Abstract

With the maturity of the EDI-INT standards of AS1, AS2 and AS3, applications and additional features are being built upon the basic secure transport functionality. These features are not necessarily supported by all EDI-INT applications and could cause potential problems with implementations. The EDIINT Features header provides a means to resolve these problems and support new functionality.

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1. Introduction

EDI-INT applications provide for a secure means of payload document transport. The original intent was for transport of a single EDI or XML document. However, as AS1 [RFC3335], AS2 [RFC4130] and AS3 [RFC4823] matured, other features and application logic were implemented upon EDI-INT standards. Since these features go beyond but do not violate the basic premise of EDI-INT, a means is needed to communicate to trading partners features which are supported by the originating user agent. The EDIINT Features header indicates the capability of the user agent to support the listed feature with its trading partner without out-of-band communication and agreement.

1.1. Requirements Language

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 RFC 2119 [RFC2119].

2. EDIINT Features Header Syntax

The EDIINT Features header can appear in the header section of an AS1, AS2 and AS3 message. Its ABNF [RFC5234] syntax is listed below.

Feature = "EDIINT-Features:" [WSP] Feature-Name *([WSP] "," [WSP] Feature-Name)

Feature-Name = 1*Feature-Token

Feature-Token= %d48-57 / ; 0-9
%d65-90 / ; A-Z
%d97-122 / ; a-z
"-" ; blank space " " is not allowed

The Feature-Token allows for feature names to be specified and can only contain alphanumeric characters along with the hyphen. Feature names are case-insensitive.

3. Implementation and Processing

The EDIINT Features header indicates the originating user agent is capable of supporting the features listed. The EDIINT Features header MUST be present in all messages transmitted by the user agent and not just messages which utilize the feature. Upon examination of the EDIINT Features header, the trading partner SHOULD assume the user agent is capable of receiving messages utilizing any of the
features listed.

The features listed MUST be supported by IETF RFC standards. These standards MUST describe the feature name which is listed in the header and the means which it should be used.

4. EDI-INT Applications

AS2 and AS3 applications currently use a version header, AS2-Version and AS3-Version, respectively, to indicate functional support. The EDIINT Features header tremendously improves the purpose and function of the old version header. However, to provide a connection from the old version header and the EDIINT Features header, AS2 and AS3 applications which implement the EDIINT Features header MUST use the version value of "1.2" to indicate the support of the EDIINT Features header. Also, since version "1.1" indicates the implementation supports compression [RFC5402] and "1.2" builds upon "1.1", AS2-Version or AS3-Version of "1.2" MUST support compression regardless of whether it is mentioned as a feature in the EDIINT Features header.

AS1 does not use a version header and one is not required for including the EDIINT-Features header.

The EDIINT Features header is informational and AS1, AS2 or AS3 trading partners who have not implemented it can safely ignore this header.

5. IANA Considerations

This is a request for a provisional header registration.

Header field name: EDIINT-Features

Applicable protocol: http and mail

Status: provisional

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Related information: This header will be used in conjunction with the EDIINT WG specifications RFC 4130 (AS2), RFC 3335 (AS1) and RFC 4823
6. Security Considerations

Because headers are often un-encrypted, it may be possible for the EDIINT Features header to be altered. Trading partners MAY consult out-of-band to confirm feature support.

7. Normative References


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