

INTERNATIONAL
STANDARD

ISO
15000-2

First edition

**Electronic business eXtensible
Markup Language (ebXML) —**

**Part 2:
Applicability Statement (AS) profile of
ebXML messaging service**

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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

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For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see www.iso.org/iso/foreword.html.

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This document was prepared by the OASIS ebXML Messaging Services Technical Committee (as "OASIS AS4 Profile of ebMS 3.0 Version 1.0") and drafted in accordance with its editorial rules. It was assigned to Technical Committee ISO/TC 154, *Processes, data elements and documents in commerce, industry and administration* and adopted under the "fast-track procedure".

A list of all parts in the ISO 15000 series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

Introduction

Historically, the platform for mission-critical business-to-business (B2B) transactions has steadily moved from proprietary value-added networks (VANs) to Internet-based protocols free from the data transfer fees imposed by the VAN operators. This trend has been accelerated by lower costs and product ownership, a maturing of technology, internationalization, widespread interoperability, and marketplace momentum. The exchange of electronic data interchange (EDI) business documents over the Internet has substantially increased along with a growing presence of extensible markup language (XML) and other document types such as binary and text files.

The Internet messaging services standards that have emerged provide a variety of options for end users to consider when deciding which standard to adopt. These include pre-Internet protocols, the EDIINT series of IETF RFC 3355 AS1, IETF RFC 4130 AS2 and IETF RFC 4823 AS3, simple XML over hypertext transport protocol (HTTP), government specific frameworks, OASIS ebXML messaging (ebMS) 2.0, and web services variants. As Internet messaging services standards have matured, new standards are emerging that leverage prior B2B messaging services knowledge for applicability to web services messaging.

The emergence of the OASIS ebMS 3.0 Standard, now ISO 15000-1:—, represents a leap forward in Web Services B2B messaging services by meeting the challenge of composing many web services standards into a single comprehensive specification for defining the secure and reliable exchange of documents using web services. ISO 15000-1:— composes the fundamental web services standards W3C SOAP 1.1, W3C SOAP 1.2, W3C SOAP with Attachments, OASIS WS-Security 1.0 and 1.1, W3C WS-Addressing, and the OASIS reliable messaging standards WS-Reliability 1.1 and WS-ReliableMessaging - currently at version 1.2, together with guidance for the packaging of messages and receipts along with definitions of messaging choreographies for orchestrating document exchanges.

Like AS2, ISO 15000-1:— brings together many existing standards that govern the packaging, security, and transport of electronic data under the umbrella of a single specification document. While ISO 15000-1:— represents a leap forward in reducing the complexity of web services B2B messaging, the specification still contains numerous options and comprehensive alternatives for addressing a variety of scenarios for exchanging data over a web services platform.

In order to fully take advantage of the AS2 success story, this profile of ISO 15000-1:— has been developed. Using ISO 15000-1:— as a base, a subset of functionality has been defined along with implementation guidelines adopted based on the “just-enough” design principles and AS2 functional requirements to trim down ISO 15000-1:— into a more simplified and AS2-like specification for web services B2B messaging. The main benefits of AS4 compared to AS2 are:

- compatibility with web services standards;
- message pulling capability;
- a built-in receipt mechanism.

AS4 also provides a minimal client conformance profile that supports data exchanges that have lower-end requirements and do not require (the equivalent of) some of the more advanced capabilities of AS2 and ISO 15000-1:—, such as support for multiple payloads, message receipts and signing or encryption of messages and receipts.

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Profiling ISO 15000-1:— means:

- defining a subset of ISO 15000-1:— options to be supported by the AS4 handler;
- deciding which types of message exchanges shall be supported, and how these exchanges should be conducted (level of security, binding to HTTP, etc.);
- deciding of AS4-specific message contents and practices (how to make use of the ebMS message header fields, in an AS4 context);
- deciding of some operational best practices, for the end-user.

The overall goal of a profile for a standard is to ensure interoperability by:

- establishing particular usage and practices of the standard within a community of users;
- defining the subset of features in this document that needs to be supported by an implementation.

Two kinds of profiles are usually considered when profiling an existing standard:

1. **Conformance profiles.** These define the different ways a product can conform to a standard, based on specific ways to implement this document. A conformance profile is usually associated with a specific conformance statement. Conformance profiles are of prime interest for product managers and developers: they define a precise subset of features to be supported.
2. **Usage profiles** (also called deployment profiles). These define how a standard should be used by a community of users, in order to ensure best compatibility with business practices and interoperability. Usage profiles are of prime interest for IT end-users: they define how to configure the use of a standard (and related product) as well as how to bind this document to business applications. A usage profile usually points at required or compatible conformance profile(s).

