (or -script) and -host.

If a command file is specified on the command line, and it contains the required -cmd (or -script) and -host options, those options do not have to be specified additionally on the command line.

## **Universal Command Manager for IBM i**

- Overview
- Usage
  - Workload Automation 5 for IBM i Commands
  - Command Execution Environment
  - Configuration
  - Configuration Options
  - Command Line Syntax

Currently, IBM i runs Workload Automation 5.1.0. These pages provide information for that version.

#### **Overview**

This page provides information on Universal Command (UCMD) Manager specific to the IBM i operating system.

UCMD Manager for IBM i provides an IBM i command interface to remote computers running the UCMD Server component. UCMD Manager executes remote commands as they would be if you entered the command directly on the remote command line.

On the command line, you must specify a command to execute and a remote Universal Broker. Additional input to each execution of the UCMD Manager command is made via configuration options, which control product behavior and resource allocation for that execution.

Remote standard input and output files are redirected to the UCMD Manager's standard input and output files.

#### Usage

UCMD Manager for IBM i executes as a CL command. This section describes the command environment, configuration and configuration options, and command line syntax.

#### Workload Automation 5 for IBM i Commands

The names of the Workload Automation 5 for IBM i commands that are installed in the IBM i **QSYS** library are tagged with the Workload Automation 5 for IBM i version / release / modification number, **510**. The names of the commands installed in the Workload Automation 5 for IBM i product library, **UNVPRD510**, are untagged.

To maintain consistency across releases, you may prefer to use the untagged names in your production environment. The **UCHGRLS** (Change Release Tag) program lets you change the tagged command names in **QSYS** to the untagged command names in **UNVPRD510**.

(See UCHGRLS (Change Release Tag) Program for detailed information on UCHGRLS.)

These pages references the IBM i commands by their untagged names. If you are using commands with tagged names to run UCMD, substitute the tagged names for the untagged names in these references.

#### **Command Execution Environment**

The command is valid in all environments:

- 1. Batch input streams
- 2. CL programs
- 3. REXX procedures
- 4. CL ILE modules
- 5. Interactive processing
- 6. Passed to the system program QCMDEXC (or QCAEXEC) for processing

#### Configuration

Configuration consists of:

- Setting default options and preferences for all executions of UCMD Manager.
- Setting options and preferences for a single execution of UCMD Manager.

UCMD Manager for IBM i configuration options are read from the following sources:

- 1. STRUCM parameters
- 2. Environment variables
- 3. Configuration file

The order of precedence is the same as the list above; STRUCM parameters being the highest, and configuration file being the lowest. That is, options specified via STRUCM parameters override options specified via environment variables, and so on.

For detailed information on these methods of configuration, see Configuration Management.

#### **Configuration File**

The configuration file, **UNVPRD510/UNVCONF(UCMD)**, provides the simplest method of specifying configuration options whose values you do not want changed with each command invocation. These default values are used if the options are not read from one or more other sources.

Some options only can be specified in the configuration file; they have no corresponding command line equivalent. Other options cannot be specified in the configuration file; they must be specified via one or more other sources for a single execution of UCMD Manager.

## **Configuration Options**

This section describes the configuration options used to execute UCMD Manager for IBM i.

#### **Configuration Options Categories**

The following table categorizes the configuration options into logical areas of application. Each **Category** name is a link to a table of options in that category. Each **Option Name** in those tables is a link to detailed information about that option.

| Category      | Description  |
|---------------|--|
| Certificates  | X.509 certificate related options.   |
| Command       | Command or script to execute on the remote system. If a script is being executed, the script may reside on the local host on which the Manager is running or the remote host on which the Server is running.<br>It also includes options to control the process environment in which the command executes. |
| Events        | Options used to define event generation.   |
| Local         | Options required for local broker registration.  |
| Messages      | Universal Command message options.   |
| Miscellaneous | Options use to display command help and program versions.  |
| Network       | Processing options for all the data transferred between the remote and local systems.  |
| Options       | Alternative methods to specify command options.  |
| Remote        | Network address of the remote system and connection options.   |

| Standard File | Processing options for the standard files transferred between the remote and local systems.  |
|---------------|--|
|               | At the program interface level, the STDFILE options are specified differently then the other options. There are three types of standard files: stdin, stdout, and stderr. Each standard file can have a different set of options applied.  |
|               | In order to distinguish between the standard files, the options must start with a standard file specification option (STDERR_FILE_SPEC, STDIN_FILE_SPEC, or STDOUT_FILE_SPEC). The standard file options (see Standard File Category Options) follow the standard file specification option. The STRUCM command interface hides this difference from the user. |
| User          | User account the command executes with on the remote system.   |

## **Certificate Category Options**

| Option Name                 | Description   |
|-----------------------------|---|
| CA_CERTIFICATES             | Location of the PEM formatted trusted CA X.509 certificates   |
| CERTIFICATE                 | Location of Manager's PEM formatted X.509 certificate.  |
| CERTIFICATE_REVOCATION_LIST | Location of Manager's PEM-formatted CRL.  |
| PRIVATE_KEY                 | Location of Manager's PEM formatted RSA private key.  |
| PRIVATE_KEY_PWD             | Password for the Manager's PRIVATE_KEY.   |
| VERIFY_HOST_NAME            | Specification for whether or not the Broker's X.509 certificate host name field must be verified.     |
| VERIFY_SERIAL_NUMBER        | Specification for whether or not the Broker's X.509 certificate serial number field must be verified. |

## **Command Category Options**

| Option Name   | Description  |
|---------------|--|
| COMMAND       | Remote command to execute.   |
| COMMAND_ID    | Unique command ID associated the unit of work.   |
| COMMAND_TYPE  | Type of command specified with option COMMAND.   |
| EXIT_CODE_MAP | Allows exit codes from the user process executed by UCMD Server to be translated (mapped) to a corresponding exit code for UCMD Manager. |

| LOGIN                  | Specification for whether or not the command runs in a login environment. |
|------------------------|---|
| MANAGER_FAULT_TOLERANT | Specification for whether or not manager fault tolerance is used.         |
| SCRIPT_FILE            | Local script file to execute on the remote system.                        |
| SCRIPT_OPTIONS         | Command line options passed to the script file.                           |
| SCRIPT_TYPE            | Type of script file specified by option SCRIPT_FILE.                      |

#### **Events Category Options**

| Option Name         | Description  |
|---------------------|--|
| ACTIVITY_MONITORING | Specification for whether or not product activity monitoring events are generated. |
| EVENT_GENERATION    | Events to be generated as persistent events.                                       |

## **Local Category Options**

| Option Name   | Description   |
|---------------|---|
| PLF_DIRECTORY | Program Lock File (PLF) directory where the program lock files are located. |

## **Messages Category Options**

| Option Name      | Description   |
|------------------|---|
| MESSAGE_LANGUAGE | Language of messages written.   |
| MESSAGE_LEVEL    | Level of messages written.  |
| TRACE_FILE_LINES | Maximum number of lines written to a trace file before it wraps around. |
| TRACE_TABLE      | Memory trace table specification.                                       |

## **Miscellaneous Category Options**

| Option Name | Description          |
|-------------|----------------------|
| COMMENT     | User-defined string. |

| VERSION |  |
|---------|--|

Write program version.

#### **Network Category Options**

| Option Name              | Description   |
|--------------------------|---|
| CODE_PAGE                | Code page used for text translation.  |
| CTL_SSL_CIPHER_LIST      | SSL cipher list for the control session.  |
| DATA_AUTHENTICATION      | Specification for whether or not data integrity checks are performed on all standard I/O files.                                 |
| DATA_COMPRESSION         | Specification for whether or not data is compressed on all standard I/O files.  |
| DATA_ENCRYPTION          | Specification for whether or not data is encrypted on all standard I/O files.   |
| DATA_SSL_CIPHER_LIST     | SSL cipher list for the data sessions.  |
| DEFAULT_CIPHER           | Default SSL cipher used for data sessions.  |
| FORCE_COMPLETE           | Forces a manager fault tolerant server in a PENDING communication state to COMPLETED state without retrieving the spooled data. |
| JOB_RETENTION            | Length of time that a Server waits for a reconnect after the user process completes.  |
| NETWORK_DELAY            | Maximum number of seconds considered acceptable to wait for data communications.  |
| NETWORK_FAULT_TOLERANT   | Specification for whether or not the network fault tolerant protocol is used.   |
| RECONNECT_RETRY_COUNT    | Maximum number of network fault tolerant reconnect attempts.  |
| RECONNECT_RETRY_INTERVAL | Number of seconds between network fault tolerant reconnect attempts.  |
| RESTART                  | Specification for whether or not the manager is requesting restart.   |

#### **Options Category Options**

Option Name Description

| ASSIGN_PROCESS_TO_JOB  | Specification for whether or not UCMD Server assigns child processes to a single Windows job object.  |
|------------------------|---|
| COMMAND_FILE_ENCRYPTED | Encrypted command file.   |
| COMMAND_FILE_PLAIN     | Plain text command file.  |
| ENCRYPTION_KEY         | Encryption key used to decrypt an encrypted command file specified by option COMMAND_FILE_ENCRYPTED.  |
| SERVER_OPTIONS         | UCMD Server options that can be overridden by UCMD Managers.  |
| UENCRYPTED_CODEPAGE    | Character code page that Universal Command Manager uses to translate characters within a command file that has been encrypted with the Universal Encrypt utility. |

## **Remote Category Options**

| Option Name          | Description   |
|----------------------|---|
| CONNECT_TIMEOUT      | Amount of time that a UCMD Manager will wait for a connection to a remote Universal Broker to complete.   |
| DNS_EXPAND           | Number of IP addresses returned to UCMD Manager following a DNS query issued to resolve a host name.  |
| 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.                     |
| HOSTNAME_RETRY_COUNT | Number of times that Universal Command will attempt to resolve the host name of a specified Universal Broker before it ends with a connect error. |
| 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.                    |
| OUTBOUND_IP          | Host or IP address to use for all outgoing IP connections.  |
| REMOTE_HOST          | TCP/IP host name of the remote Broker.  |
| REMOTE_PORT          | TCP/IP port number of the remote Broker.  |

## Standard File Category Options

| Option Name | Description |
|-------------|-------------|
|             |             |

| SIO_LOCAL_CODE_PAGE  | Code page used for local text translation on a standard file.  |
|----------------------|--|
| SIO_LOCAL_FILE       | Local file used for a standard file instead of the default.    |
| SIO_MODE             | Translation mode of a standard file.                           |
| SIO_REMOTE_CODE_PAGE | Code page used for remote text translation on a standard file. |

#### **User Category Options**

| Option Name   | Description  |
|---------------|--|
| USER_ID       | User ID or account with which to execute the remote command. |
| USER_PASSWORD | Password associated with USER_ID.                            |

#### **Command Line Syntax**

The following figure illustrates the command line syntax — using the STRUCM parameter form of the configuration options — of UCMD Manager for IBM i.

After the positional options, which appear immediately after the STRUCM command, the options are organized by category.

```
STRUCM
{ CMD(command) [CMDTYPE({cmd|cmdref|rexx})] | SCRFILE(file) [SCRMBR(member)]
   [OPTIONS(options)] [SCRTYPE(type)] }
HOST(hostaddress)
[PORT(port)]
[USERID(user) [PWD(pwd)] ]
REMOTE CATEGORY:
[CONNECTTO(seconds)]
[DNSEXPAND(*option)]
[HOSTSELECT(*option)]
[HSTNMRTYCT(count)]
[MFTSAFMODE(*option)]
[OUTBOUNDIP(host)]
OPTIONS CATEGORY:
[ASSIGNPROC(*options)]
[CMDFILE(file) [CMDMBR(member)] ] | [ECMFILE(file) [ECMMBR(member)]
   [KEY(key)] ]
[ECMFILECP(codepage)]
[SERVER(options)]
COMMAND CATEGORY:
[CMDID(id)]
[EXITCDMAP(option)]
[LOGIN({yes|no})]
[MANAGERFT({yes|no})]
MESSAGES CATEGORY:
[MSGLANG(language)]
[MSGLEVEL(*{trace|audit|info|warn|error})] NOTE: Value *trace* turns trace on.
[TRCLINES(lines)]
[TRCTBL(size, {error | always | never}) ]
```

```
[CACERTS(file [lib]) [CACERTSMBR(member)] [VFYHSTNM({yes | no | hostname})]
   [VFYSERNUM(number)] ]
[CERT(file [lib]) [CERTMBR(member)]
   PVTKEYF(file [lib] ) [PVTKEYFMBR(member)] [PVTKEYPWD(password)] ]
[CRLFILE(file [lib]) [CRLMBR(member)] ]
NETWORK CATEGORY:
[AUTH(*{yes|no})]
[CODEPAGE(codepage)]
[COMPRESS(*{yes|no}[CMPRSMTH*{zlib|hasp}])]
[CTLCPHRLST(cipherlist)]
[DELAY(seconds)]
[DFTCPHR(cipher)]
[DTACPHRLST(cipherlist)]
[ENCRYPT(*{yes|no})]
[FRCCMPLT({yes no})]
[JOBRTN(seconds)]
[NETWORKFT({yes|no})]
[RESTART({yes | no | auto}) [MANAGERFT({yes | no}) [CMDID(id)] ] ]
[RETRYCNT(number)]
[RETRYINT(seconds)]
[SERFILE(output_file)]
[SERMBR(member)]
[SERMODE(*{text|binary})]
[SERCPG(codepage)]
[SERRCP(codepage)]
[SINFILE(input_file)]
[SINMBR(member)]
[SINMODE(*{text|binary})]
[SINCPG(codepage)]
[SINRCP(codepage)]
[SOTCPG(codepage)]
[SOTFILE(output_file)]
[SOTMBR(member)]
[SOTMODE(*{text|binary})]
[SOTRCP(codepage)]
LOCAL CATEGORY:
[PLFDIR(directory)]
MISCELLANEOUS CATEGORY:
[COMMENT(user-defined string)]
```

STRUCM

VERSION(\*{yes|no})

\* The command file (CMDFILE or ECMFILE) can contain some or all required and/or optional configuration options, including CMD (or SCRFILE) and HOST. If a command file is specified on the command line, and it contains the required CMD (or SCRFILE) and HOST options, those options do not have to be specified additionally on the command line.

# **Universal Command Manager for HP NonStop**

Currently, HP NonStop runs Universal Command 2.1.1. This page provides information for that version.
 Overview
 Usage

 Standard Input
 Configuration
 Configuration Options
 Command Line Syntax

## Overview

This page documents the Universal Command (UCMD) Manager at a detailed level, specific to the HP NonStop variety of operating systems.

A Universal Command (UCMD) Manager executes commands on any computer running the UCMD Server component. You indicate to the UCMD Manager what command(s) to execute and how the standard input and output data should be processed. The UCMD Manager connects to the UCMD Server and processes your request.

The UCMD Manager for HP NonStop provides a command line interface to remote computers running the UCMD Server component. The UCMD Manager executes remote commands as they would be if you entered them directly on the remote command line. Remote standard input and output files are redirected to the UCMD Manager's standard input and output files.

## Usage

UCMD Manager for HP NonStop executes as a command line application. This section describes the command input, configuration and configuration options, and command line syntax.

#### **Standard Input**

The UCMD Manager command, ucmd, is executed either:

- · From an interactive TACL shell.
- As a shell script.

ucmd reads from standard input and writes it to the UCMD Server for the remote command to read as its standard input.

When the UCMD Manager is executed from an interactive shell, standard input is allocated to the terminal. Any characters typed in the terminal are read as standard input by **ucmd** and transmitted to the UCMD Server.

If **ucmd** is executing a remote command that is reading standard input, it will read the characters being typed in the terminal until it receives an end-of-file indicator. To enter end-of-file in an interactive shell, press <Ctrl+Y> at the start of a new line.

## Configuration

Configuration consists of:

- Setting default options and preferences for all executions of UCMD Manager.
- Setting options and preferences for a single execution of UCMD Manager.

UCMD Manager for HP NonStop configuration options are read from the following sources:

- 1. Command line
- 2. Command file
- 3. Environment variables
- 4. Configuration file

The order of precedence is the same as the list above; command line being the highest, and configuration file being the lowest. That is, options specified via a command line override options specified via a command file, and so on.

For detailed information on these methods of configuration, see Configuration Management.

#### **Configuration File**

The configuration file, **ucmdcfg**, provides the simplest method of specifying configuration options whose values you do not want changed with each command invocation. These default values are used if the options are not read from one or more other sources.

Some options only can be specified in the configuration file; they have no corresponding command line equivalent. Other options cannot be specified in the configuration file; they must be specified via one or more other sources for a single execution of UCMD Manager.

## **Configuration Options**

UCMD Manager for HP NonStop consists of a command line program followed by a list of configuration options. The UCMD Manager has many different options that specify what is executed, how it is executed, how network data is processed, and much more.

#### **Configuration Option Categories**

The following table categorizes the configuration options into logical areas of application. Each **Category** name is a link to a table of options in that category. Each **Option Name** in those tables is a link to detailed information about that option.

| Category      | Description  |
|---------------|--|
| Command       | Command or script to execute on the remote system. If a script is being executed, the script may reside on the local host on which the UCMD Manager is running or the remote host on which the UCMD Server is running.<br>The Command category also includes options to control the process environment in which the command executes.   |
| Messages      | Universal Command message options.   |
| Miscellaneous | Options use to display command help and program versions.  |
| Network       | Processing options for all the data transferred between the remote and local systems.  |
| Options       | Alternative methods to specify command options.  |
| Remote        | Network address of the remote system and connection options.   |
| Standard File | Processing options for the standard files transferred between the remote and local systems.<br>The STDFILE options are specified differently then the other options. There are three types of standard files:<br>stderr, stdin, and stdout. Each standard file can have a different set of options applied. In order to distinguish<br>between the standard files, the options must start with a standard file specification option (STDERR_SPEC,<br>STDIN_SPEC, or STDOUT_SPEC). The standard file options (names starting with SIO_) follow the standard<br>file specification option. |
| User          | User account the command executes with on the remote system.   |

#### **Command Category Options**

| Option Name    | Description   |
|----------------|---|
| COMMAND        | Remote command to execute.  |
| COMMAND_ID     | Unique command ID associated the unit of work.                            |
| LOGIN          | Specification for whether or not the command runs in a login environment. |
| SCRIPT_FILE    | Local script file to execute on the remote system.                        |
| SCRIPT_OPTIONS | Command line options passed to the script file.                           |
| SCRIPT_TYPE    | Type of script file specified by option SCRIPT_FILE.                      |

## **Messages Category Options**

| Option Name      | Description                   |
|------------------|-------------------------------|
| MESSAGE_LANGUAGE | Language of messages written. |
| MESSAGE_LEVEL    | Level of messages written.    |

# **Miscellaneous Category Options**

| Option Name | Description                |
|-------------|----------------------------|
| HELP        | Write command option help. |
| VERSION     | Write program version.     |

## **Network Category Options**

| Option Name         | Description   |
|---------------------|---|
| CODE_PAGE           | Code page used for text translation.  |
| DATA_AUTHENTICATION | Specification for whether or not data integrity checks are performed on all standard I/O files. |
| DATA_COMPRESSION    | Specification for whether or not data is compressed on all standard I/O files.                  |
|                     |   |

| DATA_ENCRYPTION          | Specification for whether or not data is encrypted on all standard I/O files.             |
|--------------------------|---|
| JOB_RETENTION            | Length of time that a UCMD Server waits for a reconnect after the user process completes. |
| NETWORK_DELAY            | Maximum number of seconds considered acceptable to wait for data communications.          |
| NETWORK_FAULT_TOLERANT   | Specification for whether or not network fault tolerant protocol is used.                 |
| RECONNECT_RETRY_COUNT    | Maximum number of network fault tolerant reconnect attempts.                              |
| RECONNECT_RETRY_INTERVAL | Length of time between network fault tolerant reconnect attempts.                         |

## **Options Category Options**

| Option Name            | Description  |
|------------------------|--|
| COMMAND_FILE_ENCRYPTED | Encrypted command file.  |
| COMMAND_FILE_PLAIN     | Plain text command file.   |
| ENCRYPTION_KEY         | Encryption key used to decrypt an encrypted command file specified by option COMMAND_FILE_ENCRYPTED. |
| SERVER_OPTIONS         | UCMD Server options that can be overridden by UCMD Managers.   |

## **Remote Category Options**

| Option Name | Description                              |
|-------------|--|
| REMOTE_HOST | TCP/IP host name of the remote Broker.   |
| REMOTE_PORT | TCP/IP port number of the remote Broker. |

## Standard File Category Options

| Option Name             | Description  |
|-------------------------|--|
| SIO_DATA_AUTHENTICATION | Specification for whether or not data integrity checks are performed on a standard file. |
| SIO_DATA_COMPRESSION    | Specification for whether or not data is compressed on a standard file (and if so, how). |

| SIO_DATA_ENCRYPTION  | Specification for whether or not data is encrypted on a standard file. |
|----------------------|--|
| SIO_LOCAL_CODE_PAGE  | Code page used for local text translation on a standard file.          |
| SIO_LOCAL_FILE       | Local file used for a standard file instead of default.                |
| SIO_MODE             | Translation mode of a standard file.                                   |
| SIO_REMOTE_CODE_PAGE | Code page used for remote text translation on a standard file.         |
| STDERR_FILE_SPEC     | Start of standard error file specification options.                    |
| STDIN_FILE_SPEC      | Start of standard input file specification options.                    |
| STDOUT_FILE_SPEC     | Start of standard output file specification options.                   |

#### **User Category Options**

| Option Name   | Description  |
|---------------|--|
| USER_ID       | User ID or account with which to execute the remote command. |
| USER_PASSWORD | Password associated with USER_ID.                            |

## **Command Line Syntax**

The following figure illustrates the command line syntax — using the command line, long form of the configuration options — of UCMD Manager for HP NonStop.

```
ucmd
{ -cmd command | [-script file
  [-options options] [-script_type type] }
[-host hostaddress
[-file file | -encryptedfile file [-key key] ] *
[-port port]
[-userid user [-pwd pwd] ]
[-server options]
[-managerft {yes|no} ]
[-cmdid id]
[-login {yes | no} ]
[-lang language]
[-level {trace|audit|info|warn|error}[, {time|notime}]
[-verify_host_name {yes no hostname} ]
[-job_retention seconds]
[-delay seconds]
[-networkft {yes | no} ]
[-retry_count number]
[-retry_interval seconds]
[-codepage codepage]
[-compress {yes|no}[,{zlib|hasp}]]
[-encrypt {yes|no}]
[-authenticate {yes | no } ]
[-stdin | -stdout | -stderr]
   [-codepage codepage]
   [-compress {yes | no}[,{zlib | hasp} ] ]
   [-encrypt {yes | no} ]
   [-authenticate {yes|no} ]
   [-localfile ddname]
   [-mode {text|binary}[, {ucs|direct}]
   [-remotecodepage codepage]
ucmd
{ -help | -version }
```

\* The command file (-file or -encryptedfile) can contain some or all required and/or optional configuration options, including -cmd (or -script) and -host. If a command file is specified on the command line, and it contains the required -cmd (or -script) and -host options, those options do not have to be specified additionally on the command line.

# **Universal Command Manager Configuration Options**

- Overview
- Configuration Options Information
  - Description
  - Usage
  - Values
  - <Additional Information>
- Configuration Options List

## Overview

This page provides links to 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.

## **Configuration Options Information**

For each configuration option, the following information is provided.

#### Description

Describes the option and how it is used.

### Usage

Provides a table of the following information:

| Method                     | Syntax                     | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|----------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | <format value=""></format> |       |               |      |         |      |
| Command Line, Long Form    | <format value=""></format> |       |               |      |         |      |
| Environment Variable       | <format value=""></format> |       |               |      |         |      |
| Configuration File Keyword | <format value=""></format> |       |               |      |         |      |
| STRUCM Parameter           | <format value=""></format> |       |               |      |         |      |

#### 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 the operating systems for which each method of specifying the option is valid:

- IBM i
- 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.

## **Configuration Options List**

The following table identifies all Universal Command Manager configuration options.

| Option                        | Description  |
|-------------------------------|--|
| ACTIVITY_MONITORING           | Specification for whether or not product activity monitoring events are generated.                   |
| ASSIGN_PROCESS_TO_JOB         | Specification for whether or not UCMD Server assigns child processes to a single Windows job object. |
| BIF_DIRECTORY                 | Broker Interface Directory that specifies the location of the Universal Broker interface file        |
| CA_CERTIFICATES               | File name / ddname of the PEM-formatted trusted CA X.509 certificates.                               |
| CERTIFICATE                   | File name / ddname of UCMD Manager's PEM-formatted X.509 certificate.                                |
| CERTIFICATE_EXPIRATION_NOTICE | Number of days prior to certificate expiration to begin issuing informational messages about         |

|                             | the expiration.   |
|-----------------------------|---|
| CERTIFICATE_REVOCATION_LIST | File name / ddname of the PEM-formatted CRL.  |
| CODE_PAGE                   | Code page used for text translation.  |
| COMMAND                     | Remote command to execute.  |
| COMMAND_FILE_ENCRYPTED      | Encrypted command file.   |
| COMMAND_FILE_PLAIN          | Plain text command file.  |
| COMMAND_ID                  | Unique command ID associated the unit of work.  |
| COMMAND_TYPE                | Type of command specified with option COMMAND.  |
| COMMENT                     | User-defined string.  |
| CONNECT_RETRY_COUNT         | Number of times a UCMD Manager will attempt to establish a connection with a remote Universal Broker.   |
| CONNECT_RETRY_INTERVAL      | Number of seconds between failed attempts to establish a connection with a remote Universal Broker.     |
| CONNECT_TIMEOUT             | Amount of time that a UCMD Manager will wait for a connection to a remote Universal Broker to complete. |
| CTL_SSL_CIPHER_LIST         | SSL cipher list for the control session.  |
| DATA_AUTHENTICATION         | Specification for whether or not data integrity checks are performed on all standard I/O files.         |
| DATA_COMPRESSION            | Specification for whether or not data is compressed on all standard I/O files.                          |
| DATA_ENCRYPTION             | Specification for whether or not data is encrypted on all standard I/O files.                           |
| DATA_SSL_CIPHER_LIST        | SSL cipher list for the data sessions.  |
| DEFAULT_CIPHER              | Default SSL cipher used for data sessions.  |
| DNS_EXPAND                  | Number of IP addresses returned to UCMD Manager following a DNS query issued to resolve a host name.    |

| ELEVATE_USER_TOKEN     | Overrides the UCMD Server ELEVATE_USER_TOKEN configuration option that determines whether a Windows process executes with highest available privileges. This option allows a process to obtain a user access token that is not subject to User Account Control (UAC) restrictions. |
|------------------------|--|
| ENCRYPTION_KEY         | Encryption key used to decrypt an encrypted command file specified by option COMMAND_FILE_ENCRYPTED.   |
| EVENT_GENERATION       | Events to be generated as persistent events.   |
| EXIT_CODE_MAP          | Translates (maps) exit codes from user process to exit codes for UCMD Manager.   |
| FORCE_COMPLETE         | Specification to force a manager fault tolerant server in a PENDING communication state to COMPLETED state without retrieving the spooled data.  |
| HELP                   | Displays a description of the command line options and their format.   |
| 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.  |
| 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.   |
| INSTALLATION_DIRECTORY | Base directory in which UCMD Manager is installed.   |
| JOB_RETENTION          | Specification of how long a restartable Server waits for a reconnect after the user process completes.   |
| LOGIN                  | Specification for whether or not the command runs in a login environment.  |
| MANAGER_FAULT_TOLERANT | Specification for whether or not the manager fault tolerant feature is used.   |
| MESSAGE_LANGUAGE       | Language of messages written.  |
| MESSAGE_LEVEL          | Level of messages written.   |
| 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.   |
| MIN_SSL_PROTOCOL       | Minimum SSL protocol level that will be negotiated and used for communications channels.   |
| MSG_SUPPRESSION_LIST   | List of message IDs representing Universal messages to be suppressed.  |
| NETWORK_DELAY          | Maximum number of seconds considered acceptable to wait for data communications.   |

| NETWORK_FAULT_TOLERANT   | Specification for whether or not the network fault tolerant protocol is used.   |
|--------------------------|---|
| NLS_DIRECTORY            | Location of UMC and UTT files.  |
| OUTBOUND_IP              | Host or IP address to use for all outgoing IP connections.  |
| PLF_DIRECTORY            | Program Lock File directory that specifies the location of the UCMD Manager program lock file.  |
| PRIVATE_KEY              | ddname of Manager's PEM formatted RSA private key.  |
| PRIVATE_KEY_PWD          | Password for the Manager's PRIVATE_KEY.   |
| RECONNECT_RETRY_COUNT    | Maximum number of network fault tolerant reconnect attempts.  |
| RECONNECT_RETRY_INTERVAL | Number of seconds between network fault tolerant reconnect attempts.  |
| REMOTE_HOST              | List of one or more hosts upon which a command may run.   |
| REMOTE_PORT              | TCP/IP port number of the remote computer on which Universal Broker is running and accepting connections.   |
| RESTART                  | Specification for whether or not the manager is requesting restart.   |
| SAF_KEY_RING             | SAF certificate key ring name.  |
| SAF_KEY_RING_LABEL       | SAF key ring certificate label.   |
| SCRIPT_FILE              | Local script file to execute on the remote system.  |
| SCRIPT_LINE_IGNORE_MASK  | Regular expression that is matched against each line of the script being sent to the remote system. Any line that matches the mask will be ignored and not sent to the remote system as part of the script. |
| SCRIPT_OPTIONS           | Command line options passed to the script file.   |
| SCRIPT_TYPE              | Type of script file specified by option SCRIPT_FILE.  |
| SERVER_OPTIONS           | Universal Command Server options that can be overridden by Managers.  |
| SERVER_STOP_CONDITIONS   | Exit codes that cause Universal Broker to cancel the corresponding UCMD Server of the   |

|                          | exited UCMD Manager.  |
|--------------------------|---|
| SIO_DATA_AUTHENTICATION  | Specification for whether or not data integrity checks are performed on a standard file.  |
| SIO_DATA_COMPRESSION     | Specification for whether or not data is compressed on a standard file, and if so, the method used.   |
| SIO_DATA_ENCRYPTION      | Specification for whether or not data is encrypted on a standard file.  |
| SIO_LOCAL_CODE_PAGE      | Code page used for local text translation on a standard file.   |
| SIO_LOCAL_FILE           | Local file used for a standard file instead of the default.   |
| SIO_MODE                 | Translation mode of a standard file.  |
| SIO_REMOTE_CODE_PAGE     | Code page used for remote text translation on a standard file.  |
| SIO_TRAILING_SPACES      | Specification for whether not to read trailing spaces of z/OS fixed format records.   |
| SSL_IMPLEMENTATION       | SSL implementation.   |
| STDERR_FILE_SPEC         | Start of standard error file specification options.   |
| STDIN_FILE_SPEC          | Start of standard input file specification options.   |
| STDOUT_FILE_SPEC         | Start of standard output file specification options.  |
| SYSTEM_ID                | Local Universal Broker with which the UCMD Manager must register.   |
| TRACE_FILE_LINES         | Maximum number of lines written to a trace file before it wraps around.   |
| TRACE_TABLE              | Memory trace table specification.   |
| UENCRYPTED_CODEPAGE      | Character code page that Universal Command Manager uses to translate characters within a command file that has been encrypted with the Universal Encrypt utility. |
| UENCRYPTED_CODEPAGE_PATH | Location of the code page specified by the UENCRYPTED_CODEPAGE option.  |
| USER_ID                  | User ID or account with which to execute the remote command.  |
| USER_PASSWORD            | Password associated with USER_ID.   |

| VERIFY_HOST_NAME     | Specification for whether or not the Broker's X.509 certificate host name field must be verified.     |
|----------------------|---|
| VERIFY_SERIAL_NUMBER | Specification for whether or not the Broker's X.509 certificate serial number field must be verified. |
| VERSION              | Write program version.  |

## **ACTIVITY\_MONITORING - UCMD Manager configuration option**

#### Description

The ACTIVITY\_MONITORING option specifies whether or not product activity monitoring events are generated.

