

FIX Simple Open Framing Header

Version 1.1 Release Candidate 1

Technical Proposal

 September 19, 2019

 v0.1

Proposal Status: Public Review

DISCLAIMER

THE INFORMATION CONTAINED HEREIN AND THE FINANCIAL INFORMATION EXCHANGE PROTOCOL (COLLECTIVELY, THE "FIX PROTOCOL") ARE PROVIDED "AS IS" AND NO PERSON OR ENTITY ASSOCIATED WITH THE FIX PROTOCOL MAKES ANY REPRESENTATION OR WARRANTY, EXPRESS OR IMPLIED, AS TO THE FIX PROTOCOL (OR THE RESULTS TO BE OBTAINED BY THE USE THEREOF) OR ANY OTHER MATTER AND EACH SUCH PERSON AND ENTITY SPECIFICALLY DISCLAIMS ANY WARRANTY OF ORIGINALITY, ACCURACY, COMPLETENESS, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. SUCH PERSONS AND ENTITIES DO NOT WARRANT THAT THE FIX PROTOCOL WILL CONFORM TO ANY DESCRIPTION THEREOF OR BE FREE OF ERRORS. THE ENTIRE RISK OF ANY USE OF THE FIX PROTOCOL IS ASSUMED BY THE USER.

NO PERSON OR ENTITY ASSOCIATED WITH THE FIX PROTOCOL SHALL HAVE ANY LIABILITY FOR DAMAGES OF ANY KIND ARISING IN ANY MANNER OUT OF OR IN CONNECTION WITH ANY USER'S USE OF (OR ANY INABILITY TO USE) THE FIX PROTOCOL, WHETHER DIRECT, INDIRECT, INCIDENTAL, SPECIAL OR CONSEQUENTIAL (INCLUDING, WITHOUT LIMITATION, LOSS OF DATA, LOSS OF USE, CLAIMS OF THIRD PARTIES OR LOST PROFITS OR REVENUES OR OTHER ECONOMIC LOSS), WHETHER IN TORT (INCLUDING NEGLIGENCE AND STRICT LIABILITY), CONTRACT OR OTHERWISE, WHETHER OR NOT ANY SUCH PERSON OR ENTITY HAS BEEN ADVISED OF, OR OTHERWISE MIGHT HAVE ANTICIPATED THE POSSIBILITY OF, SUCH DAMAGES.

**DRAFT OR NOT RATIFIED PROPOSALS** (REFER TO PROPOSAL STATUS AND/OR SUBMISSION STATUS ON COVER PAGE) ARE PROVIDED "AS IS" TO INTERESTED PARTIES FOR DISCUSSION ONLY. PARTIES THAT CHOOSE TO IMPLEMENT THIS DRAFT PROPOSAL DO SO AT THEIR OWN RISK. IT IS A DRAFT DOCUMENT AND MAY BE UPDATED, REPLACED, OR MADE OBSOLETE BY OTHER DOCUMENTS AT ANY TIME. THE FPL GLOBAL TECHNICAL COMMITTEE WILL NOT ALLOW EARLY IMPLEMENTATION TO CONSTRAIN ITS ABILITY TO MAKE CHANGES TO THIS SPECIFICATION PRIOR TO FINAL RELEASE. IT IS INAPPROPRIATE TO USE FPL WORKING DRAFTS AS REFERENCE MATERIAL OR TO CITE THEM AS OTHER THAN “WORKS IN PROGRESS”. THE FPL GLOBAL TECHNICAL COMMITTEE WILL ISSUE, UPON COMPLETION OF REVIEW AND RATIFICATION, AN OFFICIAL STATUS ("APPROVED") OF/FOR THE PROPOSAL AND A RELEASE NUMBER.

No proprietary or ownership interest of any kind is granted with respect to the FIX Protocol (or any rights therein).

Copyright 2014-2019 FIX Protocol Limited, all rights reserved.

Table of Contents

[Document History 5](#_Toc398016630)

[1 Introduction 6](#_Toc398016631)

[1.1 Authors 6](#_Toc398016632)

[2 Requirements 6](#_Toc398016633)

[2.1 Business Requirements 6](#_Toc398016634)

[2.2 Technical Requirements 6](#_Toc398016635)

[3 Issues and Discussion Points 7](#_Toc398016636)

[4 References 7](#_Toc398016637)

[5 Relevant and Related Standards 7](#_Toc398016638)

[6 Intellectual Property Disclosure 7](#_Toc398016639)

[7 Definitions 7](#_Toc398016640)

[8 Simple Open Framing Header 8](#_Toc398016641)

[8.1 Simple Open Framing Header Fields 8](#_Toc398016642)

[8.1.1 Message\_Length field 8](#_Toc398016643)

[8.1.2 Encoding\_Type field 8](#_Toc398016644)

[8.1.3 Use of Private User Defined Encoding\_Types 9](#_Toc398016645)

[8.1.4 Registration of additional Encoding\_Types 9](#_Toc398016646)

[8.2 Encoding of the Simple Open Framing Header 9](#_Toc398016647)

[8.3 Visibility of Framing Header values 9](#_Toc398016648)

[Appendix A - Usage Examples (Non-normative) 9](#_Toc398016649)

[Appendix B – Compliance Strategy 9](#_Toc398016650)

Table of Figures

A Table of Figures is not required. If used, use styles to tag the captions and auto-generate the list here. If not used, remove this section.

