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Specification of the IP Flow Information Export (IPFIX) File Format

Abstract

This document describes a file format for the storage of flow data based upon the IP Flow Information Export (IPFIX) protocol. It proposes a set of requirements for flat-file, binary flow data file formats, then specifies the IPFIX File format to meet these requirements based upon IPFIX Messages. This IPFIX File format is designed to facilitate interoperability and reusability among a wide variety of flow storage, processing, and analysis tools.

Status of This Memo

This document specifies an Internet standards track protocol for the Internet community, and requests discussion and suggestions for improvements. Please refer to the current edition of the "Internet Official Protocol Standards" (STD 1) for the standardization state and status of this protocol. Distribution of this memo is unlimited.

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1. Introduction

This document specifies a file format based upon IPFIX, designed to facilitate interoperability and reusability among a wide variety of flow storage, processing, and analysis tools. It begins with an overview of the IPFIX File format, and a quick summary of how IPFIX Files work in Section 3. The detailed specification of the IPFIX File format appears in Section 7; this section includes general specifications for IPFIX File Readers and IPFIX File Writers and specific recommendations for common situations in which they are used. The format makes use of the IPFIX Options mechanism for additional file metadata, in order to avoid requiring any protocol extensions, and to minimize the effort required to adapt IPFIX implementations to use the file format; a detailed definition of the Options Templates used for storage metadata appears in Section 8. Appendix A contains a detailed example IPFIX File.

An advantage of file-based storage is that files can be readily encapsulated within each other and other data storage and transmission formats. The IPFIX File format leverages this to provide encryption, described in Section 9 and compression, described in Section 10. Section 11 provides specific recommendations for integration of IPFIX File data with other formats.

The IPFIX File format was designed to be applicable to a wide variety of flow storage situations; the motivation behind its creation is described in Section 4. The document outlines of the set of requirements the format is designed to meet in Section 5, and explores the applicability of such a format to various specific application areas in Section 6. These sections are intended to give background on the development of IPFIX Files.

1.1. IPFIX Documents Overview

"Specification of the IP Flow Information Export (IPFIX) Protocol for the Exchange of IP Traffic Flow Information" [RFC5101] and its associated documents define the IPFIX protocol, which provides network engineers and administrators with access to IP traffic flow information.

"Architecture for IP Flow Information Export" [RFC5470] defines the architecture for the export of measured IP flow information out of an IPFIX Exporting Process to an IPFIX Collecting Process, and the basic terminology used to describe the elements of this architecture, per the requirements defined in "Requirements for IP Flow Information Export" [RFC3917]. [RFC5101] then covers the details of the method for transporting IPFIX Data Records and Templates via a congestion-aware transport protocol from an IPFIX Exporting Process to an IPFIX Collecting Process.

"Information Model for IP Flow Information Export" [RFC5102] describes the Information Elements used by IPFIX, including details on Information Element naming, numbering, and data type encoding.

"IP Flow Information Export (IPFIX) Applicability" [RFC5472] describes the various applications of the IPFIX protocol and their use of information exported via IPFIX, and it relates the IPFIX architecture to other measurement architectures and frameworks.

In addition, "Exporting Type Information for IP Flow Information Export (IPFIX) Information Elements" [RFC5610] specifies a method for encoding Information Model properties within an IPFIX Message stream.

This document references [RFC5101] and [RFC5470] for terminology, defines IPFIX File Writer and IPFIX File Reader in terms of the IPFIX Exporting Process and IPFIX Collecting Process definitions from [RFC5101], and extends the IPFIX Information Model defined in [RFC5102] to provide new Information Elements for IPFIX File metadata. It uses the method described in [RFC5610] to support the self-description of IPFIX Files containing enterprise-specific Information Elements.

2. Terminology

This section defines terminology related to the IPFIX File format. In addition, terms used in this document that are defined in the "Terminology" section of [RFC5101] are to be interpreted as defined there.

IPFIX File: An IPFIX File is a serialized stream of IPFIX Messages; this stream may be stored on a filesystem or transported using any technique customarily used for files. Any IPFIX Message stream that would be considered valid when transported over one or more of the specified IPFIX transports (Stream Control Transmission Protocol (SCTP), TCP, or UDP) as defined in [RFC5101] is

considered an IPFIX File. However, this document extends that definition with recommendations on the construction of IPFIX Files that meet the requirements identified in Section 5.

IPFIX File Reader: An IPFIX File Reader is a process that reads IPFIX Files from a filesystem. An IPFIX File Reader operates as an IPFIX Collecting Process as specified in [RFC5101], except as modified by this document.

IPFIX File Writer: An IPFIX File Writer is a process that writes IPFIX Files to a filesystem. An IPFIX File Writer operates as an IPFIX Exporting Process as specified in [RFC5101], except as modified by this document.

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

3. Design Overview

An IPFIX File is simply a data stream containing one or more IPFIX Messages serialized to some filesystem. Though any set of valid IPFIX Messages can be serialized into an IPFIX File, the specification includes guidelines designed to ease storage and retrieval of flow data using the IPFIX File format.

IPFIX Files contain only IPFIX Messages; any file metadata such as checksums or export session details are stored using Options within the IPFIX Message. This design is completely compatible with the IPFIX protocol on the wire. A schematic of a typical IPFIX File is shown below:

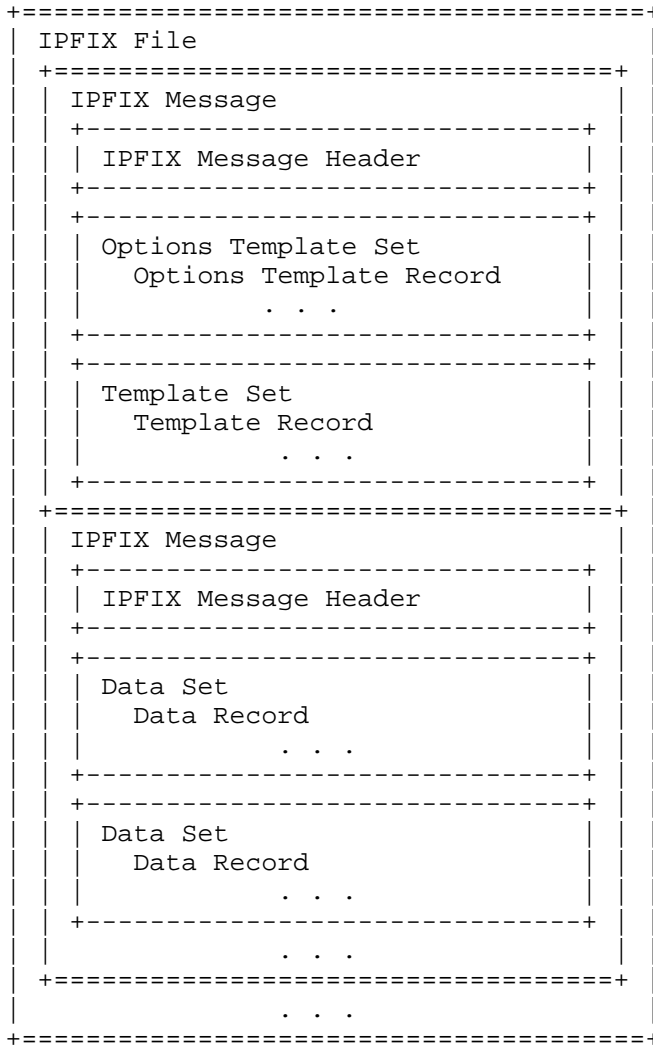


Figure 1: Typical File Structure

4. Motivation

There is a wide variety of applications for the file-based storage of IP flow data, across a continuum of time scales. Tools used in the analysis of flow data and creation of analysis products often use files as a convenient unit of work, with an ephemeral lifetime. A set of flows relevant to a security investigation may be stored in a file for the duration of that investigation, and further exchanged among incident handlers via email or within an external incident

handling workflow application. Sets of flow data relevant to Internet measurement research may be published as files, much as libpcap [pcap] packet trace files are, to provide common datasets for the repeatability of research efforts; these files would have lifetimes measured in months or years. Operational flow measurement systems also have a need for long-term, archival storage of flow data, either as a primary flow data repository, or as a backing tier for online storage in a relational database management system (RDBMS).

The variety of applications of flow data, and the variety of presently deployed storage approaches, indicates the need for a standard approach to flow storage with applicability across the continuum of time scales over which flow data is stored. A storage format based around flat files would best address the variety of storage requirements. While much work has been done on structured storage via RDBMS, relational database systems are not a good basis for format standardization owing to the fact that their internal data structures are generally private to a single implementation and subject to change for internal reasons. Also, there are a wide variety of operations available on flat files, and external tools and standards can be leveraged to meet file-based flow storage requirements. Further, flow data is often not very semantically complicated, and is managed in very high volume; therefore, an RDBMS-based flow storage system would not benefit much from the advantages of relational database technology.

The simplest way to create a new file format is simply to serialize some internal data model to disk, with either textual or binary representation of data elements, and some framing strategy for delimiting fields and records. "Ad hoc" file formats such as this have several important disadvantages. They impose the semantics of the data model from which they are derived on the file format, and as such, they are difficult to extend, describe, and standardize.

Indeed, one de facto standard for the storage of flow data is one of these ad hoc formats. A common method of storing data collected via Cisco NetFlow is to serialize a stream of raw NetFlow datagrams into files. These NetFlow PDU files consist of a collection of header-prefixed blocks (corresponding to the datagrams as received on the wire) containing fixed-length binary flow records. NetFlow V5, V7, and V8 data may be mixed within a given file, as the header on each datagram defines the NetFlow version of the records following. While this NetFlow PDU file format has all the disadvantages of an ad hoc format, and is not extensible to data models other than that defined by Cisco NetFlow, it is at least reasonably well understood due to its ubiquity.

Over the past decade, XML has emerged as a new "universal" representation format for structured data. It is intended to be human readable; indeed, that is one reason for its rapid adoption. However, XML has limited usefulness for representing network flow data. Network flow data has a simple, repetitive, non-hierarchical structure that does not benefit much from XML. An XML representation of flow data would be an essentially flat list of the attributes and their values for each flow record.

The XML approach to data encoding is very heavyweight when compared to binary flow encoding. XML's use of start- and end-tags, and plaintext encoding of the actual values, leads to significant inefficiency in encoding size. Typical network traffic datasets can contain millions or billions of flows per hour of traffic represented. Any increase in storage size per record can have dramatic impact on flow data storage and transfer sizes. While data compression algorithms can partially remove the redundancy introduced by XML encoding, they introduce additional overhead of their own.

A further problem is that XML processing tools require a full XML parser. XML parsers are fully general and therefore complex, resource-intensive, and relatively slow, introducing significant processing time overhead for large network-flow datasets. In contrast, parsers for typical binary flow data encodings are simply structured, since they only need to parse a very small header and then have complete knowledge of all following fields for the particular flow. These can then be read in a very efficient linear fashion.

This leads us to propose the IPFIX Message format as the basis for a new flow data file format. The IPFIX Working Group, in defining the IPFIX protocol, has already defined an information model and data formatting rules for representation of flow data. Especially at shorter time scales, when a file is a unit of data interchange, the filesystem may be viewed as simply another IPFIX Message transport between processes. This format is especially well suited to representing flow data, as it was designed specifically for flow data export; it is easily extensible, unlike ad hoc serialization, and compact, unlike XML. In addition, IPFIX is an IETF Standards-Track protocol for the export and collection of flow data; using a common format for storage and analysis at the collection side allows implementors to use substantially the same information model and data formatting implementation for transport as well as storage.

5. Requirements

In this section, we outline a proposed set of requirements [SAINT2007] for any persistent storage format for flow data. First and foremost, a flow data file format should support storage across the continuum of time scales important to flow storage applications. Each of the requirements enumerated in the sections below is broadly applicable to flow storage applications, though each may be more important at certain time scales. For each, we first identify the requirement, then explain how the IPFIX Message format addresses it, or briefly outline the changes that must be made in order for an IPFIX-based file format to meet the requirement.

