

The Zephyr Programmer's Manual

DRAFT

Robert S. French
John T. Kohl

DRAFT

Revision : 2.1
—5 May 1989

Contents

1	Introduction	1
2	Manual Conventions	2
3	Overview of the Zephyr System	3
3.1	Major Divisions	3
4	General Concepts	5
4.1	The Subscription Service	5
4.1.1	The class field	5
4.1.2	The instance field	5
4.1.3	The recipient field	5
4.1.4	Examples	6
4.1.5	Subscription Authorization	6
4.1.6	Default Subscriptions	7
4.2	The User Location Service	7
4.2.1	Location Information	7
4.2.2	Exposure Levels	7
5	Programming Standard Applications	9
5.1	The Zephyr Library and Include Files	9
5.1.1	Naming conventions	9
5.2	The ZNotice.t Structure	9
5.2.1	Components of the Header	9
5.2.2	Notice Kinds	11
5.2.3	Field Structure of the Notice Body	11
5.3	Acknowledgment Structure	12
5.4	Error Handling	12
5.5	Initialization	13
5.5.1	ZInitialize	13
5.5.2	ZOpenPort	13
5.6	Cleaning Up	14
5.6.1	ZClosePort	14
5.6.2	ZCancelSubscriptions	14

5.7	Sending Notices	14
5.7.1	ZSendNotice	15
5.7.2	ZSendList	15
5.7.3	Useful Information to Include in a Notice	16
5.7.3.1	ZGetSender	16
5.7.3.2	ZGetRealm	16
5.7.4	Sending Binary Data	16
5.7.4.1	ZMakeAscii	16
5.7.5	Sending Authenticated Notices	17
5.7.6	Sample Application	17
5.8	Receiving Acknowledgments	18
5.8.1	Using Predicates	18
5.8.1.1	ZCompareUIDPred and ZCompareMultiUIDPred	19
5.8.2	ZCheckIfNotice	19
5.8.3	ZFreeNotice	19
5.8.4	ZIfNotice	19
5.8.5	ZCompareUID	20
5.8.6	Sample Application	20
5.9	Subscribing to Notices	21
5.9.1	ZSubscribeTo	22
5.9.2	ZUnsubscribeTo	22
5.9.3	ZCancelSubscriptions	23
5.9.4	Subscribing for the WindowGram Client	23
5.9.4.1	ZGetWGPort	23
5.10	Receiving Notices	23
5.10.1	ZReceiveNotice	24
5.10.2	Receiving Binary Data	24
5.10.2.1	ZReadAscii	24
5.10.3	Receiving Authenticated Notices	24
5.10.3.1	ZCheckAuthentication	24
5.10.4	Sample Application	25
5.11	Using the Input Queue	26
5.11.1	ZPending	26
5.11.2	ZQLength	26

- 5.11.3 ZPeekNotice 27
- 5.11.4 ZPeekIfNotice 27
- 5.12 Using Packets 27
 - 5.12.1 ZFormatNotice 28
 - 5.12.2 ZFormatNoticeList 28
 - 5.12.3 ZSendPacket 28
 - 5.12.4 ZReceivePacket 29
 - 5.12.5 ZPeekPacket 29
 - 5.12.6 ZParseNotice 30
 - 5.12.7 Sample Application 30
- 5.13 Using Raw Notices 32
 - 5.13.1 ZFormatRawNotice 32
 - 5.13.2 ZFormatSmallRawNotice 32
 - 5.13.3 ZFormatRawNoticeList 32
 - 5.13.4 ZFormatSmallRawNoticeList 33
 - 5.13.5 ZSendRawNotice 33
 - 5.13.6 ZSendRawList 34
- 5.14 Retrieving User Locations 34
 - 5.14.1 ZLocateUser 34
 - 5.14.2 ZNewLocateUser 34
 - 5.14.3 ZGetLocations 35
 - 5.14.4 ZFlushLocations 35
 - 5.14.5 Sample Application 35
- 5.15 Retrieving Subscriptions 36
 - 5.15.1 ZRetrieveSubscriptions 36
 - 5.15.2 ZRetrieveDefaultSubscriptions 37
 - 5.15.3 ZGetSubscriptions 37
 - 5.15.4 ZFlushSubscriptions 37
 - 5.15.5 Sample Application 38
- 5.16 Variable Handling 39
 - 5.16.1 ZGetVariable 39
 - 5.16.2 ZSetVariable 39
 - 5.16.3 ZUnsetVariable 40
 - 5.16.4 Sample Application 40

6	Advanced Programming Topics	42
6.1	Changing Your Location Information	42
6.1.1	ZSetLocation	42
6.1.2	ZUnsetLocation	43
6.1.3	ZFlushMyLocations	43
6.2	Using Your Own Socket	43
6.2.1	ZGetFD	44
6.2.2	ZSetFD	44
6.3	Changing the Destination Address	44
6.3.1	ZGetDestAddr	44
6.3.2	ZSetDestAddr	44
6.4	Using Zephyr as a Rendezvous Service	45
6.5	Server Functions	45
6.5.1	ZSetServerState	45
6.5.2	ZSrvSendNotice	45
6.5.3	ZSrvSendList	46
6.5.4	ZSrvSendRawList	46
6.5.5	ZFormatAuthenticNotice	47
6.6	Communicating with the WindowGram Client	47
6.6.1	Where to Send Notices	47
6.6.2	Available Commands	47
6.6.3	Sample Application	48
6.7	Communicating with the HostManager	48
6.7.1	Where to Send Notices	49
6.7.2	Available Commands	49
6.7.3	Sample Application	49
A	Additional Examples	51
A.1	zwrite	51
A.2	zlocate	59
A.3	zstat	61
B	Error Codes	67
C	Function Templates	69

Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.