### Usage

| Method                     | Syntax                     | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|----------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                        |       |               |      |         |      |
| Command Line, Long Form    | n/a                        |       |               |      |         |      |
| Environment Variable       | n/a                        |       |               |      |         |      |
| Configuration File Keyword | activity_monitoring option | 0     |               | 0    | 0       | 0    |
| 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.

## ASSIGN\_PROCESS\_TO\_JOB - UCMD Manager configuration option

#### 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                             | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|------------------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                                |       |               |      |         |      |
| Command Line, Long Form    | -assign_process_to_job option      |       |               | 0    | 0       | 0    |
| Environment Variable       | UCMDASSIGN PROCESSTOJOB=<br>option | 0     |               | 0    | 0       | 0    |
| Configuration File Keyword | assign_process_to_job option       | 0     |               | 0    | 0       | 0    |
| STRUCM Parameter           | ASSIGNPROC(*option)                | 0     |               |      |         |      |

#### Values

option is the specification for whether or not 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.

#### Default

There is no UCMD Manager default; the default value is specified by the UCMD Server ASSIGN\_PROCESS\_TO\_JOB option.

# **BIF\_DIRECTORY - UCMD Manager configuration option**

### 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                     | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|----------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                        |       |               |      |         |      |
| Command Line, Long Form    | -bif_directory directory   |       |               | 0    |         |      |
| Environment Variable       | UCMDBIFDIRECTORY=directory |       |               | 0    |         |      |
| Configuration File Keyword | n/a                        |       |               |      |         |      |
| STRUCM Parameter           | n/a                        |       |               |      |         |      |

#### Values

*directory* is the name of the BIF directory.

Default is /var/opt/universal.

# **CA\_CERTIFICATES - UCMD Manager configuration option**

### 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  | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|---|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a   |       |               |      |         |      |
| Command Line, Long Form    | -ca_certs ddname or file                      |       |               | 0    | 0       | 0    |
| Environment Variable       | UCMDCACERTS=file                              | 0     |               | 0    | 0       |      |
| Configuration File Keyword | ca_certificates ddname or file                | 0     |               | 0    | 0       | 0    |
| STRUCM Parameter           | CACERTS(file [lib] )<br>[CACERTSMBR (member)] | 0     |               |      |         |      |

#### Values

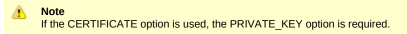
| z/OS    | ddname is the ddname of the X.509 certificates. The value is used only when the SSL_IMPLEMENTATION option is set to OPENSSL.   |
|---------|--|
|         | Allocated to the ddname must be either a sequential data set or a member of a PDS that has a variable record format.   |
| UNIX    | file is the path name of the X.509 certificates file. Relative paths are relative the current working directory.   |
| Windows | file is the path name of the X.509 certificates file. Relative paths are relative the current working directory.   |
| IBM i   | 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 <b>*LIBL</b> is searched for the first occurrence of the file name. |

## **CERTIFICATE - UCMD Manager configuration option**

### 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.



### Usage

| Method                     | Syntax                                 | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|--|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                                    |       |               |      |         |      |
| Command Line, Long Form    | -cert ddname or file                   |       |               | 0    | 0       | 0    |
| Environment Variable       | UCMDCERT=file                          | 0     |               | 0    | 0       |      |
| Configuration File Keyword | certificate ddname or file             | 0     |               | 0    | 0       | 0    |
| STRUCM Parameter           | CERT(file [lib])<br>[CERTMBR (member)] | 0     |               |      |         |      |

#### Values

| z/OS    | <i>ddname</i> is the ddname of the X.509 certificate. The value is used only when the SSL_IMPLEMENTATION option is set to <i>OPENSSL</i> .   |
|---------|--|
|         | Allocated to the ddname must be either a sequential data set or a member of a PDS that has a variable record format.   |
| UNIX    | file is the path name of the X.509 certificate file. Relative paths are relative to the current working directory.   |
| Windows | file is the path name of the X.509 certificate file. Relative paths are relative to the current working directory.   |
| IBM i   | <i>file</i> 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 <b>*LIBL</b> is searched for the first occurrence of the file name. |

## **CERTIFICATE\_EXPIRATION\_NOTICE - UCMD Manager configuration option**

### Description

The CERTIFICATE\_EXPIRATION\_NOTICE option specifies the number of days prior to certificate expiration to begin issuing informational messages about the expiration.

#### Usage

| Method                     | Syntax                   | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|--------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                      |       |               |      |         |      |
| Command Line, Long Form    | -days number             |       |               | 0    | 0       | 0    |
| Environment Variable       | UCMDDAYSTILEXPIRE=number |       |               | 0    | 0       |      |
| Configuration File Keyword | days_til_expire number   |       |               | 0    | 0       | 0    |
| STRUCM Parameter           | n/a                      |       |               |      |         |      |

#### L Z/OS For O

For OpenSSL only; not implemented for SystemSSL.

#### Values

number is the number of days prior to certificate expiration to begin issuing informational messages about the expiration.

Default is 15.

# CERTIFICATE\_REVOCATION\_LIST - UCMD Manager configuration option

## 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                               | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|--------------------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                                  |       |               |      |         |      |
| Command Line, Long Form    | -crl file or ddname                  |       |               | 0    | 0       | 0    |
| Environment Variable       | UCMDCRL=file                         | 0     |               | 0    | 0       |      |
| Configuration File Keyword | crl file or ddname                   | 0     |               | 0    | 0       | 0    |
| STRUCM Parameter           | CRLFILE(file [lib]) [CRLMBR(member)] | 0     |               |      |         |      |

### 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    | file is the path name of the file containing the CRL. Relative paths are relative to the current working directory.  |
| Windows | file is the path name of the file containing the CRL. Relative paths are relative to the current working directory.  |
| IBM i   | <i>file</i> is the qualified file name of the CRL file. The file name can be qualified by a library name. If not, the library list <b>*LIBL</b> is searched for the first occurrence of the file name. |

## **CODE\_PAGE - UCMD Manager configuration option**

#### 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                | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|-----------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | -t codepage           |       | 0             | 0    | 0       | 0    |
| Command Line, Long Form    | -codepage codepage    |       | 0             | 0    | 0       | 0    |
| Environment Variable       | UCMDCODEPAGE=codepage | 0     | 0             | 0    | 0       |      |
| Configuration File Keyword | codepage codepage     | 0     | 0             | 0    | 0       | 0    |
| STRUCM Parameter           | CODEPAGE(codepage)    | 0     |               |      |         |      |

#### 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. UTT files are used to translate between Unicode and the local single-byte code page. (All UTT files end with an extension of .utt.)

#### 1 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

Default is different for different operating systems:

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

See Character Code Pages for a complete list of character code pages provided by Stonebranch Inc. for use with Universal Agent.

## **COMMAND - UCMD Manager configuration option**

#### Description

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

#### Usage

| Method                     | Syntax          | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|-----------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | -c command      |       | 0             | 0    | 0       | 0    |
| Command Line, Long Form    | -cmd command    |       | 0             | 0    | 0       | 0    |
| Environment Variable       | UCMDCMD=command | 0     | 0             | 0    | 0       |      |
| Configuration File Keyword | n/a             |       |               |      |         |      |
| STRUCM Parameter           | CMD(command)    | 0     |               |      |         |      |

#### 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.

| IBM i      | If the command contains spaces, it must be enclosed in single ( ') quotation marks.                  |
|------------|--|
| HP NonStop | If the command contains spaces, it must be enclosed in single ( ' ) or double ( " ) quotation marks. |
| Windows    | If the command contains spaces, it must be enclosed in double ( " ) quotation marks.                 |
| UNIX       | If the command contains spaces, it must be enclosed in single ( ' ) or double ( " ) quotation marks. |
| 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.

Universal Command 6.5.x Reference Guide

## COMMAND\_FILE\_ENCRYPTED - UCMD Manager configuration option

#### 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. 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). 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   | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|--|-------|---------------|------|---------|------|
| Command Line, Short Form   | -x ddname or file                                |       | 0             | 0    | 0       | 0    |
| Command Line, Long Form    | -encryptedfile ddname or file                    |       | 0             | 0    | 0       | 0    |
| Environment Variable       | UCMDENCRYPTEDFILE=file                           | 0     |               |      |         |      |
| Configuration File Keyword | n/a  |       |               |      |         |      |
| STRUCM Parameter           | ECMFILE( <i>file</i> ) [ECMMBR( <i>member</i> )] | 0     |               |      |         |      |

#### Values

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

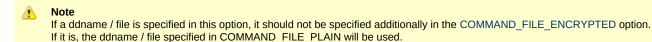
# COMMAND\_FILE\_PLAIN - UCMD Manager configuration option

#### 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. 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.



#### Usage

| Method                     | Syntax   | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|--|-------|---------------|------|---------|------|
| Command Line, Short Form   | -f ddname or file  |       | 0             | 0    | 0       | 0    |
| Command Line, Long Form    | -file ddname or file                                     |       | 0             | 0    | 0       | 0    |
| Environment Variable       | UCMDFILE=file  | 0     |               |      |         |      |
| Configuration File Keyword | n/a  |       |               |      |         |      |
| STRUCM Parameter           | CMDFILE( <i>file</i> ) [UCMD:CMDMBR(<br><i>member</i> )] | 0     |               |      |         |      |

#### Values

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

## **COMMAND\_ID - UCMD Manager configuration option**

### 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               | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|----------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | -C id                |       | 0             | 0    | 0       | 0    |
| Command Line, Long Form    | -cmdid <i>id</i>     |       | 0             | 0    | 0       | 0    |
| Environment Variable       | UCMDCMDID id         | 0     | 0             | 0    | 0       |      |
| Configuration File Keyword | command_id <i>id</i> | 0     |               | 0    | 0       | 0    |
| STRUCM Parameter           | CMDID( <i>id</i> )   | 0     |               |      |         |      |

#### 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.

| IBM i         | If <i>id</i> 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 ("). |
|---------------|--|
| HP<br>NonStop | If <i>id</i> contains spaces, it must be enclosed in single ( ' ) or double ( " ) quotation marks.   |
| Windows       | If id contains spaces, it must be enclosed in double (") quotation marks.  |
| UNIX          | If id contains spaces, it must be enclosed in single ( ' ) or double ( " ) quotation marks.  |
| 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 optionSCRIPT\_FILE option

## **COMMAND\_TYPE - UCMD Manager configuration option**

#### 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                   | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|--------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                      |       |               |      |         |      |
| Command Line, Long Form    | -cmd_type type           |       |               | 0    | 0       | 0    |
| Environment Variable       | UCMDCMDTYPE= <i>type</i> | 0     |               | 0    | 0       |      |
| Configuration File Keyword | cmd_type <i>type</i>     | 0     |               | 0    | 0       | 0    |
| STRUCM Parameter           | CMDTYPE( <i>type</i> )   | 0     |               |      |         |      |

#### Values

type is the command type.

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

| Command Type | IBM i | UNIX | Windows | z/OS |
|--------------|-------|------|---------|------|
| cmd          | 0     |      |         |      |
| cmdref       | 0     | 0    | 0       | 0    |
| shell        |       | 0    | 0       | 0    |
| rexx         | 0     |      |         |      |
| stc          |       |      |         | 0    |

#### Defaults

- cmd is the default command type for IBM i.
- shell is the default command type for UNIX, Windows, and z/OS.

# **COMMENT - UCMD Manager configuration option**

## Description

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

This string is shown in lists of active Universal Agent components, such as those displayed by the Universal Query utility or I-Activity Monitor. For example, COMMENT could be used to provide a brief description of the UCMD Manager process.

## Usage

| Method                     | Syntax                       | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|------------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                          |       |               |      |         |      |
| Command Line, Long Form    | -comment text                |       |               | 0    | 0       | 0    |
| Environment Variable       | n/a                          |       |               |      |         |      |
| Configuration File Keyword | n/a                          |       |               |      |         |      |
| STRUCM Parameter           | COMMENT(user-defined string) | 0     |               |      |         |      |

## Values

text is the user-defined string.

# **CONNECT\_RETRY\_COUNT - UCMD Manager configuration option**

### Description

The CONNECT\_RETRY\_COUNT option specifies the number of times a UCMD Manager will attempt to establish a connection to a remote Universal Broker that resides on the host(s) specified by the REMOTE\_HOST option.

UCMD Manager uses CONNECT\_RETRY\_COUNT at two different places within its start-up processing. It first uses the option as it tries to establish the initial connection to a remote Universal Broker. It also uses the option as it attempts to create each of the three connections used to forward standard I/O redirection sockets via the Broker to the UCMD Server.

The precise behavior as UCMD Manager tries to create the initial connection to the remote Broker depends on the number of hosts specified by the REMOTE\_HOST option.

- When only a single host is provided and the UCMD Manager's attempt to establish a connection to the Universal Broker installed on that system fails, the UCMD Manager will continue to retry the connection attempt until a connection is established or until the number of attempts exceeds the value specified for this option.
- When multiple hosts are provided, the UCMD Manager will attempt to connect to the Universal Broker on each host until a connection is
  established on one of the hosts or the number of attempts exceeds the value specified for this option. If the CONNECT\_RETRY\_COUNT
  value is greater than the number of hosts specified, the UCMD Manager will try each host in the list and then wrap around to the start of
  the list to try each host again. In other words, CONNECT\_RETRY\_COUNT specifies the total number of connection attempts, rather than
  the number of attempts that should be made for each host.

UCMD Manager also uses CONNECT\_RETRY\_COUNT when it attempts to connect to the remote Broker in order to forward the standard I/O redirection sockets to the UCMD Server. At this point, the UCMD Manager only attempts additional connections to the Broker to which it is already connected. An additional connection is required to forward each of the three standard I/O redirection sockets. If any of those connection attempts fail, the UCMD Manager will retry the attempt until a connection is established or the number of attempts exceeds the specified retry count.

#### 🔥 Note

This option should not be confused with the RECONNECT\_RETRY\_COUNT option, which controls behavior when network fault tolerance is enabled and the UCMD Manager loses an established connection to a remote UCMD Server.

### Usage

| Method                     | Syntax                           | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|----------------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                              |       |               |      |         |      |
| Command Line, Long Form    | -connect_retry_count number      |       |               | 0    | 0       | 0    |
| Environment Variable       | UCMDCONNECTRETRYCOUNT=<br>number |       |               | 0    | 0       | 0    |
| Configuration File Keyword | connect_retry_count number       |       |               | 0    | 0       | 0    |
| STRUCM Parameter           | n/a                              |       |               |      |         |      |

#### Values

number is the number of times the UCMD Manager will try to establish a connection with a remote Universal Broker residing on a host specified with the REMOTE\_HOST option.

Valid values for number are 0 (zero) to 20.

When the value for this option is 0 (zero), the UCMD Manager will not retry failed connection attempts.

Default is 0.

# CONNECT\_RETRY\_INTERVAL - UCMD Manager configuration option

#### Description

The CONNECT\_RETRY\_INTERVAL option specifies the number of seconds a UCMD Manager will wait before it retries a failed attempt to establish a connection to a remote Universal Broker that resides on the host(s) specified by the REMOTE\_HOST option.

UCMD Manager only uses this option when the value specified for the CONNECT\_RETRY\_COUNT option is greater than 0 (zero).

UCMD Manager uses the connection retry options at two different places within its start-up processing. It first uses the option as it tries to establish the initial connection to a remote Universal Broker. It also uses the option as it attempts to create each of the three connections used to forward standard I/O redirection sockets via the Broker to the UCMD Server.

The precise behavior as UCMD Manager tries to create the initial connection to the remote Broker depends on the number of hosts specified by the REMOTE\_HOST option.

- When only a single host is provided, and the UCMD Manager's attempt to establish a connection to the Universal Broker installed on that system fails, the UCMD Manager will retry the connection attempt as soon as the retry interval elapses.
- When multiple hosts are specified, the UCMD Manager will try each host in the list as soon as the attempt to connect to the Universal Broker on the preceding host fails. However, once a connection attempt to a host in the list has been tried, the UCMD Manager will not retry that host until the retry interval expires.

UCMD Manager also uses CONNECT\_RETRY\_INTERVAL when it attempts to connect to the remote Broker in order to forward the standard I/O redirection sockets to the UCMD Server. At this point, the UCMD Manager only attempts additional connections to the Broker to which it is already connected. An additional connection is required to forward each of the three standard I/O redirection sockets. If any of those connection attempts fail, the UCMD Manager will retry the attempt as soon as the retry interval elapses.

In all cases, the retry attempts continue until a connection is established or the number of attempts exceeds the value specified for the CONNECT\_RETRY\_COUNT option.

#### 🔥 Note

CONNECT\_RETRY\_INTERVAL should not be confused with the RECONNECT\_RETRY\_INTERVAL option, which controls behavior when network fault tolerance is enabled and the UCMD Manager loses an established connection to a remote UCMD Server.

#### Usage

| Method                     | Syntax                               | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|--------------------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                                  |       |               |      |         |      |
| Command Line, Long Form    | -connect_retry_interval seconds      |       |               | 0    | 0       | 0    |
| Environment Variable       | UCMDCONNECTRETRYINTERVAL=<br>seconds |       |               | 0    | 0       | 0    |
| Configuration File Keyword | connect_retry_interval seconds       |       |               | 0    | 0       | 0    |
| STRUCM Parameter           | n/a                                  |       |               |      |         |      |

#### Values

seconds is the number of seconds the UCMD Manager will wait before it retries an attempt to establish a connection with a remote Universal Broker that resides on a host specified with the REMOTE\_HOST option.

Valid values for *seconds* are 1 to 60.

Default is 0.

# **CONNECT\_TIMEOUT - UCMD Manager configuration option**

#### 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                     | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|----------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                        |       |               |      |         |      |
| Command Line, Long Form    | -connect_timeout seconds   |       |               | 0    | 0       | 0    |
| Environment Variable       | UCMDCONNECTTIMEOUT=seconds | 0     |               | 0    | 0       |      |
| Configuration File Keyword | connect_timeout seconds    | 0     |               | 0    | 0       | 0    |
| STRUCM Parameter           | CONNECTTO (seconds)        | 0     |               |      |         |      |

#### 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.

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.

#### Default is 0.

(This mean 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.)

# CTL\_SSL\_CIPHER\_LIST - UCMD Manager configuration option

## 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.

CTL\_SSL\_CIPHER\_LIST also can be used to disable the SSL protocol.

## Usage

| Method                     | Syntax                                 | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|--|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                                    |       |               |      |         |      |
| Command Line, Long Form    | -ctl_ssl_cipher_list <i>cipherlist</i> |       |               | 0    | 0       | 0    |
| Environment Variable       | UCMDCTLSSLCIPHERLIST=cipherlist        | 0     |               | 0    | 0       |      |
| Configuration File Keyword | ctl_ssl_cipher_list <i>cipherlist</i>  | 0     |               | 0    | 0       | 0    |
| STRUCM Parameter           | CTLCPHRLST(cipherlist)                 | 0     |               |      |         |      |

### Values

*cipherlist* is a comma-separated list of SSL cipher suites. The following table identifies the list of SSL cipher suites supported for this option. The list is in default order, with the most preferred suite first and the least preferred suite last.

| Cipher Suite Name | Description   |
|-------------------|---|
| AES256-GCM-SHA384 | 256-bit AES encryption in Galois Counter Mode, SHA-2 384-bit message digest.                            |
| AES256-SHA        | 256-bit AES encryption with SHA-1 message digest.   |
| AES128-GCM-SHA256 | 128-bit AES encryption in Galois Counter Mode, SHA-2 256-bit message digest.                            |
| AES128-SHA        | 128-bit AES encryption with SHA-1 message digest.   |
| RC4-SHA           | 128-bit RC4 encryption with SHA-1 message digest.   |
| RC4-MD5           | 128-bit RC4 encryption with MD5 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-SHA256       | No encryption and SHA-2 256-bit 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; instead, Universal V2 Protocol (UNVv2) is used. |

A single value of NULL-NULL instead of the list disables the SSL protocol. The legacy Universal Products (UNVv2) protocol without encryption and message authentication is used instead of SSL.

No data privacy or data integrity is provided with the UNVv2 network communications protocol.

NULL-NULL can be specified if the UCMD Server ENCRYPT\_CONTROL\_SESSION configuration option value is no.

# **DATA\_AUTHENTICATION - UCMD Manager configuration option**

## 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                  | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|-------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | -a option               |       | 0             | 0    | 0       | 0    |
| Command Line, Long Form    | -authenticate option    |       | 0             | 0    | 0       | 0    |
| Environment Variable       | UCMDAUTHENTICATE=option | 0     | 0             | 0    | 0       |      |
| Configuration File Keyword | authenticate option     | 0     | 0             | 0    | 0       | 0    |
| STRUCM Parameter           | AUTH(*option)           | 0     |               |      |         |      |

#### 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.

# **DATA\_COMPRESSION - UCMD Manager configuration option**

## 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                                    | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|---|-------|---------------|------|---------|------|
| Command Line, Short Form   | -k option[,method]                        |       | 0             | 0    | 0       | 0    |
| Command Line, Long Form    | -compress option[,method]                 |       | 0             | 0    | 0       | 0    |
| Environment Variable       | UCMDCOMPRESS=option[,method]              | 0     | 0             | 0    | 0       |      |
| Configuration File Keyword | compress option[,method]                  | 0     | 0             | 0    | 0       | 0    |
| STRUCM Parameter           | COMPRESS(*option)<br>[CMPRSMTH(,*method)] | 0     |               |      |         |      |

## 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.

# **DATA\_ENCRYPTION - UCMD Manager configuration option**

## 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             | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|--------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | -e option          |       | 0             | 0    | 0       | 0    |
| Command Line, Long Form    | -encrypt option    |       | 0             | 0    | 0       | 0    |
| Environment Variable       | UCMDENCRYPT=option | 0     | 0             | 0    | 0       |      |
| Configuration File Keyword | encrypt option     | 0     | 0             | 0    | 0       | 0    |
| STRUCM Parameter           | ENCRYPT(*option)   | 0     |               |      |         |      |

## 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.

# DATA\_SSL\_CIPHER\_LIST - UCMD Manager configuration option

## 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                                  | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|---|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                                     |       |               |      |         |      |
| Command Line, Long Form    | -data_ssl_cipher_list <i>cipherlist</i> |       |               | 0    | 0       | 0    |
| Environment Variable       | UCMDDATASSLCIPHERLIST=cipherlist        | 0     |               | 0    | 0       |      |
| Configuration File Keyword | data_ssl_cipher_list <i>cipherlist</i>  | 0     |               | 0    | 0       | 0    |
| STRUCM Parameter           | DTACPHRLST(cipherlist)                  | 0     |               |      |         |      |

### Values

cipherlist is a comma-separated list of SSL cipher suites. The following table identifies the list of SSL cipher suites supported for this option.

The list is in default order, with the most preferred suite first and the least preferred suite last.

| Cipher Suite      | Description  |
|-------------------|--|
| Cipher Suite Name | Description  |
| AES256-GCM-SHA384 | 256-bit AES encryption in Galois Counter Mode, SHA-2 384-bit message digest. |
| AES256-SHA        | 256-bit AES encryption with SHA-1 message digest.                            |
| AES128-GCM-SHA256 | 128-bit AES encryption in Galois Counter Mode, SHA-2 256-bit message digest. |
| AES128-SHA        | 128-bit AES encryption with SHA-1 message digest.                            |
| RC4-SHA           | 128-bit RC4 encryption with SHA-1 message digest.                            |
| RC4-MD5           | 128-bit RC4 encryption with MD5 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-SHA256       | No encryption and SHA-2 256-bit message digest.                              |
| NULL-SHA          | No encryption and SHA-1 message digest.                                      |
| NULL-MD5          | No encryption and MD5 message digest.  |

🔥 Note

To create an unencrypted data session, you must use the DEFAULT\_CIPHER configuration option.

# **DEFAULT\_CIPHER - UCMD Manager configuration option**

## Description

The DEFAULT\_CIPHER option specifies the SSL cipher suite to be used for data sessions when the DATA\_ENCRYPTION configuration option is set to **no**.

### Usage

| Method                     | Syntax                        | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|-------------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                           |       |               |      |         |      |
| Command Line, Long Form    | -default_cipher <i>cipher</i> |       |               | 0    | 0       | 0    |
| Environment Variable       | UCMDDEFAULTCIPHER=cipher      | 0     |               | 0    | 0       |      |
| Configuration File Keyword | default_cipher <i>cipher</i>  | 0     |               | 0    | 0       | 0    |
| STRUCM Parameter           | DFTCPHR(cipher)               | 0     |               |      |         |      |

### Values

*cipher* is the SSL cipher suite to be used.

The following table identifies the list of SSL cipher suites supported for this option.

| Cipher Suite Name | Description   |
|-------------------|---|
| AES256-GCM-SHA384 | 256-bit AES encryption in Galois Counter Mode, SHA-2 384-bit message digest.                            |
| AES256-SHA        | 256-bit AES encryption with SHA-1 message digest.   |
| AES128-GCM-SHA256 | 128-bit AES encryption in Galois Counter Mode, SHA-2 256-bit message digest.                            |
| AES128-SHA        | 128-bit AES encryption with SHA-1 message digest.   |
| RC4-SHA           | 128-bit RC4 encryption with SHA-1 message digest.   |
| RC4-MD5           | 128-bit RC4 encryption with MD5 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-SHA256       | No encryption and SHA-2 256-bit 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; instead, Universal V2 Protocol (UNVv2) is used. |

Default is NULL-MD5.

## **DNS\_EXPAND - UCMD Manager configuration option**

### 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               | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|----------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                  |       |               |      |         |      |
| Command Line, Long Form    | -dns_expand option   |       |               | 0    | 0       | 0    |
| Environment Variable       | UCMDDNSEXPAND=option | 0     |               | 0    | 0       |      |
| Configuration File Keyword | dns_expand option    | 0     |               | 0    | 0       | 0    |
| STRUCM Parameter           | DNSEXPAND(*option)   | 0     |               |      |         |      |

#### 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.

# **ELEVATE\_USER\_TOKEN - UCMD Manager configuration option**

## Description

The ELEVATE\_USER\_TOKEN option allows a process to execute with the highest privileges available to it; the process will execute with an elevated user token (that is, one not subject to User Account Control (UAC) restrictions).

#### Note This UCMD Manager ELEVATE\_USER\_TOKEN option overrides the UCMD Server for Windows ELEVATE\_USER\_TOKEN configuration option. That option is available only for Windows UCMD Servers; it is ignored on all other Server platforms.

## Usage

▲

| Method                     | Syntax                      | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|-----------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                         |       |               |      |         |      |
| Command Line, Long Form    | -elevate_user_token option  |       |               | 0    | 0       | 0    |
| Environment Variable       | UCMDELEVATEUSERTOKEN=option |       |               | 0    | 0       | 0    |
| Configuration File Keyword | n/a                         |       |               |      |         |      |
| STRUCM Parameter           | n/a                         |       |               |      |         |      |

### Values

option specifies whether or not UCMD Server child processes execute with an elevated user token.