5.1. Record Format Flexibility

Due to the wide variety of flow attributes collected by different network flow attribute measurement systems, the ideal flow storage format will not impose a single data model or a specific record type on the flows it stores. The file format must be flexible and extensible; that is, it must support the definition of multiple record types within the file itself, and must be able to support new field types for data within the records in a graceful way.

IPFIX provides record format flexibility through the use of Templates to describe each Data Record, through the use of an IANA Registry to define its Information Elements, and through the use of enterprise-specific Information Elements.

5.2. Self-Description

Archived data may be read at a time in the future when any external reference to the meaning of the data may be lost. The ideal flow storage format should be self-describing; that is, a process reading flow data from storage should be able to properly interpret the stored flows without reference to anything other than standard sources (e.g., the standards document describing the file format) and the stored flow data itself.

The IPFIX Message format is partially self-describing; that is, IPFIX Templates containing only IANA-assigned Information Elements can be completely interpreted according to the IPFIX Information Model without additional external data.

However, Templates containing private information elements lack detailed type and semantic information; a Collecting Process receiving Data Records described by a Template containing enterprise-specific Information Elements it does not understand can only treat the data contained within those Information Elements as octet arrays.

To be fully self-describing, enterprise-specific Information Elements must be additionally described via IPFIX Options according to the Information Element Type Options Template defined in [RFC5610].

5.3. Data Compression

Regardless of the representation format, flow data describing traffic on real networks tends to be highly compressible. Compression tends to improve the scalability of flow collection systems, by reducing the disk storage and I/O bandwidth requirement for a given workload. The ideal flow storage format should support applications that wish to leverage this fact by supporting compression of stored data.

The IPFIX Message format has no support for data compression, as the IPFIX protocol was designed for speed and simplicity of export. Of course, any flat file is readily compressible using a wide variety of external data compression tools, formats, and algorithms; therefore, this requirement can be met via encapsulation in one of these formats. Section 10 specifies an encapsulation based on bzip2 or gzip, to maximize interoperability.

A few simple optimizations can be made by File Writers to increase the integrity and usability of compressed IPFIX data; these are outlined in Section 10.3.

5.4. Indexing and Searching

Binary, record-stream-oriented file formats natively support only one form of searching: sequential scan in file order. By choosing the order of records in a file carefully (e.g., by flow end time), a file can be indexed by a single key.

Beyond this, properly addressing indexing is an application-specific problem, as it inherently involves trade-offs between storage complexity and retrieval speed, and requirements vary widely based on time scales and the types of queries used from site to site. However, a generic standard flow storage format may provide limited direct support for indexing and searching.

The ideal flow storage format will support a limited table of contents facility noting that the records in a file contain data relating only to certain keys or values of keys, in order to keep multi-file search implementations from having to scan a file for data it does not contain.

The IPFIX Message format has no direct support for indexing. However, the technique described in "Reducing Redundancy in IP Flow Information Export (IPFIX) and Packet Sampling (PSAMP) Reports"

[RFC5473] can be used to describe the contents of a file in a limited way. Additionally, as flow data is often sorted and divided by time, the start and end time of the flows in a file may be declared using the File Time Window Options Template defined in Section 8.1.2.

5.5. Error Recovery

When storing flow data for archival purposes, it is important to ensure that hardware or software faults do not introduce errors into the data over time. The ideal flow storage format will support the detection and correction of encoding-level errors in the data.

Note that more advanced error correction is best handled at a layer below that addressed by this document. Error correction is a topic well addressed by the storage industry in general (e.g., by Redundant Array of Independent Disks (RAID) and other technologies). By specifying a flow storage format based upon files, we can leverage these features to meet this requirement.

However, the ideal flow storage format will be resilient against errors, providing an internal facility for the detection of errors and the ability to isolate errors to as few data records as possible.

Note that this requirement interacts with the choice of data compression or encryption algorithm. For example, the use of block compression algorithms can serve to isolate errors to a single compression block, unlike stream compressors, which may fail to resynchronize after a single bit error, invalidating the entire message stream.

The IPFIX Message format does not support data integrity assurance. It is assumed that advanced error correction will be provided externally. Compression and encryption, if used, provide some allowance for detection, if not correction, of errors. For simple error detection support in the absence of compression or encryption, checksums may be attached to messages via IPFIX Options according to the Message Checksum Options Template defined in Section 8.1.1.

5.6. Authentication, Confidentiality, and Integrity

Archival storage of flow data may also require assurance that no unauthorized entity can read or modify the stored data. Cryptography can be applied to this problem to ensure integrity and confidentiality by signing and encryption.

As with error correction, this problem has been addressed well at a layer below that addressed by this document. We can leverage the fact that existing cryptographic technologies work quite well on data stored in files to meet this requirement.

Beyond support for the use of Transport Layer Security (TLS) for transport over TCP or Datagram Transport Layer Security (DTLS) for transport over SCTP or UDP, both of which provide transient authentication and confidentiality, the IPFIX protocol does not support this requirement directly. The IETF has specified the Cryptographic Message Syntax (CMS) [RFC3852] for creating detached signatures for integrity and authentication; Section 9 specifies a CMS-based method for signing IPFIX Files. Confidentiality protection is assumed to be met by methods external to this specification, leveraging one of the many such technologies for encrypting files to meet specific application and process requirements; however, notes on improving archival integrity of encrypted IPFIX Files are given in Section 9.2.

5.7. Anonymization and Obfuscation

To ensure the privacy of individuals and organizations at the endpoints of communications represented by flow records, it is often necessary to obfuscate or anonymize stored and exported flow data. The ideal flow storage format will provide for a notation that a given information element on a given record type represents anonymized, rather than real, data.

The IPFIX protocol presently has no support for anonymization notation. It should be noted that anonymization is one of the requirements given for IPFIX in [RFC3917]. The decision to qualify this requirement with 'MAY' and not 'MUST' in the requirements document, and its subsequent lack of specification in the current version of the IPFIX protocol, is due to the fact that anonymization algorithms are still an open area of research, and that there currently exist no standardized methods for anonymization.

No support is presently defined in [RFC5101] or this IPFIX-based File format for anonymization, as anonymization notation is an area of open work for the IPFIX Working Group.

5.8. Session Auditability and Replayability

Certain use cases for archival flow storage require the storage of collection infrastructure details alongside the data itself. These details include information about how and when data was received, and where it was received from. They are useful for auditing as well as for the replaying received data for testing purposes.

The IPFIX protocol contains no direct support for auditability and replayability, though the IPFIX Information Model does define various Information Elements required to represent collection infrastructure details. These details may be stored in IPFIX Files using the Export Session Details Options Template defined in Section 8.1.3, and the Message Details Options Template defined in Section 8.1.4.

5.9. Performance Characteristics

The ideal standard flow storage format will not have a significant negative impact on the performance of the application generating or processing flow data stored in the format. This is a non-functional requirement, but it is important to note that a standard that implies a significant performance penalty is unlikely to be widely implemented and adopted.

An examination of the IPFIX protocol would seem to suggest that implementations of it are not particularly prone to slowness; indeed, a template-based data representation is more easily subject to optimization for common cases than representations that embed structural information directly in the data stream (e.g., XML). However, a full analysis of the impact of using IPFIX Messages as a basis for flow data storage on read/write performance will require more implementation experience and performance measurement.

6. Applicability

This section describes the specific applicability of IPFIX Files to various use cases. IPFIX Files are particularly useful in a flow collection and processing infrastructure using IPFIX for flow export. We explore the applicability and provide guidelines for using IPFIX Files for the storage of flow data collected by IPFIX Collecting Processes and NetFlow V9 collectors, the testing of IPFIX Collecting Processes, and diagnostics of IPFIX Devices.

6.1. Storage of IPFIX-Collected Flow Data

IPFIX Files can naturally be used to store flow data collected by an IPFIX Collecting Process; indeed, this was one of the primary initial motivations behind the file format described within this document. Using IPFIX Files as such provides a single, standard, well-understood encoding to be used for flow data on disk and on the wire, and allows IPFIX implementations to leverage substantially the same code for flow export and flow storage. In addition, the storage of single Transport Sessions in IPFIX Files is particularly important for network measurement research, allowing repeatability of

experiments by providing a format for the storage and exchange of IPFIX flow trace data much as the libpcap [pcap] format is used for experiments on packet trace data.

6.2. Storage of NetFlow-V9-Collected Flow Data

Although the IPFIX protocol is based on the Cisco NetFlow Services, Version 9 (NetFlow V9) protocol [RFC3954], the two have diverged since work began on IPFIX. However, since the NetFlow V9 information model is a compatible subset of the IPFIX Information Model, it is possible to use IPFIX Files to store collected NetFlow V9 flow data. This approach may be particularly useful in multi-vendor, multi-protocol collection infrastructures using both NetFlow V9 and IPFIX to export flow data.

The applicability of IPFIX Files to this use case is outlined in Appendix B.

6.3. Testing IPFIX Collecting Processes

IPFIX Files can be used to store IPFIX Messages for the testing of IPFIX Collecting Processes. A variety of test cases may be stored in IPFIX Files. First, IPFIX data collected in real network environments and stored in an IPFIX File can be used as input to check the behavior of new or extended implementations of IPFIX Collectors. Furthermore, IPFIX Files can be used to validate the operation of a given IPFIX Collecting Process in a new environment, i.e., to test with recorded IPFIX data from the target network before installing the Collecting Process in the network.

The IPFIX File format can also be used to store artificial, non-compliant reference messages for specific Collecting Process test cases. Examples for such test cases are sets of IPFIX records with undefined Information Elements, Data Records described by missing Templates, or incorrectly framed Messages or Data Sets. Representative error handling test cases are defined in [RFC5471].

Furthermore, fast replay of IPFIX Messages stored in a file can be used for stress/load tests (e.g., high rate of incoming Data Records, large Templates with high Information Element counts), as described in [RFC5471]. The provisioning and use of a set of reference files for testing simplifies the performance of tests and increases the comparability of test results.

6.4. IPFIX Device Diagnostics

As an IPFIX File can be used to store any collection of flows, the format may also be used for dumping and storing various types of flow data for IPFIX Device diagnostics (e.g., the open flow cache of a Metering Process or the flow backlog of an Exporting or Collecting Process at the time of a process reset or crash). File-based storage is preferable to remote transmission in such error-recovery situations.

7. Detailed File Format Specification

Any valid serialized IPFIX Message stream MUST be accepted by a File Reader as a valid IPFIX File. In this way, the filesystem is simply treated as another IPFIX transport alongside SCTP, TCP, and UDP, albeit a potentially high-latency transport, as the File Reader and File Writer do not necessarily run at the same time.

This section specifies the detailed actions of File Readers and File Writers in handling IPFIX Files, and further specifies actions of File Writers in specific use cases. Unless otherwise specified herein, IPFIX File Writers MUST behave as IPFIX Exporting Processes, and IPFIX File Readers MUST behave as IPFIX Collecting Processes, where appropriate.

7.1. File Reader Specification

An IPFIX File Reader MUST act as an IPFIX Collecting Process as specified in [RFC5101], except as modified by this document.

An IPFIX File Reader MUST accept as valid any serialized IPFIX Message stream that would be considered valid by one or more of the other defined IPFIX transport layers. Practically, this means that the union of IPFIX Template management features supported by SCTP, TCP, and UDP MUST be supported in IPFIX Files. File Readers MUST:

- o accept IPFIX Messages containing Template Sets, Options Template Sets, and Data Sets within the same message, as with IPFIX over TCP or UDP;
- o accept Template Sets that define Templates already defined within the File, as may occur with retransmission of Templates when using IPFIX over UDP as described in Section 10.3.6 of [RFC5101];
- o resolve any conflict between a resent definition and a previous definition by assuming that the new Template replaces the old, as consistent with Template expiration and ID reuse when using UDP at the IPFIX transport protocol; and

- o accept Template Withdrawals as described in Section 8 of [RFC5101], provided that the Template to be withdrawn is defined, as is the case with IPFIX over TCP and SCTP.

