

Index

.....

Index

- A
 - API
 - UNIX 11
 - Writing Tools 23
 - Areas, tool data 31
- B
 - BitmapPath parameter 78
 - BarButtonText parameter 77
- C
 - C-callable functions 36
 - Client, writing tool 24
 - Client application, initializing 78
 - Command line method, detection 13
 - Communication
 - between applications 79
 - initializing 14
 - terminating, UOAPI 20
 - UOAPI 14
 - Constants, symbolic 50
- D
 - Data packet
 - initializing 14
 - token 16
 - DescriptiveName parameter 77
 - Detection
 - command line method 13
 - initialization file method 13
 - UOAPI 12
 - Disclaimer 5
- E
 - Editing with WTAPI 34
 - Enumerated types (WTAPI)
 - WTBOOL 48
 - WTENDBLOCK 49
 - WTMODE 48
 - WTMSGID 46
 - WTPOS 48
 - WTSTATUS 47
 - WTTBQTYPE 49
 - WTTOOL 48
 - Example wtapi.init file 76
- F
 - Files
 - .h 21
 - example wtapi.init 76
 - included with SDK 8
 - wtapi.init 76
 - Format
 - character strings 12
 - parameters, token 21
 - token 21
 - Functions
 - wtcClSend 37
 - wtcClReceive 38
 - wtcTlSend 40
 - wtqClSend 41
 - wtqTlSend 42
 - wtTlReceive 45
- H
 - Handling, token 16
 - HelpFileKey parameter 78
 - HelpFilePath parameter 78
- I
 - Initialization file method 13
 - Initializing
 - client application 78
 - communication 14
 - writing tool 79
 - writing tool client 78
 - Initiation, writing tools 27
- Installing
 - UNIX writing tools 76
 - writing tools 27
- Invoking a writing tool 79, 81
- L
 - LongPrompt parameter 77
- M
 - Manipulating variables 17
 - merge, reading 18
 - merge, setting 20
 - system variables 17
 - MenuName parameter 77
 - Merge variables
 - reading 18
 - setting 20
 - Messages
 - sending 79
 - WTAPI 28, 54
 - Method of detection
 - command line 13
 - initialization file 13
- N
 - Notice and Disclaimer 5
- O
 - Overview
 - UOAPI 11
 - Writing Tool Session 27
 - WTAPI 23
- P
 - Parameters
 - BitmapPath 78
 - BarButtonText 77
 - DescriptiveName 77

HelpFileKey 78
HelpFilePath 78
LongPrompt 77

MenuName 77
Parameters 77
PathExe 77

Parameters parameter 77
Parameters, format token 21
PathExe parameter 77

Pipes, transport protocol 78
Platform-specific
 structures 79
 types 81
 writing tools 76
Polling, UOAPI 17
Programming concerns 12
Protocol, transport 78

R

Range, token 15
Reading
 merge variables 18
 system variables 17

S

Sample program, UOAPI 21
Sending messages 79
Server, writing tool 24
Session, writing tool 27
Setting merge variables 20
Software Developer's Kit diskette
 8
Standard in 12
Standard out 12
Starting writing tool 79
Strings, character 12
Structures, platform-specific 79
Switch, command line 13
Symbolic constants
 WTACTION 52
 WTAPI_VERSION 50
 WTDAMODE 50
 WTINFO 52
 WTTEXT 51
 WTUNIT 51
System variables 17

T

Terminating
 UOAPI communication 20
 WTAPI session 35
Text
 correction (WTAPI) 34

 transmission (WTAPI) 33
Token
 format 21
 handling 16
 range 15
Tool data areas 31
Transport protocol, UNIX 78
Types and structures
 platform-specific 81
 WTACTION 53, 81
 WTBUF 53, 81
 WTBUFP 53, 81
 WTC_CLACTIVE 54
 WTC_CLINACTIVE 54
 WTC_INIT 55
 WTC_RQCLACTIVE 55
 WTC_RQINIT 56
 WTC_RQTLTERM 56
 WTC_TLINACTIVE 57
 WTC_TLTERM 57
 WTCCLACTIVEP 54
 WTCCLINACTIVEP 54
 WTCINITP 55
 WTCOMM 53, 79
 WTCOMMDATA 79
 WTCOUNT 53, 81
 WTCOUNTP 53, 81
 WTCRQCLACTIVEP 55
 WTCRQINITP 56
 WTCRQTLTERMP 56
 WTC_TLTERMP 57
 WTDAMODE 53, 81
 WTINFO 53, 81
 WTLANG 53, 80
 WTLANGP 53, 80
 WTPIPE 79
 WTQ_GOTO 58
 WTQ_HILITE 59
 WTQ_INFOBLOCK 59
 WTQ_NEXTTEXTBLOCK 60
 WTQ_READTEXTOBJECT
 61
 WTQ_READTOOLDATA 61
 WTQ_REPLACE 62
 WTQ_TEXTBLOCK 63
 WTQ_TLACTIVE 65
 WTQ_UNDOREPLACE 65