Valid values for option are:

• yes

Override the UCMD Server ELEVATE\_USER\_TOKEN option and execute the UCMD Server for Windows child process with an elevated user token (that is, one not subject to User Account Control (UAC) restrictions).

• no

Override the UCMD Server ELEVATE\_USER\_TOKEN option and execute the UCMD Server for Windows child process with a default user access token, which may or may not already be elevated. If it is not an elevated token, some operations subject to UAC restrictions may fail.

#### Default

There is no UCMD Manager default for this option; it is provided only to override the configured value for the UCMD Server ELEVATE\_USER\_TOKEN configuration option.

## **ENCRYPTION\_KEY - UCMD Manager configuration option**

### 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              | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|---------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | -K key              |       | 0             | 0    | 0       | 0    |
| Command Line, Long Form    | -key key            |       | 0             | 0    | 0       | 0    |
| Environment Variable       | UCMDKEY= <i>key</i> | 0     |               |      |         |      |
| Configuration File Keyword | n/a                 |       |               |      |         |      |
| STRUCM Parameter           | KEY( <i>key</i> )   | 0     |               |      |         |      |

### Values

key is the key used to encrypt the command file.

## **EVENT\_GENERATION - UCMD Manager configuration option**

## Description

The EVENT\_GENERATION option specifies which types of 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, the UES database (uec.evm.db), for long-term storage.

For a list of all event types for all Universal Agent components, see Event Definition Details.

#### Usage

| Method                     | Syntax                 | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                    |       |               |      |         |      |
| Command Line, Long Form    | n/a                    |       |               |      |         |      |
| Environment Variable       | n/a                    |       |               |      |         |      |
| Configuration File Keyword | event_generation types | 0     |               | 0    | 0       | 0    |
| 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).

Universal Command 6.5.x Reference Guide

## EXIT\_CODE\_MAP - UCMD Manager configuration option

#### 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.

#### 🔒 IBM i

IBM i 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 IBM i 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 Agent messages.

#### Usage

| Method                     | Syntax                    | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|---------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                       |       |               |      |         |      |
| Command Line, Long Form    | -exit_code_map <i>map</i> |       |               | 0    | 0       | 0    |
| Environment Variable       | UCMDEXITCODEMAP=map       | 0     |               | 0    | 0       |      |
| Configuration File Keyword | exit_code_map <i>map</i>  | 0     |               | 0    | 0       | 0    |
| STRUCM Parameter           | EXITCDMAP(option)         | 0     |               |      |         |      |

#### 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.</li>
- 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.

# FORCE\_COMPLETE - UCMD Manager configuration option

## 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 UCMD 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                   | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|--------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                      |       |               |      |         |      |
| Command Line, Long Form    | -forcecomplete option    |       |               | 0    | 0       | 0    |
| Environment Variable       | UCMDFORCECOMPLETE=option | 0     |               | 0    | 0       |      |
| Configuration File Keyword | forcecomplete option     | 0     |               | 0    | 0       | 0    |
| STRUCM Parameter           | FRCCMPLT(option)         | 0     |               |      |         |      |

### 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.

# **HELP - UCMD Manager configuration option**

## Description

The HELP option displays a description of the Universal Command Manager command line options and their format.

## Usage

| Method                     | Syntax | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|--------|-------|---------------|------|---------|------|
| Command Line, Short Form   | -h     |       | 0             | 0    | 0       | 0    |
| Command Line, Long Form    | -help  |       | 0             | 0    | 0       | 0    |
| Environment Variable       | n/a    |       |               |      |         |      |
| Configuration File Keyword | n/a    |       |               |      |         |      |
| STRUCM Parameter           | n/a    |       |               |      |         |      |

## Values

(There are no values for the HELP option.)

# **HOST\_SELECTION - UCMD Manager configuration option**

## 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                   | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|--------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                      |       |               |      |         |      |
| Command Line, Long Form    | -host_selection option   |       |               | 0    | 0       | 0    |
| Environment Variable       | UCMDHOSTSELECTION=option | 0     |               | 0    | 0       |      |
| Configuration File Keyword | host_selection option    | 0     |               | 0    | 0       | 0    |
| STRUCM Parameter           | HOSTSELECT(*option)      | 0     |               |      |         |      |

### 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.



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.

# HOSTNAME\_RETRY\_COUNT - UCMD Manager configuration option

### 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                       | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|------------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                          |       |               |      |         |      |
| Command Line, Long Form    | -hostname_retry_count count  |       |               | 0    | 0       | 0    |
| Environment Variable       | UCMDHOSTNAMERETRYCOUNT=count | 0     |               | 0    | 0       |      |
| Configuration File Keyword | hostname_retry_count count   | 0     |               | 0    | 0       | 0    |
| STRUCM Parameter           | HSTNMRTYCT(count)            | 0     |               |      |         |      |

### Values

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

Default is 1.

# **INSTALLATION\_DIRECTORY - UCMD Manager configuration option**

## 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                           | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|----------------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                              |       |               |      |         |      |
| Command Line, Long Form    | n/a                              |       |               |      |         |      |
| Environment Variable       | n/a                              |       |               |      |         |      |
| Configuration File Keyword | installation_directory directory |       |               | 0    | 0       |      |
| STRUCM Parameter           | n/a                              |       |               |      |         |      |

### Values

directory is the location in which UCMD Server is installed.

The full path name is required.

## **JOB\_RETENTION - UCMD Manager configuration option**

### Description

The JOB\_RETENTION option specifies the default number of seconds that a disconnected UCMD Server running with network fault tolerance (see the 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.

A Note

This option overrides the UCMD Server JOB\_RETENTION option.

## Usage

| Method                     | Syntax IBM i HP<br>Nor   |   | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|--------------------------|---|---------------|------|---------|------|
| Command Line, Short Form   | -j seconds 🥑             |   | 0             | 0    | 0       | 0    |
| Command Line, Long Form    | -job_retention seconds   |   | 0             | 0    | 0       | 0    |
| Environment Variable       | UCMDJOBRETENTION=seconds | 0 | 0             | 0    | 0       |      |
| Configuration File Keyword | job_retention seconds    | 0 | 0             | 0    | 0       | 0    |
| STRUCM Parameter           | JOBRTN(seconds)          | 0 |               |      |         |      |

### 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.

## **LOGIN - UCMD Manager configuration option**

### 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 pages for UCMD Server for complete details.)

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

| Windows | A Windows login environment results in the user's specific registry settings to be mapped to the <b>HKEY_CURRENT_USER</b> 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           | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | -G option        |       | 0             | 0    | 0       | 0    |
| Command Line, Long Form    | -login option    |       | 0             | 0    | 0       | 0    |
| Environment Variable       | UCMDLOGIN=option | 0     | 0             | 0    | 0       |      |
| Configuration File Keyword | login option     | 0     | 0             | 0    | 0       | 0    |
| STRUCM Parameter           | LOGIN(option)    | 0     |               |      |         |      |

#### 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.

# MANAGER\_FAULT\_TOLERANT - UCMD Manager configuration option

## Description

The MANAGER\_FAULT\_TOLERANT option specifies whether or not the manager fault tolerant feature is used.

See Manager Fault Tolerance - Universal Command for details on manager fault tolerance.

## Usage

| Method                     | Syntax IBM i HP<br>NonSto     |   | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|-------------------------------|---|---------------|------|---------|------|
| Command Line, Short Form   | -M option                     |   |               | 0    | 0       | 0    |
| Command Line, Long Form    | -managerft option             |   |               | 0    | 0       | 0    |
| Environment Variable       | UCMDMANAGERFT option          | 0 |               | 0    | 0       |      |
| Configuration File Keyword | manager_fault_tolerant option | 0 |               | 0    | 0       | 0    |
| STRUCM Parameter           | MANAGERFT(*option)            | 0 |               |      |         |      |

### 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.

# **MESSAGE\_LANGUAGE - UCMD Manager configuration option**

## Description

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

## Usage

| Method                     | Syntax                     | IBM i HP UNI |   | UNIX | Windows | z/OS |
|----------------------------|----------------------------|--------------|---|------|---------|------|
| Command Line, Short Form   | -L language 🥥              |              | 0 | 0    | 0       | 0    |
| Command Line, Long Form    | -lang language             |              | 0 | 0    | 0       | 0    |
| Environment Variable       | UCMDLANG=language          | 0            | 0 | 0    | 0       |      |
| Configuration File Keyword | language <i>language</i>   | 0            | 0 | 0    | 0       | 0    |
| STRUCM Parameter           | MSGLANG( <i>language</i> ) | 0            |   |      |         |      |

### Values

language is any UMC file provided by Stonebranch Inc.

| IBM i      | 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 <b>UCMMC</b> . UMC files are located in the source physical file <b>UNVPRD510/UNVNLS</b> .                        |
|------------|--|
| HP NonStop | 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 <b>.UMC</b> extension.  |
| UNIX       | 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 <b>.UMC</b> extension.  |
| 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 <b>.UMC</b> extension.  |
| z/OS       | <i>language</i> 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 <b>UCMMC</b> . |

#### Default is ENGLISH.

# **MESSAGE\_LEVEL - UCMD Manager configuration option**

## 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 *                   | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|--|----------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form                                   | -\ level[,time]            |       | 0             | 0    | 0       | 0    |
| Command Line, Long Form                                    | -level level[,time]        |       | 0             | 0    | 0       | 0    |
| Environment Variable                                       | UCMDLEVEL=level[,time]     | ٢     | 0             | 0    | 0       |      |
| Configuration File Keyword                                 | message_level level[,time] | ۲     | 0             | 0    | 0       | 0    |
| STRUCM Parameter   | MSGLEVEL(*/evel)           | ۲     |               |      |         |      |
| * <i>time</i> is not valid for the IBM i STRUCM Parameter. |                            |       |               |      |         |      |

### Values

level indicates either of the following level of messages:

trace

Activates tracing and generates a trace file to which UCDM writes trace messages used for debugging (see Trace Files, below).

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.

#### Default

IBMi Default is info.

| HP NonStop | Default is warn. |
|------------|------------------|
| UNIX       | Default is warn. |
| Windows    | Default is warn. |
| z/OS       | Default is info. |

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.

#### Default

| IBM i      | Default is time.   |
|------------|--------------------|
| HP NonStop | Default is notime. |
| UNIX       | Default is notime. |
| Windows    | Default is notime. |
| z/OS       | Default is time.   |

## **Trace Files**

| IBM i      | Trace file name is <b>*CURLIB/UNVTRCUCM(UCMxxxxx)</b> where <b>xxxxxx</b> is the job number of the job invoking Universal Command. The default library for <i>TRACE</i> is the current library ( <b>curlib</b> ) of the Manager process. |
|------------|--|
| HP NonStop | Trace file name is <b>UCMDTRC</b> . It is created in the working subvolume of UCMD Manager.  |
| UNIX       | Trace file name is <b>ucmd.trc</b> . It is created in the working directory of UCMD Manager.   |
| Windows    | Trace file name is <b>ucmd.trc</b> . 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.   |

## MFT\_SAFE\_MODE - UCMD Manager configuration option

#### 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 REMOTE\_HOST.

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 the following Values section.

#### Usage

| Method                     | Syntax                 | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                    |       |               |      |         |      |
| Command Line, Long Form    | -mft_safe_mode option  |       |               | 0    | 0       | 0    |
| Environment Variable       | UCMDMFTSAFEMODE=option | 0     |               | 0    | 0       |      |
| Configuration File Keyword | mft_safe_mode option   | 0     |               | 0    | 0       | 0    |
| STRUCM Parameter           | MFTSAFMODE(*option)    | 0     |               |      |         |      |

#### 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 REMOTE\_HOST, 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.<br>UCMD Manager will fail if multiple entries reside in the host list after<br>entry is resolved, expanded, and scrubbed.          |
| Yes                    | No      | No            | Multiple entries allowed.<br>Use with caution; introduces duplicate processing risks described<br>above.   |
| Yes                    | Yes     | n/a           | Only 1 entry allowed (must match original remote system).<br>UCMD Manager will fail if multiple entries specified, regardless of<br>MFT_SAFE_MODE value. |
| Yes                    | Auto    | n/a           | Only 1 entry allowed.<br>UCMD Manager will fail if multiple entries specified, regardless of<br>MFT_SAFE_MODE value.                                     |

## MIN\_SSL\_PROTOCOL - UCMD Manager configuration option

#### Description

The MIN\_SSL\_PROTOCOL option specifies the minimum SSL protocol level that will be negotiated and used for communications channels.

#### Usage

| Method                     | Syntax                    | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|---------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                       |       |               |      |         |      |
| Command Line, Long Form    | -min_ssl_protocol option  |       |               | 0    | 0       | 0    |
| Environment Variable       | UCMDMINSSLPROTOCOL option |       |               | 0    | 0       |      |
| Configuration File Keyword | min_ssl_protocol option   |       |               | 0    | 0       | 0    |
| STRUCM Parameter           | n/a                       |       |               |      |         |      |

### Values

option is the specification for the minimum SSL protocol level that will be supported.

• TLS1\_0

Minimum SSL protocol is TLS 1.0. TLS1\_2

Minimum SSL protocol is TLS 1.2.

Default is TLS1\_0.

## MSG\_SUPPRESSION\_LIST - UCMD Manager configuration option

#### Description

The MSG\_SUPPRESSION\_LIST option specifies a list of message IDs representing Universal messages to be suppressed.

The list consists of zero or more comma-separated Universal message ID numbers. For example:

- 193 Suppress message UNV0193W only.
- 192,193 Suppress message UNV0192W and UNV0193W.

Suppressed messages are not printed to logs or output, even if a condition arises that normally would produce the message(s).

#### Usage

| Method                     | Syntax                            | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|-----------------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                               |       |               |      |         |      |
| Command Line, Long Form    | -msg_suppression_list <i>list</i> |       |               | 0    | 0       | 0    |
| Environment Variable       | UCMDMSGSUPPRESSIONLIST=list       |       |               | 0    | 0       | 0    |
| Configuration File Keyword | msg_suppression_list <i>list</i>  |       |               | 0    | 0       | 0    |
| STRUCM Parameter           | n/a                               |       |               |      |         |      |

#### Values

list is the list of message IDs representing Universal messages to be suppressed.

### **NETWORK\_DELAY - UCMD Manager configuration option**

#### 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                       | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|------------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | -d seconds                   |       | 0             | 0    | 0       | 0    |
| Command Line, Long Form    | -delay seconds               |       | 0             | 0    | 0       | 0    |
| Environment Variable       | UCMDNETWORKDELAY=seconds     | 0     | 0             | 0    | 0       |      |
| Configuration File Keyword | network_delay <i>seconds</i> | 0     | 0             | 0    | 0       | 0    |
| STRUCM Parameter           | DELAY(seconds)               | 0     |               |      |         |      |

#### Values

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

Default is 120.

## NETWORK\_FAULT\_TOLERANT - UCMD Manager configuration option

#### 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 tolerance is not negotiated between the UCMD Manager and UCMD Server. The UCMD Server must have its NETWORK\_FAULT\_TOLERANT configuration option activated in order for the UCMD Manager and UCMD Server to execute with the network fault tolerant protocol.

If the UCMD Server does have network fault tolerance activated, this UCMD Manager NETWORK\_FAULT\_TOLERANT option controls whether or not it is used.

### Usage

| Method                     | Syntax                        | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|-------------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | -N option                     |       | 0             | 0    | 0       | 0    |
| Command Line, Long Form    | -networkft option             |       | 0             | 0    | 0       | 0    |
| Environment Variable       | UCMDNETWORKFT=option          | 0     | 0             | 0    | 0       |      |
| Configuration File Keyword | network_fault_tolerant option | 0     | 0             | 0    | 0       | 0    |
| STRUCM Parameter           | NETWORKFT(*option)            | 0     |               |      |         |      |

#### 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.

### **NLS\_DIRECTORY - UCMD Manager configuration option**

#### 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                  | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|-------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                     |       |               |      |         |      |
| Command Line, Long Form    | n/a                     |       |               |      |         |      |
| Environment Variable       | n/a                     |       |               |      |         |      |
| Configuration File Keyword | nls_directory directory |       |               | 0    | 0       |      |
| 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.





# **OUTBOUND\_IP - UCMD Manager configuration option**

### Description

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

### Usage

| Method                     | Syntax                    | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|---------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                       |       |               |      |         |      |
| Command Line, Long Form    | -outboundip <i>host</i>   |       |               | 0    | 0       | 0    |
| Environment Variable       | UCMDOUTBOUNDIP=host       | 0     |               | 0    | 0       |      |
| Configuration File Keyword | outboundip <i>host</i>    | 0     |               | 0    | 0       | 0    |
| STRUCM Parameter           | OUTBOUNDIP( <i>host</i> ) | 0     |               |      |         |      |

#### Values

host is the host or IP address.

There is no default.

### PLF\_DIRECTORY - UCMD Manager configuration option

#### 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.

#### 🔒 IBM i

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                     | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|----------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                        |       |               |      |         |      |
| Command Line, Long Form    | -plf_directory directory   |       |               | 0    |         |      |
| Environment Variable       | UCMDPLFDIRECTORY=directory | 0     |               | 0    |         |      |
| Configuration File Keyword | n/a                        |       |               |      |         |      |
| STRUCM Parameter           | PLFDIR(IFS directory)      | 0     |               |      |         |      |

#### Values

directory is the name of the PLF directory.



IBM i Default is \*/tmp.

Æ

## **PRIVATE\_KEY - UCMD Manager configuration option**

#### 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   | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|--|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a  |       |               |      |         |      |
| Command Line, Long Form    | -private_key <i>ddname</i> or <i>file</i>                      |       |               | 0    | 0       | 0    |
| Environment Variable       | UCMDPRIVATEKEY=file  | 0     |               | 0    | 0       |      |
| Configuration File Keyword | private_key ddname or file                                     | 0     |               | 0    | 0       | 0    |
| STRUCM Parameter           | PVTKEYF( <i>file [lib]</i> )<br>[PVTKEYFMBR ( <i>member</i> )] | 0     |               |      |         |      |

#### 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    | file is the path of the PEM-formatted RSA private key file that corresponds to the X.509 certificate.  |
| Windows | file is the path of the PEM-formatted RSA private key file that corresponds to the X.509 certificate.  |
| IBM i   | 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 <b>*LIBL</b> is searched for the first occurrence of the file name. |

## PRIVATE\_KEY\_PWD - UCMD Manager configuration option

#### 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.

PRIVATE\_KEY\_PWD is used only when the SSL\_IMPLEMENTATION option is set to openssl.

#### Usage

| Method                     | Syntax                        | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|-------------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                           |       |               |      |         |      |
| Command Line, Long Form    | -private_key_pwd password     |       |               | 0    | 0       | 0    |
| Environment Variable       | UCMDPRIVATEKEYPWD=password    | 0     |               | 0    | 0       |      |
| Configuration File Keyword | private_key_password=password | 0     |               | 0    | 0       | 0    |
| STRUCM Parameter           | PVTKEYPWD(password)           | 0     |               |      |         |      |

### Values

password is the password for the private key.

#### θ IBM i

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

- hat (circumflex): logical notleft bracket: Y acute
- right bracket: diaeresis (umlaut)

The hex/decimal exchanges are:

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

## **RECONNECT\_RETRY\_COUNT - UCMD Manager configuration option**

#### 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                       | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|------------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                          |       |               |      |         |      |
| Command Line, Long Form    | -retry_count number          |       | 0             | 0    | 0       | 0    |
| Environment Variable       | UCMDRETRYCOUNT=number        | 0     | 0             | 0    | 0       |      |
| Configuration File Keyword | reconnect_retry_count number | 0     | 0             | 0    | 0       | 0    |
| STRUCM Parameter           | RETRYCNT(number)             | 0     |               |      |         |      |

#### 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.

## **RECONNECT\_RETRY\_INTERVAL - UCMD Manager configuration option**

#### 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                           | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|----------------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                              |       |               |      |         |      |
| Command Line, Long Form    | -retry_interval seconds          |       | 0             | 0    | 0       | 0    |
| Environment Variable       | UCMDRETRYINTERVAL=seconds        | 0     | 0             | 0    | 0       |      |
| Configuration File Keyword | reconnect_retry_interval seconds | 0     | 0             | 0    | 0       | 0    |
| STRUCM Parameter           | RETRYINT(seconds)                | 0     |               |      |         |      |

#### Values

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

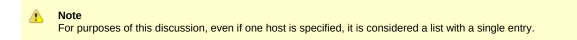
Default is 60.

### **REMOTE\_HOST - UCMD Manager configuration option**

#### Description

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

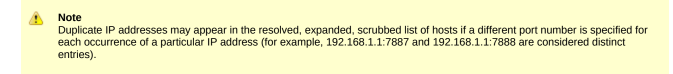
Each host in the list can be specified as a host name or an IP address in dotted decimal notation.



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).



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.

#### 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.

#### DNS\_EXPAND

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.

#### 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 an 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.

#### Usage

| Method                     | Syntax               | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|----------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | -i hostlist          |       | 0             | 0    | 0       | 0    |
| Command Line, Long Form    | -host hostlist       |       | 0             | 0    | 0       | 0    |
| Environment Variable       | UCMDHOST hostlist    | 0     | 0             | 0    | 0       |      |
| Configuration File Keyword | host <i>hostlist</i> | 0     | 0             | 0    | 0       | 0    |
| STRUCM Parameter           | HOST(hostlist)       | 0     |               |      |         |      |

#### 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.

A 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.

## **REMOTE\_PORT - UCMD Manager configuration option**

#### 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            | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|-------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | -p port           |       | 0             | 0    | 0       | 0    |
| Command Line, Long Form    | -port <i>port</i> |       | 0             | 0    | 0       | 0    |
| Environment Variable       | UCMDPORT port     | 0     | 0             | 0    | 0       |      |
| Configuration File Keyword | port <i>port</i>  | 0     | 0             | 0    | 0       | 0    |
| STRUCM Parameter           | PORT(port)        | 0     |               |      |         |      |

#### 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.

## **RESTART - UCMD Manager configuration option**

#### 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 Manager Fault Tolerance - Universal Command for details on the manager fault tolerant feature.

#### Usage

| Method                     | Syntax             | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|--------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | -R option          |       |               | 0    | 0       | 0    |
| Command Line, Long Form    | -restart option    |       |               | 0    | 0       | 0    |
| Environment Variable       | UCMDRESTART option | 0     |               | 0    | 0       |      |
| Configuration File Keyword | restart option     | 0     |               | 0    | 0       | 0    |
| STRUCM Parameter           | RESTART(*option)   | 0     |               |      |         |      |

#### Values

option is the 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.

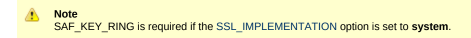
#### Default is no.

### SAF\_KEY\_RING - UCMD Manager configuration option

#### Description

The SAF\_KEY\_RING option specifies the SAF (RACF is a SAF implementation) certificate key ring name that the Universal Command job should used for its certificate.

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



#### Usage

| Method                     | Syntax                    | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|---------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                       |       |               |      |         |      |
| Command Line, Long Form    | -saf_key_ring <i>name</i> |       |               |      |         | 0    |
| Environment Variable       | n/a                       |       |               |      |         |      |
| Configuration File Keyword | saf_key_ring <i>name</i>  |       |               |      |         | 0    |
| STRUCM Parameter           | n/a                       |       |               |      |         |      |

### Values

name is the name of the SAF certificate key ring.

## SAF\_KEY\_RING\_LABEL - UCMD Manager configuration option

#### 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                           | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|----------------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                              |       |               |      |         |      |
| Command Line, Long Form    | -saf_key_ring_label <i>label</i> |       |               |      |         | 0    |
| Environment Variable       | n/a                              |       |               |      |         |      |
| Configuration File Keyword | saf_key_ring_label <i>label</i>  |       |               |      |         | 0    |
| STRUCM Parameter           | n/a                              |       |               |      |         |      |

#### Values

label is the label of the SAF certificate key ring.

Default is default certificate in the key ring.

## SCRIPT\_FILE - UCMD Manager configuration option

### 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                         | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|--------------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | -s ddname or file              |       | 0             | 0    | 0       | 0    |
| Command Line, Long Form    | -script ddname or file         |       | 0             | 0    | 0       | 0    |
| Environment Variable       | UCMDSCRIPT file                | 0     | 0             | 0    | 0       |      |
| Configuration File Keyword | n/a                            |       |               |      |         |      |
| STRUCM Parameter           | SCRFILE(file) [SCRMBR(member)] | 0     |               |      |         |      |

#### Values

| HP NonStop | Script is read from <i>file</i> name.  |
|------------|--|
| IBM i      | Script is read from <i>file</i> name. The file name can be qualified with a library; otherwise, the library list <b>*LIBL</b> is searched for the first occurrence of the file. A member name can be used for further qualification by specifying the <b>SCRMBR</b> parameter. |
| UNIX       | Script is read from <i>file</i> name.  |
| Windows    | Script is read from <i>file</i> name.  |
| z/OS       | Script is read from the DD statement <i>ddname</i> .   |

## SCRIPT\_LINE\_IGNORE\_MASK - UCMD Manager configuration option

#### Description

The SCRIPT\_LINE\_IGNORE\_MASK option, which is used in conjunction with the SCRIPT\_FILE option, specifies a regular expression that is matched against each line of the script being sent to the remote system.

Any line that matches the mask will be ignored and not sent to the remote system as part of the script.

#### Usage

| Method                     | Syntax                        | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|-------------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                           |       |               |      |         |      |
| Command Line, Long Form    | -script_line_ignore_mask mask |       |               |      |         | 0    |
| Environment Variable       | n/a                           |       |               |      |         |      |
| Configuration File Keyword | script_line_ignore_mask mask  |       |               |      |         | 0    |
| STRUCM Parameter           | n/a                           |       |               |      |         |      |

#### Values

mask is a regular expression used to filter lines from a script specified with the -s option. Script lines that match the regular expression will not be transferred to the server for processing.

### Example

An example use of the SCRIPT\_LINE\_IGNORE\_MASK option would be to ignore script lines containing ITWS variables.

The following configuration line would cause any script run by Universal Command Manager to ignore script lines containing the text //\*%OPC: script\_line\_ignore\_mask ".\*//\*%OPC"

If the intention were to ignore lines only where the ITWS variable started the line, the following regular expression could be used that "anchors" the expression to the start of the line: script\_line\_ignore\_mask "^//\*%OPC"

#### 🔥 Note

The 'A' character is hex value 0x5F. Depending on the terminal code page settings, a different keyboard character may be required to get the 0x5F value into the regular expression string. It may be necessary to turn HEX ON in ISPF and manually adjust the hex value.

If the mask contains spaces or characters that are used by the command line interpreter, (for example, '-', '/'), the mask value must be enclosed in parenthesis.

### **SCRIPT\_OPTIONS - UCMD Manager configuration option**

#### 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              | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|---------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | -o options          |       | 0             | 0    | 0       | 0    |
| Command Line, Long Form    | -options options    |       | 0             | 0    | 0       | 0    |
| Environment Variable       | UCMDOPTIONS=options | 0     | 0             | 0    | 0       |      |
| Configuration File Keyword | n/a                 |       |               |      |         |      |
| STRUCM Parameter           | OPTIONS(options)    | 0     |               |      |         |      |

### 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.

| HP NonStop | If <i>options</i> 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 (\). |
|------------|--|
| IBM i      | If options contains spaces or shell meta-characters, it must be enclosed in single ( ' ) or double ( " ) quotation marks.  |
| UNIX       | If <i>options</i> 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 (\). |
| Windows    | If <i>options</i> 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 ().   |
| 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.  |

### **SCRIPT\_TYPE - UCMD Manager configuration option**

### Description

The SCRIPT\_TYPE option specifies the type of script specified by the SCRIPT\_FILE option.

#### Usage

| Method                     | Syntax                      | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|-----------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                         |       |               |      |         |      |
| Command Line, Long Form    | -script_type <i>type</i>    |       | 0             | 0    | 0       | 0    |
| Environment Variable       | UCMDSCRIPTTYPE= <i>type</i> | 0     | 0             | 0    | 0       |      |
| Configuration File Keyword | script_type <i>type</i>     | 0     | 0             | 0    | 0       | 0    |
| STRUCM Parameter           | SCRTYPE( <i>type</i> )      | 0     |               |      |         |      |

#### 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 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.

### **SERVER\_OPTIONS - UCMD Manager configuration option**

### Description

The SERVER\_OPTIONS option specifies options to override UCMD Server options.

Note Not all UCMD Server options can be overridden. See Universal Command Server Configuration Options for information on which options can be overridden.

#### Usage

| Method                     | Syntax          | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|-----------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | -S options      |       | 0             | 0    | 0       | 0    |
| Command Line, Long Form    | -server options |       | 0             | 0    | 0       | 0    |
| Environment Variable       | n/a             |       |               |      |         |      |
| Configuration File Keyword | n/a             |       |               |      |         |      |
| STRUCM Parameter           | SERVER(options) | 0     |               |      |         |      |

#### 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 | 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.<br>For example: |
|------------|---|
|            | -S ' -joblog error'   |
| IBM i      | The options must be enclosed in single ( ' ) quotation marks.<br>For example:   |

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

## SERVER\_STOP\_CONDITIONS - UCMD Manager configuration option

#### 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                             | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|------------------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                                |       |               |      |         |      |
| Command Line, Long Form    | -server_stop_conditions codes      |       |               |      |         | 0    |
| Environment Variable       | UCMDSERVERSTOPCONDITIONS=<br>codes |       |               |      |         | 0    |
| Configuration File Keyword | server_stop_conditions codes       |       |               |      |         | 0    |
| 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.