Considering the filesystem-as-transport view, in the general case, an IPFIX File SHOULD be treated as containing a single Transport Session as defined by [RFC5101]. However, some applications may benefit from the ability to treat a collection of IPFIX Files as a single Transport Session; see especially Section 7.3.3 below. A File Reader MAY be configurable to treat a collection of Files as a single Transport Session. However, a File Reader MUST NOT treat a single IPFIX File as containing multiple Transport Sessions.

If an IPFIX File uses the technique described in [RFC5473] AND all of the non-Options Templates in the File contain the commonPropertiesId Information Element, a File Reader MAY assume the set of commonPropertiesId definitions provides a complete table of contents for the File for searching purposes.

7.2. File Writer Specification

An IPFIX File Writer MUST act as an IPFIX Exporting Process as specified in [RFC5101], except as modified by this document. This section contains specifications for IPFIX File Writers in all situations; specifications and recommendations for specific File Writer use cases are found in Section 7.3 below.

File Writers SHOULD store the Templates and Options required to decode the data within the File itself, unless modified by the requirements of a specific use case in a subsection of Section 7.3. In this way, a single IPFIX File generally contains a single notional Transport Session as defined by [RFC5101].

File Writers SHOULD emit each Template Set or Options Template Set to appear in the File before any Data Set described by the Templates within that Set, to ensure the File Reader can decode every Data Set without waiting to process subsequent Templates or Options Templates.

File Writers SHOULD emit Data Records described by Options Templates to appear in the File before any Data Records that depend on the scopes defined by those options.

File Writers SHOULD use Template Withdrawals to withdraw Templates if Template IDs need to be reused. Template Withdrawals SHOULD NOT be used unless it is necessary to reuse Template IDs.

File Writers SHOULD write IPFIX Messages within an IPFIX File in ascending Export Time order.

File Writers MAY write Data Records to an IPFIX File in any order. However, File Writers that write flow records to an IPFIX File in flowStartTime or flowEndTime order SHOULD be consistent in this ordering within each File.

7.3. Specific File Writer Use Cases

The specifications in this section apply to specific situations. Each section below extends or modifies the base File Writer specification in Section 7.2. Considerations for collocation of a File Writer with IPFIX Collecting Processes and Metering Processes are given, as are specific guidelines for using IPFIX Files for archival storage, or as documents. Also covered are the use of IPFIX Files in the testing and diagnostics of IPFIX Devices.

7.3.1. Collocating a File Writer with a Collecting Process

When collocating a File Writer with an IPFIX Collecting Process for archival storage of collected data in IPFIX Files as described in Section 6.1, the following recommendations may improve the usefulness of the stored data.

The simplest way for a File Writer to store the data collected in a single Transport Session is to simply write the incoming IPFIX Messages to an IPFIX File as they are collected. This approach has several drawbacks. First, if the original Exporting Process did not conform to the recommendations in Section 7.2 with respect to Template and Data Record ordering, the written file can be difficult to use later; in this case, File Writers MAY reorder records as received in order to ensure that Templates appear before the Data Records they describe.

A File Writer collocated with a Collecting Process that starts writing data from a running Transport Session SHOULD write all the Templates currently active within that Transport Session before writing any Data Records described by them.

Also, the resulting IPFIX Files will lack information about the IPFIX Transport Session used to export them, such as the network addresses of the Exporting and Collecting Processes and the protocols used to transport them. In this case, if information about the Transport Session is required, the File Writer SHOULD store a single IPFIX Transport Session in an IPFIX File and SHOULD record information about the Transport Session using the Export Session Details Options Template described in Section 8.1.3.

Additional per-Message information MAY be recorded by the File Writer using the Message Details Options Template described in Section 8.1.4. Per-Message information includes the time at which each IPFIX Message was received at the Collecting Process, and can be used to resend IPFIX Messages while keeping the original measurement plane traffic profile.

When collocating a File Writer with a Collecting Process, the Export Time of each Message SHOULD be the Export Time of the Message received by the Collecting Process containing the first Data Record in the Message. Note that File Writers storing IPFIX data collected from an IPFIX Collecting Process using SCTP as the transport protocol SHOULD interleave messages from multiple streams in order to preserve Export Time order, and SHOULD reorder the written messages as necessary to ensure that each Template Set or Options Template Set appears in the File before any Data Set described by the Templates within that Set. Template reordering MUST preserve the sequence of Template Sets with Template Withdrawals in order to ensure consistency of Templates.

Note that when adding additional information to IPFIX Messages received from Collecting Processes (e.g., Message Checksum Options, Message Detail Options), the File Writer SHOULD extend the length of the Message for the additional data if possible; otherwise, the Message SHOULD be split into two approximately equal-size Messages aligned on a Data Set or Template Set boundary from the original Message if possible; otherwise, the Message SHOULD be split into two approximately equal-size Messages aligned on a Data Record boundary. Note that, since the Maximum Segment Size (MSS) or MTU of most network links (1500-9000 for common Ethernets) is smaller than the maximum IPFIX Message size (65536) within an IPFIX File, it is expected that message length extension will suffice in most circumstances.

A File Writer collocated with a Collecting Process SHOULD NOT sign a File as specified in Section 9.1 unless the Transport Session over which the data was exported was protected via TLS or DTLS, and the Collecting Process positively identified the Exporting Process by its certificate. See Section 12.2 for more information on this issue.

7.3.2. Collocating a File Writer with a Metering Process

Note that File Writers may also be collocated directly with IPFIX Metering Processes, for writing measured information directly to disk without intermediate IPFIX Exporting or Collecting Processes. This arrangement may be particularly useful when providing data to an

analysis environment with an IPFIX-File-based workflow, when testing Metering Processes during development, or when the authentication of a Metering Process is important.

When collocating a File Writer with a Metering Process, note that Information Elements associated with Exporting or Collecting Processes are meaningless, and SHOULD NOT appear in the Export Session Details Options Template described in Section 8.1.3 or the Message Details Options Template described in Section 8.1.4.

When collocating a File Writer with a Metering Process, the Export Time of each Message SHOULD be the time at which the first Data Record in the Message was received from the Metering Process.

Note that collocating a File Writer with a Metering Process is the only way to provide positive authentication of a Metering Process through signatures as in Section 9.1. See Section 12.2 for more information on this issue.

7.3.3. Using IPFIX Files for Archival Storage

While in the general case File Writers should store one Transport Session per IPFIX File, some applications storing large collections of data over long periods of time may benefit from the ability to treat a collection of IPFIX Files as a single Transport Session. A File Writer MAY be configurable to write data from a single Transport Session into multiple IPFIX Files; however, File Writers supporting such a configuration option MUST provide a configuration option to support one-file-per-session behavior for interoperability purposes.

File Writers using IPFIX Files for archival storage SHOULD support compression as in Section 10.

7.3.4. Using IPFIX Files as Documents

When IPFIX Files are used as documents, to store a set of flows relevant to query, investigation, or other common context, or for the publication of traffic datasets relevant to network research, each File MUST be readable as a single Transport Session, self-contained aside from any detached signature as in Section 9.1, and making no reference to metadata stored in separate Files, in order to ensure interoperability.

When writing Files to be used as documents, File Writers MAY emit the special Data Records described by Options Templates before any other Data Records in the File in the following order to ease the inspection and use of documents by File Readers:

- o Time Window records described by the File Time Window Options Template as defined in Section 8.1.2 below; followed by:
- o Information Element Type Records as described in [RFC5610]; followed by
- o commonPropertiesId definitions as described in [RFC5473]; followed by
- o Export Session details records described by the Export Session Details Options Template as defined in Section 8.1.3 below.

The Export Time of each Message within a File used as a document SHOULD be the time at which the Message was written by the File Writer.

If an IPFIX File used as a document uses the technique described in [RFC5473] AND all of the non-Options Templates in the File contain the commonPropertiesId Information Element, a File Reader MAY assume the set of commonPropertiesId definitions provides a complete table of contents for the File for searching purposes.

7.3.5. Using IPFIX Files for Testing

IPFIX Files can be used for testing IPFIX Collecting Processes in two ways. First, IPFIX Files can be used to store specific flow data for regression and stress testing of Collectors; there are no special considerations for IPFIX Files used in this way.

Second, IPFIX Files are useful for storing reference messages that do not comply to the IPFIX protocol in order to test the error handling and recovery behavior of Collectors. Of course, IPFIX Files intended to be used in this application necessarily MAY violate any of the specifications in this document or in [RFC5101], and such Files MUST NOT be transmitted to Collecting Processes or given as input to File Readers not under test.

Note that an extremely simple IPFIX Exporting Process may be crafted for testing purposes by simply reading an IPFIX File and transmitting it directly to a Collecting Process. Similarly, an extremely simple Collecting Process may be crafted for testing purposes by simply accepting connections and/or IPFIX Messages from Exporting Processes and writing the session's message stream to an IPFIX File.

7.3.6. Writing IPFIX Files for Device Diagnostics

IPFIX Files can be used in the debugging of devices that use flow data as internal state, as a common format for the representation of flow tables. In such situations, the opaqueOctets information element can be used to store additional non-IPFIX encoded, non-flow information (e.g., stack backtraces, process state, etc.) within the IPFIX File as in Section 11.1; the IPFIX flow table information could also be embedded in a larger proprietary diagnostic format using delimiters as in Section 11.2

7.3.7. IPFIX File Manipulation

For many applications, it may prove useful for implementations to provide functionality for the manipulation of IPFIX Files; for example, to select data from a File, to change the Templates used within a File, or to split or join data in Files. Any such utility should take special care to ensure that its output remains a valid IPFIX File, specifically with respect to Templates and Options, which are scoped to Transport Sessions.

Any operation that splits one File into multiple Files SHOULD write all necessary Templates and Options to each resulting File, and ensure that written Options are valid for each resulting File (e.g., the Time Window Options Template in Section 8.1.2). Any operation that joins multiple Files into a single File should do the same, additionally ensuring that Template IDs do not collide, through the use of different Observation Domain IDs or Template ID rewriting. Combining operations may also want to ensure any desired ordering of flow records is maintained.

7.4. Media Type of IPFIX Files

The media type for IPFIX Files is application/ipfix. The registration information [RFC4288] for this media type is given in the IANA Considerations section.

8. File Format Metadata Specification

This section defines the Options Templates used for IPFIX File metadata, and the Information Elements they require.

8.1. Recommended Options Templates for IPFIX Files

The following Options Templates allow IPFIX Message streams to meet the requirements outlined above without extension to the message format or protocol. They are defined in terms of existing Information Elements defined in [RFC5102], the Information Elements

defined in [RFC5610], as well as Information Elements defined in Section 8.2. IPFIX File Readers and Writers SHOULD support these Options Templates as defined below.

In addition, IPFIX File Readers and Writers SHOULD support the Options Templates defined in [RFC5610] in order to support self-description of enterprise-specific Information Elements.

8.1.1. Message Checksum Options Template

The Message Checksum Options Template specifies the structure of a Data Record for attaching an MD5 message checksum to an IPFIX Message. An MD5 message checksum as described MAY be used if data integrity is important to the application but file signing is not available or desired. The described Data Record MUST appear only once per IPFIX Message, but MAY appear anywhere within the Message.

This Options Template SHOULD contain the following Information Elements:

IE	Description
messageScope [scope]	A marker denoting this Option applies to the whole IPFIX Message; content is ignored. This Information Element MUST be defined as a Scope Field.
messageMD5Checksum	The MD5 checksum of the containing IPFIX Message.