 WTQ_UNITINFO 65
 WTQ_WRITETEXTOBJECT
 66
 WTQ_WRITETOOLDATA 66
 WTQDEHILIT 58
 WTQDEHILITEP 58
 WTQGOTOP 58
 WTQHILITEP 59
 WTQINFOBLOCKP 60
 WTQNEXTTEXTBLOCKP 60
 WTQREADTEXTOBJECTP
 61
 WTQREADTOOLDATAP 62
 WTQREPLACEP 63
 WTQTEXTBLOCKP 64
 WTQTLACTIVEP 65
 WTQUNDOREPLACEP 65
 WTQUNITINFOP 66
 WTQWRITETEXTOBJECTP
 66
 WTQWRITETOOLDATAP 67
 WTR_DEHILITE 67
 WTR_GOTO 68
 WTR_HILITE 68
 WTR_INFOBLOCK 69
 WTR_READTEXTOBJECT
 70
 WTR_READTOOLDATA 71
 WTR_REPLACE 71
 WTR_TEXTBLOCK 72
 WTR_TLACTIVE 73
 WTR_UNITINFO 73
 WTR_WRITETEXTOBJECT
 74
 WTR_WRITETOOLDATA 75
 WTRDEHILITEP 67
 WTRGOTOP 68
 WTRHILITEP 68
 WTRINFOBLOCKP 69
 WTRREADTEXTOBJECTP
 70
 WTRREADTOOLDATAP 71
 WTRREPLACEP 72
 WTRTEXTBLOCKP 72
 WTRTLACTIVEP 73
 WTRUNITINFOP 74
 WTRWRITETEXTOBJECTP

- 74
 - WTRWRITETOOLDATAP 75
 - WTSIZE 53, 81
 - WTSIZEP 53, 81
 - WTTEXT 53, 81
 - WTUNIT 53, 81
- U**
- UNIX**
- platform-specific information 76
 - platform-specific structures 79
 - platform-specific types 81
 - transport protocol 78
 - writing tool 76
- UOAPI**
- communication 14
 - detection 12
 - files 21
 - overview 11
 - polling 17
 - program files 21
 - programming 12
 - terminating communication 20
 - token handling 16
- uoapi.c file 21
- uoapi.h file 21
- User, writing tool 24
- UWPMRS.WP file 21
- V**
- Variables**
- manipulating 17
 - merge, reading 18
 - merge, setting 20
 - reading 17
 - system, reading 17
- W**
- Word strings 12
- WordPerfect for UNIX, invoking writing tools from 81
- WordPerfect characters 12
- WP 7 word strings 12
- wpthird.ini file 13
- Writing tool**
- client 24
 - initializing 79
 - installation 76
 - invoking from WP60 81
 - server 24
 - user 24
- Writing tool client, initializing 78
- Writing tool session
- initiating 29
 - installation/initiation 27
 - termination 35
- Writing tools, platform-specific 76
- Writing Tools API**
- C-callable functions 36
 - customizing parameters 30
 - documentation 26
 - installation/initiation 27
 - messages, sending 28
 - overview 23
 - platform-specific 76
 - session 27
 - termination 35
 - text correction 34
 - text transmission 33
 - tool data areas 31
 - user editing 34
- Writing Tools Application**
- Program Interface (WTAPI) 23
- WTACTION type 52, 53, 81
- WTAPI (Writing Tools Application Program Interface) 23
- communication 79
 - installing writing tools 76
 - messages 79
 - platform-specific information 76
- WTAPI messages
- WTC_CLACTIVE 54
 - WTC_CLINACTIVE 54
 - WTC_INIT 55
 - WTC_RQCLACTIVE 55
 - WTC_RQINIT 56
- WTC_RQTLTERM 56
- WTC_TLINACTIVE 57
- WTC_TLTERM 57
- WTQ_DEHILITE 58
- WTQ_GOTO 58
- WTQ_HILITE 59
- WTQ_INFOBLOCK 59
- WTQ_NEXTTEXTBLOCK 60
- WTQ_READTEXTOBJECT 61
- WTQ_READTOOLDATA 61
- WTQ_REPLACE 62
- WTQ_TEXTBLOCK 63
- WTQ_TLACTIVE 65
- WTQ_UNDOREPLACE 65
- WTQ_UNITINFO 65
- WTQ_WRITETEXTOBJECT 66
- WTQ_WRITETOOLDATA 66
- WTR_DEHILITE 67
- WTR_GOTO 68
- WTR_HILITE 68
- WTR_INFOBLOCK 69
- WTR_READTEXTOBJECT 70
- WTR_READTOOLDATA 71
- WTR_REPLACE 71
- WTR_TEXTBLOCK 72
- WTR_TLACTIVE 73
- WTR_UNITINFO 73
- WTR_WRITETEXTOBJECT 74
- WTR_WRITETOOLDATA 75
- wtapi.init file 76, 78, 81
- example 76
- WTAPI_VERSION constant 50
- WTBOOL type 48
- WTBUF type 53, 81
- WTBUPF type 53, 81
- WTC_CLACTIVE message 54
- WTC_CLINACTIVE message 54
- WTC_INIT message 30, 55
- WTC_RQCLACTIVE message 55
- WTC_RQINIT message 30, 56
- WTC_RQTLTERM message 56