# SIO\_DATA\_AUTHENTICATION - UCMD Manager configuration option

### 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               | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|----------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | -a option            |       | 0             | 0    | 0       | 0    |
| Command Line, Long Form    | -authenticate option |       | 0             | 0    | 0       | 0    |
| 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.

## SIO\_DATA\_COMPRESSION - UCMD Manager configuration option

#### 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                         | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|--------------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | -k option[UCMD:,method]        |       | 0             | 0    | 0       | 0    |
| Command Line, Long Form    | -compress option[UCMD:,method] |       | 0             | 0    | 0       | 0    |
| 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.

## SIO\_DATA\_ENCRYPTION - UCMD Manager configuration option

### 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          | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|-----------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | -e option       |       | 0             | 0    | 0       | 0    |
| Command Line, Long Form    | -encrypt option |       | 0             | 0    | 0       | 0    |
| 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.

## SIO\_LOCAL\_CODE\_PAGE - UCMD Manager configuration option

### 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  | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|--|---|-------|---------------|------|---------|------|
| Command Line, Short Form   | -t codepage   |       | 0             | 0    | 0       | 0    |
| Command Line, Long Form  | -codepage codepage                                    |       | 0             | 0    | 0       | 0    |
| Environment Variable   | n/a   |       |               |      |         |      |
| Configuration File Keyword   | n/a   |       |               |      |         |      |
| STRUCM stdin Parameter<br>STRUCM stdout Parameter<br>STRUCM stderr Parameter | SINCPG codepage<br>SOTCPG codepage<br>SERCPG codepage | 0     |               |      |         |      |

#### Values

codepage is the character code page to be used.

codepage references a Universal Translate Table (UTT) file provided with the product (see 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.

See Character Code Pages for a complete list of character code pages provided by Stonebranch Inc. for use with Universal Agent.

#### Default

4

The default is different for different operating systems:

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

# SIO\_LOCAL\_FILE - UCMD Manager configuration option

### 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.

| IBM i      | 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.    |
|------------|--|
| HP NonStop | 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.         |
| 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.         |
| 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.   |
| 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.  |

### Usage

| Method   | Syntax   | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|--|--|-------|---------------|------|---------|------|
| Command Line, Short Form   | -F ddname or file  |       | 0             | 0    | 0       | 0    |
| Command Line, Long Form  | -localfile ddname or file  |       | 0             | 0    | 0       | 0    |
| Environment Variable   | n/a  |       |               |      |         |      |
| Configuration File Keyword   | n/a  |       |               |      |         |      |
| STRUCM stdin Parameter<br>STRUCM stdout Parameter<br>STRUCM stderr Parameter | SINFILE(input_file) [SINMBR(member<br>)]<br>SOTFILE(output_file) [SOTMBR(<br>member)]<br>SERFILE(output_file) [SERMBR(<br>member)] | 0     |               |      |         |      |

#### Values

| <ul> <li>interactive job, an *ILE* session terminal is displayed from which input can be entered at the terminal.</li> <li><i>file_name</i> <ul> <li>A file name to read as standard input. The file name can be qualified by a library name. If not, the library list *\*LIBL* i searched for the first occurrence of the file name. A member name can be used for further qualification by specifying the *SINMBR* parameter.</li> </ul> </li> <li><i>output_file</i> is the file to which the data is read. Valid values for <i>output_file</i> are:         <ul> <li><i>*TERM</i></li> <li>Standard output or error is allocated to the workstation for interactive jobs and to file <b>QPRINT</b> for batch jobs. If execute as an interactive job, an <b>ILE</b> session terminal is displayed from which output is viewed at the terminal.</li> <li><i>file_name</i></li> <li>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.</li> </ul> </li> </ul> |            |  |
|--|------------|--|
| UNIX       file is the file, instead of the default file, to which the data is written or from where it is read.         Windows       file is the file, instead of the default file, to which the data is written or from where it is read.   | IBM i      | <ul> <li>*NONE No standard input file is allocated to *stdin*. If the remote command attempts to read from *stdin*, it will receive an end\-oft-file indicator.</li> <li>*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.</li> <li>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.</li> <li>output_file is the file to which the data is read. Valid values for output_file are: <ul> <li>*TERM</li> <li>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.</li> <li>file_name</li> <li>*TERM</li> <li>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.</li> <li>file_name</li> <li>Standard output or error is allocated to the morkstation 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.</li> <li>file_name</li> <li>Standard output or error is allocated to the morkstation 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.</li> <li>file_iname</li> <li>file_iname</li> <li>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 t</li></ul></li></ul> |
| Windows       file is the file, instead of the default file, to which the data is written or from where it is read.  | HP NonStop | file is the file, instead of the default file, to which the data is written or from where it is read.  |
|  | UNIX       | file is the file, instead of the default file, to which the data is written or from where it is read.  |
| z/OS <i>ddname</i> is the ddname, instead of the default ddname, to which the data is written or from where it is read.  | Windows    | file is the file, instead of the default file, to which the data is written or from where it is read.  |
|  | z/OS       | ddname is the ddname, instead of the default ddname, to which the data is written or from where it is read.  |

#### Default



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

### SIO\_MODE - UCMD Manager configuration option

#### 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   | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|--|--|-------|---------------|------|---------|------|
| Command Line, Short Form   | -m mode[,method]                                   |       | 0             | 0    | 0       | 0    |
| Command Line, Long Form  | -mode mode[,method]                                |       | 0             | 0    | 0       | 0    |
| Environment Variable   | n/a  |       |               |      |         |      |
| Configuration File Keyword   | n/a  |       |               |      |         |      |
| STRUCM stdin Parameter<br>STRUCM stdout Parameter<br>STRUCM stderr Parameter | SINMODE(*mode)<br>SOTMODE(*mode)<br>SERMODE(*mode) | 0     |               |      |         |      |

#### 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.

#### Default is text.

#### 🔒 IBM i

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.

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.

Default is direct.

## SIO\_REMOTE\_CODE\_PAGE - UCMD Manager configuration option

#### 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.

IBM i

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

#### Usage

A

| Method   | Syntax   | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|--|--|-------|---------------|------|---------|------|
| Command Line, Short Form   | -T codepage  |       | 0             | 0    | 0       | 0    |
| Command Line, Long Form  | -remotecodepage codepage                                 |       | 0             | 0    | 0       | 0    |
| Environment Variable   | n/a  |       |               |      |         |      |
| Configuration File Keyword   | n/a  |       |               |      |         |      |
| STRUCM stdin Parameter<br>STRUCM stdout Parameter<br>STRUCM stderr Parameter | SINRCP(codepage)<br>SOTRCP(codepage)<br>SERRCP(codepage) | 0     |               |      |         |      |

#### Values

codepage is the character code page to be used.

codepage references a Universal Translate Table (UTT) file provided with the product (see 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.

See Character Code Pages for a complete list of character code pages provided by Stonebranch Inc. for use with Universal Agent.

### SIO\_TRAILING\_SPACES - UCMD Manager configuration option

### 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                 | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                    |       |               |      |         |      |
| Command Line, Long Form    | -trailingspaces option |       |               |      |         | 0    |
| 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.

### **SSL\_IMPLEMENTATION - UCMD Manager configuration option**

#### Description

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

### Usage

| Method                     | Syntax                       | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|------------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                          |       |               |      |         |      |
| Command Line, Long Form    | -ssl_implementation option   |       |               |      |         | 0    |
| Environment Variable       | UCMDSSLIMPLEMENTATION=option |       |               |      |         | 0    |
| Configuration File Keyword | ssl_implementation option    |       |               |      |         | 0    |
| 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 Agent 6.5.x Installation, Upgrade, and Applying Maintenance for a description of the prerequisites before using System SSL.)

Default is openssl.

# STDERR\_FILE\_SPEC - UCMD Manager configuration option

## 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  | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|---------|-------|---------------|------|---------|------|
| Command Line, Short Form   | -E      |       | 0             | 0    | 0       | 0    |
| Command Line, Long Form    | -stderr |       | 0             | 0    | 0       | 0    |
| Environment Variable       | n/a     |       |               |      |         |      |
| Configuration File Keyword | n/a     |       |               |      |         |      |
| STRUCM Parameter           | n/a     |       |               |      |         |      |

### Values

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

# STDIN\_FILE\_SPEC - UCMD Manager configuration option

### 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 | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|--------|-------|---------------|------|---------|------|
| Command Line, Short Form   | -1     |       | 0             | 0    | 0       | 0    |
| Command Line, Long Form    | -stdin |       | 0             | 0    | 0       | 0    |
| Environment Variable       | n/a    |       |               |      |         |      |
| Configuration File Keyword | n/a    |       |               |      |         |      |
| STRUCM Parameter           | n/a    |       |               |      |         |      |

### Values

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

# STDOUT\_FILE\_SPEC - UCMD Manager configuration option

## 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  | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|---------|-------|---------------|------|---------|------|
| Command Line, Short Form   | -0      |       | 0             | 0    | 0       | 0    |
| Command Line, Long Form    | -stdout |       | 0             | 0    | 0       | 0    |
| Environment Variable       | n/a     |       |               |      |         |      |
| Configuration File Keyword | n/a     |       |               |      |         |      |
| STRUCM Parameter           | n/a     |       |               |      |         |      |

### Values

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

# SYSTEM\_ID - UCMD Manager configuration option

## 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.

## Usage

| Method                     | Syntax          | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|-----------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a             |       |               |      |         |      |
| Command Line, Long Form    | -system_id id   |       |               |      |         | 0    |
| Environment Variable       | UCMDSYSTEMID=id |       |               |      |         | 0    |
| 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.

# TRACE\_FILE\_LINES - UCMD Manager configuration option

### 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.

TRACE\_FILE\_LINES has no effect if the UNVTRACE ddname has allocated a JES SYSOUT file.

### Usage

θ

| Method                     | Syntax                   | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|--------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                      |       |               |      |         |      |
| Command Line, Long Form    | -tracefilelines lines    |       |               | 0    | 0       | 0    |
| Environment Variable       | UCMDTRACEFILELINES=lines | 0     |               | 0    | 0       |      |
| Configuration File Keyword | trace_file_lines lines   | 0     |               | 0    | 0       | 0    |
| STRUCM Parameter           | TRCLINES( <i>lines</i> ) | 0     |               |      |         |      |

### Values

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

Default is 500,000,000.

# **TRACE\_TABLE - UCMD Manager configuration option**

## 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                        | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|-------------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                           |       |               |      |         |      |
| Command Line, Long Form    | -trace_table size, cond       |       |               | 0    | 0       | 0    |
| Environment Variable       | UCMDTRACETABLE=size,condition | 0     |               | 0    | 0       |      |
| Configuration File Keyword | trace_table size, cond        | 0     |               | 0    | 0       | 0    |
| STRUCM Parameter           | TRCTBL( <i>size,cond</i> )    | 0     |               |      |         |      |

### 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 write the trace table.

### Default is never.

# **UENCRYPTED\_CODEPAGE - UCMD Manager configuration option**

### Description

The UENCRYPTED\_CODEPAGE option specifies the character code page that Universal Command Manager uses to translate characters within a command file that has been encrypted with the Universal Encrypt utility.

The UENCRYPTED\_CODEPAGE\_PATH option specifies the path to the directory containing this code page.

### Usage

| Method                     | Syntax                              | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|-------------------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                                 |       |               |      |         |      |
| Command Line, Long Form    | -uencrypted_codepage codepage       |       |               | 0    | 0       | 0    |
| Environment Variable       | UCMDUENCRYPTEDCODEPAGE=<br>codepage |       |               | 0    | 0       |      |
| Configuration File Keyword | n/a                                 |       |               |      |         |      |
| STRUCM Parameter           | ECMFILECP(codepage)                 | 0     |               |      |         |      |

### Values

codepage is the character code page that will be used to translate the contents of an encrypted command file specified by the COMMAND\_FILE\_ENCRYPTED option.

codepage references a Universal Translate Table (UTT) file provided with the product. 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 UENCRYPTED\_CODEPAGE. 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.

See Character Code Pages for a complete list of character code pages provided by Stonebranch Inc. for use with Universal Agent.

### Default

Default is different for different operating systems:

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

# UENCRYPTED\_CODEPAGE\_PATH - UCMD Manager configuration option

### Description

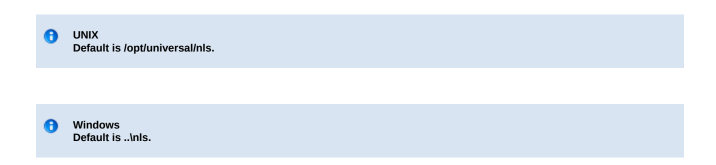
The UENCRYPTED\_CODEPAGE\_PATH option identifies the location of the code page specified by the UENCRYPTED\_CODEPAGE option. UENCRYPTED\_CODEPAGE controls translation of command files encrypted with the Universal Encrypt utility.

### Usage

| Method                     | Syntax                          | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|---------------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                             |       |               |      |         |      |
| Command Line, Long Form    | -uencrypted_codepage_path path  |       |               | 0    | 0       |      |
| Environment Variable       | UCMDUENCRYPTEDCODEPAGEPATH=path |       |               | 0    | 0       |      |
| Configuration File Keyword | n/a                             |       |               |      |         |      |
| STRUCM Parameter           | n/a                             |       |               |      |         |      |

### Values

path is the location of the code page specified by the UENCRYPTED\_CODEPAGE option.



# **USER\_ID - UCMD Manager configuration option**

### 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              | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|---------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | -u user             |       | 0             | 0    | 0       | 0    |
| Command Line, Long Form    | -userid <i>user</i> |       | 0             | 0    | 0       | 0    |
| Environment Variable       | UCMDUSERID=user     | 0     | 0             | 0    | 0       |      |
| Configuration File Keyword | userid <i>user</i>  | 0     | 0             | 0    | 0       | 0    |
| STRUCM Parameter           | USERID(user)        | 0     |               |      |         |      |

### Values

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



θ

user must be a valid user identifier on the remote computer.

IBM i

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.

# **USER\_PASSWORD - UCMD Manager configuration option**

### 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            | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|-------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | -w password       |       | 0             | 0    | 0       | 0    |
| Command Line, Long Form    | -pwd password     |       | 0             | 0    | 0       | 0    |
| Environment Variable       | UCMDPWD=password  | 0     | 0             | 0    | 0       |      |
| Configuration File Keyword | password password | 0     | 0             | 0    | 0       | 0    |
| STRUCM Parameter           | PWD(password)     | 0     |               |      |         |      |

## Values

*pwd* is the password for the user identifier.

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

### 🔒 IBM i

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

# VERIFY\_HOST\_NAME - UCMD Manager configuration option

## 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                    | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|---------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                       |       |               |      |         |      |
| Command Line, Long Form    | -verify_host_name option  |       | 0             | 0    | 0       | 0    |
| Environment Variable       | UCMDVERIFYHOSTNAME=option | 0     | 0             | 0    | 0       |      |
| Configuration File Keyword | verify_host_name option   | 0     | 0             | 0    | 0       | 0    |
| STRUCM Parameter           | VFYHSTNM(option)          | 0     |               |      |         |      |

### 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.

# VERIFY\_SERIAL\_NUMBER - UCMD Manager configuration option

### 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                             | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|------------------------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | n/a                                |       |               |      |         |      |
| Command Line, Long Form    | -verify_serial_number number       |       |               | 0    | 0       | 0    |
| Environment Variable       | UCMDVERIFYSERIAL NUMBER=<br>number | 0     |               | 0    | 0       |      |
| Configuration File Keyword | verify_serial_number number        | 0     |               | 0    | 0       | 0    |
| STRUCM Parameter           | VFYSERNUM(number)                  | 0     |               |      |         |      |

## 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.

# **VERSION - UCMD Manager configuration option**

## Description

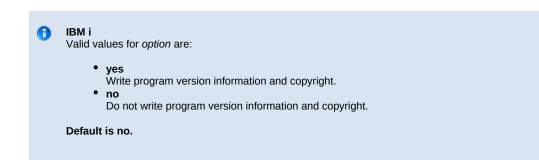
The VERSION option writes the program version information and copyright.

## Usage

| Method                     | Syntax           | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|------------------|-------|---------------|------|---------|------|
| Command Line, Short Form   | -v               |       | 0             | 0    | 0       | 0    |
| Command Line, Long Form    | -version         |       | 0             | 0    | 0       | 0    |
| Environment Variable       | n/a              |       |               |      |         |      |
| Configuration File Keyword | n/a              |       |               |      |         |      |
| STRUCM Parameter           | VERSION(*option) | 0     |               |      |         |      |

### Values

(There are no values to be specified for this option, except for IBM i.)



# **Universal Command Server for zOS**

## **Overview**

The UCMD Server is responsible for:

- 1. Accepting a request from a UCMD Manager
- 2. Establishing network connections with the Manager
- 3. Creating another process to execute the Manager's command
- 4. Transmitting output and input files between the Server and Manager
- 5. Returning the command's exit code to the Manager

The Broker, at the Manager's request, starts the Server. The Server processes the request from the Manager and then exits. A new Server process is created for each Manager request. There may be zero or more Servers running simultaneously, processing requests from different Managers.

## Environment

The UCMD Server for z/OS runs as a z/OS UNIX System Services (z/OS USS) background process started by the Universal Broker. The address space name is **UCMSRV**. Its user identifier is inherited from the Universal Broker address space.

All components dependent upon Universal Broker, such as UCMD Server, inherit the message language from Universal Broker. All messages issued by components are sent to the Universal Broker for writing.

# **Detailed Information**

The following pages provide detailed information for the Universal Command Server for z/OS:

- Universal Command Server for z/OS Commands
- Universal Command Server for z/OS Component Definition
- Universal Command Server for z/OS Configuration
- Universal Command Server for z/OS UACL

## **Universal Command Server for zOS - Commands**

- Overview
- z/OS UNIX System Services Command
  - User Identification
  - Working Directory
  - Command Shell
  - Environment Variables
- Started Tasks
  - Extended MCS Console
  - START System Command
  - Standard Input
  - Standard Output and Error
  - JCL Requirements
- Command References
  - USS Command Reference Example
  - STC Command Reference Example

### **Overview**

There are three types of work that a z/OS Universal Command Server can execute:

- 1. z/OS USS commands and scripts
- 2. Started Tasks
- 3. Command References

In all cases, the work executes in its own address space with its own user identity. No Universal Agent programs share the address space with the unit of work started by the Server.

### z/OS UNIX System Services Command

The UCMD Server's default command type is the z/OS USS shell. This can be customized with the COMMAND\_TYPE configuration option. USS shell commands are executed in a USS process within its own address space.

A UCMD Manager requests the execution of a USS command by specifying a COMMAND\_TYPE of **shell**. USS scripts are requested by specifying a SCRIPT\_TYPE of **shell**.

The environmental attributes of the user process are described in the following sections.

### **User Identification**

UCMD Server can operate with user security active or inactive, based on the USER\_SECURITY configuration option.

- With user security active, the UCMD Server requires the UCMD Manager to supply a valid z/OS user ID and a password. The user
  process executes with the user ID and the primary and secondary group IDs of the user. The user profile must have a properly defined
  OMVS segment.
- With user security inactive, the Server does not require the Manager to supply a valid user ID. The user process executes with the user ID of the Server. The Server inherits its user ID from the Broker started task, which is a superuser account (UID 0). The superuser account provides a lot of access to the operating system that a user process typically does not require. Setting security inactive is not recommended because of the level of access it permits the user process.

### **Working Directory**

The working directory of a user process depends on whether user security is active or inactive:

- With user security active, a user process's working directory is the home directory of the user ID as defined in the user profile's OMVS segment HOME parameter value.
- With user security inactive, a user process's working directory is the working directory as defined by the Universal Broker's user profile OMVS segment HOME parameter value. All user processes executed will use the same directory. Care should be taken to avoid name clashes and other consequences of multiple processes sharing a working directory.

### **Command Shell**

The UCMD Manager LOGIN option and the UCMD Server LOGIN option determine what command shell is used.

For non-login environments, the default is shell /bin/sh. The shell used for non-login environments is configurable with the SHELL option.

For login environments, the shell defined in the user ID's OMVS segment with the SHELL option is used. The shell environment is created as if the user logged on interactively. For example, the shell's **.profile** is used to initialize the environment.

The non-login environment is similar to the environment that the cron scheduler provides. User resource files, such as .profile, are not utilized.

The application scripts being executed and your local system management policies should be used to determine which method is best.

If user security is inactive, the default shell /bin/sh always is used independent of the SHELL option.

#### **Environment Variables**

Environment variables are inherited from the Universal Command Server, which in turn inherits them from the Universal Broker. If security is active, certain variables are modified to match the user environment: HOME, LOGNAME, USER, PWD, and SHELL. Their values are updated to reflect the values for the new environment.

The following variables are added if not found in the environment: HOME, USER, SHELL, and UCMDENV. The UCMDENV variable is set to a value of 1. It can be used within scripts to determine if Universal Command has invoked them.

The UCMD Manager LOGIN option and the UCMD Server LOGIN option have an impact on the environment variables defined. For login environments, the user's shell is invoked as a login shell, which, in turn, uses the shell profile file in the user's home directory. So any environment variables set in the profile file also will be defined.

If user security is inactive, no changes are made to the environment variables.

### **Started Tasks**

The Universal Command Server has the ability to execute z/OS started tasks. Started tasks have some advantages over USS commands. They execute z/OS programs using standard JCL. The JCL must be predefined in a system procedure library.

UCMD Managers refer to the started task by name and optionally provide an input file and JCL overrides. A Manager requests the execution of a started task by specifying a COMMAND\_TYPE of stc.

Started task requests are processed by the Universal Command Server Command Processor for Started Tasks (UCMSCPST). The Command Processor (CP) is executed by the Server as a USS process within its own address space.

The STC CP execution environment is the same as the USS command environment described in z/OS UNIX System Services Command.

### **Extended MCS Console**

The started task is started with the START system command through an extended MCS console. Refer to the IBM MVS System Commands manual for a complete description of the START command.

The extended MCS console is established with the following attributes:

| Extended MCS Attribute                  | Value                                   |
|---|---|
| Command Authority                       | System commands (SYS)                   |
| Console Key (used in DISPLAY C command) | STNBRNCH                                |
| Console Name                            | UNVnnnnn, where nnnnn is 00000 - 99999. |
| Command Scope                           | Current system                          |
| Message Scope                           | Current system                          |
| Override User Profile OPERPARM          | Yes                                     |

Extended MCS consoles can be protected so that only permitted users have the authority to issue commands. The RACF OPERCMDS class is used to establish user security for extended MCS consoles.

Refer to the IBM MVS Planning: Operations and the Security Server RACF Security Administrator Guide manuals for complete details.

### **START System Command**

The UCMD Manager provides the START command parameters. The STC CP adds parameter STDIN with a value of a cataloged dynamically allocated data set that contains the standard input from the Manager.

The syntax of the START command is as follows:

```
S manager-cmd,STDIN=stdin-dataset
```

The **manager-cmd** value is the command value provided by the UCMD Manager. The **stdin-dataset** value is the dynamically allocated data set that contains the Manager's standard input data.

As an example, the following Manager command, executed from a Windows system:

```
ucmd -c "prdtask,opt=abc" -cmd_type stc -u ts0023 ...
```

results in a START command as follows:

S PRDTASK, OPT=ABC, STDIN=TS0023.UCM.C08AD835.STDIN

Access to UCMD Manager started task requests and the associated command value can be protected with Universal Access Control Lists. See Universal Command Server for zOS - UACL for complete details on protecting request types.

#### **Standard Input**

A Manager can provide an input file to the started task via the UCMD Manager's standard input file. The Manager's standard input file is first spooled to a cataloged data set. The fully qualified data set name is passed to the started task as JCL procedure parameter STDIN.

The dynamically allocated stdin data set is allocated with a name formatted as: hlq.UCM.C\_cid\_.STDIN

In this format:

- hlq High-level qualifier is one of the following:
  - User ID with which the STC is executed.
  - Value of the configuration option STDIN\_HLQ.
- cid Component ID of the STC CP. The value is the last seven of eight digits of the component ID in a hexadecimal format.

Standard input data sets dynamically allocated by the UCMD Server are deleted after the STC completes execution.

The UCMD Server's default stdin data set attributes are set with the DEFAULT\_STDIN\_ALLOC configuration option. The default values are DSORG=PS, RECFM=VB, LRECL=1024, UNIT=SYSDA, SPACE=(CYL,(5,5),RLSE). The UCMD Manager, optionally, can provide data set attributes using the Manager SERVER\_OPTIONS value specifying the Server STDIN\_ALLOC option described below.

Instead of the Manager providing a standard input file, the Manager may provide the name of an existing data set allocated on the Server system. That is accomplished with a Manager SERVER\_OPTIONS value specifying the Server STDIN\_ALLOC option described below.

#### **Standard Output and Error**

The JES SYSOUT produced by the STC can be returned to the UCMD Manager as standard output and standard error. The STC JESLOG data (JESMSGLG, JESJCL, and JESYSMSG data) is returned as standard error. All step SYSOUT data is returned as standard output.

The STC CP will retrieve SYSOUT data after the STC completes execution. The SYSOUT must be spooled to the JES class specified by the UCMD Server JES\_SELECT\_CLAS option. Additionally, the SYSOUT data must be held. Released SYSOUT is not retrieved.

Each SYSOUT file is retrieve and written to the appropriate standard I/O file. Message UNV2435I prefixes each SYSOUT file. The message lists the ddname, step, procstep, and spool data set name of each SYSOUT file. The maximum number of records returned per SYSOUT file is controlled with the UCMD Server JES\_MAX\_LINES\_READ configuration option.

After the SYSOUT files are retrieved, their disposition is controlled by the JES\_DELETE\_SPOOL\_FILE and JES\_SELECT\_CLAS Server options.

#### **JCL Requirements**

The started task JCL can specify a job or a procedure. Job JCL must come from either the IEFJOBS or IEFPDSI ddnames of the master JCL. Procedure JCL comes from either the IEFPDSI or JES procedure libraries.

In determining on whether to use job or procedure JCL, refer to the IBM MVS JCL Reference manual for a description of the advantages and disadvantages.

The first step of the started task must execute the Universal Started Task Support program, UCMSS000. The STC Support program establishes the user ID for the address space and performs necessary communication with the STC CP.

The following figure illustrates a started task procedure JCL.

//UCMREO PROC //\* //UCMSS000 EXEC PGM=UCMSS000 //STEPLIB DD DISP=SHR,DSN=UNV.SUNVLOAD DD DISP=SHR, DSN=&STDIN //STDIN //SYSUDUMP DD SYSOUT=H //\* //S1 EXEC PGM=ABC123 //SYSOUT DD SYSOUT=A, HOLD=YES //SYSPRINT DD SYSOUT=A,HOLD=YES DD DISP=SHR, DSN=&STDIN //SYSIN

The JCL executes two steps:

- 1. The first step executes the Universal Command Started Task Support program.
- 2. The second step executes program ABC123. (This second step and any subsequent steps can be any z/OS program.)

#### Note The UCMSS00 step includes a STDIN ddname that uses the STDIN procedure variable. This is a JCL convention only to help eliminate one particular source of JCL errors when the source JCL is a procedure (not applicable for job JCL). Any procedure parameter (for example, STDIN) specified on the START command must be reference within the JCL. If it is not, a JCL error is the result. By using the STDIN JCL parameter in the first step, JCL errors caused by not using the parameter are eliminated. The UCMSS000 program does not attempt to use the STDIN ddname in any way.

The UCMSS000 program accepts one input parameter on the PARM keyword of the EXEC statement. The parameter SWUSR controls whether or not the address space user ID is switched or not. The format of the parameter is:

SWUSR={YES | NO}

Æ

A value of YES specifies the user ID is switched. A value of NO specifies the user ID is not switched. The default is YES.

### **Command References**

A command reference is a file on a Universal Command (UCMD) Server system that contains a pre-defined command or script.

The UCMD Manager requests execution of a command reference by specifying:

- Name of the command reference, in the COMMAND option.
- cmdref (command reference) value, in the COMMAND\_TYPE option.

The UCMD Server searches the system for its directory of command references, as specified in the UCMD Server CMD\_REFERENCE\_DIRECTORY option, and executes the command or script in the command reference.

The UCMD Manager does not provide a command or script; everything is defined within the command reference. This provides the ability to define and control precisely what is executed by the UCMD Server.

Optionally, UCMD Managers provide an input file (via standard input) and options.

Command references are defined as PDS members. The command reference PDS is allocated to the UNVCREF ddname of the Broker started task.

For example, the following UCMD Manager command can be used from Windows or UNIX to request execution of the command reference cref100 and pass it options opt1 and opt2:

```
ucmd -c "cref100 opt1,opt2" -cmd_type cmdref ...
```

z/OS command references can define any valid command type, such as USS shell commands and scripts and started task commands.

For a complete discussion of Command References, see Command References.

### **USS Command Reference Example**

The following command reference executes a **ucopy** command to read a file.

```
# Command reference to read a file.
#
-format cmd
-type shell
<eof>
ucopy /opt/application/file.txt
```

#### **STC Command Reference Example**

The following command reference starts started task SCHEDINT.

```
# Command reference to scheduler interface.
#
-format cmd
-type stc
<eof>
SCHEDINT,OPT=ABC
```

# **Universal Command Server for zOS - Component Definition**

### **Component Definition**

All Universal Agent components managed by Universal Broker have a component definition. The component definition is a text file of options containing component-specific information required by Universal Broker.

The syntax of a component definition file is the same as a configuration file.