8.1.2. File Time Window Options Template

The File Time Window Options Template specifies the structure of a Data Record for attaching a time window to an IPFIX File; this Data Record is referred to as a time window record. A time window record defines the earliest flow start time and the latest flow end time of the flow records within a File. One and only one time window record MAY appear within an IPFIX File if the time window information is available; a File Writer MUST NOT write more than one time window record to an IPFIX File. A File Writer that writes a time window record to a File MUST NOT write any Flow with a start time before the beginning of the window or an end time after the end of the window to that File.

This Options Template SHOULD contain the following Information Elements:

IE	Description
sessionScope [scope]	A marker denoting this Option applies to the whole IPFIX Transport Session (i.e., the IPFIX File in the common case); content is ignored. This Information Element MUST be defined as a Scope Field.
minFlowStart*	Exactly one of minFlowStartSeconds, minFlowStartMilliseconds, minFlowStartMicroseconds, or minFlowStartNanoseconds SHOULD match the precision of the accompanying maxFlowEnd* Information Element. The start time of the earliest flow in the Transport Session (i.e., File).
maxFlowEnd*	Exactly one of maxFlowEndSeconds, maxFlowEndMilliseconds, maxFlowEndMicroseconds, or maxFlowEndNanoseconds SHOULD match the precision of the accompanying minFlowStart* Information Element. The end time of the latest flow in the Transport Session (i.e., File).

8.1.3. Export Session Details Options Template

The Export Session Details Options Template specifies the structure of a Data Record for recording the details of an IPFIX Transport Session in an IPFIX File. It is intended for use in storing a single complete IPFIX Transport Session in a single IPFIX File. The described Data Record SHOULD appear only once in a given IPFIX File.

This Options Template SHOULD contain at least the following Information Elements, subject to applicability as noted on each Information Element:

IE	Description
sessionScope [scope]	A marker denoting this Option applies to the whole IPFIX Transport Session (i.e., the IPFIX File in the common case); content is ignored. This Information Element MUST be defined as a Scope Field.
exporterIPv4Address	IPv4 address of the IPFIX Exporting Process from which the Messages in this Transport Session were received. Present only for Exporting Processes with an IPv4 interface. For multi-homed SCTP associations, this SHOULD be the primary path endpoint address of the Exporting Process.
exporterIPv6Address	IPv6 address of the IPFIX Exporting Process from which the Messages in this Transport Session were received. Present only for Exporting Processes with an IPv6 interface. For multi-homed SCTP associations, this SHOULD be the primary path endpoint address of the Exporting Process.
exporterTransportPort	The source port from which the Messages in this Transport Session were received.
exporterCertificate	The certificate used by the IPFIX Exporting Process from which the Messages in this Transport Session were received. Present only for Transport Sessions protected by TLS or DTLS.
collectorIPv4Address	IPv4 address of the IPFIX Collecting Process that received the Messages in this Transport Session. Present only for Collecting Processes with an IPv4 interface. For multi-homed SCTP associations, this SHOULD be the primary path endpoint address of the Collecting Process.
collectorIPv6Address	IPv6 address of the IPFIX Collecting Process that received the Messages in this Transport Session. Present only for Collecting Processes with

collectorTransportPort	an IPv6 interface. For multi-homed SCTP associations, this SHOULD be the primary path endpoint address of the Collecting Process.
collectorTransportProtocol	The destination port on which the Messages in this Transport Session were received.
collectorProtocolVersion	The IP Protocol Identifier of the transport protocol used to transport Messages within this Transport Session.
collectorCertificate	The version of the export protocol used to transport Messages within this Transport Session. Applicable only in mixed NetFlow V9-IPFIX collection environments when storing NetFlow V9 data in IPFIX Messages, as in Appendix B.
minExportSeconds	The certificate used by the IPFIX Collecting Process that received the Messages in this Transport Session. Present only for Transport Sessions protected by TLS or DTLS.
maxExportSeconds	The Export Time of the first Message in the Transport Session.
	The Export Time of the last Message in the Transport Session.

8.1.4. Message Details Options Template

The Message Details Options Template specifies the structure of a Data Record for attaching additional export details to an IPFIX Message. These details include the time at which a message was received and information about the export and collection infrastructure used to transport the Message. This Options Template also allows the storage of the export session metadata provided the Export Session Details Options Template, for storing information from multiple Transport Sessions in the same IPFIX File.

This Options Template SHOULD contain at least the following Information Elements, subject to applicability as noted for each Information Element. Note that when used in conjunction with the Export Session Details Options Template, when storing a single complete IPFIX Transport Session in an IPFIX File, this Options Template SHOULD contain only the messageScope and

collectionTimeMilliseconds Information Elements, and the exportSctpStreamId Information Element for Messages transported via SCTP.

IE	Description
messageScope [scope]	A marker denoting this Option applies to the whole IPFIX message; content is ignored. This Information Element MUST be defined as a Scope Field.
collectionTimeMilliseconds	The absolute time at which this Message was received by the IPFIX Collecting Process.
exporterIPv4Address	IPv4 address of the IPFIX Exporting Process from which this Message was received. Present only for Exporting Processes with an IPv4 interface, and if this information is not available via the Export Session Details Options Template. For multi-homed SCTP associations, this SHOULD be the primary path endpoint address of the Exporting Process.
exporterIPv6Address	IPv6 address of the IPFIX Exporting Process from which this Message was received. Present only for Exporting Processes with an IPv6 interface and if this information is not available via the Export Session Details Options Template. For multi-homed SCTP associations, this SHOULD be the primary path endpoint address of the Exporting Process.
exporterTransportPort	The source port from which this Message was received. Present only if this information is not available via the Export Session Details Options Template.
exporterCertificate	The certificate used by the IPFIX Exporting Process from which this Message was received. Present only for Transport Sessions protected by TLS or DTLS.
collectorIPv4Address	IPv4 address of the IPFIX Collecting Process that received this Message.

collectorIPv6Address	Present only for Collecting Processes with an IPv4 interface, and if this information is not available via the Export Session Details Options Template. For multi-homed SCTP associations, this SHOULD be the primary path endpoint address of the Collecting Process. IPv6 address of the IPFIX Collecting Process that received this Message.
collectorTransportPort	Present only for Collecting Processes with an IPv6 interface, and if this information is not available via the Export Session Details Options Template. For multi-homed SCTP associations, this SHOULD be the primary path endpoint address of the Collecting Process. The destination port on which this Message was received. Present only if this information is not available via the Export Session Details Options Template.
collectorTransportProtocol	The IP Protocol Identifier of the transport protocol used to transport this Message. Present only if this information is not available via the Export Session Details Options Template.
collectorProtocolVersion	The version of the export protocol used to transport this Message. Present only if necessary and if this information is not available via the Export Session Details Options Template.
collectorCertificate	The certificate used by the IPFIX Collecting Process that received this Message. Present only for Transport Sessions protected by TLS or DTLS.
exportSctpStreamId	The SCTP stream used to transport this Message. Present only if the Message was transported via SCTP.

8.2. Recommended Information Elements for IPFIX Files

The following Information Elements are used by the Options Templates in Section 8.1 to allow IPFIX Message streams to meet the requirements outlined above without extension of the protocol. IPFIX File Readers and Writers SHOULD support these Information Elements as defined below.

In addition, IPFIX File Readers and Writers SHOULD support the Information Elements defined in [RFC5610] in order to support full self-description of Information Elements.

8.2.1. collectionTimeMilliseconds

Description: The absolute timestamp at which the data within the scope containing this Information Element was received by a Collecting Process. This Information Element SHOULD be bound to its containing IPFIX Message via IPFIX Options and the messageScope Information Element, as defined below.

Abstract Data Type: dateTimeMilliseconds

ElementId: 258

Status: current

8.2.2. collectorCertificate

Description: The full X.509 certificate, encoded in ASN.1 DER format, used by the Collector when IPFIX Messages were transmitted using TLS or DTLS. This Information Element SHOULD be bound to its containing IPFIX Transport Session via an options record and the sessionScope Information Element, or to its containing IPFIX Message via an options record and the messageScope Information Element.

Abstract Data Type: octetArray

ElementId: 274

Status: current

8.2.3. exporterCertificate

Description: The full X.509 certificate, encoded in ASN.1 DER format, used by the Collector when IPFIX Messages were transmitted using TLS or DTLS. This Information Element SHOULD be bound to its containing IPFIX Transport Session via an options record and

the sessionScope Information Element, or to its containing IPFIX Message via an options record and the messageScope Information Element.

Abstract Data Type: octetArray

ElementId: 275

Status: current

8.2.4. exportSctpStreamId

Description: The value of the SCTP Stream Identifier used by the Exporting Process for exporting IPFIX Message data. This is carried in the Stream Identifier field of the header of the SCTP DATA chunk containing the IPFIX Message(s).

Abstract Data Type: unsigned16

Data Type Semantics: identifier

ElementId: 259

Status: current

8.2.5. maxExportSeconds

Description: The absolute Export Time of the latest IPFIX Message within the scope containing this Information Element. This Information Element SHOULD be bound to its containing IPFIX Transport Session via IPFIX Options and the sessionScope Information Element.

Abstract Data Type: dateTimeSeconds

ElementId: 260

Status: current

Units: seconds

8.2.6. maxFlowEndMicroseconds

Description: The latest absolute timestamp of the last packet within any Flow within the scope containing this Information Element, rounded up to the microsecond if necessary. This Information Element SHOULD be bound to its containing IPFIX Transport Session via IPFIX Options and the sessionScope

Information Element. This Information Element SHOULD be used only in Transport Sessions containing Flow Records with microsecond-precision (or better) timestamp Information Elements.

Abstract Data Type: dateTimeMicroseconds

ElementId: 268

Status: current

Units: microseconds

8.2.7. maxFlowEndMilliseconds

Description: The latest absolute timestamp of the last packet within any Flow within the scope containing this Information Element, rounded up to the millisecond if necessary. This Information Element SHOULD be bound to its containing IPFIX Transport Session via IPFIX Options and the sessionScope Information Element. This Information Element SHOULD be used only in Transport Sessions containing Flow Records with millisecond-precision (or better) timestamp Information Elements.

Abstract Data Type: dateTimeMilliseconds

ElementId: 269

Status: current

Units: milliseconds

8.2.8. maxFlowEndNanoseconds

Description: The latest absolute timestamp of the last packet within any Flow within the scope containing this Information Element. This Information Element SHOULD be bound to its containing IPFIX Transport Session via IPFIX Options and the sessionScope Information Element. This Information Element SHOULD be used only in Transport Sessions containing Flow Records with nanosecond-precision timestamp Information Elements.

Abstract Data Type: dateTimeNanoseconds

ElementId: 270

Status: current

Units: nanoseconds

8.2.9. maxFlowEndSeconds

Description: The latest absolute timestamp of the last packet within any Flow within the scope containing this Information Element, rounded up to the second if necessary. This Information Element SHOULD be bound to its containing IPFIX Transport Session via IPFIX Options and the sessionScope Information Element.

Abstract Data Type: dateTimeSeconds

ElementId: 261

Status: current

Units: seconds

8.2.10. messageMD5Checksum

Description: The MD5 checksum of the IPFIX Message containing this record. This Information Element SHOULD be bound to its containing IPFIX Message via an options record and the messageScope Information Element, as defined below, and SHOULD appear only once in a given IPFIX Message. To calculate the value of this Information Element, first buffer the containing IPFIX Message, setting the value of this Information Element to all zeroes. Then calculate the MD5 checksum of the resulting buffer as defined in [RFC1321], place the resulting value in this Information Element, and export the buffered message. This Information Element is intended as a simple checksum only; therefore collision resistance and algorithm agility are not required, and MD5 is an appropriate message digest.