# Document History

| **Revision** | **Date** | **Author** | **Revision Comments** |
| --- | --- | --- | --- |
| v0.1 | 2019-09-11 | Don MendelsonSilver Flash LLC | Initial draft |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

# Introduction

The FIX High Performance Working Group set about defining a set of additional concrete encodings. The intent of these encodings was to efficiently communicate the FIX trading protocol. A decision was taken early on that none of these encodings be bound in and of themselves solely to the use of FIX Protocol. A problem and a requirement arose during the development of these additional encodings. What mechanism could be provided that would permit message processors, such as network protocol analyzers and heterogeneous communication gateways, to determine an application message boundary and the encoding of that message. After considerable deliberation, an approach was selected to create a simple and primitive message framing header that would communicate two pieces of information, the length of a message and the encoding type of that message. Additional requirements were identified. The goal was to make the framing header open and available to support existing and future encoding types and have the ability to reserve a set of encoding types to permit user defined encodings. The FIX Simple Open Framing Header (“the SOF Header”) we believe meets these requirements.

## Authors

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Affiliation** | **Contact** | **Role** |
| Northey, Jim | GTC Co-chair, Americas and ISO TC68 Chair |  | Author, Editor |
| Furuhed, Anders | Pantor Engineering |  | Author |
| Mendelson, Don | Silver Flash LLC |  | Author |
| Kapur, Aditya | CME Group, Inc. |  | Contributor |
| Malatestinic, Greg | Jordan & Jordan |  | Contributor |
| Malabre, Fred | CME Group, Inc. |  | Contributor |
| Klein, Hanno | GTC Co-chair  |  | Contributor |
| Andersson, Rolf | Pantor Engineering |  | Contributor |

# Requirements

## Business Requirements

Solution shall be open to support existing and future encoding types.

Solution shall permit identification of new versions of encodings.

Solution shall support FIX and non-FIX encodings.

## Technical Requirements

Provide a simple mechanism for message processing application to identify the length of a message.

Provide a simple mechanism for message processing applications to identify the encoding of the message.

Provide a mechanism to inventory and publish a list of encoding types.

### Byte Order

SOFH Version 1.0 specified byte order as big-endian (most significant byte first) to be consistent with common Internet protocols. However, Intel and compatible processors, which have dominated in recent years, follow a little-endian (least significant byte first) architecture. For these common processors, using big-endian byte order incurs a cost that is small per message but could add significant latency over thousands or millions of messages. Therefore, SOFH version 1.1 RC1 added a provision to use little-endian byte order on agreement of counterparties. (This is consistent with Simple Binary Encoding that allows either byte order.)

### New Encoding Types

Codes were added for Simple Binary Encoding version 2.0 big- and little-endian encodings.

# Issues and Discussion Points

NONE

# References

|  |  |  |  |
| --- | --- | --- | --- |
| **Reference** | **Version** | **Relevance** | **Normative** |
|  |  |  |  |

# Relevant and Related Standards

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Related Standard** | **Version** | **Reference location** | **Relationship** | **Normative** |
| SBE | 1.0, 2.0 |  | SOF Header can be used with SBE |  |
| FIX GPB | 1.0 |  | SOF Header can be used with FIX encoding using GPB |  |
| FIX | 4.2, 4.4, 5.0SP2 |  | SOF Header can be used with FIX Tag=value encodings |  |
| FAST | 1.0, 1.1, 1.2 |  | SOF Header can be used with FIX encoding using FAST |  |
| FIX ASN.1 | 1.0 |  | SOF Header can be used with FIX encoding using ASN.1 |  |
| XML |  |  | SOF Header can be used with XML |  |
| FIX JSON |  |  | FIX plans a FIX standard encoding for JSON |  |

# Intellectual Property Disclosure

No disclosures required.

# Definitions

|  |  |
| --- | --- |
| **Term** | **Definition** |
| CODEC | Encoder / Decoder – a processor that can encode and decode encoded messages. |
| Message | A stream of 1..n bytes of information of known length and identified encoding. |
| Network Byte Order | Integer values encoding using Big-Endian byte order. |

# Simple Open Framing Header

The deliverable for Simple Open Framing Header is document Simple Open Framing Header - Technical Specification v1.1 RC1.

# Appendix A - Usage Examples (Non-normative)

This is a required section where the sub-committee or working group can provide whole or fragments of example FIX messages with actual or dummy data. These examples are useful for illustrating usage or rules specific to the business domain covered in the proposal.

NONE

# Appendix B – Compliance Strategy

The technical standard must include some plan for measuring compliance with the standard. This will either be test suites, a validation tool (such as an XML Schema document as an example).

NONE