The UCMD Server for z/OS component definition is located in the component definition library **UNVCOMP** allocated to the Universal Broker ddname **UNVCOMP**. The UCMD Server component definition member is **UCMCMP00**.

## **Component Definition Options**

The following table identifies all of the options that comprise the UCMD Server for z/OS component definition. Each **Option Name** is a link to detailed information about that option.

| Option Name         | Description   |
|---------------------|---|
| AUTOMATICALLY_START | Specification for whether or not UCMD Server starts automatically when Universal Broker is started.                           |
| COMPONENT_NAME      | Name by which the clients know the UCMD Server  |
| CONFIGURATION_FILE  | Member name of the UCMD Server configuration file in the <b>UNVCONF</b> library allocated to the Broker ddname <b>UNVCONF</b> |
| RUNNING_MAXIMUM     | Maximum number of UCMD Servers that can run simultaneously  |
| START_COMMAND       | Member name of the UCMD Server program  |
| WORKING_DIRECTORY   | HMS directory used as the working directory of the UCMD Server  |

## **Universal Command Server for zOS - Configuration**

- Overview
- Manager Override
- Configuration File
- Configuration Options

### **Overview**

Universal Command Server configuration consists of defining runtime and default values via configuration options.

### **Manager Override**

A UCMD Manager can specify certain UCMD Server configuration options when it makes its request for command execution to the UCMD Server. The UCMD Manager command line option **-server** (SERVER\_OPTIONS) is used to specify UCMD Server options.

Which options are available for manager override depend on the UCMD Server platform and release. UCMD Server configuration options specify a manager override option only if applicable (see Universal Command Server Configuration Options). If override is not specified, no UCMD Manager override is available.

The UCMD Manager is not notified of override errors. The UCMD Server logs the error and continues processing the request.

## **Configuration File**

The configuration file provides the simplest method of specifying configuration options whose values you do not want changed with each command invocation.

The UCMD Server configuration file name is specified in the Universal Command Server component definition. The default name is **UCSCFG00**. The name refers to a member in the PDS allocated to the Universal Broker ddname **UNVCONF**.

#### 🔥 Note

For any changes to the UCMD Server configuration file to become active, a Universal Broker refresh is required, or the Universal Broker started task must be restarted.

## **Configuration Options**

The following table identifies all UCMD Server for z/OS configuration options. Each **Option Name** is a link to detailed information about that option.

| Option Name         | Description   |
|---------------------|---|
| ACTIVITY_MONITORING | Specification for whether or not product activity monitoring events are generated.              |
| ALLOW_SPOOLING      | Specification for whether or not spooling is permitted.   |
| CODE_PAGE           | Code page used for text translation.  |
| COMMAND_TYPE        | Default command type.   |
| DATA_AUTHENTICATION | Specification for whether or not data integrity checks are performed on all standard I/O files. |

| DATA_COMPRESSION       | Specification for whether or not data is compressed on all standard I/O files.            |
|------------------------|---|
| DATA_ENCRYPTION        | Specification for whether or not data is encrypted on all standard I/O files.             |
| DATA_SSL_CIPHER_LIST   | SSL cipher list for the control sessions.   |
| DEFAULT_STDIN_ALLOC    | Default STC standard input data allocation parameters.                                    |
| EVENT_GENERATION       | Events to be generated and processed as persistent events.                                |
| JES_DELETE_SPOOL_FILE  | Specification for whether or not selected STC SYSOUT is deleted.                          |
| JES_MAX_LINES_READ     | Maximum number of records read from selected STC SYSOUT.                                  |
| JES_REQUEUE_CLAS       | JES class in which selected STC SYSOUT is re-queued.                                      |
| JES_SELECT_CLAS        | JES class from which STC SYSOUT is selected.  |
| JOB_RETENTION          | Number of seconds that a disconnected server remains active after user process completes. |
| KEEPALIVE_INTERVAL     | Specifies if and how often a keepalive message is sent.                                   |
| LOGIN                  | Specifications for setup and login environment.   |
| MESSAGE_LEVEL          | Level of messages written.  |
| MIN_SSL_PROTOCOL       | Minimum SSL protocol level that will be negotiated and used for communications channels.  |
| MSG_SUPPRESSION_LIST   | List of message IDs representing Universal messages to be suppressed.                     |
| NETWORK_FAULT_TOLERANT | Specification for whether or not the server accepts the network fault tolerant protocol.  |
| SCRIPT_TYPE            | Script type of the user job being run.  |
| SHELL                  | Default shell interpreter.  |
| STDIN_ALLOC            | STC standard input data set allocation parameters.  |
|                        |   |

| STDIN_HLQ        | STC standard input data high-level qualifier.                        |
|------------------|--|
| STDIO_TIMEOUT    | Wait time for standard I/O to close before the server process exits. |
| TMP_DIRECTORY    | Name of the directory used for temporary files.                      |
| TRACE_FILE_LINES | Maximum number of lines to write to a trace file.                    |
| TRACE_TABLE      | Memory trace table specification.                                    |
| USER_SECURITY    | Specification for whether or not user authentication is active.      |

## **Universal Command Server for zOS - UACL**

- Overview
- UACL Entries
- UACL Entry Precedence
  - Deny or Allow Access
  - Authenticate or No Authenticate Access

### **Overview**

Universal Command Server uses the Universal Access Control List (UACL) file as an extra layer of security. The UACL file contains Universal Command Server entries that contain Access Control List (ACL) rules that permit or deny access to the Server.

See Universal Access Control List for details on the Universal Access Control List feature.

### **UACL Entries**

The syntax of a UACL entry file is the same as the Universal Command configuration file.

The following table identifies all Universal Command Server for z/OS UACL entries. Each **UACL Entry** is a link to detailed information about that option.

| UACL Entry Name | Description  |
|-----------------|--|
| UCMD_ACCESS     | Allows or denies access to Universal Command Server services   |
| UCMD_REQUEST    | Allows or denies access to Universal Command Server services based on client identification and request type |

## **UACL Entry Precedence**

### **Deny or Allow Access**

The UCMD\_ACCESS rules are searched first for an entry that matches the client request. If a UCMD\_ACCESS entry is found and the rule denies access to the UCMD Manager, the search stops and the UCMD Manager request is denied.

If a UCMD\_ACCESS entry is not found or a UCMD\_ACCESS rule allows access, the UCMD\_REQUEST entries are searched. If a UCMD\_REQUEST entry is found, its rule determines whether the UCMD Manager request is denied or allowed.

If no rules are found, the UCMD Manager request is allowed.

### Authenticate or No Authenticate Access

The UCMD\_ACCESS entries are searched followed by the UCMD\_REQUEST entries.

- If a UCMD\_REQUEST entry is found, it sets the authentication requirement.
- If a UCMD\_REQUEST entry is not found and an UCMD\_ACCESS entry is found, the UCMD\_ACCESS rule sets the authentication requirement.
- If no rules are found, the UCMD Manager request requires authentication.

The following table identifies the UACL entry precedence rules described above.

| ucmd_access | ucmd_access | ucmd_request | ucmd_request | Result |
|-------------|-------------|--------------|--------------|--------|
| Allow/Deny  | Auth/Noauth | Allow/Deny   | Auth/Noauth  |        |

| NO-MATCH | NO-MATCH | NO-MATCH | NO-MATCH | ALLOW, AUTH   |
|----------|----------|----------|----------|---------------|
| DENY     | n/a      | n/a      | n/a      | DENY          |
| ALLOW    | AUTH     | NO-MATCH | NO-MATCH | ALLOW, AUTH   |
| ALLOW    | AUTH     | ALLOW    | AUTH     | ALLOW, AUTH   |
| ALLOW    | AUTH     | ALLOW    | NOAUTH   | ALLOW, NOAUTH |
| ALLOW    | AUTH     | DENY     | n/a      | DENY          |
| ALLOW    | NOAUTH   | NO-MATCH | NO-MATCH | ALLOW, NOAUTH |
| ALLOW    | NOAUTH   | ALLOW    | AUTH     | ALLOW, AUTH   |
| ALLOW    | NOAUTH   | ALLOW    | NOAUTH   | ALLOW, NOAUTH |

# **Universal Command Server for Windows**

## **Overview**

The UCMD Server is responsible for:

- 1. Accepting a request from a UCMD Manager
- 2. Establishing network connections with the Manager
- 3. Creating another process to execute the Manager's command
- 4. Transmitting output and input files between the Server and Manager
- 5. Returning the command's exit code to the Manager

The Broker, at the Manager's request, starts the Server. The Server processes the request from the Manager and then exits. A new Server process is created for each Manager request. There may be zero or more Servers running simultaneously, processing requests from different Managers.

## **Server Environment**

The UCMD Server for Windows runs as a background process. It does not interact with a console or desktop.

All components dependent upon Universal Broker (such as UCMD Server) inherit their message language from the Broker. All messages issued by components are sent to the Universal Broker for writing.

## **Detailed Information**

The following pages provide detailed information for the Universal Command Server for Windows:

- Universal Command Server for Windows Commands
- Universal Command Server for Windows Component Definition
- Universal Command Server for Windows Configuration
- Universal Command Server for Windows UACL

## **Universal Command Server for Windows - Commands**

- Overview
- Command Environment
  - User Identification
  - Working Directory
  - Command Shell
  - Environment Variables
- Command References
  - Command Reference Example

### **Overview**

There are two types of work that a UCMD Server can execute:

- 1. Commands and Scripts
- 2. Command References

In all cases, the work executes in its own address space with its own user identity. No Universal Agent programs share the address space with the unit of work started by the UCMD Server.

### **Command Environment**

The user command executes in its own process. No Universal Agent programs share the process with the user command. The process environment consists of several attributes that are described in this section.

### **User Identification**

UCMD Server can operate with user security active or inactive, as specified by the USER\_SECURITY configuration option.

• With user security active, the UCMD Server requires the UCMD Manager to supply a valid local system user account or a domain account and a password. The user command executes with the user account identified by the supplied user ID.

UCMD Managers specify a domain user account as DOMAIN\USER.

With user security inactive, the UCMD Server does not require the UCMD Manager to supply a valid user ID. The user command
executes with the user account of the UCMD Server. The user account of the UCMD Server is inherited from the Universal Broker.

The Universal Broker service can be configured to run as the Local System account or as an Administrative account with substantial authority. When the UCMD Server is configured to run with security inactive, the user process will inherit a lot of privileges which it may not need. Setting security inactive is not recommended because of the level of access it permits the user process.

### **Working Directory**

UCMD Server can operate with user security active or inactive, as specified by the USER\_SECURITY configuration option.

With user security active, a user command's working directory is a subdirectory of the Universal Command Home directory, which defaults to \Program Files\Universal\UcmdHome. The name of the subdirectory is the user ID with which the command executes. For example, if user HOGIN executes a command via Universal Command, the commands working directory is \Program Files\Universal\UcmdHome\HOGIN.

If the working directory is not defined when the user command executes, the UCMD Server creates the directory before it executes the user command.

• With user security inactive, a user command's working directory is the UCMD Server's working directory. All user commands executed use the same directory. Care should be taken to avoid name clashes or other consequences of multiple processes sharing a working directory.

### **Command Shell**

The default command interpreter used to execute commands and scripts is **CMD.EXE**. This commonly is referred to as the DOS command processor. The path to the **CMD.EXE** program is obtained from the **COMPSPEC** environment variable, or if **COMPSPEC** is not defined, the path is derived from the **WINDIR** environment variable as **WINDIR** system32 cmd.exe. If that fails, the server exits with an error.

Manager-supplied script files are processed as batch files (extension .BAT) by default. The file type (that is, the extension) can be changed with

the SCRIPT\_TYPE UCMD Server configuration option or the SCRIPT\_TYPE UCMD Manager option.

#### **Environment Variables**

UCMD Server inherits its environment variables from the Universal Broker. In turn, the user command inherits its environment variables from the UCMD Server. The UCMD Server does not add, delete, or edit any environment variables.

### **Command References**

A command reference is a file on a Universal Command (UCMD) Server system that contains a pre-defined command or script.

The UCMD Manager requests execution of a command reference by specifying:

- Name of the command reference, in the COMMAND option.
- cmdref (command reference) value, in the COMMAND\_TYPE option.

The UCMD Server searches the system for its directory of command references, as specified in the UCMD Server CMD\_REFERENCE\_DIRECTORY option, and executes the command or script in the command reference.

The UCMD Manager does not provide a command or script; everything is defined within the command reference. This provides the ability to define and control precisely what is executed by the UCMD Server.

A command reference also can specify that the command or script accepts user-provided options / command line arguments from the UCMD Manager.

For example, the following UCMD Manager command can be used from Windows or UNIX to request execution of the command reference cref100 and pass it options opt1 and opt2:

```
ucmd -c "cref100 opt1,opt2" -cmd_type cmdref ...
```

Command references can define any valid command type, such as commands and scripts.

#### **Command Reference Example**

The following command reference executes a ucopy command to read a file.

```
# Command reference to read a file.
#
-format cmd
-type shell
<eof>
ucopy \application\file.txt
```

## **Universal Command Server for Windows - Component Definition**

- Component Definition
- Component Definition Options

### **Component Definition**

All Universal Agent components managed by Universal Broker have a component definition. The component definition is a text file of options containing component-specific information required by Universal Broker.

The syntax of a component definition file is the same as a configuration file.

Although component definition files can be edited with any text editor (for example, Notepad), the Universal Configuration Manager application is the recommended way to edit component definitions for Windows.

🔥 Note

The component definitions for all Universal Agent components are identified in the Component Definitions property page of the Universal Broker (as shown below).

| 🐲 Universal Configuration Manager 💦 🔀   |   |                         |  |   |  |
|---|---|-------------------------|--|---|--|
| Installed Components:   | Component D                                       | efinitions              |  |   |  |
| <ul> <li>              • Universal Application Container §             • Universal Automation Center Reg             • Universal Broker             • Universal Broker             • Message Options             • Network Options      </li> </ul> | Universal component<br>definition, choose the     | e item from the list ar | nd select the Edit but   | on.   |  |
| Runtime Options   | Component Name                                    | Component Type          | Start Command  | Configurati   |  |
| SSL Protocol Options     SSL Protocol Options     Event Subsystem Options     Component Definitions     Active Components     Information     Universal Command Manager     Universal Control Manager   | uac<br>uar<br>ucmd<br>uctl<br>udm<br>uemd<br>uems | uemd<br>uems            | C:\Program Files<br>C:\Program Files<br>C:\Program Files<br>C:\Program Files<br>C:\Program Files<br>C:\Program Files | C:\Docume<br>C:\Docume<br>C:\Docume<br>C:\Docume<br>C:\Docume |  |
| Universal Control Server  | •   |                         |  | ►   |  |
| Universal Data Mover Manager     Universal Data Mover Server  |   |                         |  | Edit  |  |
|   |   |                         | ОК   | Cancel  |  |

## **Component Definition Options**

The following table identifies all of the options that comprise the UCMD Server for Windows component definition. Each **Option Name** is a link to detailed information about that option.

**Option Name** 

Description

| AUTOMATICALLY_START | Specification for whether or not UCMD Server starts automatically when Universal Broker is started. |
|---------------------|---|
| COMPONENT_NAME      | Name by which the clients know the UCMD Server  |
| CONFIGURATION_FILE  | Name of the UCMD Server configuration file  |
| RUNNING_MAXIMUM     | Maximum number of UCMD Servers that can run simultaneously  |
| START_COMMAND       | Full path name of the UCMD Server program   |
| WORKING_DIRECTORY   | Directory used as the working directory of the UCMD Server  |

## **Universal Command Server for Windows - Configuration**

- Configuration
- Manager Override
- Configuration File
- Configuration Options

### Configuration

UCMD Server configuration consists of defining runtime and default values. This section describes the UCMD Server configuration options.

### **Manager Override**

A UCMD Manager can specify certain UCMD Server configuration options when it makes its request for command execution to the UCMD Server. The UCMD Manager command line option **-server** (SERVER\_OPTIONS) is used to specify UCMD Server options.

Which options are available for manager override depend on the UCMD Server platform and release. UCMD Server configuration options specify a manager override option (see Universal Command Server Configuration Options) only if applicable. If override is not specified, no UCMD Manager override is available.

The UCMD Manager is not notified of override errors. The UCMD Server logs the error and continues processing the request.

## **Configuration File**

The configuration file provides the simplest method of specifying configuration options whose values you do not want changed with each command invocation.

The UCMD Server configuration file name is specified in the UCMD Server component definition. The default name is ucmds.conf.

Although configuration files can be edited with any text editor (for example, Notepad), the Universal Configuration Manager application, accessible via the Control Panel, is the recommended way to set configuration options.

The Universal Configuration Manager provides a graphical interface and context-sensitive help, and helps protect the integrity of the configuration file by validating all changes to configuration option values.

#### 🔥 Note

For any changes made directly to the UCMD Server configuration file to become active, a Universal Broker refresh is required, or the Universal Broker service must be restarted. Changes made by the Universal Configuration Manager do not require any additional action for the options to become active.

## **Configuration Options**

The following table identifies all UCMD Server for Windows configuration options. Each **Option Name** is a link to detailed information about that option.

| Option Name           | Description  |
|-----------------------|--|
| ACTIVITY_MONITORING   | Specification for whether or not product activity monitoring events are generated.                   |
| ALLOW_SPOOLING        | Specification for whether or not spooling in permitted.  |
| ASSIGN_PROCESS_TO_JOB | Specification for whether or not UCMD Server assigns child processes to a single Windows job object. |
|                       |  |

| CMD_REFERENCE_DIRECTORY | Command reference directory.   |
|-------------------------|--|
| CODE_PAGE               | Code page used for text translation.   |
| COMMAND_TYPE            | Default command type.  |
| DATA_AUTHENTICATION     | Specification for whether or not data integrity checks are performed on all standard I/O files.  |
| DATA_COMPRESSION        | Specification for whether or not data is compressed on all standard I/O files.   |
| DATA_ENCRYPTION         | Specification for whether or not data is encrypted on all standard I/O files.  |
| DATA_SSL_CIPHER_LIST    | SSL cipher list for the control sessions.  |
| ELEVATE_USER_TOKEN      | Specification for whether or not the UCMD Server assigns an elevated user token to the child process that it executes. An elevated user token is one that is not subject to User Account Control (UAC) restrictions. |
| EVENT_GENERATION        | Events to be generated and processed as persistent events.   |
| INSTALLATION_DIRECTORY  | Base directory in which UCMD Server is installed.  |
| INTERACT_WITH_DESKTOP   | Specification for whether or not the desktop of the current interactive logon session is accessible to the user process.   |
| JOB_RETENTION           | Number of seconds a disconnected server remains active after user process completes.   |
| KEEPALIVE_INTERVAL      | Specification for if and how often a keepalive message is sent.  |
| LOGIN                   | Login information.   |
| LOGON_METHOD            | Method of how users are logged onto the system.  |
| MESSAGE_LEVEL           | Level of messages written.   |
| MIN_SSL_PROTOCOL        | Minimum SSL protocol level that will be negotiated and used for communications channels.   |
| MSG_SUPPRESSION_LIST    | List of message IDs representing Universal messages to be suppressed.  |
| NLS_DIRECTORY           | Location of UMC and UTT files.   |
|                         |  |

| SCRIPT_TYPE      | Script type of the user job being run.   |
|------------------|--|
| SPOOL_DIRECTORY  | Location of spool files.   |
| STDIO_TIMEOUT    | Specifies the time in seconds to wait for Standard I/O to close before the server process exits. |
| TMP_DIRECTORY    | Name of the directory used for temporary files.  |
| TRACE_DIRECTORY  | Location of trace files.   |
| TRACE_FILE_LINES | Maximum number of lines to write to a trace file.  |
| TRACE_TABLE      | Memory trace table specification.  |
| USER_SECURITY    | Specification for whether or not user authentication is active.                                  |

# **Universal Command Server for Windows - UACL**

### **Universal Access Control List**

Universal Command Server uses the Universal Access Control List (UACL) file as an extra layer of security. The UACL file contains entries for the Universal Command Server. These entries contain Access Control List (ACL) rules that permit or deny access to the Universal Command Server.

See Universal Access Control List for details on the Universal Access Control List feature.

### **UACL Entries**

The syntax of a UACL file is the same as the Universal Command configuration file.

The following table identifies all Universal Command for Windows UACL entries. Each **UACL Entry Name** is a link to detailed information about that option.

| UACL Entry Name | Description  |
|-----------------|--|
| UCMD_ACCESS     | Allows or denies access to Universal Command Server services   |
| UCMD_REQUEST    | Allows or denies access to Universal Command Server services based on client identification and request type |

# **Universal Command Server for UNIX**

## **Overview**

The UCMD Server is responsible for:

- 1. Accepting a request from a UCMD Manager
- 2. Establishing network connections with the Manager
- 3. Creating another process to execute the Manager's command
- 4. Transmitting output and input files between the Server and Manager
- 5. Returning the command's exit code to the Manager

The Broker, at the Manager's request, starts the Server. The Server processes the request from the Manager and then exits. A new Server process is created for each Manager request. There may be zero or more Servers running simultaneously, processing requests from different Managers.

## **Server Environment**

The UCMD Server for UNIX runs as a background process. It does not interact with a console.

All components dependent upon Universal Broker (such as UCMD Server) inherit the message language from the Universal Broker. All messages issued by components are sent to the Universal Broker for writing.

## **Detailed Information**

The following pages provide detailed information for the Universal Command Server for UNIX:

- Universal Command Server for UNIX Commands
- Universal Command Server for UNIX Component Definition
- Universal Command Server for UNIX Configuration
- Universal Command Server for UNIX UACL

## **Universal Command Server for UNIX - Commands**

- Overview
- User Identification
- Working Directory
- Command Shell
- Environment Variables
- Command References
  - Command Reference Example

#### **Overview**

There are two types of work that a UCMD Server can execute:

- 1. Commands and Scripts
- 2. Command References

In all cases, the work executes in its own address space with its own user identity. No Universal Agent programs share the address space with the unit of work started by the UCMD Server.

### **User Identification**

UCMD Server can operate with user security active or inactive, as specified by the USER\_SECURITY configuration option.

- With user security active, the UCMD Server requires the UCMD Manager to supply a valid user ID for the local system and a password. The user command executes with the user ID and the primary and secondary group ID's of the user.
- With user security inactive, the UCMD Server does not require the UCMD Manager to supply a valid user ID. The user command
  executes with the user account of the UCMD Server. The user account of the UCMD Server is the superuser account (UID 0).
  The superuser account provides a lot of access to the operating system that a user process typically does not require. Setting security
  inactive is not recommended because of the level of access it permits the user process.

### **Working Directory**

The working directory of a user command depends on whether user security is active or inactive:

With user security active, a user command's working directory is the home directory of the user ID as defined in the /etc/passwd file.
 With user security inactive, a user command's working directory is the UCMD Server's working directory. All user commands executed use the same directory. Care should be taken to avoid name clashes and other consequences of multiple processes sharing a working directory.

### **Command Shell**

The UCMD Manager LOGIN option and UCMD Server LOGIN option specify what shell is used.

For non-login environments, the default is shell /bin/sh. The shell used for non-login environments is configurable with the SHELL option.

For login environments, the shell associated with the user ID found in the **/etc/passwd** file is used. The shell environment is created as if the user logged on interactively. For example, the **korn** shell's **.profile** is used to initialize the environment.

The non-login environment is similar to the environment the cron scheduler provides. User resource files, such as .profile, are not utilized.

The application scripts being executed and your local system management policies should be used to determine which method is best.

If user security is inactive, the default shell /bin/sh always is used independent of the LOGIN option.

## **Environment Variables**

Environment variables are inherited from the server, which in turn inherits them from the broker.

If security is active, certain variables are modified to match the user environment. They are HOME, LOGNAME, USER, PWD, and SHELL. Their values are updated to reflect the values for the new environment.

The following variables are added if not found in the environment: HOME, USER, SHELL, and UCMDENV. The UCMDENV variable is set to a value of 1. It can be used within scripts to determine if Universal Command has invoked them.

The UCMD Manager LOGIN option and UCMD Server LOGIN option have an impact on the environment variables defined. For login environments, the user's shell is invoked as a login shell, which, in turn, uses the shell **.profile** file in the user's home directory. Therefore, any environment variables set in the **.profile** file also will be defined. UCMD Server inherits its environment variables from the Universal Broker. In turn, the user command inherits its environment variables from the UCMD Server.

If user security is inactive, no changes are made to the environment variables.

### **Command References**

A command reference is a file on a Universal Command (UCMD) Server system that contains a pre-defined command or script.

The UCMD Manager requests execution of a command reference by specifying:

- Name of the command reference, in the COMMAND option.
- cmdref (command reference) value, in the COMMAND\_TYPE option.

The UCMD Server searches the system for its directory of command references, as specified in the UCMD Server CMD\_REFERENCE\_DIRECTORY option, and executes the command or script in the command reference.

The UCMD Manager does not provide a command or script; everything is defined within the command reference. This provides the ability to define and control precisely what is executed by the UCMD Server.

A command reference also can specify that the command or script accepts user-provided options / command line arguments from the UCMD Manager.

For example, the following UCMD Manager command can be used from Windows or UNIX to request execution of the command reference cref100 and pass it options opt1 and opt2:

```
ucmd -c "cref100 opt1,opt2" -cmd_type cmdref ...
```

Command references can define any valid command type, such as commands and scripts.

For a complete discussion of Command References, see Command References.

#### **Command Reference Example**

The following command reference executes a ucopy command to read a file.

```
# Command reference to read a file.
#
-format cmd
-type shell
<eof>
ucopy /application/file.txt
```

## **Universal Command Server for UNIX - Component Definition**

Overview

• Component Definition Options

#### **Overview**

All Universal Agent components managed by Universal Broker have a component definition. The component definition is a text file of options containing component-specific information required by Universal Broker.

The syntax of a component definition file is the same as a configuration file.

The UCMD Server for UNIX component definition is located in the component definition directory of the Universal Broker.

## **Component Definition Options**

The following table identifies all of the options that comprise the UCMD Server for UNIX component definition. Each Option Name is a link to detailed information about that option

| Option Name         | Description   |
|---------------------|---|
| AUTOMATICALLY_START | Specification for whether or not UCMD Server starts automatically when Universal Broker is started. |
| COMPONENT_NAME      | Name by which the clients know the UCMD Server  |
| CONFIGURATION_FILE  | Name of the UCMD Server configuration file  |
| RUNNING_MAXIMUM     | Maximum number of UCMD Servers that can run simultaneously  |
| START_COMMAND       | Full path name of the UCMD Server program   |
| WORKING_DIRECTORY   | Directory used as the working directory of the UCMD Server  |

## **Universal Command Server for UNIX - Configuration**

- Configuration
- Manager Override
- Configuration File
- Configuration Options

### Configuration

Universal Command Server configuration consists of defining runtime and default values via Server configuration options.

See Configuration Management for details on Universal Agent configuration methods.

#### **Manager Override**

A UCMD Manager can specify certain UCMD Server configuration options when it makes its request for command execution to the UCMD Server. The UCMD Manager command line option **-server** (SERVER\_OPTIONS) is used to specify UCMD Server options.

Which options are available for manager override depend on the UCMD Server platform and release. UCMD Server configuration options specify a manager override option (see Universal Command Server Configuration Options) only if applicable. If override is not specified, no UCMD Manager override is available.

The UCMD Manager is not notified of override errors. The UCMD Server logs the error and continues processing the request.

## **Configuration File**

The configuration file provides the simplest method of specifying configuration options whose values you do not want changed with each command invocation.

The UCMD Server configuration file name is specified in the Universal Command Server component definition. The default name is **ucmds.conf**. See the component definition file to determine the directory in which it is located. This file can be edited manually with any text editor.

#### 🔥 Note

For any changes made directly to the UCMD Server configuration file to become active, a Universal Broker refresh is required, or the Universal Broker daemon must be restarted.

## **Configuration Options**

The following table identifies all UCMD Server for UNIX configuration options. Each **Option Name** is a link to detailed information about that option.

| Option Name             | Description  |
|-------------------------|--|
| ACTIVITY_MONITORING     | Specification for whether or not product activity monitoring events are generated. |
| ALLOW_SPOOLING          | Specification for whether or not spooling in permitted.                            |
| CMD_REFERENCE_DIRECTORY | Command reference directory.   |
| CODE_PAGE               | Code page used for text translation.   |
| COMMAND_TYPE            | Default command type.  |

| DATA_AUTHENTICATION    | Specification for whether or not data integrity checks are performed on all standard I/O files.  |
|------------------------|--|
| DATA_COMPRESSION       | Specification for whether or not data is compressed on all standard I/O files.                   |
| DATA_ENCRYPTION        | Specification for whether or not data is encrypted on all standard I/O files.                    |
| DATA_SSL_CIPHER_LIST   | SSL cipher list for the control sessions.  |
| EVENT_GENERATION       | Events to be generated and processed as persistent events.                                       |
| INSTALLATION_DIRECTORY | Base directory in which UCMD Server is installed.  |
| JOB_RETENTION          | Number of seconds a disconnected server remains active after user process completes.             |
| KEEPALIVE_INTERVAL     | Specification for if and how often a keepalive message is sent.                                  |
| LOGIN                  | Login information.   |
| MESSAGE_LEVEL          | Level of messages written.   |
| MIN_SSL_PROTOCOL       | Minimum SSL protocol level that will be negotiated and used for communications channels.         |
| MSG_SUPPRESSION_LIST   | List of message IDs representing Universal messages to be suppressed.                            |
| NETWORK_FAULT_TOLERANT | Specification for whether or not the server accepts the network fault tolerant protocol.         |
| NLS_DIRECTORY          | Location of UMC and UTT files.   |
| SCRIPT_TYPE            | Script type of the user job being run.   |
| SHELL                  | Default shell interpreter.   |
| SPOOL_DIRECTORY        | Location of spool files.   |
| STDIO_TIMEOUT          | Specifies the time in seconds to wait for Standard I/O to close before the server process exits. |
| TMP_DIRECTORY          | Name of the directory used for temporary files.  |
|                        |  |

| TRACE_DIRECTORY  | Location of trace files.  |
|------------------|---|
| TRACE_FILE_LINES | Maximum number of lines to write to a trace file.               |
| TRACE_TABLE      | Memory trace table specification.                               |
| USER_SECURITY    | Specification for whether or not user authentication is active. |

## **Universal Command Server for UNIX - UACL**

- Overview
- UACL Entries
- UACL Entry Precedence
  - Deny or Allow Access
  - Authenticate or No Authenticate Access

#### **Overview**

Universal Command Server uses the Universal Access Control List (UACL) file as an extra layer of security. The UACL file contains Universal Command Server entries that contain Access Control List (ACL) rules that permit or deny access to the Server.