Abstract Data Type: octetArray (16 bytes)

ElementId: 262

Status: current

Reference: RFC 1321, The MD5 Message-Digest Algorithm [RFC1321]

8.2.11. messageScope

Description: The presence of this Information Element as scope in an Options Template signifies that the options described by the Template apply to the IPFIX Message that contains them. It is defined for general purpose message scoping of options, and proposed specifically to allow the attachment of checksum and collection information to a message via IPFIX Options. The value

of this Information Element MUST be written as 0 by the File Writer or Exporting Process. The value of this Information Element MUST be ignored by the File Reader or the Collecting Process.

Abstract Data Type: unsigned8

ElementId: 263

Status: current

8.2.12. minExportSeconds

Description: The absolute Export Time of the earliest IPFIX Message within the scope containing this Information Element. This Information Element SHOULD be bound to its containing IPFIX Transport Session via an options record and the sessionScope Information Element.

Abstract Data Type: dateTimeSeconds

ElementId: 264

Status: current

Units: seconds

8.2.13. minFlowStartMicroseconds

Description: The earliest absolute timestamp of the first packet within any Flow within the scope containing this Information Element, rounded down to the microsecond if necessary. This Information Element SHOULD be bound to its containing IPFIX Transport Session via an options record and the sessionScope Information Element. This Information Element SHOULD be used only in Transport Sessions containing Flow Records with microsecond-precision (or better) timestamp Information Elements.

Abstract Data Type: dateTimeMicroseconds

ElementId: 271

Status: current

Units: microseconds

8.2.14. minFlowStartMilliseconds

Description: The earliest absolute timestamp of the first packet within any Flow within the scope containing this Information Element, rounded down to the millisecond if necessary. This Information Element SHOULD be bound to its containing IPFIX Transport Session via an options record and the sessionScope Information Element. This Information Element SHOULD be used only in Transport Sessions containing Flow Records with millisecond-precision (or better) timestamp Information Elements.

Abstract Data Type: dateTimeMilliseconds

ElementId: 272

Status: current

Units: milliseconds

8.2.15. minFlowStartNanoseconds

Description: The earliest absolute timestamp of the first packet within any Flow within the scope containing this Information Element. This Information Element SHOULD be bound to its containing IPFIX Transport Session via an options record and the sessionScope Information Element. This Information Element SHOULD be used only in Transport Sessions containing Flow Records with nanosecond-precision timestamp Information Elements.

Abstract Data Type: dateTimeNanoseconds

ElementId: 273

Status: current

Units: nanoseconds

8.2.16. minFlowStartSeconds

Description: The earliest absolute timestamp of the first packet within any Flow within the scope containing this Information Element, rounded down to the second if necessary. This Information Element SHOULD be bound to its containing IPFIX Transport Session via an options record and the sessionScope Information Element.

Abstract Data Type: dateTimeSeconds

ElementId: 265
Status: current
Units: seconds

8.2.17. opaqueOctets

Description: This Information Element is used to encapsulate non-IPFIX data into an IPFIX Message stream, for the purpose of allowing a non-IPFIX data processor to store a data stream inline within an IPFIX File. A Collecting Process or File Writer MUST NOT try to interpret this binary data. This Information Element differs from paddingOctets as its contents are meaningful in some non-IPFIX context, while the contents of paddingOctets MUST be 0x00 and are intended only for Information Element alignment.

Abstract Data Type: octetArray

ElementId: 266
Status: current

8.2.18. sessionScope

Description: The presence of this Information Element as scope in an Options Template signifies that the options described by the Template apply to the IPFIX Transport Session that contains them. Note that as all options are implicitly scoped to Transport Session and Observation Domain, this Information Element is equivalent to a "null" scope. It is defined for general purpose session scoping of options, and proposed specifically to allow the attachment of time window and collection information to an IPFIX File via IPFIX Options. The value of this Information Element MUST be written as 0 by the File Writer or Exporting Process. The value of this Information Element MUST be ignored by the File Reader or the Collecting Process.

Abstract Data Type: unsigned8

ElementId: 267
Status: current

9. Signing and Encryption of IPFIX Files

In order to ensure the integrity of IPFIX Files and the identity of IPFIX File Writers, File Writers and File Readers SHOULD provide for an interoperable and easily implemented method for signing IPFIX Files, and verifying those signatures. This section specifies method via CMS detached signatures.

Note that while CMS specifies an encapsulation format that can be used for encryption as well as signing, no method is specified for encapsulation for confidentiality protection. It is assumed that application-specific or process-specific requirements outweigh the need for interoperability for encrypted files.

9.1. CMS Detached Signatures

The Cryptographic Message Syntax (CMS) [RFC3852] defines an encapsulation syntax for data protection, used to digitally sign, authenticate, or encrypt arbitrary message content. CMS can also be used to create detached signatures, in which the signature is stored in a separate file. This arrangement maximizes interoperability, as File Readers that are not aware of CMS detached signatures and have no requirement for them can simply ignore them; the content of the IPFIX File itself is unchanged by the signature.

The detached signature file for an IPFIX File SHOULD be stored, transported, or otherwise made available (e.g., by FTP or HTTP) alongside the signed IPFIX File, with the same filename as the IPFIX File, except that the file extension ".p7s" is added to the end, conforming to the naming convention in [RFC3851].

Within the detached signature, the CMS ContentInfo type MUST always be present, and it MUST encapsulate the CMS SignedData content type, which in turn MUST NOT encapsulate the signed IPFIX File content. The CMS detached signature is summarized as follows:

```

ContentInfo {
  contentType      id-signedData, -- (1.2.840.113549.1.7.2)
  content          SignedData
}

SignedData {
  version          CMSVersion, -- Always set to 3
  digestAlgorithms DigestAlgorithmIdentifiers,
  encapContentInfo EncapsulatedContentInfo,
  certificates     CertificateSet, -- File Writer certificate(s)
  crls             CertificateRevocationLists, -- Optional
  signerInfos     SET OF SignerInfo -- Only one signer
}

SignerInfo {
  version          CMSVersion, -- Always set to 3
  sid              SignerIdentifier,
  digestAlgorithm DigestAlgorithmIdentifier,
  signedAttrs     SignedAttributes,
  signatureAlgorithm SignatureAlgorithmIdentifier,
  signature        SignatureValue,
  unsignedAttrs   UnsignedAttributes
}

EncapsulatedContentInfo {
  eContentType     id-data, -- (1.2.840.113549.1.7.1)
  eContent         OCTET STRING -- Always absent
}

```

The details of the contents of each CMS encapsulation are detailed in the subsections below.

9.1.1.1. ContentInfo

[RFC3852] requires the outer-most encapsulation to be ContentInfo; the fields of ContentInfo are as follows:

contentType: the type of the associated content. For the detached signature file, the encapsulated type is always SignedData, so the id-signedData (1.2.840.113549.1.7.2) object identifier MUST be present in this field.

content: a SignedData content, detailed in Section 9.1.2.

9.1.2. SignedData

The SignedData content type contains the signature of the IPFIX File and information to aid in validation; the fields of SignedData are as follows:

version: MUST be 3.

digestAlgorithms: a collection of one-way hash function identifiers. It MUST contain the identifier used by the File Writer to generate the digital signature.

encapContentInfo: the signed content, including a content type identifier. Since a detached signature is being created, it does not encapsulate the IPFIX File. The EncapsulatedContentInfo is detailed in Section 9.1.4.

certificates: a collection of certificates. It SHOULD include the X.509 certificate needed to validate the digital signature file. Certification Authority (CA) and File Writer certificates MUST conform to the certificate profile specified in [RFC5280].

crls: an optional collection of certificate revocation lists (CRLs). It SHOULD NOT contain any CRLs; any CRLs that are present MUST conform to the certificate profile specified in [RFC5280].

signerInfos: a collection of per-signer information; this identifies the File Writer. More than one SignerInfo MAY appear to facilitate transitions between keys or algorithms. The SignerInfo type is detailed in Section 9.1.3.

9.1.3. SignerInfo

The SignerInfo type identifies the File Writer; the fields of SignerInfo are as follows:

version: MUST be 3.

sid: identifies the File Writer's public key. This identifier MUST match the value included in the subjectKeyIdentifier certificate extension on the File Writer's X.509 certificate.

digestAlgorithm: identifies the one-way hash function and associated parameters used to generate the signature.

signedAttrs: an optional set of attributes that are signed along with the content.

digestAlgorithm: identifies the digital signature algorithm and associated parameters used to generate the signature.

signature: the digital signature of the associated file.

unsignedAttrs: an optional set of attributes that are not signed.

9.1.4. EncapsulatedContentInfo

The EncapsulatedContentInfo structure contains a content type identifier. Since a detached signature is being created, it does not encapsulate the IPFIX File. The fields of EncapsulatedContentInfo are as follows:

eContentType: an object identifier that uniquely specifies the content type. The content type associated with IPFIX File MUST be id-data (1.2.840.113549.1.7.1).

eContent: an optional field containing the signed content. Since this is a detached signature, eContent MUST be absent.

9.2. Encryption Error Resilience

Note that single bit errors in the encrypted data stream can result in larger errors in the decrypted stream, depending on the encryption scheme used.

In applications (e.g., archival storage) in which error resilience is very important, File Writers SHOULD use an encryption scheme that can resynchronize after bit errors. A common example is a block cipher in CBC (Cipher Block Chaining) mode. In this case, File Writers MAY also use the Message Checksum Options Template to attach a checksum to each IPFIX Message in the IPFIX File, in order to support the recognition of errors in the decrypted data.

10. Compression of IPFIX Files

Network traffic measurement data is generally highly compressible. IPFIX Templates tend to increase the information content per record by not requiring the export of irrelevant or non-present fields in records, and the technique described in [RFC5473] also reduces the export of redundant information. However, even with these techniques, generalized compression can decrease storage requirements significantly; therefore, IPFIX File Writers and File Readers SHOULD support compression as described in this section.

10.1. Supported Compression Formats

IPFIX Files support two compression encapsulation formats: bzip2 [bzip2] and gzip [RFC1952]. bzip2 provides better compression than gzip and, as a block compression algorithm, better error recovery characteristics, at the expense of slower compression. gzip is potentially a better choice when compression time is an issue. These two algorithms and encapsulation formats were chosen for ubiquity and ease of implementation.

IPFIX File Readers and Writers supporting compression MUST support bzip2, and SHOULD support gzip.

10.2. Compression Recognition at the File Reader

bzip2, gzip, and uncompressed IPFIX Files have distinct magic numbers. IPFIX File Readers SHOULD use these magic numbers to determine what compression, if any, is in use for an IPFIX File, and invoke the proper decompression. bzip2 files are identified by the initial three-octet string 0x42, 0x5A, 0x68 ("BZh"). gzip files are identified by the initial two-octet string 0x1F, 0x8B. IPFIX Files are identified by the initial two-octet string 0x00, 0x0A; these are the version bytes of the first IPFIX Message header in the File.

10.3. Compression Error Resilience

Compression at the file level, like encryption, is not particularly resilient to errors; in the worst case, a single bit error in a stream-compressed file could result in the loss of the entire file.

Since block compression algorithms that support the identification and isolation of blocks containing errors limit the impact of errors on the recoverability of compressed data, the use of bzip2 in applications where error resilience is important is RECOMMENDED.

Since the block boundary of a block-compressed IPFIX File may fall in the middle of an IPFIX Message, resynchronization of an IPFIX Message stream by a File Reader after a compression error requires some care. The beginning of an IPFIX Message may be identified by its header signature (the Version field of the Message Header, 0x00 0x0A, followed by a 16-bit Message Length), but simply searching for the first occurrence of the Version field is insufficient, since these two bytes may occur in valid IPFIX Template or Data Sets.