WTC_TLINACTIVE message 57	WTQ_TEXTBLOCK message 63	WTR_READTEXTOBJECT message 70
WTC_TLTERM message 57	WTQ_TLACTIVE message 65	WTR_READTOOLDATA message 71
WTCCLLACTIVEP type 54	WTQ_UNDOREPLACE message 65	WTR_REPLACE message 71
WTCCLLINACTIVEP type 54	WTQ_UNITINFO message 30, 65	WTR_TEXTBLOCK message 72
WtcClSend function 37	WTQ_WRITETEXTOBJECT message 66	WTR_TLACTIVE message 73
WTCINITP type 55	WTQ_WRITETOOLDATA message 66	WTR_UNITINFO message 30, 73
WtcClReceive function 38	WtqClSend function 41	WTR_WRITETEXTOBJECT message 74
WTCOMM type 53, 79	WTQDEHILIT type 58	WTR_WRITETOOLDATA message 75
WTCOMMDATA type 79	WTQDEHILITE structure 58	WTRDEHILITEP type 67
WTCOUNT type 53, 81	WTQDEHILITEP 58	WTRGOTOP type 68
WTCOUNTP type 53, 81	WTQGOTOP type 58	WTRHILITEP type 68
WTCRQCLACTIVEP type 55	WTQHILITEP type 59	WTRINFOBLOCKP type 69
WTCRQINITP type 56	WTQINFOBLOCKP type 60	WTRREADTEXTOBJECTP type 70
WTCRQTLTERMP type 56	WTQNEXTTEXTBLOCKP type 60	WTRREADTOOLDATAP type 71
WtcTlSend function 40	WTQREADTEXTOBJECTP type 61	WTRREPLACEP type 72
WTCTLTERMP type 57	WTQREADTOOLDATAP type 62	WTRTEXTBLOCKP type 72
WTDAMODE constant 50, 53	WTQREPLACEP type 63	WTRTLACTIVEP type 73
WTDAMODE type 81	WTQTEXTBLOCKP type 64	WTRUNITINFOP type 74
WTENDBLOCK type 49	WTQTLACTIVEP type 65	WTRWRITETEXTOBJECTP type 74
WTINFO type 52, 53, 81	WtqTlSend function 42	WTRWRITETOOLDATAP type 75
WTLANG type 53, 80	WTQUNDOREPLACEP type 65	WTSIZE type 81
WTLANGP type 53, 80	WTQUNITINFOP type 66	WTSIZEP type 53, 81
WTMODE type 48	WTQWRITETEXTOBJECTP type 66	WTSTATUS type 47
WTMSGID type 46	WTQWRITETOOLDATAP type 67	WTTBQTYPE type 49
WTPIPE type 79	WTR_DEHILITE message 67	WTTEXT type 51, 53, 81
WTPOS type 48	WTR_GOTO message 68	WtTlReceive function 45
WTQ_DEHILITE message 58	WTR_HILITE message 68	WTTTOOL type 48
WTQ_GOTO message 58	WTR_INFOBLOCK message 30, 69	WTUNIT type 51, 53, 81
WTQ_HILITE message 59		
WTQ_INFOBLOCK message 30, 59		
WTQ_NEXTTEXTBLOCK message 60		
WTQ_READTEXTOBJECT message 61		
WTQ_READTOOLDATA message 61		
WTQ_REPLACE message 62		