See Universal Access Control List for details on the Universal Access Control List feature.

### **UACL Entries**

The syntax of a UACL entry file is the same as the Universal Command configuration file.

The following table identifies all Universal Command for UNIX UACL entries. Each **UACL Entry Name** is a link to detailed information about that entry.

| UACL Entry Name | Description   |
|-----------------|---|
| UCMD_ACCESS     | Allows or denies access to Universal Command Server services.   |
| UCMD_REQUEST    | Allows or denies access to Universal Command Server services based on client identification and request type. |

## **UACL Entry Precedence**

#### **Deny or Allow Access**

The ucmd\_access rules are searched first for an entry that matches the client request. If an ucmd\_access entry is found and the rule denies access to the Manager, the search stops and the Manager request is denied.

If no ucmd\_access entry is found or an ucmd\_access rule allows access, the ucmd\_request entries are searched. If an ucmd\_request entry is found, its rule determines whether the Manager request is denied or allowed.

If no rules are found, the Manager request is allowed.

#### Authenticate or No Authenticate Access

The ucmd\_access entries are searched followed by the ucmd\_request entries.

- If an **ucmd\_request** entry is found, it sets the authentication requirement.
- If no ucmd\_request entry is found and an ucmd\_access entry is found, the ucmd\_access rule sets the authentication requirement.
- If no rules are found, the Manager request requires authentication.

The following table identifies the UACL entry precedence rules described above.

| ucmd_access | ucmd_access | ucmd_request | ucmd_request | Result      |
|-------------|-------------|--------------|--------------|-------------|
| Allow/Deny  | Auth/Noauth | Allow/Deny   | Auth/Noauth  |             |
| NO-MATCH    | NO-MATCH    | NO-MATCH     | NO-MATCH     | ALLOW, AUTH |

| DENY  | n/a    | n/a      | n/a      | DENY          |
|-------|--------|----------|----------|---------------|
| ALLOW | AUTH   | NO-MATCH | NO-MATCH | ALLOW, AUTH   |
| ALLOW | AUTH   | ALLOW    | AUTH     | ALLOW, AUTH   |
| ALLOW | AUTH   | ALLOW    | NOAUTH   | ALLOW, NOAUTH |
| ALLOW | AUTH   | DENY     | n/a      | DENY          |
| ALLOW | NOAUTH | NO-MATCH | NO-MATCH | ALLOW, NOAUTH |
| ALLOW | NOAUTH | ALLOW    | AUTH     | ALLOW, AUTH   |
| ALLOW | NOAUTH | ALLOW    | NOAUTH   | ALLOW, NOAUTH |

# **Universal Command Server for IBM i**

Currently, IBM i runs Workload Automation 5.1.0. These pages provide information for that version.

## **Overview**

The UCMD Server is responsible for:

- 1. Accepting a request from a UCMD Manager
- 2. Establishing network connections with the Manager
- 3. Creating another process to execute the Manager's command
- 4. Transmitting output and input files between the Server and Manager
- 5. Returning the command's exit code to the Manager

The Broker, at the Manager's request, starts the Server. The Server processes the request from the Manager and then exits. A new Server process is created for each Manager request. There may be zero or more Servers running simultaneously, processing requests from different Managers.

## **Server Environment**

The Universal Command Server runs under the **UNVUBR510** subsystem's pre-start job UCMSRV. When the Broker receives a request for a Universal Command component, it passes the request to the UCMSRV program running under the UCMSRV pre-start job.

All components dependent upon Universal Broker (such as Universal Command Server) inherit the message language from the Broker. All messages issued by components are sent to the Universal Broker for writing.

## **Detailed Information**

The following pages provide detailed information for the Universal Command Server for IBM i:

- Universal Command Server for IBM i Commands
- Universal Command Server for IBM i Component Definition
- Universal Command Server for IBM i Configuration
- Universal Command Server for IBM i UACL

## **Universal Command Server for IBM i - Commands**

- User Command Environment
  - Initiator (UCMSINIT) Exit Points
  - User Command Exit Code
- User Commands
  - Single CL Command
  - Single REXX Line
  - CL Command File
  - REXX EXEC File
- Command References
  - Command Reference Example
  - REXX Command Reference Example

#### **User Command Environment**

The user request is initiated by the Universal Command Server Initiator program (UCMSINIT) running under the UCMSINIT pre-start job via the UCMSRV program running under the Universal Command Server (UCMSRV) job.

The UCMSINIT program:

- 1. Performs environment setup required to execute user commands or scripts.
- 2. Redirects the job log as requested.
- 3. Changes the user profile if user security is active.
- 4. Initiates the user request.
- 5. Monitors the user's request as it runs.
- 6. Catches any exceptions that occur.

Following completion of the users request, the **UCMSRV** program:

- 1. Processes the UCMSINIT job logs as required.
- 2. Returns the **UCMSINIT** job logs to the Universal Command Manager and, optionally, keeps a job log copy on the local iSeries server, as requested.
- 3. Cleans up the environment.

The UCMSRV program also handles fault tolerant requests from the Universal Command Manager.

By default, the **UCMSINIT** job log is returned to the Universal Command Manager via the standard error output stream (stderr). The spool file output produced by the executed commands is written to the user's default spool output queue. The spool files produced by the commands are not returned to the Universal Command Manager. They are left in the spool. If you would like the command output returned to the Universal Command Manager as well as the job log, see Universal Submit Job for an execution method that returns all command spool files as well as the job log.

Both the UCMSINIT and UCMSRV pre-start jobs are defined in the UNVUBR520 subsystem. By default, there are always at least three each of the UCMSINIT and UCMSRV pre-start jobs running under the UNVUBR520 subsystem.

#### Initiator (UCMSINIT) Exit Points

The Initiator (UCMSINIT) calls two user exits:

- 1. UCMSJOBI is called once for job initialization.
- 2. UCMSJOBT is called once for job termination.

The CL source code is provided in UNVPRD520/UNVCLSRC.

The CL source files are compiled and bound with the following command:

CRTBNDCL PGM(UNVPRD520/exitname) SRCFILE(UNVPRD520/UNVCLSRC) SRCMBR(exitname)

Change the exitname to the name of the exit to be compiled and bound.

#### UCMSJOBI

The **UCMSJOBI** exit is called before any user command is executed. This exit can be used to customize the job's environment to meet local requirements. It executes under the user profile requested by the Manager. If the exit issues unhandled messages with a severity greater than or equal to the value of the UCMD Server END\_SEVERITY option, the job will terminate without executing any user commands.

**UCMSJOBI** sets the current library to the current library specified in the user profile under which the job runs. However, if the UCMD Server LOGIN option is enabled, there may be a conflict between the current library set by **UCMSJOBI** and by the LOGIN functionality. To avoid this conflict, a new **UCMSJOBI LOGIN** parameter specifies that when LOGIN is active, **UCMSJOBI** no longer sets the current library.

If the 3.2.0 (or later) version of **UCMSJOBI** is used to replace **UCMSJOBI** on a 3.1.1 system, an exception will occur because of the new **LOGIN** parameter.

#### 🔥 Note

If **UCMSJOBI** from a previous release (3.1.1) of UCMD Server for IBM i is copied in place of the 3.2.0 version, the program will run with the potential conflict.

#### UCMSJOBT

The **UCMSJOBT** exit is called after all user commands have completed. The current exit code is passed in as a parameter. The exit executes under the user profile requested by the UCMD Manager. The exit will always be called once **UCMSJOBI** returns successfully. If **UCMSJOBI** issues an unhandled message that causes job termination, **UCMSJOBT** will not be called.

#### **User Command Exit Code**

The exit code returned to the UCMD Manager indicates the success or failure of the user-requested command. The exit code is returned to the UCMD Manager by the UCMD Server (UCMSRV) based on the exit code that it receives from the Initiator (**UCMSINIT**). The Initiator sets its exit code based on the highest severity of the IBM i messages propagated to it from user commands or scripts. The Initiator traps and handles all \*ESCAPE, \*NOTIFY, \*STATUS messages and function checks.

**UCMSINIT** continues executing user commands as long as the highest message severity is less than the severity specified by the UCMD Server END\_SEVERITY option.

In the event of an error not associated with the user-requested command, **UCMSINIT** returns exit code 99. If the error occurs following set up for returning the **UCMSINIT** job log to the user, the job log is returned as usual. Otherwise, no job log is returned and the user must check the output queues for a job log associated with the failure.

Depending on the job's logging settings and the severity of the error, no job jog may be saved. If an exception results in job termination, the returned exit code will be based on the numeric portion of the message identifier. The last four hexadecimal digits are used for the return code, with the most common being 9901 (decimal 39169). However, partial truncation, to the lower three digits, also occurs for managers running on some platforms.

If a job ends as a result of the ENDJOB command, whether issued directly or indirectly, the exit code will be the special value 199.

#### **User Identification**

UCMD Server can operate with user security active or inactive, based on the user security configuration option.

- With user security active, the UCMD Server requires the UCMD Manager to supply a valid user ID and password for the local system. The user command executes with the user profile of the received user ID.
- With user security inactive, the UCMD Server does not require the UCMD Manager to supply a valid user ID. The user command
  executes with the user profile of the UCMD Server. The user profile of the UCMD Server is inherited from the Universal Broker. The
  inherited user profile is UNVUBR520; as installed, this profile provides a very high level of authority including \*ALLOBJ, \*SPLCTL, and
  \*JOBCTL.

#### **Current Library and Working Directory**

The current library and working directory of a user command depends on whether user security is active or inactive:

- With user security active, the user's current library and working directory is the home directory of the user profile specified in the UCMD Manager.
- With user security inactive, the current library and the working directory are those for the user profile associated with the service program. The default user profile defined and associated with the service program at installation is **UNVUBR520**.

#### 🔥 Note

The default value used for the current library in the **UNVUBR520** user profile is **UNVTMP520**. Care should be taken to avoid name clashes and other consequences of multiple processes sharing a common current library and working directory.

### **User Commands**

UCMD Server accepts four forms of commands from a UCMD Manager.

- 1. Single CL command
- 2. Single REXX line
- 3. CL command file
- 4. REXX EXEC file

#### Single CL Command

The remote UCMD Manager specifies a CL command using the COMMAND (-cmd) option.

The CL command must be of a type that can be executed by the QCMDEXC API. This is indicated by the command description in the CL Reference manual by the keyword Exec in the upper right corner of the command's syntax diagram. Limit **-cmd** option length to 1000 bytes.

#### Single REXX Line

The remote UCMD Manager specifies a single REXX line using the COMMAND (-cmd) option with the COMMAND\_TYPE (-cmd\_type) option of rexx.

REXX and any associated commands must be of a type that can be executed by the QCMDEXC API as described in Single CL Command above. Limit COMMAND option length to 1000 bytes.

Multiple statements contained in the single line command must be separated by semicolons as described in the REXX manuals. The first statement does no require a REXX comment.

For example, the following command sends the text "Change current library to ABC" to standard output and changes the current library:

A user may use a simple REXX program in this context to setup and execute programs on the IBM i.

REXX provides the benefit of using standard output (STDOUT) and standard input (STDIN) files as part of their environment. The SAY command writes to STDOUT and the PULL command reads from STDIN.

STDOUT from REXX on the IBM i is redirected back to STDIN of the Command Manager and REXX STDIN on the IBM i is redirected from the STDOUT of the Command Manager. CL command files do not use STDOUT or STDIN directly.

#### **CL** Command File

The remote UCMD Manager specifies a CL command file using the SCRIPT\_FILE (-script) option.

The command file contains a sequence of CL commands to be executed in sequential order. The commands are executed from first to last or until a command generates a message with a severity greater than or equal to the UCMD Server END\_SEVERITY option.

The CL commands are limited to the same set of CL commands described in Single CL commands above.

Each command is executed within the same job environment. This is similar to a batch job execution, but // CL commands cannot be used.

Blank lines and CL comment lines are ignored in the command file.

CL line continuation characters (+ and -) can be used in the command file and are processed accordingly.

The first line cannot be a comment line containing the word REXX.

#### **REXX EXEC File**

The remote UCMD Manager specifies a REXX EXEC file by using the SCRIPT\_FILE (-script) option.

This same UCMD Manager option is used to specify a CL command file. To distinguish between a REXX EXEC and a CL command file, the first line of the file containing the REXX EXEC must be a comment line containing the word REXX. The case of the letters does not matter.

For example, the following line is sufficient to indicate a REXX EXEC file:

```
/* REXX */
```

REXX EXECs have the benefit of using standard output (STDOUT) and standard input (STDIN) files as part of their environment. The SAY command writes to STDOUT and the PULL command reads from STDIN.

The STDOUT file is redirected back to the STDOUT of the UCMD Manager and the STDIN is redirected from the STDIN of the UCMD Manager. CL command files do not directly use STDOUT and STDIN.

#### **Command References**

A command reference is a file on a Universal Command (UCMD) Server system that contains a pre-defined command or script.

The UCMD Manager requests execution of a command reference by specifying:

- Name of the command reference, in the COMMAND option.
- cmdref (command reference) value, in the COMMAND\_TYPE option.

The UCMD Server searches the system for its directory of command references, as specified in the UCMD Server CMD\_REFERENCE\_DIRECTORY option, and executes the command or script in the command reference.

The UCMD Manager does not provide a command or script; everything is defined within the command reference. This provides the ability to define and control precisely what is executed by the UCMD Server.

Optionally, UCMD Managers provide an input file (via standard input) and options.

Command references that execute IBM i commands or REXX scripts are defined as files in the UNVCMDREF library. Each file can contain only one member. For security reasons, the library name is set to UNVCMDREF; this name cannot be changed or redefined.

For example, the following UCMD Manager command can be used from Windows or UNIX to request execution of the command reference cref100 and pass it options opt1 and opt2:

ucmd -c "cref100 opt1,opt2" -cmd\_type cmdref ...

IBM i command references can define command types cmd and rexx.

For a complete discussion of Command References, see Command References.

#### **Command Reference Example**

The following command reference contains a command to display a library catalog.

To use this cmdref, invoke UCMD Manager using:

```
ucmd -c "cmdref_cmd" -cmd_type cmdref -u xxxx -w zzzz -i as400
```

In this case, the user (xxxx) has authority to call the IBM i system object QWCRJBST and cmdref\_cmd is the name of the command reference file on the IBM i.

```
# -- File named cmdref_cmd in library UNVCMDREF --
# Use USBMJOB to execute the DSPLIB command.
#
-format cmd
-type cmd
<eof>
usbmjob cmd(dsplib qsysopr)
```

The next command reference contains a series of four commands which are executed in sequence from top to bottom.

Invoke these commands from system as4test using:

```
ucmd -c "cref_test" -cmd_type cmdref -u xxxx -w zzzz -i as4test
```

In this case, the user (xxxx) has authority to call the IBM i system object QWCRJBST and cref\_test is the name of the command reference file on the IBM i.

```
# -- File named cref_test in library UCVCMDREF --
# Execute a series of commands. The output of the first two will remain
# on the output queue associated with the job's printer. The output of
# the second two (by means of USBMJOB) will be directed to standard output
# and sent to the system running the Universal Command Manager.
#
-format script
-type cmd
<eof>
DSPUSRPRF USRPRF(QUSER)
dspcurdir
usbmjob cmd(dsplib quser)
usbmjob cmd(dsplibl)
```

#### **REXX Command Reference Example**

The following command reference sends the message and the library catalog to standard output. The job logs are sent to standard error.

To invoke this cmdref on system denver, use:

```
ucmd -c "rexx_test" -cmd_type cmdref -u xxxx -w zzzz -i denver
```

In this case, the user (xxxx) has authority to call the IBM i system object QWCRJBST and rexx\_test is the name of the command reference file on the IBM i.

Once again, the user, designated by the -u option, requires access to the object QWCRJBST. Without this access, usbmjob will fail.

```
# -- File named rexx_test in library UCVCMDREF --
# Use USBMJOB to execute the DSPLIB command.
#
-format script
-type rexx
<eof>
say "Submitting job to display library qsysopr"
'usbmjob cmd(dsplib qsysopr)'
```

# **Universal Command Server for IBM i - Component Definition**

#### **Overview**

All Universal Agent components managed by Universal Broker have a component definition. The component definition is a text file of options containing component-specific information required by Universal Broker.

The syntax of a component definition file is the same as a configuration file.

UCMD Server for IBM i component definition is located in the component definition file of the Universal Broker. The default location for Universal Broker component definition files is **UNVPRD520/UNVCOMP**. The UCMD Server component member is **UCMD**.

### **Component Definition Options**

The following table identifies all of the options that comprise the UCMD for IBM i component definition. Each **Option Name** is a link to detailed information about that option.

| Option Name         | Description   |
|---------------------|---|
| AUTOMATICALLY_START | Specification for whether or not UCMD Server starts automatically when Universal Broker is started. |
| COMPONENT_NAME      | Name by which the clients know the UCMD Server  |
| CONFIGURATION_FILE  | Name of the UCMD Server configuration file  |
| RUNNING_MAXIMUM     | Maximum number of UCMD Servers that can run simultaneously  |
| START_COMMAND       | Full path name of the UCMD Server program   |
| WORKING_DIRECTORY   | Directory used as the working directory of the UCMD Server  |

## **Universal Command Server for IBM i - Configuration**

- Overview
- Manager Override
- Configuration File
- Configuration Options

#### **Overview**

UCMD Server configuration consists of defining runtime and default values. This section describes the Server configuration options.

### **Manager Override**

A UCMD Manager can specify certain UCMD Server configuration options when it makes its request for command execution to the UCMD Server. The UCMD Manager command line option -server is used to specify UCMD Server options.

Which options are available for UCMD Manager override depend on the UCMD Server platform and release. The configuration options listed below describe the UCMD Manager override option only if applicable. If the option is not listed, than no UCMD Manager override is available.

The UCMD Manager is not notified of override errors. The UCMD Server logs the error and continues processing the request.

## **Configuration File**

The configuration file provides the simplest method of specifying configuration options whose values you do not want changed with each command invocation.

Configuration options are specified in the UCMD Server configuration file. The configuration file name is specified in the UCMD Server component definition. The default file name is **UNVPRD520/UNVCONF(UCMDS)**. This file can be edited manually with any text editor (for example, Notepad or Source Edit Utility (SEU)).

## **Configuration Options**

The following table identifies all UCMD Server for IBM i configuration options. Each **Option Name** is a link to detailed information about that option.

| Option Name         | Description   |
|---------------------|---|
| ACTIVITY_MONITORING | Specification for whether or not product activity monitoring events are generated.              |
| ALLOW_SPOOLING      | Specification for whether or not spooling is permitted.   |
| CODE_PAGE           | Code page used for text translation.  |
| COMMAND_TYPE        | Default command type.   |
| DATA_AUTHENTICATION | Specification for whether or not data integrity checks are performed on all standard I/O files. |
| DATA_COMPRESSION    | Specification for whether or not data is compressed on all standard I/O files.                  |
| DATA_ENCRYPTION     | Specification for whether or not data is encrypted on all standard I/O files.                   |

| DATA_SSL_CIPHER_LIST     | SSL cipher list for the control sessions.   |
|--------------------------|---|
| END_SEVERITY             | Message severity that terminates the initiator.   |
| EVENT_GENERATION         | Events to be generated and processed as persistent events.  |
| JOB_LOG                  | Job log processing.   |
| 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. |
| JOB_RETENTION            | Number of seconds that a disconnected server remains active after user process completes.   |
| KEEPALIVE_INTERVAL       | Frequency of how often a keepalive message is sent.   |
| LOGIN                    | Specification for whether or not to set up a login environment.   |
| MESSAGE_LEVEL            | Level of messages written.  |
| NETWORK_FAULT_TOLERANT   | Specification for whether or not the server accepts the network fault tolerant protocol.  |
| SCRIPT_TYPE              | Script type of the user job being run.  |
| STDIO_TIMEOUT            | Length of time to wait for standard I/O to close before the server process exits.   |
| TRACE_FILE_LINES         | Maximum number of lines to write to a trace file.   |
| TRACE_TABLE              | Memory trace table specification.   |
| USE_USER_ACCOUNTING_CODE | Specification for whether or not the IBM i user profile under which a process is run is to be used as the source for the job accounting code                |
| USER_SECURITY            | Specification for whether or not user authentication is active.   |

## **Universal Command Server for IBM i - UACL**

- Overview
- UACL Entries
- UACL Entry Precedence
  - Deny or Allow Access
  - Authenticate or No Authenticate Access

#### **Overview**

Universal Command Server uses the Universal Access Control List (UACL) file as an extra layer of security. The UACL file contains Universal Command Server entries that contain Access Control List (ACL) rules that permit or deny access to the Server.

See Universal Access Control List for details on the Universal Access Control List feature.

## **UACL Entries**

The syntax of a UACL entry file is the same as the Universal Command configuration file.

The following table identifies all Universal Command for IBM i UACL entries. Each UACL Entry Name is a link to detailed information about that entry.

| UACL Entry Name | Description  |
|-----------------|--|
| UCMD_ACCESS     | Allows or denies access to Universal Command Server services   |
| UCMD_REQUEST    | Allows or denies access to Universal Command Server services based on client identification and request type |

## **UACL Entry Precedence**

#### **Deny or Allow Access**

The ucmd\_access rules are searched first for an entry that matches the client request. If an ucmd\_access entry is found and the rule denies access to the Manager, the search stops and the Manager request is denied.

- If no ucmd\_access entry is found or an ucmd\_access rule allows access, the ucmd\_request entries are searched. If an ucmd\_request entry is found, its rule determines whether the Manager request is denied or allowed.
- If no rules are found, the Manager request is allowed.

#### Authenticate or No Authenticate Access

The ucmd\_access entries are searched followed by the ucmd\_request entries.

- If a **ucmd\_request** entry is found, it sets the authentication requirement.
- If no ucmd\_request entry is found and a ucmd\_access entry is found, the ucmd\_access rule sets the authentication requirement.
- If no rules are found, the Manager request requires authentication.

The following table identifies the UACL entry precedence rules described above.

| ucmd_access | ucmd_access | ucmd_request | ucmd_request | Result      |
|-------------|-------------|--------------|--------------|-------------|
| Allow/Deny  | Auth/Noauth | Allow/Deny   | Auth/Noauth  |             |
| NO-MATCH    | NO-MATCH    | NO-MATCH     | NO-MATCH     | ALLOW, AUTH |
| DENY        | n/a         | n/a          | n/a          | DENY        |

| ALLOW | AUTH   | NO-MATCH | NO-MATCH | ALLOW, AUTH   |
|-------|--------|----------|----------|---------------|
| ALLOW | AUTH   | ALLOW    | AUTH     | ALLOW, AUTH   |
| ALLOW | AUTH   | ALLOW    | NOAUTH   | ALLOW, NOAUTH |
| ALLOW | AUTH   | DENY     | n/a      | DENY          |
| ALLOW | NOAUTH | NO-MATCH | NO-MATCH | ALLOW, NOAUTH |
| ALLOW | NOAUTH | ALLOW    | AUTH     | ALLOW, AUTH   |
| ALLOW | NOAUTH | ALLOW    | NOAUTH   | ALLOW, NOAUTH |

# **Universal Command Server for HP NonStop**

Currently, HP NonStop runs Universal Command 2.1.1. These pages provide information for that version.

## **Overview**

The UCMD Server is responsible for:

- 1. Accepting a request from a UCMD Manager
- 2. Establishing network connections with the Manager
- 3. Creating another process to execute the Manager's command
- 4. Transmitting output and input files between the Server and Manager
- 5. Returning the command's exit code to the Manager

The Broker, at the Manager's request, starts the Server. The Server processes the request from the Manager and then exits. A new Server process is created for each Manager request. There may be zero or more Servers running simultaneously, processing requests from different Managers.

## **Server Environment**

The UCMD Server runs as a background process within the Open System Services (OSS) environment. It does not interact with a console.

All components dependent upon Universal Broker (such as UCMD Server) inherit the message language from the Universal Broker. All messages issued by components are sent to the Universal Broker for writing.

## **Detailed Information**

The following pages provide detailed information for the Universal Command Server for HP NonStop:

- Universal Command Server for HP NonStop User Command Environment
- Universal Command Server for HP NonStop Component Definition
- Universal Command Server for HP NonStop Configuration
- Universal Command Server for HP NonStop UACL

## **Universal Command Server for HP NonStop - User Command Environment**

- User Request
- Universal Command Server Initiator
- Command Shell
- User Command Exit Code
- User Identification
- Working Directory
- Environment Variables

### **User Request**

The user request is executed by the UCMSINIT TACL script, which is started by the UCMD Server.

#### **Universal Command Server Initiator**

The UCMD Server Initiator is the TACL command executed by the UCMD Server. The Initiator executes the specific user command or script, captures the TACL completion code for the executed user command, and then returns the completion code of the user's command.

### **Command Shell**

Since the UCMD Server process executes as an OSS process, the command shell used to execute the user's job is **/bin/gtacl**. The **gtacl** OSS program is used to execute the UCMD Server Initiator TACL script, UCMSINIT.

## **User Command Exit Code**

The exit code returned to the UCMD Manager indicates the success or failure of the user-requested command. The UCMD Server returns the exit code to the UCMD Manager. The UCMD Server returns the exit code that it receives from the Initiator. The Initiator sets its exit code based on the completion code of the user commands or scripts. The Initiator then abends with this completion code, which is then propagated, back to the UCMD Manager process.

## **User Identification**

UCMD Server can operate with user security active or inactive, based on the USER\_SECURITY configuration option.

- With user security active, the UCMD Server requires the UCMD Manager to supply a valid user ID for the local system and a password. The user command executes with the user ID and the primary and secondary group ID's of the user.
- With user security inactive, the UCMD Server does not require the UCMD Manager to supply a valid user ID. The user command executes with the user account of the UCMD Server. The user account of the UCMD Server is the super super account.

### **Working Directory**

The working directory of a user command depends on whether user security is active or inactive:

- With user security active, a user command's working directory is the home directory of the user ID as defined in the /etc/passwd file.
- With user security inactive, a user command's working directory is the UCMD Server's working directory. All user commands executed
  use the same directory. Care should be taken to avoid name clashes and other consequences of multiple processes sharing a working
  directory.

#### **Environment Variables**

Environment variables are inherited from the server, which in turn inherits them from the broker.

If security is active, the following variables are modified to match the user environment: HOME, LOGNAME, USER, PWD, and SHELL. Their values are updated to reflect the values for the new environment.

The following variables are added if not found in the environment: HOME, USER, SHELL, and UCMDENV. The UCMDENV variable is set to a value of 1. It can be used within scripts to determine if Universal Command has invoked them.

The UCMD Manager LOGIN option and UCMD Server LOGIN option have an impact on the environment variables defined. For login environments, the user's shell is invoked as a login shell. This, in turn, uses the shell profile file in the user's home directory. So any environment

variables set in the profile file also will be defined. The UCMD Server inherits its environment variables from the Universal Broker. The user command, in turn, inherits its environment variables from the UCMD Server.

If user security is inactive, no changes are made to the environment variables.

# **Universal Command Server for HP NonStop - Component Definition**

#### **Overview**

All Universal Agent components managed by Universal Broker have a component definition. The component definition is a text file of options containing component-specific information required by Universal Broker.

The syntax of a component definition file is the same as a configuration file.

The UCMD Server for HP NonStop component definition is located in the component definition directory of the Universal Broker.

### **Component Definition Options**

The following table identifies all of the options that comprise the UCMD Server for HP NonStop component definition. Each **Option Name** is a link to detailed information about that option.

| Option Name         | Description   |
|---------------------|---|
| AUTOMATICALLY_START | Specification for whether or not UCMD Server starts automatically when Universal Broker is started. |
| COMPONENT_NAME      | Name by which the clients know the UCMD Server  |
| CONFIGURATION_FILE  | Name of the UCMD Server configuration file  |
| RUNNING_MAXIMUM     | Maximum number of UCMD Servers that can run simultaneously  |
| START_COMMAND       | Full path name of the UCMD Server program   |
| WORKING_DIRECTORY   | Directory used as the working directory of the UCMD Server  |

## **Universal Command Server for HP NonStop - Configuration**

- Overview
- Configuration File
- Manager Override
- Configuration Options

#### **Overview**

UCMD Server configuration consists of defining runtime and default values. This section describes the UCMD Server configuration options.

## **Configuration File**

The configuration file provides the simplest method of specifying configuration options whose values you do not want changed with each command invocation.

The UCMD Server configuration file name is specified in the UCMD Server component definition. The default name is UCMDSCFG. See the component definition file to determine the subvolume in which it is located. This file can be edited manually using the TACL EDIT command.