Therefore, we specify the following algorithm for File Readers to resynchronize an IPFIX Message Stream after skipping a compressed block containing errors:

1. Search after the error for the first occurrence of the octet string 0x00, 0x0A (the IPFIX Message Header Version field).
2. Treat this field as the beginning of a candidate IPFIX Message. Read the two bytes following the Version field as a Message Length, and seek to that offset from the beginning of the candidate IPFIX Message.
3. If the first two octets after the candidate IPFIX Message are 0x00, 0x0A (i.e., the IPFIX Message Header Version field of the next message in the stream), or if the end-of-file is reached precisely at the end of the candidate IPFIX Message, presume that the candidate IPFIX Message is valid, and begin reading the IPFIX File from the start of the candidate IPFIX Message.
4. If not, or if the seek reaches end-of-file or another block containing errors before finding the end of the candidate message, go back to step 1, starting the search two bytes from the start of the candidate IPFIX Message.

The algorithm above will improperly identify a non-message as a message approximately 1 in 2^{32} times, assuming random IPFIX data. It may be expanded to consider multiple candidate IPFIX Messages in order to increase reliability.

In applications (e.g., archival storage) in which error resilience is very important, File Writers SHOULD use block compression algorithms, and MAY attempt to align IPFIX Messages within compression blocks to ease resynchronization after errors. File Readers SHOULD use the resynchronization algorithm above to minimize data loss due to compression errors.

11. Recommended File Integration Strategies

This section describes methods for integrating IPFIX File data with other file formats.

11.1. Encapsulation of Non-IPFIX Data in IPFIX Files

At times, it may be useful to export or store non-IPFIX data inline in an IPFIX File or Message stream. To do this cleanly, this data must be encapsulated into IPFIX Messages so that an IPFIX File Reader or Collecting Process can handle it without any need to interpret it. At the same time, this data must not be changed during transmission or storage. The opaqueOctets Information Element, as defined in Section 8.2.17, is provided for this encapsulation.

Processing the encapsulated non-IPFIX data is left to a separate processing mechanisms that can identify encapsulated non-IPFIX data in an IPFIX Message Stream, but need not have any other IPFIX handling capability, except the ability to skip over all IPFIX Messages that do not encapsulate non-IPFIX data.

The Message Checksum Options Template, described in Section 8.1.1, may be used as a uniform mechanism to identify errors within encapsulated data.

Note that this mechanism can only encapsulate data objects up to 65,515 octets in length. If the space available in one IPFIX Message is not enough for the amount of data to be encapsulated, then the data must be broken into smaller segments that are encapsulated into consecutive IPFIX Messages. Any additional structuring or semantics of the raw data is outside the scope of IPFIX and must be implemented within the encapsulated binary data itself. Furthermore, the raw encapsulated data cannot be assumed by an IPFIX File Reader to have any specific format.

11.2. Encapsulation of IPFIX Files within Other File Formats

Consequently, it may also be useful to reverse the encapsulation, that is, to export or store IPFIX data inline within a non-IPFIX File or data stream. This makes sense when the other file format is not compatible with the encapsulation described above in Section 11.1. Generally speaking, the encapsulation here will be specific to the format of the containing file. For example, IPFIX Files may be embedded in XML elements using hex or Base64 encoding, or in raw binary files using start and end delimiters or some form of run-length encoding. As there are as many potential encapsulations here as there are potential file formats, the specifics of each are out of scope for this specification.

12. Security Considerations

The Security Considerations section of [RFC5101], on which the IPFIX File format is based, is largely concerned with the proper application of TLS and DTLS to ensure confidentiality and integrity when exporting IPFIX Messages. By analogy, this document specifies the use of CMS [RFC3852] detached signatures to provide equivalent integrity protection to TLS and DTLS in Section 9.1. However, aside from merely applying CMS for signatures, there are several security issues which much be considered in certain circumstances; these are covered in the subsections below.

12.1. Relationship between IPFIX File and Transport Encryption

The underlying protocol used to exchange the information that will be stored using the format proposed in this document must as well apply appropriate procedures to guarantee the integrity and confidentiality of the exported information. Such issues are addressed in [RFC5101]. Specifically, IPFIX Files that store data taken from an IPFIX Collecting Process using TLS or DTLS for transport security SHOULD be signed as in Section 9.1 and SHOULD be encrypted out of band; storage of such flow data without encryption may present a potential breach of confidentiality. Conversely, flow data considered sensitive enough to require encryption in storage that is later transmitted using IPFIX SHOULD be transmitted using TLS or DTLS for transport security.

12.2. End-to-End Assertions for IPFIX Files

Note that while both TLS and CMS provide the ability to sign an IPFIX Transport Session or an IPFIX File, there exists no method for protecting data integrity end-to-end in the case in which a Collecting Process is collocated with a File Writer. The channel between the Exporting Process to Collecting Process using IPFIX is signed by the Exporting Process key and protected via TLS and DTLS, while the File is signed by the File Writer key and protected via CMS. The identity of the Exporting Process is not asserted in the file, and the records may be modified between the Collecting Process and the File Writer.

There are two potential ways to address this issue. The first is by fiat, and is appropriate only when the application allows the Collecting-Process-to-File-Writer channel to be trusted. In this case, the File Writer's signature is an implicit assertion that the channel to the Exporting Process was protected, that the Exporting Process's signature was verified, and that the data was not changed after collection. For this to work, a File Writer collocated with a Collecting Process SHOULD NOT sign a File as specified in Section 9.1 unless the Transport Session over which the data was exported was protected via TLS or DTLS, and the Collecting Process positively identified the Exporting Process by its certificate. The File Writer SHOULD include the Exporting Process and Collecting Process certificates within the File using the Export Session Detail Options Template in Section 8.1.3 or the Message Detail Options Template in Section 8.1.4 to allow for later verification.

In situations in which the Collecting Process and/or File Writer cannot be trusted, end-to-end integrity can then be approximated by collocating the File Writer with the Metering Process, and removing the IPFIX protocol completely from the chain. In this case, the File

Writer's signature is an implicit assertion that the Metering Process is identified and is not tampering with the information as observed on the wire.

Verification of these trust relationships is out of scope for this document, and should be considered on a per-implementation basis.

12.3. Recommendations for Strength of Cryptography for IPFIX Files

Note that when encrypting files for archival storage, the cryptographic strength is dependent on the length of time over which archival data is expected to be kept. Long-term storage may require re-application of cryptographic protection, periodically resigning and reencrypting files with stronger keys. In this case, it is recommended that the existing signed and/or encrypted data be encapsulated within newer, stronger protection. See [RFC4810] for a discussion of this issue.

13. IANA Considerations

This document specifies the creation of several new IPFIX Information Elements in the IPFIX Information Element registry located at <http://www.iana.org>, as defined in Section 8.2 above. IANA has assigned the following Information Element numbers for their respective Information Elements as specified below:

- o Information Element number 258 for the collectionTimeMilliseconds Information Element.
- o Information Element number 274 for the collectorCertificate Information Element.
- o Information Element number 275 for the exporterCertificate Information Element.
- o Information Element number 259 for the exportSctpStreamId Information Element.
- o Information Element number 260 for the maxExportSeconds Information Element.
- o Information Element number 268 for the maxFlowEndMicroseconds Information Element.
- o Information Element number 269 for the maxFlowEndMilliseconds Information Element.

- o Information Element number 270 for the maxFlowEndNanoseconds Information Element.
- o Information Element number 261 for the maxFlowEndSeconds Information Element.
- o Information Element number 262 for the messageMD5Checksum Information Element.
- o Information Element number 263 for the messageScope Information Element.
- o Information Element number 264 for the minExportSeconds Information Element.
- o Information Element number 271 for the minFlowStartMicroseconds Information Element.
- o Information Element number 272 for the minFlowStartMilliseconds Information Element.
- o Information Element number 273 for the minFlowStartNanoseconds Information Element.
- o Information Element number 265 for the minFlowStartSeconds Information Element.
- o Information Element number 266 for the opaqueOctets Information Element.
- o Information Element number 267 for the sessionScope Information Element.

IANA has created the media type application/ipfix for IPFIX data, as described by the following registration information:

Type name: application

Subtype name: ipfix

Required parameters: none

Optional parameters: none

Encoding considerations: IPFIX Files are binary, and therefore must be encoded in non-binary contexts.

Security considerations: See the Security Considerations (Section 12) of RFC 5655, and the Security Considerations of [RFC5101].

Interoperability considerations: See the "Detailed Specification" (Section 7) of RFC 5655. The format is designed to be broadly interoperable, as any valid stream of IPFIX Messages over any transport specified in [RFC5101] MUST be recognizable as a valid IPFIX File.

Published specification: RFC 5655, especially Section 7, and [RFC5101].

Applications that use this media type: Various IPFIX implementations (see [RFC5153]) support the construction of IPFIX File Readers and Writers.

Additional information:

Magic number(s): None, although the first two bytes of any IPFIX File are the first two bytes of a message header, the Version field, which as of [RFC5101] are always 10 in network byte order: 0x00, 0x0A.

File extension(s): .ipfix

Macintosh file type code(s): none

Person & email address to contact for further information: Brian Trammell <brian.trammell@hitachi-eu.com> for the authors of RFC 5655; Nevil Brownlee <n.brownlee@auckland.ac.nz> for the IPFIX Working Group.

Intended usage: LIMITED USE

Restrictions on usage: none

Change controller: Brian Trammell <brian.trammell@hitachi-eu.com> for the authors of RFC 5655; Nevil Brownlee <n.brownlee@auckland.ac.nz> for the IPFIX Working Group.

14. Acknowledgements

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it specifies a detached signature format, from which Section 9.1 is largely drawn. Thanks to the PRISM project for its support of this work.

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Appendix A. Example IPFIX File

In this section we will explore an example IPFIX File that demonstrates the various features of the IPFIX File format. This File contains flow records described by a single Template. This File also contains a File Time Window record to note the start and end time of the data, and an Export Session Details record to record collection infrastructure information. Each Message within this File also contains a Message Checksum record, as this File may be externally encrypted and/or stored as an archive. The structure of this File is shown in Figure 2.

IPFIX Message	seq. 0
Template Set (ID 2)	1 rec
Data Tmpl. ID 256	
Options Template Set (ID 3)	3 recs
File Time Window Opt. Tmpl. ID 257	
Message Checksum Opt. Tmpl. ID 259	
Export Session Details Opt. Tmpl. ID 258	
Data Set (ID 259) [Message Checksum]	1 rec
IPFIX Message	seq. 1
Data Set (ID 257) [File Time Window]	1 rec
Data Set (ID 258) [Export Session]	1 rec
Data Set (ID 259) [Message Checksum]	1 rec
IPFIX Message	seq. 4
Data Set (ID 256)	50 recs
contains flow data	
Data Set (ID 259) [Message Checksum]	1 rec
IPFIX Message	seq. 55
...	

Figure 2: File Example Structure

The Template describing the data records contains a flow start timestamp, an IPv4 5-tuple, and packet and octet total counts. The Template Set defining this is as shown in Figure 3 below:

```

          1                2                3
    0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-----+-----+-----+-----+-----+-----+-----+-----+
|          Set ID = 2          |          Length = 40          |
+-----+-----+-----+-----+-----+-----+-----+-----+
|          Template ID = 256   |          Field Count = 8     |
+-----+-----+-----+-----+-----+-----+-----+-----+
|0| flowStartSeconds          = 150 |          Field Length = 4  |
+-----+-----+-----+-----+-----+-----+-----+-----+
|0| sourceIPv4Address         = 8  |          Field Length = 4  |
+-----+-----+-----+-----+-----+-----+-----+-----+
|0| dest.IPv4Address          = 12 |          Field Length = 4  |
+-----+-----+-----+-----+-----+-----+-----+-----+
|0| sourceTransportPort      = 7  |          Field Length = 2  |
+-----+-----+-----+-----+-----+-----+-----+-----+
|0| dest.TransportPort       = 11 |          Field Length = 2  |
+-----+-----+-----+-----+-----+-----+-----+-----+
|0| protocolIdentifier       = 4  |          Field Length = 1  |
+-----+-----+-----+-----+-----+-----+-----+-----+
|0| octetTotalCount          = 85 |          Field Length = 4  |
+-----+-----+-----+-----+-----+-----+-----+-----+
|0| packetTotalCount         = 86 |          Field Length = 4  |
+-----+-----+-----+-----+-----+-----+-----+-----+

```

Figure 3: File Example Data Template

A.1. Example Options Templates

This is followed by an Options Template Set containing the Options Templates required to read the File: the File Time Window Options Template (defined in Section 8.1.2 above), the Export Session Details Options Template (defined in Section 8.1.3 above), and the Message Checksum Options Template (defined in Section 8.1.1 above). This Options Template Set is shown in Figure 4 and Figure 5 below:

1										2										3											
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
Set ID = 3										Length = 80																					
Template ID = 257										Field Count = 3																					
Scope Field Count = 1										0 sessionScope = 267																					
Field Length = 1										0 minFlowStartSeconds = 265																					
Field Length = 4										0 maxFlowEndSeconds = 261																					
Field Length = 4										Template ID = 259																					
Field Count = 2										Scope Field Count = 1																					
0 messageScope = 263										Field Length = 1																					
0 messageMD5Checksum = 262										Field Length = 16																					

Figure 4: File Example Options Templates (Time Window and Checksum)

```

          1                2                3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-----+-----+-----+-----+-----+-----+-----+-----+-----+
|      Template ID = 258      |      Field Count = 9      |
+-----+-----+-----+-----+-----+-----+-----+-----+
|      Scope Field Count = 1  |0| sessionScope           = 267 |
+-----+-----+-----+-----+-----+-----+-----+-----+
|      Field Length = 1      |0| exporterIPv4Address   = 130 |
+-----+-----+-----+-----+-----+-----+-----+-----+
|      Field Length = 4      |0| collectorIPv4Address  = 211 |
+-----+-----+-----+-----+-----+-----+-----+-----+
|      Field Length = 4      |0| exporterTransportPort = 217 |
+-----+-----+-----+-----+-----+-----+-----+-----+
|      Field Length = 2      |0| col.TransportPort    = 216 |
+-----+-----+-----+-----+-----+-----+-----+-----+
|      Field Length = 2      |0| col.TransportProtocol = 215 |
+-----+-----+-----+-----+-----+-----+-----+-----+
|      Field Length = 1      |0| col.ProtocolVersion  = 214 |
+-----+-----+-----+-----+-----+-----+-----+-----+
|      Field Length = 1      |0| minExportSeconds    = 264 |
+-----+-----+-----+-----+-----+-----+-----+-----+
|      Field Length = 4      |0| maxExportSeconds    = 260 |
+-----+-----+-----+-----+-----+-----+-----+-----+
|      Field Length = 4      |      set padding (2 octets) |
+-----+-----+-----+-----+-----+-----+-----+-----+

```

Figure 5: File Example Options Templates, Continued (Session Details)

A.2. Example Supplemental Options Data

Following the Templates required to decode the File is the supplemental IPFIX Options information used to describe the File's contents and type information. First comes the File Time Window record; it notes that the File contains data from 9 October 2007 between 00:01:13 and 23:56:27 UTC, and appears as in Figure 6:

```

          1          2          3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-----+-----+-----+-----+-----+-----+-----+-----+-----+
|           Set ID = 257           |           Length = 13           |
+-----+-----+-----+-----+-----+-----+-----+-----+
| sessionScope |           minFlowStartSeconds           |           . . .           |
|           0   |           2007-10-09 00:01:13 UTC           |           . . .           |
+-----+-----+-----+-----+-----+-----+-----+-----+
|           |           maxFlowEndSeconds           |           . . .           |
|           |           2007-10-09 23:56:27 UTC           |           . . .           |
+-----+-----+-----+-----+-----+-----+-----+
|           |           |           |           |           |           |
|           |           |           |           |           |           |
+-----+-----+-----+-----+-----+-----+

```

Figure 6: File Example Time Window

This is followed by information about how the data in the File was collected, in the Export Session Details record. This record notes that the session stored in this File was sent via SCTP from an Exporter at 192.0.2.30 port 32769 to a Collector at 192.0.2.40 port 4739, and contains messages exported between 00:01:57 and 23:57:12 UTC on 9 October 2007; it is represented in its Data Set as in Figure 7:

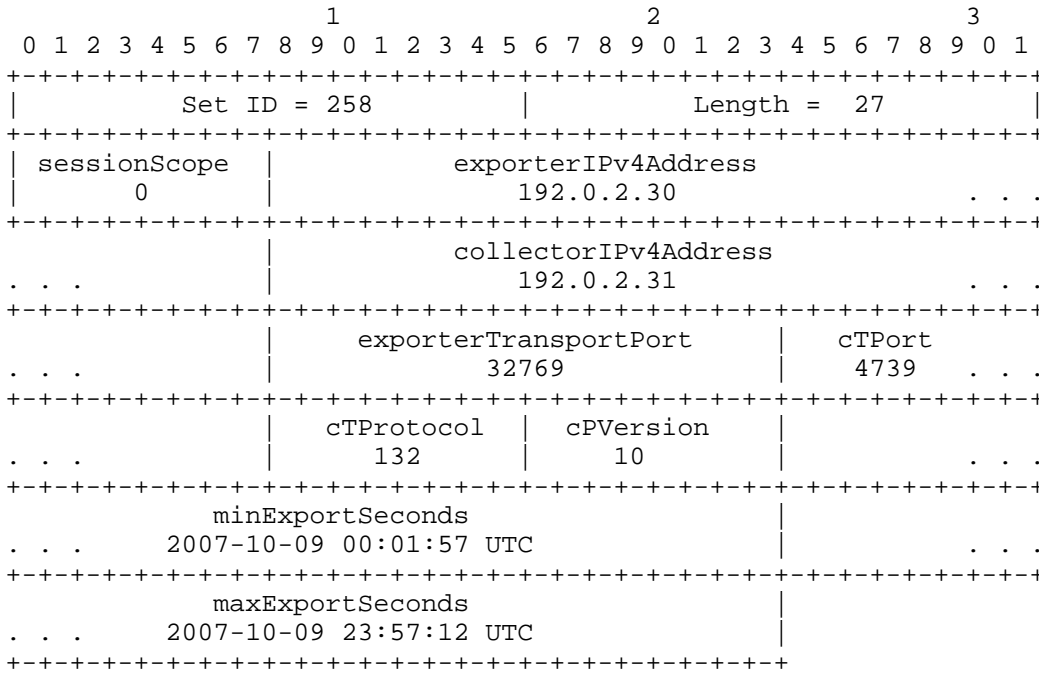


Figure 7: File Example Export Session Details

A.3. Example Message Checksum

Each IPFIX Message within the File is completed with a Message Checksum record; the structure of this record within its Data Set is as in Figure 8:

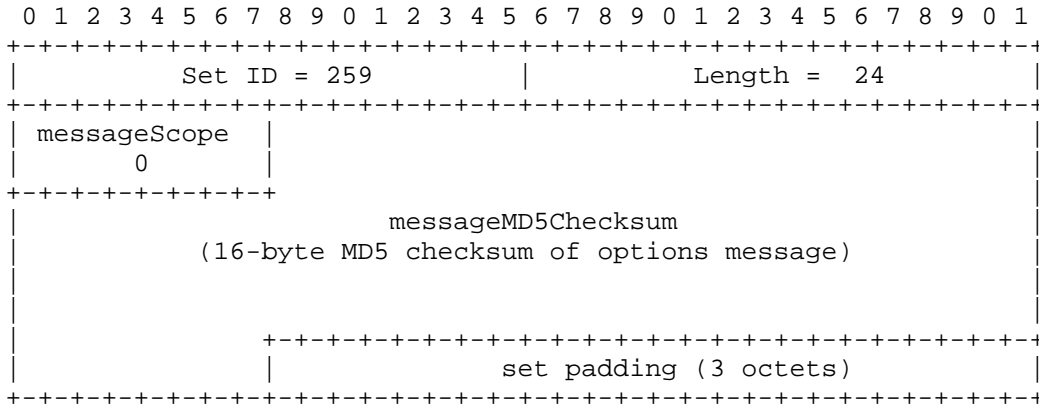


Figure 8: File Example Message Checksum

A.4. File Example Data Set

After the Templates and supplemental Options information comes the data itself. The first record of an example Data Set is shown with its message and set headers in Figure 9:

1										2										3											
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
Version = 10										Length = 1296																					
Export Time = 2007-10-09 00:01:57 UTC																															
Sequence Number = 4																															
Observation Domain ID = 1																															
Set ID = 256										Length = 1254																					
flowStartSeconds																															
2007-10-09 00:01:13 UTC																															
sourceIPv4Address																															
192.0.2.2																															
destinationIPv4Address																															
192.0.2.3																															
sourceTransportPort															destinationTransportPort																
32770															80																
protocolId										totalOctetCount										...											
6										18000										...											
...										totalPacketCount										...											
...										65										...											
(49 more records)																															
...																															

Figure 9: File Example Data Set

A.5. Complete File Example

Bringing together the examples above and adding message headers as appropriate, a hex dump of the first 317 bytes of the example File constructed above would appear as in the annotated Figure 10 below.

```

0:|00 0A 00 A0 47 0A B6 E5 00 00 00 00 00 00 01
  [^ first message header (length 160 bytes) -->
16:|00 02 00 28 01 00 00 08 00 96 00 04 00 08 00 04
  [^ data template set -->
32: 00 0C 00 04 00 07 00 02 00 0B 00 02 00 04 00 01

48: 00 55 00 04 00 56 00 04|00 03 00 50 01 01 00 03
      [^ opt template set -->
64: 00 01 01 0B 00 01 01 09 00 04 01 05 00 04 01 03

80: 00 02 00 01 01 07 00 01 01 06 00 10 01 02 00 09

96: 00 01 01 0B 00 01 00 82 00 04 00 D3 00 04 00 D9

112: 00 02 00 D8 00 02 00 D7 00 01 00 D0 00 01 01 08

128: 00 04 01 04 00 04 00 00|01 03 00 18 00 73 F1 12
      [^ checksum record -->
144: D6 C7 58 BE 44 E6 60 06 4E 78 74 AE 7D 00 00 00

176:|00 0A 00 50 47 0A B6 E5 00 00 00 01 00 00 00 01
  [^ second message header (length 80 bytes) -->
192:|01 01 00 0E 00 47 0A B6 B9 47 0C 07 1B 00|01 02
  [^ time window rec -> [ session detail rec ^ -->
208: 00 1C 00 C0 00 02 1E 0C 00 02 1F 80 01 12 83 84

224: 0A 47 0A B6 E5 47 0C 07 48 00|01 03 00 18 00 3E
      [ message checksum record ^ -->
240: 2B 37 08 CE B2 0E 30 11 32 12 4A 5F E3 AD DB 00

256:|00 0A 05 10 47 0A B6 E5 00 00 00 06 00 00 00 01
  [^ third message header (length 1296 bytes) -->
272:|01 00 04 E6|47 0A B6 B9 C0 00 02 02 C0 00 02 03
  [^ set hdr ][^ first data rec -->
288: 80 02 00 50 06 00 00 46 50 00 00 00 41

```

Figure 10: File Example Hex Dump

Appendix B. Applicability of IPFIX Files to NetFlow V9 Flow Storage

As the IPFIX Message format is nearly a superset of the NetFlow V9 packet format, IPFIX Files can be used for store NetFlow V9 data relatively easily. This section describes a method for doing so. The differences between the two protocols are outlined in Appendix B.1 below. A simple, lightweight, message-for-message translation method for transforming V9 Packets into IPFIX Messages for storage within IPFIX Files is described in Appendix B.2. An example of this translation method is given in Appendix B.3.