### Manager Override

A UCMD Manager can specify certain UCMD Server configuration options when it makes its request for command execution to the UCMD Server. The UCMD Manager SERVER\_OPTIONS (-server) option is used to specify UCMD Server options.

Which options are available for UCMD Manager override depend on the UCMD Server platform and release. UCMD Server configuration options specify a manager override option only if applicable (see Universal Command Server Configuration Options. If override is not specified, no UCMD Manager override is available.

The UCM Manager is not notified of override errors. The UCMD Server logs the error and continues processing the request.

## **Configuration Options**

The following table identifies all UCMD Server for HP NonStop configuration options. Each **Option Name** is a link to detailed information about that option.

| Option Name            | Description   |
|------------------------|---|
| CODE_PAGE              | Code page used for text translation.  |
| CPU                    | Number of processor on which job is to run.   |
| DATA_AUTHENTICATION    | Specification for whether or not data integrity checks are performed on all standard I/O files. |
| DATA_COMPRESSION       | Specification for whether or not data is compressed on all standard I/O files.                  |
| DATA_ENCRYPTION        | Specification for whether or not data is encrypted on all standard I/O files.                   |
| INSTALLATION_DIRECTORY | Base directory in which the product is installed.   |
| JOB_RETENTION          | Number of seconds a disconnected server remains active after user process completes.            |

| KEEPALIVE_INTERVAL     | Specifies if and how often a keepalive message is sent.                          |
|------------------------|--|
| LOGIN                  | Setup and login environment or not.  |
| MESSAGE_LEVEL          | Level of messages written.   |
| NETWORK_FAULT_TOLERANT | Specifies whether or not the server accepts the network fault tolerant protocol. |
| PRIORITY               | Execution priority of the user job being run.                                    |
| SCRIPT_TYPE            | Script type of the user job being run.   |
| USER_SECURITY          | Specifies whether or not user authentication is active.                          |

# **Universal Command Server for HP NonStop - UACL**

#### **Overview**

UCMD Server uses the Universal Access Control List (UACL) file as an extra layer of security. The UACL file contains UCMD Server entries that contain Access Control List (ACL) rules that permit or deny access to the UCMD Server.

See Universal Access Control List for details on the UACL feature.

## **UACL Entries**

The syntax of a UACL entry file is the same as the Universal Command configuration file.

The following table identifies all Universal Command Server for HP NonStop UACL entries. Each **UACL Entry Name** is a link to detailed information about that entry.

| UACL Entry Name | Description  |
|-----------------|--|
| UCMD_ACCESS     | Allows or denies access to Universal Command Server services |

# **Universal Command Server Configuration Options**

- Universal Command Server Configuration Options
- Configuration Options Information
  - Description
  - Usage
  - Values
  - <Additional Information>
- Configuration Options List

# **Universal Command Server Configuration Options**

This page provides links to 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.

# **Configuration Options Information**

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

### Description

Describes the option and how it is used.

### Usage

Provides a table of the following information:

| Method                     | Syntax                     | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|----------------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | <format value=""></format> |       |               |      |         |      |
| Manager Override           | <format value=""></format> |       |               |      |         |      |

#### 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 the operating systems for which each method of specifying the option is valid:

- IBM i
- HP NonStop
- UNIX
- Windows
- z/OS

### Values

Identifies all possible values for the specified value type.

Defaults are identified in **bold type**.

#### <Additional Information>

Identifies any additional information specific to the option.

# **Configuration Options List**

The following table identifies the Universal Command Server configuration options.

| Option Name             | Description  |
|-------------------------|--|
| ACTIVITY_MONITORING     | Specification for whether or not product activity monitoring events are generated.                   |
| ALLOW_SPOOLING          | Specification for whether or not spooling is permitted.  |
| ASSIGN_PROCESS_TO_JOB   | Specification for whether or not UCMD Server assigns child processes to a single Windows job object. |
| CMD_REFERENCE_DIRECTORY | Command reference directory.   |
| CODE_PAGE               | Code page used for text translation.   |
| COMMAND_TYPE            | Default command type.  |
| CPU                     | Number of processor on which job is to run.  |
| DATA_AUTHENTICATION     | Specification for whether or not data integrity checks are performed on all standard I/O files.      |
| DATA_COMPRESSION        | Specification for whether or not data is compressed on all standard I/O files.                       |

| DATA_ENCRYPTION         | Specification for whether or not data is encrypted on all standard I/O files.  |
|-------------------------|--|
| DATA_SSL_CIPHER_LIST    | SSL cipher list for the control sessions.  |
| DEFAULT_STDIN_ALLOC     | Default STC standard input data allocation attributes.   |
| ELEVATE_USER_TOKEN      | Specification for whether or not the UCMD Server assigns an elevated user token to the child process that it executes. An elevated user token is one that is not subject to User Account Control (UAC) restrictions. |
| ENCRYPT_CONTROL_SESSION | Specification for whether or not the control session must be encrypted.  |
| END_SEVERITY            | Message severity that terminates the initiator.  |
| EVENT_GENERATION        | Events to be generated as persistent events.   |
| INSTALLATION_DIRECTORY  | Base directory in which UCMD Server is installed.  |
| INTERACT_WITH_DESKTOP   | Specification for whether or not the desktop of the current interactive logon session is accessible to the user process.   |
| JES_DELETE_SPOOL_FILE   | Specification for whether or not selected STC SYSOUT is deleted.   |
| JES_MAX_LINES_READ      | Maximum number of records read from selected STC SYSOUT.   |
| JES_REQUEUE_CLAS        | JES class in which selected STC SYSOUT is re-queued.   |
| JES_SELECT_CLAS         | JES class from which STC SYSOUT is selected.   |
| JOB_LOG                 | Job log processing.  |
| 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.  |
| JOB_RETENTION           | Number of seconds a disconnected server remains active after user process completes.   |
| KEEPALIVE_INTERVAL      | Specification for whether or not a keepalive message is sent, and if so, how often.  |
| LOGIN                   | Specification for whether or not to set up a login environment.  |
| LOGON_METHOD            | Specification for how users are logged onto the system.  |

| MESSAGE_LEVEL            | Level of messages written.  |
|--------------------------|---|
| MIN_SSL_PROTOCOL         | Minimum SSL protocol level that will be negotiated and used for communications channels.  |
| MSG_SUPPRESSION_LIST     | List of message IDs representing Universal messages to be suppressed.   |
| NETWORK_FAULT_TOLERANT   | Specification for whether or not the server accepts the network fault tolerant protocol.  |
| NLS_DIRECTORY            | Location of UMC and UTT files.  |
| PRIORITY                 | Execution priority of the user job being run.   |
| SCRIPT_TYPE              | Default script type.  |
| SHELL                    | Default shell interpreter.  |
| SPOOL_DIRECTORY          | Spool file directory.   |
| STDIN_ALLOC              | STC standard input data set allocation parameters.  |
| STDIN_HLQ                | STC standard input data high?level qualifier.   |
| STDIO_TIMEOUT            | Time to wait for Standard I/O to close before the server process exits.   |
| TMP_DIRECTORY            | Name of directory used for temporary files.   |
| TRACE_DIRECTORY          | Trace file directory.   |
| TRACE_FILE_LINES         | Maximum number of lines to write to a trace file.   |
| TRACE_TABLE              | Memory trace table specification.   |
| USE_USER_ACCOUNTING_CODE | Specification for whether or not the IBM i user profile under which a process is run is to be used as the source for the job accounting code. |
| USER_SECURITY            | Specification for whether or not user authentication is active.   |

# **ACTIVITY\_MONITORING - UCMD Server configuration option**

### Description

The ACTIVITY\_MONITORING option specifies whether or not product activity monitoring events are generated.

### Usage

| Method                     | Syntax                     | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|----------------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | activity_monitoring option | 0     |               | 0    | 0       | 0    |
| 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 yes.

# **ALLOW\_SPOOLING - UCMD Server configuration option**

### 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.



## Usage

| Method                     | Syntax                | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|-----------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | allow_spooling option | 0     |               | 0    | 0       | 0    |
| 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.

# ASSIGN\_PROCESS\_TO\_JOB - UCMD Server configuration option

#### 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.

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.

#### A Stonebranch 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                        | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|-------------------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | assign_process_to_job option  |       |               |      | 0       |      |
| Manager Override           | -assign_process_to_job option | 0     |               | 0    | 0       | 0    |

#### Values

option is the specification for whether or not 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.

# CMD\_REFERENCE\_DIRECTORY - UCMD Server configuration option

## Description

The CMD\_REFERENCE\_DIRECTORY option specifies the name of the directory that contains command reference files.

## Usage

| Method                     | Syntax                         | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|--------------------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | cmd_reference_directory option | 0     |               | 0    | 0       |      |
| Manager Override           | n/a                            |       |               |      |         |      |

### Values

option is the name of the directory.

Full path names are recommended.

#### Default

| IBM i   | Default is UNVCMDREF.                         |  |
|---------|---|--|
| UNIX    | Default is /var/opt/universal/cmdref.         |  |
| Windows | Default is C:\Program Files\Universal\cmdref. |  |

# **CODE\_PAGE - UCMD Server configuration option**

#### 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             | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|--------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | codepage codepage  | 0     | 0             | 0    | 0       | 0    |
| Manager Override           | -codepage codepage | 0     |               | 0    | 0       | 0    |

### 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 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.

See Character Code Pages for a complete list of code pages provided by Stonebranch Inc. for use with Universal Agent.

#### Default

Default code page is different for different operating systems:

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

# **COMMAND\_TYPE - UCMD Server configuration option**

### 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                | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|-----------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | cmd_type <i>type</i>  | 0     |               | 0    | 0       | 0    |
| Manager Override           | -cmd_type <i>type</i> | 0     |               | 0    | 0       | 0    |

## Value

type is the command type.

Valid values for type are:

| Command Type | IBM i | UNIX | Windows | z/OS |
|--------------|-------|------|---------|------|
| cmd          | 0     |      |         |      |
| cmdref       | 0     | 0    | 0       | 0    |
| shell        |       | 0    | 0       | 0    |
| rexx         | 0     |      |         |      |
| stc          |       |      |         | 0    |

### Default

| IBM i   | Default is <b>cmd</b> .   |
|---------|---------------------------|
| UNIX    | Default is <b>shell</b> . |
| Windows | Default is <b>shell</b> . |
| z/OS    | Default is <b>shell</b> . |

## **CPU - UCMD Server configuration option**

### 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             | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|--------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | cpu <i>number</i>  |       | 0             |      |         |      |
| Manager Override           | -cpu <i>number</i> |       | 0             |      |         |      |

### Value

number is the number of the processor.

# **DATA\_AUTHENTICATION - UCMD Server configuration option**

## 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              | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|---------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | authenticate option | 0     | 0             | 0    | 0       | 0    |
| 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\_ATUTHENTICATION option.

#### Default is no.

# **DATA\_COMPRESSION - UCMD Server configuration option**

### 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                        | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|-------------------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | compress option[UCMD:,method] | 0     | 0             | 0    | 0       | 0    |
| 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 = 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.

# **DATA\_ENCRYPTION - UCMD Server configuration option**

## 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         | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|----------------|-------|---------------|------|---------|------|
| Configuration File Keyword | encrypt option | 0     | 0             | 0    | 0       | 0    |
| 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.

# DATA\_SSL\_CIPHER\_LIST - UCMD Server configuration option

### 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                                 | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|--|-------|---------------|------|---------|------|
| Configuration File Keyword | data_ssl_cipher_list <i>cipherlist</i> | 0     |               | 0    | 0       | 0    |
| Manager Override           | n/a                                    |       |               |      |         |      |

### Values

cipherlist is a comma-separated list of SSL cipher suites. The following table identifies the list of SSL cipher suites supported for this option.

The list is in default order, with the most preferred suite first and the least preferred suite last.

| Cipher Suite      | Description  |
|-------------------|--|
| AES256-GCM-SHA384 | 256-bit AES encryption in Galois Counter Mode, SHA-2 384-bit message digest. |
| AES256-SHA        | 256-bit AES encryption with SHA-1 message digest.                            |
| AES128-GCM-SHA256 | 128-bit AES encryption in Galois Counter Mode, SHA-2 256-bit message digest. |
| AES128-SHA        | 128-bit AES encryption with SHA-1 message digest.                            |
| RC4-SHA           | 128-bit RC4 encryption with SHA-1 message digest.                            |
| RC4-MD5           | 128-bit RC4 encryption with MD5 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-SHA256       | No encryption and SHA-2 256-bit message digest.                              |
| NULL-SHA          | No encryption and SHA-1 message digest.                                      |
| NULL-MD5          | No encryption and MD5 message digest.  |

🚯 Note

To configure the UCMD Server to accept only encrypted data sessions, do not include the NULL-\* ciphers in the list.

# **DEFAULT\_STDIN\_ALLOC - UCMD Server configuration option**

### 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                      | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|-----------------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | default_stdin_alloc options |       |               |      |         | 0    |
| Manager Override           | n/a                         |       |               |      |         |      |

### Values

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

The following table 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                        |

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

# **ELEVATE\_USER\_TOKEN - UCMD Server configuration option**

### Description

The ELEVATE\_USER\_TOKEN option allows a process to execute with the highest privileges available to it; the UCMD server will execute the process with an elevated user token (that is, one not subject to User Account Control (UAC) restrictions).

Starting with Windows Vista, the Windows User Account Control (UAC) feature allows some privileged operations (for example, a process that takes ownership of a file) to execute only after receiving confirmation to do so. Windows obtains this confirmation when a user responds to a UAC prompt, thereby giving the application permission to proceed. This response elevates the user's access token to a fully-privileged token.

The non-interactive nature of a UCMD Server child processes prevents it from issuing the UAC elevation prompt, so any process that would normally require elevation may fail.

The ELEVATE\_USER\_TOKEN option solves this problem by instructing UCMD Server to obtain a user's elevated token and use it to execute the child process. This gives the process all privileges available to the user, not just those permitted by UAC.

Note Setting this option will not provide the user with any additional privileges. It will simply enable all of the privileges that the user already has been granted.

### Usage

A

| Method                     | Syntax                    | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|---------------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | elevate_user_token option |       |               |      | 0       |      |
| Manager Override           | elevate_user_token option |       |               |      | 0       |      |

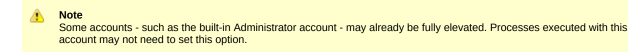
### Values

option specifies whether or not UCMD Server child processes execute with an elevated user token.

Valid values for option are:

- yes
   Obta
   no
  - Obtain an elevated user token and use it to execute the child process.

Execute the child process with a default user token. If that is not an elevated user token, some operations subject to UAC restrictions may fail.



Default is no.

# ENCRYPT\_CONTROL\_SESSION - UCMD Server configuration option

## Description

The ENCRYPT\_CONTROL\_SESSION option specifies whether or not the control session must be encrypted.

Application data and commands, including user identifiers and passwords, are transmitted over the network on the control session. Stdio data are transmitted over the stdio sessions. The default protocol SSL always uses encryption for the control session.

A UCMD Manager can disable SSL by reverting to the Universal Products (UNVv2) protocol without encryption and data integrity checks.

### Usage

| Method                     | Syntax                         | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|--------------------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | encrypt_control_session option | 0     |               | 0    | 0       | 0    |
| Manager Override           | n/a                            |       |               |      |         |      |

### Values

option is the specification for whether or not the control session is encrypted.

Valid values for option are:

- yes
- Encryption is required (SSL and UNVv2 protocols, with encryption, can be used). • no

Encryption is not required (SSL and UNVv2 protocols, with or without encryption, can be used).

#### Default is yes.

## **END\_SEVERITY - UCMD Server configuration option**

## 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                    | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|---------------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | end_severity <i>level</i> | 0     |               |      |         |      |
| Manager Override           | -endseverity level        | 0     |               |      |         |      |

### Values

level is the message security level.

Valid values for level are positive integers.

Default is 30.

# **EVENT\_GENERATION - UCMD Server configuration option**

### Description

The EVENT\_GENERATION option specifies which types of 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, the UES database (uec.evm.db), for long-term storage.

For a list of all event types for all Universal Agent components, see Event Definition Details.

### Usage

| Method                     | Syntax                 | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|------------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | event_generation types |       |               | 0    | 0       | 0    |
| 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).

# **INSTALLATION\_DIRECTORY - UCMD Server configuration option**

## Description

The INSTALLATION\_DIRECTORY option specifies the location in which UCMD Server is installed.

## Usage

| Method                     | Syntax                           | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|----------------------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | installation_directory directory |       | 0             | 0    | 0       |      |
| 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.   |

# INTERACT\_WITH\_DESKTOP - UCMD Server configuration option

### 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                       | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|------------------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | interact_with_desktop option |       |               |      | 0       |      |
| 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.

# JES\_DELETE\_SPOOL\_FILE - UCMD Server configuration option

### 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                      | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|-----------------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | jes_delete_spoolfile option |       |               |      |         | 0    |
| 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.

# JES\_MAX\_LINES\_READ - UCMD Server configuration option

### 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                     | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|----------------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | jes_max_lines_read maximum |       |               |      |         | 0    |
| 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.

# JES\_REQUEUE\_CLAS - UCMD Server configuration option

### 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                        | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|-------------------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | jes_requeue_clas <i>class</i> |       |               |      |         | 0    |
| Manager Override           | n/a                           |       |               |      |         |      |

### Values

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

# JES\_SELECT\_CLAS - UCMD Server configuration option

## 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                       | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|------------------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | jes_select_clas <i>class</i> |       |               |      |         | 0    |
| Manager Override           | n/a                          |       |               |      |         |      |

### Values

class is the JES class from which files are selected.

Default is A.

## JOB\_LOG - UCMD Server configuration option

### 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         | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|----------------|-------|---------------|------|---------|------|
| Configuration File Keyword | joblog option  | 0     |               |      |         |      |
| Manager Override           | -joblog option | 0     |               |      |         |      |

### 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.



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.

## **JOB\_RETENTION - UCMD Server configuration option**

### 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                | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|-----------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | job_retention seconds | 0     | 0             | 0    | 0       | 0    |
| Manager Override           | n/a                   |       |               |      |         |      |

### Values

option is the number of seconds to wait.

Default is 172,800 seconds (2 days).

## JOBLOG\_COPY\_KEEP - UCMD Server configuration option

### 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.

Prior to release 5.1.0, Universal Command Server for IBM i spooled a copy of the job log to the **QEZJOBLOG** output queue via specialized printer files. **USBMJOB** used printer file **USBMJPRTF** and the Universal Command Server used printer file **UCMSVRPRTF**.

As of release 5.1.0, Universal Command Server for IBM i produces system-generated job logs that are stored in the **QEZJOBLOG** output queue, or other system designated job log output queue, using the system job log print 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.

### Job Options Affecting Job Log Output

IBM i system option **JOBMSGQFL** can affect output spooled to the job log spool file. When **JOBMSGQFL** is set to **\*PRTWRAP**, job log messages in the job log message queue are written to the job log spool file before being overwritten in the queue. These messages, once written to the spool file, cannot be read.

Therefore, with JOBLOG\_COPY\_KEEP = yes, the job log sent via stderr with JOBMSGQFL set to \*PRTWRAP will be the same as when JOBMSGQFL is set to \*WRAP. Stated differently, for job logs returned via stderr with JOBLOG\_COPY\_KEEP = yes, JOBMSGQFL set to \*PRTWRAP is equivalent to JOBMSGQFL set to \*WRAP.

The **JOBMSGQFL** setting does not affect messages written to the job log spool file with JOBLOG\_COPY\_KEEP = yes. All job log message are written to the job log spool file just as if Universal Command were not part of the process.

The **JOBMSGQFL** default setting is **\*NOWRAP**. When set to **\*NOWRAP**, the operating system ends the job when the job log message queue is full.

### Usage

| Method                     | Syntax                  | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|-------------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | joblog_copy_keep option | 0     |               |      |         |      |
| 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.

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.

# **KEEPALIVE\_INTERVAL - UCMD Server configuration option**

### 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                        | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|-------------------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | keep_alive_interval frequency | 0     | 0             | 0    | 0       | 0    |
| Manager Override           | n/a                           |       |               |      |         |      |

### Values

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

Default is 120.

# **LOGIN - UCMD Server configuration option**

## Description

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

| HP NonStop,<br>UNIX, and z/OS | The LOGIN option specifies whether or not the 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 <b>cron</b> .  |
| AIX                           | The AIX platform provides a <i>letc/environment</i> 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:  |
|                               | <ol> <li>/etc/profile</li> <li>/etc/environment</li> <li>\$HOME/.profile</li> <li>\$HOME/.env</li> </ol>  |
|                               | The LOGIN option directs Universal Command to use the login shell to execute the user command. The AIX login shell does not process the <i>letc/environment</i> file, so Universal Command processes the files in the following order:  |
|                               | <ol> <li>/etc/environment</li> <li>/etc/profile</li> <li>\$HOME/.profile</li> <li>\$HOME/.env</li> </ol>  |
| 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 <b>HKEY_CURRENT_USER</b> 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.  |

| IBM i | <ul> <li>The LOGIN option specifies whether or not UCMD Server:</li> <li>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.</li> <li>Sets the following job attributes to those specified in the target user profile: <ul> <li>ASP group information</li> <li>Coded character set ID</li> <li>Country or region ID</li> <li>Current library</li> <li>Character identifier control</li> <li>Home directory</li> <li>Initial library list</li> <li>Job accounting code</li> <li>Language ID</li> <li>Locale</li> <li>Output queue name</li> <li>Output queue priority</li> <li>Print text</li> <li>Printer device name</li> <li>Sort sequence table</li> <li>Status message handling</li> </ul> </li> </ul> |
|-------|--|
|       | Note<br>LOGIN is used only if the USER_SECURITY option is set to <b>default</b> . If USER_SECURITY is set to <b>none</b> , 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 <b>UCMSJOBI</b> exit program should be used.  |
|       |  |

# Usage

| Method                     | Syntax       | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|--------------|-------|---------------|------|---------|------|
| Configuration File Keyword | login option | 0     | 0             | 0    | 0       | 0    |
| Manager Override           | n/a          |       |               |      |         |      |

## Values

option is the specification for whether or not to:

| HP NonStop | Invoke the login shell.   |
|------------|---|
| IBM i      | Execute the initial program specified via the CRTUSRPRF and CHGUSRPRF commands and sets the job attributes. |
| UNIX       | Invoke the login shell.   |
| Windows    | Load the user's registry hive and environment block.  |
| z/OS       | Invoke the login shell.   |

Valid values for option are:

| HP NonStop | <ul> <li>yes<br/>Invoke the shell as a login shell.</li> <li>no<br/>Do not invoke the shell as a login shell.</li> </ul>                                     |
|------------|--|
| IBM i      | <ul> <li>yes<br/>Execute the initial program.</li> <li>no<br/>Do not execute the initial program.</li> </ul>   |
| UNIX       | <ul> <li>yes<br/>Invoke the shell as a login shell.</li> <li>no<br/>Do not invoke the shell as a login shell.</li> </ul>                                     |
| Windows    | <ul> <li>yes<br/>Load the user's registry hive and environment block.</li> <li>no<br/>Do not load the user's registry hive and environment block.</li> </ul> |
| z/OS       | <ul> <li>yes<br/>Invoke the shell as a login shell.</li> <li>no<br/>Do not invoke the shell as a login shell.</li> </ul>                                     |

Default is no.

## LOGON\_METHOD - UCMD Server configuration option

### Description

The LOGON\_METHOD option specifies the user's log on method.

If the UCMD Server is configured for user security (see the USER\_SECURITY 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       | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|--------------|-------|---------------|------|---------|------|
| Configuration File Keyword | logon option |       |               |      | 0       |      |
| 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.

# **MESSAGE\_LEVEL - UCMD Server configuration option**

## Description

The MESSAGE\_LEVEL option specifies the level of messages to write.

### Usage

| Method                     | Syntax              | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|---------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | message_level level | 0     | 0             | 0    | 0       | 0    |
| Manager Override           | n/a                 |       |               |      |         |      |

## Values

level indicates either of the following level of messages:

• trace

Writes trace messages used for diagnostic purposes (see 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**

| IBM i      | The trace file name is CURLIB/UNVTRCUCMS(Sxxxyyyyyy), where:  |
|------------|---|
|            | <ul> <li>xxx is the three least-significant hexadecimal digits of the UCMD Server process identifier.</li> <li>yyyyyy is the six least-significant hexadecimal digits of the component identifier.</li> </ul> |
|            | The fault tolerant modes of Universal Command require this combination to produce unique, meaningful member identifiers. The default <b>*CURLIB</b> is <b>UNVTMP520</b> .                                     |
| HP NonStop | The trace file name is <b>ucmXXXXX</b> , 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 <b>\$SYSTEM.UNVTRACE</b> subvolume.  |

| UNIX    | The trace file name is <b>ucmsrv-N-S.trc</b> , where:   |
|---------|---|
|         | <ul> <li>N is the component ID assigned to this instance of the UCMD Server by the Broker.</li> <li>S is a sequence number.</li> </ul>  |
|         | 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:   |
|         | • <b>N</b> 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:  |
|         | <ol> <li>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.<br/>The dynamically allocated trace data set name is #HLQ.UCM.Dyymmdd.Thhmmss.Cnnnnns, where:         <ul> <li>#HLQ is the data set name allocated on the UNVTRMDL ddname.</li> </ul> </li> </ol> |
|         | <ul> <li>yymmdd is the year, month, and day.</li> <li>hhmmss is the hour, minute, second the data set was allocated.</li> <li>nnnnn is the last six digits of the Server's component ID in hexadecimal format.</li> <li>s is the component ID's sequence number from 0 - F.</li> </ul>  |
|         | Each time that a server is restarted, its sequence number is incremented. If a server is restarted more than 15 times, tracing is disabled.   |
|         | <ul> <li>2. If ddname UNVTRMDL is not defined in the UBROKER started task procedure, member name Cnnnnns is created in the PDS or PDS/E allocated to the UNVTRACE ddname, where: <ul> <li>nnnnn is the last six digits of the Server's component ID in hexadecimal format.</li> <li>s is the component ID's sequence number from 0 - F.</li> </ul> </li> </ul>        |
|         | 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 <b>UNVTRACE</b> PDS or PDS/E is not created. If this occurs, the <b>UNVTRMDL</b> 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 configuration option limit has no effect on the maximum number of trace records written to the member.  |

# MIN\_SSL\_PROTOCOL - UCMD Server configuration option

### Description

The MIN\_SSL\_PROTOCOL option specifies the minimum SSL protocol level that will be negotiated and used for communications channels.

### Usage

| Method                     | Syntax                  | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|-------------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | min_ssl_protocol option |       |               | 0    | 0       | 0    |
| Manager Override           | n/a                     |       |               |      |         |      |

## Values

option is the specification for the minimum SSL protocol level that will be supported.

- TLS1\_0
  - Minimum SSL protocol is TLS 1.0.
  - TLS1\_2 Minimum SSL protocol is TLS 1.2.

#### Default is TLS1\_0.

# MSG\_SUPPRESSION\_LIST - UCMD Server configuration option

### Description

The MSG\_SUPPRESSION\_LIST option specifies a list of message IDs representing Universal messages to be suppressed.

The list consists of zero or more comma-separated Universal message ID numbers. For example:

- 193 Suppress message UNV0193W only.
- 192,193 Suppress message UNV0192W and UNV0193W.

Suppressed messages are not printed to logs or output, even if a condition arises that normally would produce the message(s).

### Usage

| Method                     | Syntax                           | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|----------------------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | msg_suppression_list <i>list</i> |       |               | 0    | 0       | 0    |
| Manager Override           | n/a                              |       |               |      |         |      |

### Values

list is the list of message IDs representing Universal messages to be suppressed.

# **NETWORK\_FAULT\_TOLERANT - UCMD Server configuration option**

### 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.

Network fault tolerance 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 network fault tolerant protocol.

If the UCMD Server does have this option activated, this UCMD Manager NETWORK\_FAULT\_TOLERANT configuration option controls whether or not it is used.

### Usage

| Method                     | Syntax                         | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|--------------------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | network_fault_tolerant options | 0     | 0             | 0    |         | 0    |
| 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.

## NLS\_DIRECTORY - UCMD Server configuration option

## 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                  | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|-------------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | nls_directory directory |       |               | 0    | 0       |      |
| 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.

### Default

| UNIX    | Default is /opt/universal/nls. |
|---------|--------------------------------|
| Windows | Default is\nls.                |

# **PRIORITY - UCMD Server configuration option**

### 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                    | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|---------------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | priority <i>priority</i>  |       | 0             |      |         |      |
| Manager Override           | -priority <i>priority</i> |       | 0             |      |         |      |

### Values

*priority* is the execution priority.

# **SCRIPT\_TYPE - UCMD Server configuration option**

### Description

The SCRIPT\_TYPE option specifies the type of script specified by 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              | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|---------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | script_type option  | 0     | 0             | 0    | 0       | 0    |
| Manager Override           | -script_type option | 0     | 0             | 0    | 0       |      |

### Values

option is the type of script file specified by the UCMD Manager SCRIPT\_FILE option.

| HP NonStop | <ul> <li>Valid values for <i>option</i> are:</li> <li>oss: UCMD server will execute the user job as an OSS process.</li> <li>tacl: UCMD server will execute the user job as a TACL process.</li> </ul>  |
|------------|---|
| UNIX       | service: Supports Universal Command Agent for SOA workload.   |
| Windows    | <ul> <li>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.</li> <li>service: Supports Universal Command Agent for SOA workload.</li> </ul> |

### Default

| HP NonStop | tacl  |
|------------|-------|
| IBM i      | cmd   |
| UNIX       | shell |
| Windows    | bat   |
| z/OS       | shell |

# **SHELL - UCMD Server configuration option**

## 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            | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|-------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | shell <i>file</i> |       |               | 0    |         | 0    |
| Manager Override           | n/a               |       |               |      |         |      |

## Values

file is the name of the command shell.