B.1. Comparing NetFlow V9 to IPFIX

With a few caveats, the IPFIX protocol is a superset of the NetFlow V9 protocol, having evolved from it largely through a process of feature addition to bring it into compliance with the IPFIX Requirements and the needs of stakeholders within the IPFIX Working Group. This appendix outlines the differences between the two protocols. It is informative only, and presented as an exploration of the two protocols to motivate the usage of IPFIX Files to store V9-collected flow data.

B.1.1. Message Header Format

Both NetFlow V9 and IPFIX use streams of messages prefixed by a message header, though the message header differs significantly between the two. Note that in NetFlow V9 terminology, these messages are called packets, and messages must be delimited by datagram boundaries. IPFIX does not have this constraint. The header formats are detailed below:

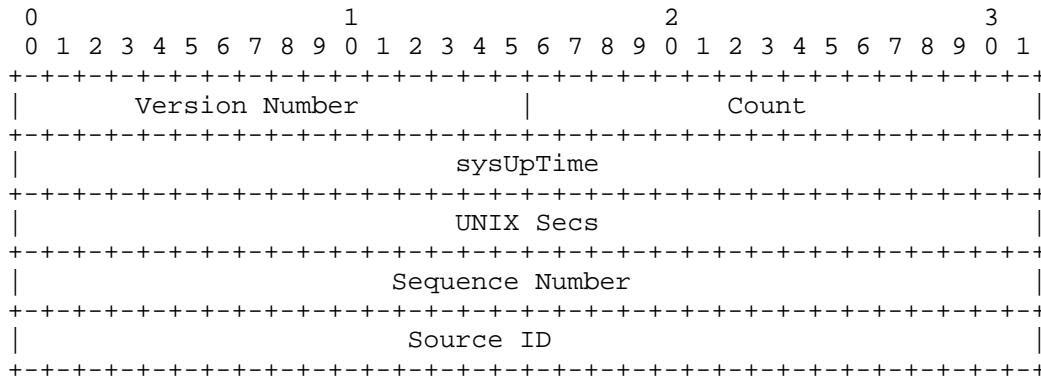


Figure 11: NetFlow V9 Packet Header Format

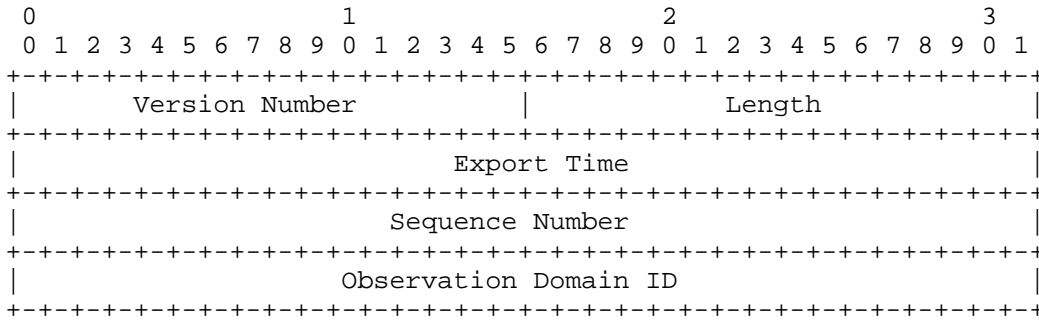


Figure 12: IPFIX Message Header Format

Version Number: The IPFIX Version Number MUST be 10, while the NetFlow V9 Version Number MUST be 9.

Length vs. Count: The Count field in the NetFlow V9 packet header counts records in the message (including Data and Template Records), while the Length field in the IPFIX Message Header counts octets in the message. Note that this implies that NetFlow V9 collectors must rely on datagram boundaries or some other external delimiter; otherwise, they must completely consume a message before finding its end.

System Uptime: System uptime in milliseconds is exported in the NetFlow V9 packet header. This field is not present in the IPFIX Message Header, and must be exported using an IPFIX Option if required.

Export Time: Aside from being called UNIX Secs in the NetFlow V9 packet header specification, the export time in seconds since 1 January 1970 at 0000 UTC appears in both NetFlow V9 and IPFIX message headers.

Sequence Number: The NetFlow V9 Sequence Number counts packets, while the IPFIX Sequence Number counts records in Data Sets. Both are scoped to Observation Domain.

Observation Domain ID: Similarly, the NetFlow V9 sourceID has become the IPFIX Observation Domain ID.

B.1.2. Set Header Format

Set headers are identical between NetFlow V9 and IPFIX; that is, each Set (FlowSet in NetFlow V9 terminology) is prefixed by a 4-byte set header containing the Set ID and the length of the set in octets.

Note that the special Set IDs are different between IPFIX and NetFlow V9. IPFIX Template Sets are identified by Set ID 2, while NetFlow V9 Template FlowSets are identified by Set ID 0. Similarly, IPFIX Options Template Sets are identified by Set ID 3, while NetFlow V9 Options Template FlowSets are identified by Set ID 1.

Both protocols reserve Set IDs 0-255, and use Set IDs 256-65535 for Data Sets (or FlowSets, in NetFlow V9 terminology).

B.1.3. Template Format

Template FlowSets in NetFlow V9 support a subset of functionality of those in IPFIX. Specifically, NetFlow V9 does not have any support for vendor-specific Information Elements as IPFIX does, so there is no enterprise bit or facility for associating a private enterprise number with an information element. NetFlow V9 also does not support variable-length fields.

Options Template FlowSets in NetFlow V9 are similar to Options Template Sets in IPFIX subject to the same caveats.

B.1.4. Information Model

The NetFlow V9 field type definitions are a compatible subset of, and have evolved in concert with, the IPFIX Information Model. IPFIX Information Element identifiers in the range 1-127 are defined by the IPFIX Information Model [RFC5102] to be compatible with the corresponding NetFlow V9 field types.

B.1.5. Template Management

NetFlow V9 has no concept of a Transport Session as in IPFIX, as NetFlow V9 was designed with a connectionless transport in mind. Template IDs are therefore scoped to an Exporting Process lifetime (i.e., an Exporting Process instance between restarts). There is no facility in NetFlow V9 as in IPFIX for Template withdrawal or Template ID reuse. Template retransmission at the Exporter works as in UDP-based IPFIX Exporting Processes.

B.1.6. Transport

In practice, though NetFlow V9 is designed to be transport-independent, it is transported only over UDP. There is no facility as in IPFIX for full connection-oriented transport without datagram boundaries, due to the use of a record count field as opposed to a message length field in the packet header. There is no support in NetFlow V9 for transport layer security via TLS or DTLS.

B.2. A Method for Transforming NetFlow V9 Messages to IPFIX

This appendix describes a method for transforming NetFlow V9 Packets into IPFIX Messages, which can be used to store NetFlow V9 data in IPFIX Files. A process transforming NetFlow V9 Packets into IPFIX Messages must handle the fact that NetFlow V9 Packets and IPFIX Messages are framed differently, that sequence numbering works differently, and that the NetFlow V9 field type definitions are only compatible with the IPFIX Information Model below Information Element identifier 128.

For each incoming NetFlow V9 packet, the transformation process must:

1. Verify that the Version field of the packet header is 9.
2. Verify that the Sequence Number field of the packet header is valid.
3. Scan the packet to:
 1. Verify that it contains no Templates with field types outside the range 1-127;
 2. Verify that it contains no FlowSets with Set IDs between 2 and 255 inclusive;
 3. Verify that it contains the number of records in FlowSets, Template FlowSets, and Options Template FlowSets declared in the Count field of the packet header; and
 4. Count the number of records in Data FlowSets for calculating the IPFIX Sequence Number.
4. Calculate a Sequence Number for each IPFIX Observation Domain by storing the last Sequence Number sent for each Observation Domain plus the count of records in Data FlowSets in the previous step to be sent as the Sequence Number for the IPFIX Message following this one within that Observation Domain.
5. Generate a new IPFIX Message Header with:
 1. a Version field of 10;
 2. a Length field with the number of octets in the IPFIX Message, generally available by subtracting 4 from the length of the NetFlow V9 packet as returned from the transport layer (accounting for the difference in message header lengths);

3. the Sequence Number calculated for this message by the Sequence Number calculation step; and
4. Export Time and Observation Domain ID taken from the UNIX secs and Source ID fields of the NetFlow V9 packet header, respectively.
6. Copy each FlowSet from the Netflow V9 packet to the IPFIX Message after the header. Replace Set ID 0 with Set ID 2 for Template Sets, and Set ID 1 with Set ID 3 for Options Template Sets.

Note that this process loses system uptime information; if such information is required, the transformation process will have to export that information using IPFIX Options. This may require a more sophisticated transformation process structure.

B.3. NetFlow V9 Transformation Example

The following two figures show a single NetFlow V9 packet with templates and the corresponding IPFIX Message, exporting a single flow record representing 60,303 octets sent from 192.0.2.2 to 192.0.2.3. This would be the third packet exported in Observation Domain 33 from the NetFlow V9 exporter, containing records starting with the 12th record (packet and record sequence numbers count from 0).

The ** symbol in the IPFIX example shows those fields that required modification from the NetFlow V9 packet by the transformation process.

```

          1                               2                               3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-----+-----+-----+-----+-----+-----+-----+-----+-----+
|          Version = 9          |          Count = 2          |
+-----+-----+-----+-----+-----+-----+-----+-----+
|          Uptime = 3750405 ms (1:02:30.405)          |
+-----+-----+-----+-----+-----+-----+-----+-----+
|  Export Time = 1171557627 epoch sec (2007-02-15 16:40:27)  |
+-----+-----+-----+-----+-----+-----+-----+-----+
|          Sequence Number = 2          |
+-----+-----+-----+-----+-----+-----+-----+-----+
|          Observation Domain ID = 33          |
+-----+-----+-----+-----+-----+-----+-----+-----+
|          Set ID = 0          |          Set Length = 20          |
+-----+-----+-----+-----+-----+-----+-----+-----+
|          Template ID = 256          |          Field Count = 3          |
+-----+-----+-----+-----+-----+-----+-----+-----+
|  IPV4_SRC_ADDR          = 8  |          Field Length = 4          |
+-----+-----+-----+-----+-----+-----+-----+-----+
|  IPV4_DST_ADDR          = 12 |          Field Length = 4          |
+-----+-----+-----+-----+-----+-----+-----+-----+
|  IN_BYTES          = 1  |          Field Length = 4          |
+-----+-----+-----+-----+-----+-----+-----+-----+
|          Set ID = 256          |          Set Length = 16          |
+-----+-----+-----+-----+-----+-----+-----+-----+
|          IPV4_SRC_ADDR          |
|          192.0.2.2          |
+-----+-----+-----+-----+-----+-----+-----+-----+
|          IPV4_DST_ADDR          |
|          192.0.2.3          |
+-----+-----+-----+-----+-----+-----+-----+-----+
|          IN_BYTES          |
|          60303          |
+-----+-----+-----+-----+-----+-----+-----+-----+

```

Figure 13: Example NetFlow V9 Packet

```

      1                2                3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| **      Version = 10          | **      Length = 52          |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
|      Export Time = 1171557627 epoch sec (2007-02-15 16:40:27) |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| **                               Sequence Number = 11      |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
|                               Observation Domain ID = 33    |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| **      Set ID = 2           |      Set Length = 20         |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
|      Template ID = 256     |      Field Count = 3        |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
|0| sourceIPv4Address        = 8 |      Field Length = 4  |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
|0| destinationIPv4Address  = 12|      Field Length = 4  |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
|0| octetDeltaCount         = 1 |      Field Length = 4  |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
|      Set ID = 256         |      Set Length = 16   |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
|                               sourceIPv4Address            |
|                               192.0.2.2                   |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
|                               destinationIPv4Address       |
|                               192.0.2.3                   |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
|                               octetDeltaCount              |
|                               60303                       |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+

```

Figure 14: Corresponding Example IPFIX Message

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