Default is "/bin/sh -c".

# SPOOL\_DIRECTORY - UCMD Server configuration option

## Description

The SPOOL\_DIRECTORY option specifies the name of the directory where the UCMD Server spool files are located.

### Usage

| Method                     | Syntax                    | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|---------------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | spool_directory directory |       |               | 0    | 0       |      |
| 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.

### Default

| UNIX    | Default is /var/opt/universal/spool.          |  |  |  |  |  |
|---------|---|--|--|--|--|--|
| Windows | Default is C: \Program Files\Universal\spool. |  |  |  |  |  |

## **STDIN\_ALLOC - UCMD Server configuration option**

## 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               | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|----------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | n/a                  |       |               |      |         |      |
| Manager Override           | -stdin_alloc options |       |               |      |         | 0    |

### Values

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

See the DEFAULT\_STDIN\_ALLOC option for a list of the attributes that are allowed.

STDIN\_ALLOC values are merged with the DEFAULT\_STDIN\_ALLOC values, which override the STDIN\_ALLOC values.

# STDIN\_HLQ - UCMD Server configuration option

## Description

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

## Usage

| Method                     | Syntax               | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|----------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | stdin_hlq <i>hlq</i> |       |               |      |         | 0    |
| Manager Override           | n/a                  |       |               |      |         |      |

## Values

hlq is the high-level qualifier.

Default is requested user ID.

## STDIO\_TIMEOUT - UCMD Server configuration option

## 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                       | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|------------------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | stdio_timeout <i>seconds</i> | 0     |               | 0    | 0       | 0    |
| Manager Override           | -stdiotimeout seconds        | 0     |               | 0    | 0       | 0    |

### Values

Δ

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

Â

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

# **TMP\_DIRECTORY - UCMD Server configuration option**

## Description

The TMP\_DIRECTORY option specifies the name of the directory that the UCMD Server uses for temporary files.

## Usage

| Method                     | Syntax                         | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|--------------------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | tmp_directory <i>directory</i> |       |               | 0    | 0       | 0    |
| Manager Override           | n/a                            |       |               |      |         |      |

### Values

*directory* is the name of the directory.

It should specify a fully qualified path name.

#### Default

| UNIX    | Default is /var/opt/universal/tmp. |
|---------|------------------------------------|
| Windows | Default is\tmp.                    |
| z/OS    | Default is /tmp.                   |

## **TRACE\_DIRECTORY - UCMD Server configuration option**

## Description

The TRACE\_DIRECTORY option specifies the directory name that the UCMD Server uses for its trace files.

## Usage

| Method                     | Syntax                    | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|---------------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | trace_directory directory |       |               | 0    | 0       |      |
| 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.

#### Default

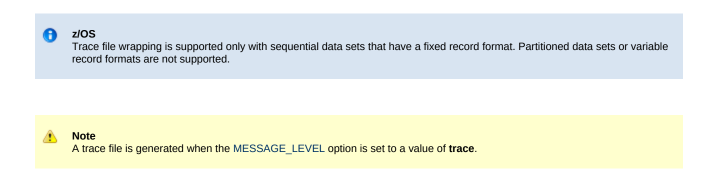
| Windows | Default is C:\Program Files\Universal\UCmdSrv. |
|---------|--|
| UNIX    | Default is /var/opt/universal/trace.           |

## TRACE\_FILE\_LINES - UCMD Server configuration option

### 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.



### Usage

| Method                     | Syntax                  | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|-------------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | trace_file_lines number | 0     |               | 0    | 0       | 0    |
| 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 is the very large value of 5E8E8E800. If space is limited, set this to a smaller value.

## **TRACE\_TABLE - UCMD Server configuration option**

## 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                      | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|-----------------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | trace_table size, condition | 0     |               | 0    | 0       | 0    |
| 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.

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.

# USE\_USER\_ACCOUNTING\_CODE - UCMD Server configuration option

## Description

The USE\_USER\_ACCOUNTING\_CODE option specifies whether or not the IBM i user profile under which a process is run is to be used as the source for the job accounting code.



## Usage

| Method                     | Syntax                          | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|---------------------------------|-------|---------------|------|---------|------|
| Configuration File Keyword | use_user_accounting_code option | 0     |               |      |         |      |
| Manager Override           | n/a                             |       |               |      |         |      |

## Values

option is the specification for whether or not the IBM i user profile is to be used as the source for the job accounting code.

Valid values for option are:

- yes
  - IBM i 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 UCMD 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

IBM i user profile is not to be used as the source for the job accounting code.

## **USER\_SECURITY - UCMD Server configuration option**

## 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          | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|----------------------------|-----------------|-------|---------------|------|---------|------|
| Configuration File Keyword | security option | 0     | 0             | 0    | 0       | 0    |
| Manager Override           | n/a             |       |               |      |         |      |

## Values

option is the specification (and method) for activating user security.

| HP NonStop | • NO | HP No  | onStop default user authentication method, <b>SAFEGUARD</b> .<br>curity.  |
|------------|------|--------|---|
| IBM i      | • NO | r-supp | ied user ID and password is authenticated against the user profile.<br>curity.  |
|            |      | ۸      | Note<br>If the UCMD Server runs with this option value, Stonebranch, Inc. highly recommends removing<br>*ALLOBJ authority from the user profile UNVUBR520. Otherwise, all commands will execute with this<br>authority. |
|            |      |        |   |

| UNIX    | <ul> <li>DEFAULT<br/>Use UNIX default user authentication method, <i>/etc/passwd</i> or <i>/etc/shadow</i>.</li> <li>TRUSTED<br/>Use HP Trust Security authentication.</li> <li>PAM<br/>Use the Pluggable Authentication Modules (PAM) interface to provide user authentication.</li> <li>PAM_SESSIONS (Linux only)<br/>Processes Pluggable Authentication Modules (PAM) session modules in addition to account and authentication<br/>modules.</li> <li>NONE<br/>No user security.</li> </ul> |
|---------|--|
|         | WARNING!<br>If PAM_SESSIONS is selected, the system requires that at least one session is configured for PAM.<br>Without a properly configured PAM session module, Universal Command fails to start. Check system<br>logs, including the authentication log, for failure information.  |
| Windows | <ul> <li>DEFAULT<br/>User-supplied user ID and password is authenticated against the user profile.</li> <li>NONE<br/>No user security. Not recommended.</li> </ul>   |
| z/OS    | <ul> <li>DEFAULT<br/>Use z/OS SAF user authentication method. The user ID must have a OMVS segment.</li> <li>NONE<br/>No user security. Not recommended.</li> </ul>  |

## **Universal Command Component Definition Options**

- Overview
- Component Definition Options Information
  - Description
  - Usage
  - Values
- Component Definition Options List

## **Overview**

This page provides links to detailed information about the options that comprise Universal Command (UCMD) component definitions.

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

## **Component Definition Options Information**

For each component definition option, these pages provide the following information.

### Description

Describes the option and how it is used.

## Usage

Provides a table of the following information:

| Method                       | Syntax                     | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|------------------------------|----------------------------|-------|---------------|------|---------|------|
| Component Definition Keyword | <format value=""></format> |       |               |      |         |      |

#### 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 the operating systems for which the method of specifying the option is valid:

- IBM i
- HP NonStop
- UNIX
- Windows
- z/OS

### Values

Identifies all possible values for the specified value type.

Defaults are identified in **bold type**.

# **Component Definition Options List**

The following table identifies all of the options that can comprise a Universal Command component definition.

| Component  | Description   |  |  |
|--|---|--|--|
| AUTOMATICALLY_START  | Specification for whether or not the UCMD Server starts automatically when Universal Broker is started. |  |  |
| COMPONENT_NAME   | Name by which the clients know the UCMD Server.   |  |  |
| CONFIGURATION_FILE *                                       | Name of the UCMD Server configuration file.   |  |  |
| RUNNING_MAXIMUM  | Maximum number of UCMD Servers that can run simultaneously.   |  |  |
| START_COMMAND *  | Program name of the UCMD Server.  |  |  |
| WORKING_DIRECTORY *  | Directory used as the working directory of the UCMD Server.   |  |  |
| * These options are required in all component definitions. |   |  |  |

## **AUTOMATICALLY\_START - UCMD Component Definition option**

## Description

The AUTOMATICALLY\_START option specifies whether or not the UCMD Server starts automatically when the Universal Broker is started.

AUTOMATICALLY\_START is optional in a component definition.

## Usage

| Method                       | Parameter / Value | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|------------------------------|-------------------|-------|---------------|------|---------|------|
| Component Definition Keyword | auto_start option | 0     | 0             | 0    | 0       | 0    |

## Values

option is the specification for how the UCMD Server is started.

The only valid value for option is:

• no

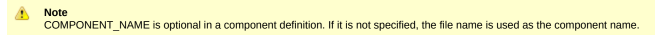
Universal Command Server is not started automatically when Universal Broker is started. It is started only on demand.

## **COMPONENT\_NAME - UCMD Component Definition option**

## Description

The COMPONENT\_NAME option specifies the name of the UCMD Server.

Component start requests refer to UCMD Server by this name.



## Usage

| Method                       | Syntax              | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|------------------------------|---------------------|-------|---------------|------|---------|------|
| Component Definition Keyword | component_name name | 0     | 0             | 0    | 0       | 0    |

## 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.)

This name should not be changed.

## **CONFIGURATION\_FILE - UCMD Component Definition option**

## 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  | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|------------------------------|---|-------|---------------|------|---------|------|
| Component Definition Keyword | configuration_file <i>member</i> <b>or</b> configuration_file <i>file</i> | 0     | 0             | 0    | 0       | 0    |

## Values

member / file is the name of the configuration member / file.

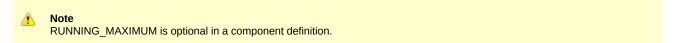
| IBM i      | Configuration file name can be any valid file name. If the name is non-qualified, library list <b>*LIBL</b> is searched. The default file name is <b>UNVPRD520/UNVCONF(UCMDS)</b> .             |
|------------|---|
| HP NonStop | Full path name of the configuration file. The file name can be any valid file name. The installation default is <b>\$SYSTEM.UNVCONF.UCMDSCFG</b> .  |
| 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.                                  |

## **RUNNING\_MAXIMUM - UCMD Component Definition option**

### 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.



## Usage

| Method                       | Syntax                     | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|------------------------------|----------------------------|-------|---------------|------|---------|------|
| Component Definition Keyword | running_max <i>maximum</i> | 0     | 0             | 0    | 0       | 0    |

## Values

maximum is the maximum number of UCMD Servers that can run simultaneously.

#### Default is 100.

4

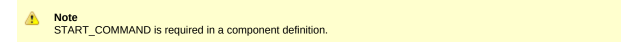
Note If you specify 0 for *maximum*, the default (100) will be used. To use 0 for the maximum number of servers, specify -1 or less for *maximum*.

## **START\_COMMAND - UCMD Component Definition option**

## 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.



## Usage

| Method                       | Syntax  | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|------------------------------|---|-------|---------------|------|---------|------|
| Component Definition Keyword | start_command member <b>or</b><br>start_command name[options] | 0     | 0             | 0    | 0       | 0    |

## Values

member / name is the full path name of the UCMD Server program.

options is the optional list of command line options.

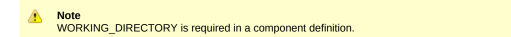
| IBM i      | name is the UCMD Server program. If the program name is non-qualified, the library list *LIBL is searched.  |
|------------|---|
| HP NonStop | name is the full path name of the UCMD Server program.  |
| UNIX       | name is the full path name of the UCMD Server program.  |
| Windows    | <i>name</i> is the full path name of the UCMD Server program. This name is defined at installation; it is not modifiable from the Universal Configuration Manager.  |
| z/OS       | <i>member</i> 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. Alternatively, starting with Universal Broker 5.1.0.4, <i>member</i> can be the fully specified path of a USS external link to the UCMD Server program. |

options is not a valid value.

## WORKING\_DIRECTORY - UCMD Component Definition option

## Description

The WORKING\_DIRECTORY option specifies the full path name used as the working directory of UCMD Server.



### Usage

| Method                       | Syntax                      | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|------------------------------|-----------------------------|-------|---------------|------|---------|------|
| Component Definition Keyword | working_directory directory | 0     | 0             | 0    | 0       | 0    |

### Values

*directory* is the full path name of the working directory.

| IBM i      | working_directory serves as a required placeholder only.   |
|------------|--|
| HP NonStop | directory is the full path name of the directory Universal Command Server uses as its working directory. |
| UNIX       | directory is the full path name of the directory Universal Command Server uses as its working directory. |
| 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.     |

#### Default = ( . ).

1

Note Do not change this directory.

## **Universal Command UACL Entries**

- Universal Command UACL Entries
- UACL Entries Information
  - Description
  - Usage
  - Values
- UACL Entries List

## **Universal Command UACL Entries**

This page provides links to 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.

## **UACL Entries Information**

For each UACL entry, the following information is provided.

### Description

Describes the UACL entry and how it is used.

## Usage

Provides a table of the following information:

| Method            | Syntax                | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|-------------------|-----------------------|-------|---------------|------|---------|------|
| UACL File Keyword | <type rule=""></type> |       |               |      |         |      |

#### 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 Agent 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 the operating systems for which the method of specifying the UACL entry is valid:

- IBM i
- HP NonStop
- UNIX
- Windows
- z/OS

## Values

Identifies all possible values for the fields in a UACL entry rule.

Defaults are identified in **bold type**.

## **UACL Entries List**

The following table identifies all Universal Command UACL Entries.

| UACL Entry   | Description  |
|--------------|--|
| UCMD_ACCESS  | Allows or denies access to Universal Command Server services.<br>There are two forms to this entry:<br>• ucmd_access<br>• ucmd_cert_access |
| UCMD_REQUEST | Allows or denies access to Universal Command Server services based on client identification and request type.                              |

## UCMD\_ACCESS - UCMD UACL Entry

### 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 UACL Entries for details on host, remote\_user, local\_user, and certid specification syntax.

#### Usage

| Method            | Syntax   | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|-------------------|--|-------|---------------|------|---------|------|
| UACL File Keyword | ucmd_access<br>host,remote_user,local_user,access,auth | 0     | 0             | 0    | 0       | 0    |
| UACL File Keyword | ucmd_cert_access<br>certid,local_user,access,auth      | 0     |               | 0    | 0       | 0    |

#### Values

Valid values for access are:

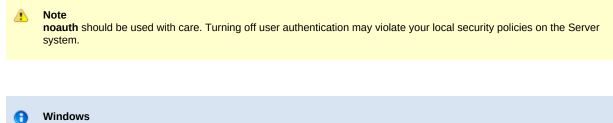
- deny
- Service is denied. A message is returned to the remote end. The connection is closed.
  - allow

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.



noauth is not a valid value.

## UCMD\_REQUEST - UCMD UACL Entry

### 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            | Syntax  | IBM i | HP<br>NonStop | UNIX | Windows | z/OS |
|-------------------|---|-------|---------------|------|---------|------|
| UACL File Keyword | ucmd_request<br>host,remote_user,local_user,req_type,req_name,access,auth | 0     |               | 0    | 0       | 0    |
| UACL File Keyword | ucmd_cert_request<br>certid,local_user,req_type,req_name,access,auth      | 0     |               | 0    | 0       | 0    |

### Values

#### req\_type

req\_type specifies the type of request that the Universal Command Manager is requesting.

Valid values for *req\_type* are:

| Value | Description  | IBM i | Windows | UNIX | z/OS |
|-------|--|-------|---------|------|------|
| cmd   | IBM i command (may be user-defined).                                     | 0     |         |      |      |
| rexx  | Single line consisting entirely of REXX statements (maximum 1000 bytes). | 0     |         |      |      |

| cmdref | Request is for the execution of a command reference.  | 0 | 0 | 0 | 0 |
|--------|---|---|---|---|---|
|        | • <i>req_name</i> is the command reference name, which is case insensitive.   |   |   |   |   |
|        | <b>UNIX</b> req_name is case sensitive.   |   |   |   |   |
| shell  | <ul> <li>Request is for the execution of a shell command or shell script:</li> <li>For a shell command, <i>req_name</i> is the name of the command.</li> <li>For a shell script, <i>req_name</i> is empty.</li> </ul> |   | 0 | 0 | 0 |
| stc    | <ul> <li>Request is for the execution of a started task.</li> <li><i>req_name</i> is the started task command, which is case insensitive.</li> </ul>  |   |   |   | 0 |

#### req\_name

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

ucmd -c "cmd3 o1 o2" -cmd\_type cmdref ...

This command will not match the following UACL entry:

ucmd\_request ALL,\*,\*,cmdref,cmd3,allow,auth

Since the options o1 and o2 are part of the request name field, the UACL entry must be written as:

ucmd\_request "ALL,\*,\*,cmdref,cmd3\*,allow,auth"

#### access

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.

#### auth

Valid values for auth are:

auth

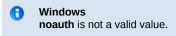
Local user account must be authenticated. The Manager must provide a proper user ID and password.

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.

```
Note
```

**noauth** should be used with care. Turning off user authentication may violate your local security policies on the Server system.



See UACL Entries for details on host, remote\_user, local\_user, and certid specification syntax.

## **Universal Command - Command References**

- Overview
- Command Reference Sections
- Options Section
  - Syntax Rules
  - Command Reference Options
- Command Section
  - Commands
  - Scripts
- Command Reference Example
- Command Reference Request
- Examples
- UACL Rules

## Overview

A command reference is a file residing on the system Universal Command (UCMD) Server installed that contains a pre-defined command or script to be executed at the request of a Universal Command Manager.

The UCMD Manager requests execution of a command reference by specifying:

- The name of the command reference with the COMMAND option.
- The command type as a command reference with the COMMAND\_TYPE option.

The UCMD Server finds the command references in the configured command reference location, as specified in the UCMD Server CMD\_REFERENCE\_DIRECTORY option. If the command reference is found, the UCMD Server executes the command or script defined in the command reference.

The UCMD Manager does not provide its own command or script to execute. It only provides the name of a command reference. This provides the ability to precisely control what UCMD Managers can execute on the server. The UCMD Manager does not have the ability to specify the commands executed on the system. It can only reference a pre-defined command reference that has been defined by the UCMD administrator for the system.

A command reference also can specify that the command or script accepts options or command line arguments from the UCMD Manager.

# **Command Reference Sections**

A command reference is a sequential file containing two sections:

- 1. Options Section
- 2. Command Section

The sections are separate with a logical end-of-file marker. The logical end-of-file market is the string <eof>.

## **Options Section**

The Options section contains Command Reference Options that define the command reference and specify operational characteristics. It also can contain comments.

### **Syntax Rules**

Syntax rules for the Options section are:

- 1 Lines starting with a hash character (#) are comments.
- 2 Blank lines are ignored.
- 3 Options are specified with a Name followed by a Value.
- 4 Names are prefixed with a hyphen (-).
- 5 Names are case-insensitive.

| 6 | Values are case-insensitive.                                      |
|---|---|
| 7 | One or more spaces must separate the Name and Value.              |
| 8 | Options section is ended with <eof> at the start of a line.</eof> |

## **Command Reference Options**

The following table provides a description and values for all command reference options.

| Name           | Description   | Values   |
|----------------|---|--|
| -format        | Format of the Command Section.<br>This option is required.  | <ul> <li>Valid values are:</li> <li>cmd<br/>Command section contains a command.</li> <li>script<br/>Command section contains a script. The script is<br/>defined in the same format as if it was being defined<br/>normally in a self-contained file.</li> </ul>   |
| -type          | Type of command or script in the Command Section.<br>This option is not required.   | Values depend on the UCMD Server operating system.<br>See the UCMD Server COMMAND_TYPE and<br>SCRIPT_TYPE options for description of valid values.   |
| -allow_options | Specification for whether or not the command or script<br>accepts user-provided options or command line arguments<br>from the UCMD Manager.<br>This option is not required. | <ul> <li>Valid values are:</li> <li>yes <ul> <li>Options are passed.</li> <li>For commands, the UCMD Manager options are concatenated to the end of the command.</li> <li>For scripts, the UCMD Manager options are passed to the script as command line arguments.</li> </ul> </li> <li>no <ul> <li>Options are not passed. This is the default.</li> </ul> </li> </ul> |

## **Command Section**

The Command section contains the command or script (as specified by the -format command reference option) to be executed.

### Commands

Commands are single commands that are executed based on the -type option.

The command may span multiple lines. No line continuation characters are required. All lines will be concatenated together to form one command line.

### **Scripts**

Scripts are read verbatim and placed into a temporary file. The temporary file is passed to the script processor for the appropriate script type, as specified by the **-type** option.

## **Command Reference Example**

The following figure is an example command reference that executes a Windows DIR command. The two sections are separated with a logical end-of-file marker, **<eof>**.

```
# Comments describing the command reference.
#
# Execute the DIR command.
#
-format cmd
-type shell
-allow_options no
<eof>
DIR
```

## **Command Reference Request**

A UCMD Manager requests the execution of a command reference just as it does for other command types: via the COMMAND\_TYPE option. A COMMAND\_TYPE value of cmdref specifies that the COMMAND option value is referring to a command reference.

#### **Examples**

The following examples illustrate how a UCMD Manager for UNIX would invoke a command reference.

#### Executing a command reference with no options

The following example executes a command reference named cmd100. The -cmd option specifies the name of the command reference file on the remote system and the -cmd\_type option specifies that -cmd is referring to a command reference.

```
ucmd -cmd cmd100 -cmd_type cmdref ...
```

#### Executing a command reference with options

The following example executes a command reference named cmd100. The -cmd option specifies the name of the command reference file on the remote system and the  $-cmd_type$  option specifies that -cmd is referring to a command reference. Two command line options are passed to the command reference, opt1 and opt2.

```
ucmd -cmd "cmd100 opt1 opt2" -cmd_type cmdref ...
```

The actual format of the options, opt1 and opt2, depend on the command or script being executed in the command reference. In some cases, the options may be required to be comma separated and, other cases, space separated.

#### **Command Line Options**

The command line options used in these examples are:

| Option    | Description                              |
|-----------|--|
| -cmd      | Command to execute on the remote system. |
| -cmd_type | Type of command specified by -cmd.       |

## **UACL** Rules

Command references can be protected with Universal Access Control List (UACL) rules. Access can be denied or allowed based on the command reference name (see Universal Access Control List for details).

Universal Command 6.5.x Reference Guide

# **Universal Command Additional Information**

## **Universal Command Additional Information**

The following table identifies and provides links to additional information related to Universal Command.

| Information          | Description  |
|----------------------|--|
| SSL Cipher Suites    | SSL cipher suites for use with Universal Command.  |
| Character Code Pages | Character Code pages for use with Universal Command.   |
| UTT Files            | Universal Translate Table (UTT) files are used to translate between Unicode and the local single-byte code page. |

## **Character Code Pages - UCMD**

The following table identifies the character code pages provided by Stonebranch Inc. for use with Universal Agent on each supported operating system.

| Code Page | CCSID | z/OS | UNIX | Windows | IBM i / HFS | IBM i / LIB | HP NonStop |
|-----------|-------|------|------|---------|-------------|-------------|------------|
| IBM037    | 037   | 0    |      |         | 0           | 0           |            |
| IBM273    | 273   | 0    |      |         | 0           | 0           |            |
| IBM277    | 277   | 0    |      |         | 0           | 0           |            |
| IBM278    | 278   | 0    |      |         | 0           | 0           |            |
| IBM280    | 280   | 0    |      |         | 0           | 0           |            |
| IBM284    | 284   | 0    |      |         | 0           | 0           |            |
| IBM500    | 500   | 0    |      |         | 0           | 0           |            |
| IBM875    | 875   | 0    |      |         |             |             |            |
| IBM1025   |       | 0    |      |         |             |             |            |
| IBM1047   |       | 0    |      |         | 0           | 0           |            |
| IBM1140   | 1140  | 0    |      |         | 0           | 0           |            |
| IBM1141   | 1141  | 0    |      |         | 0           | 0           |            |
| IBM1142   | 1142  | 0    |      |         | 0           | 0           |            |
| IBM1143   | 1143  | 0    |      |         | 0           | 0           |            |
| IBM1144   | 1144  | 0    |      |         | 0           | 0           |            |
| IBM1145   | 1145  | 0    |      |         | 0           | 0           |            |
| IBM1146   | 1146  | 0    |      |         | 0           | 0           |            |
| IBM1147   | 1147  | 0    |      |         | 0           | 0           |            |
| IBM1148   | 1148  | 0    |      |         | 0           | 0           |            |
| IBM4971   | 4971  | 0    |      |         |             |             |            |
| ISO8859-1 | 819   |      | 0    | 0       | 0           |             | 0          |
| ISO8859-2 | 912   |      | 0    | 0       | 0           |             | 0          |
| ISO8859-3 | 913   |      | 0    | 0       | 0           |             | 0          |
| ISO8859-4 | 914   |      | 0    | 0       | 0           |             | 0          |
| ISO8859-5 | 915   |      | 0    | 0       | 0           |             | <b></b>    |
| ISO8859-6 | 1089  |      | 0    | 0       | 0           |             | 0          |

| ISO8859-7  | 813  | 0 | 0 | 0        | 0 |
|------------|------|---|---|----------|---|
|            |      | - | - | -        | - |
| ISO8859-8  | 916  | 0 | 0 | <b>O</b> | 0 |
| ISO8859-9  | 920  | 0 | 0 | <b>Ø</b> | 0 |
| ISO8859-10 |      | 0 | 0 | <b>O</b> | 0 |
| ISO8859-13 | 921  | 0 | 0 | 0        | 0 |
| ISO8859-14 |      | 0 | 0 | <b>Ø</b> | 0 |
| ISO8859-15 | 923  | 0 | 0 | <b>Ø</b> | 0 |
| PC437      | 437  |   | 0 | <b>I</b> |   |
| PC737      | 737  |   | 0 | <b>Ø</b> |   |
| PC775      | 775  |   | 0 | <b>Ø</b> |   |
| PC850      | 850  |   | 0 | <b>Ø</b> |   |
| PC852      | 852  |   | 0 | <b>Ø</b> |   |
| PC855      | 855  |   | 0 | <b>Ø</b> |   |
| PC857      | 857  |   | 0 | <b>Ø</b> |   |
| PC860      | 860  |   | 0 | <b>Ø</b> |   |
| PC861      | 861  |   | 0 | <b>Ø</b> |   |
| PC862      | 862  |   | 0 | <b>Ø</b> |   |
| PC863      | 863  |   | 0 | <b>Ø</b> |   |
| PC864      | 864  |   | 0 | <b>Ø</b> |   |
| PC865      | 865  |   | 0 | <b>Ø</b> |   |
| PC866      | 866  |   | 0 | <b>Ø</b> |   |
| PC869      | 869  |   | 0 | <b>Ø</b> |   |
| PC874      | 874  |   | 0 | <b>I</b> |   |
| WIN1250    | 1250 |   | 0 | <b>②</b> |   |
| WIN1251    | 1251 |   | 0 | <b>o</b> |   |
| WIN1252    | 1252 |   | 0 | <b>O</b> |   |
| WIN1253    | 1253 |   | 0 | <b>②</b> |   |
| WIN1254    | 1254 |   | 0 | <b>o</b> |   |
| WIN1255    | 1255 |   | 0 | <b>o</b> |   |
| WIN1256    | 1256 |   | 0 | <b>o</b> |   |
| WIN1257    | 1257 |   | 0 | <b>②</b> |   |

| WIN1258 | 1258 |  | 0 | 0 |  |
|---------|------|--|---|---|--|
|         |      |  |   |   |  |

# **SSL Cipher Suites - UCMD**

## **SSL Cipher Suites**

The following table identifies all SSL cipher suites provided by Stonebranch, Inc. for use with Universal Command.

| Cipher Suite Name | Description   |  |  |
|-------------------|---|--|--|
| AES256-GCM-SHA384 | 256-bit AES encryption in Galois Counter Mode, SHA-2 384-bit message digest.                            |  |  |
| AES256-SHA        | 256-bit AES encryption with SHA-1 message digest.   |  |  |
| AES128-GCM-SHA256 | 128-bit AES encryption in Galois Counter Mode, SHA-2 256-bit message digest.                            |  |  |
| AES128-SHA        | 128-bit AES encryption with SHA-1 message digest.   |  |  |
| RC4-SHA           | 128-bit RC4 encryption with SHA-1 message digest.   |  |  |
| RC4-MD5           | 128-bit RC4 encryption with MD5 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-SHA256       | No encryption and SHA-2 256-bit 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; instead, Universal V2 Protocol (UNVv2) is used. |  |  |

# **UTT Files - UCMD**

## **UTT Files**

The following table 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  |
|------------------|--|
| IBM i            | UTT files are located in the source physical file UNVPRD510/UNVNLS.                          |
|                  | codepage is the member name of the UTT file.   |
| z/OS             | UTT files are located in the library allocated to the UNVNLS ddname.                         |
|                  | codepage is the member name of the UTT file.   |
| UNIX             | UTT files are located in the <b>nIs</b> subdirectory of the installation directory.          |
|                  | codepage 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.                 |
|                  | codepage 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 <b>\$SYSTEM.UNVNLS</b> subvolume.                               |
|                  | codepage is the base file name of the UTT file.  |