AS4 is defined as a combination of:

- three primary AS4 conformance profiles (see Clause 4) that define three subsets of ISO 15000-1:— features, at least one of which is to be supported by an AS4 implementation;
- a set of additional features (see Clause 5);
- an optional complementary conformance profile (see Clause 6) that specifies how to use AS4 endpoints with ISO 15000-1:— intermediaries. This is based on a simplified subset of the multi-hop messaging feature defined in the ebMS 3.0 Part 2, Advanced Features specification;
- an AS4 usage profile (see Clause 7) that defines how to use an AS4-compliant implementation in order to achieve similar functions as specified in AS2.

The three primary AS4 conformance profiles (CP) are the following:

- (1) The **AS4 ebHandler CP**. This conformance profile supports both sending and receiving roles, and for each role both message pushing and message pulling;
- (2) The **AS4 light client CP**. This conformance profile supports both sending and receiving roles, but only message pushing for sending and message pulling for receiving. In other words, it does not support incoming HTTP requests, and may have no fixed IP address.

- (3) The **AS4 minimal client CP**. Like the light client CP, this conformance profile does not support the push transport channel binding for the receiving role and therefore does not require HTTP server capabilities. As its name indicates, this CP omits all but a minimal set of features.

Compatible existing conformance profiles for ISO 15000-1:— are the following:

- Gateway RM V3 or Gateway RX V3: a message service handler (MSH) implementing any of these profiles will also be conforming to the AS4 ebHandler CP (the reverse is not true).

Full compliance to AS4 actually requires and/or authorizes a message handler to implement a few additional features beyond these conformance profiles, as described in clause 8. These additional features are described in Clause 5.

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Electronic business eXtensible Markup Language (ebXML) —

Part 2:

Applicability Statement (AS) profile of ebXML messaging service

1 Scope

This document describes the AS4 Profile, which provides a subset of the functionality of ISO 15000-1:—, along with implementation guidelines based on the “just-enough” design principles and electronic data interchange functional requirements to trim down ISO 15000-1:— into a more simplified specification for web services business-to-business messaging.

It specifies:

- three conformance profiles of ISO 15000-1:— (see Clause 4);
- a number of AS4 additional features (see Clause 5);
- complementary requirements for the AS4 multi-hop profile (see Clause 6);
- AS4 usage profile of ISO 15000-1:— (see Clause 7);
- definitions of conformance (see Clause 8).

Annex A provides some sample messages to support implementation.

Annex B provides a sample XSLT stylesheet to generate an AS4 receipt.

This document is applicable to all types of organizations (e.g., commercial enterprises, government agencies, not-for-profit organizations) that exchange documents or data electronically using messaging.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 15000-1:—, *Electronic business eXtensible Markup Language (ebXML) — Part 1: Messaging Service 3.0 Core Specification*.

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WORLD WIDE WEB CONSORTIUM (W3C). *SOAP Messages with Attachments*, W3C Note. 11 December 2000. Available from <http://www.w3.org/TR/SOAP-attachments>

WORLD WIDE WEB CONSORTIUM (W3C). *Web Services Addressing 1.0 – Core*. W3C Recommendation. 9 May 2006. Available from <http://www.w3.org/TR/2006/REC-ws-addr-core-20060509/>

WORLD WIDE WEB CONSORTIUM (W3C). *Extensible Markup Language (XML) 1.0*. W3C Recommendation 26 November 2008. Available from <http://www.w3.org/TR/REC-xml/>

WORLD WIDE WEB CONSORTIUM (W3C). *XML Signature Syntax and Processing (Second Edition)*. W3C Recommendation. 10 June 2008. Available from <http://www.w3.org/TR/xmlsig-core/>

WORLD WIDE WEB CONSORTIUM (W3C). *XML Encryption Syntax and Processing*. 10 December, 2002. Available from <http://www.w3.org/TR/xmlenc-core/>

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3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 15000-1:— apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <https://www.iso.org/obp>
- IEC Electropedia: available at <http://www.electropedia.org/>

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4 AS4 conformance profiles for ISO 15000-1:—

4.1 General

AS4 is more than a conformance profile, in the sense given in the *OASIS ebXML Messaging Services, Version 3.0: Conformance Profiles* OASIS committee specification. It is a combination of a conformance profile and a usage profile, as explained in the Introduction. Consequently, only this clause is conforming to the format recommended in the *OASIS ebXML Messaging Services, Version 3.0: Conformance Profiles* OASIS committee specification for describing conformance profiles. The usage profile part (clause 7) is following a format based on tables similar to those found in the *OASIS Deployment Profile Template for OASIS ebXML Message Service 2.0 Standard*.

4.2 The AS4 ebHandler conformance profile

4.2.1 General

The AS4 ebHandler conformance profile addresses common functional requirements of e-Business/e-Government gateways. It is identified by the URI:

<http://docs.oasis-open.org/ebxml-msg/ebms/v3.0/ns/cprofiles/200809/as4ebhandler>

NOTE: this URI is only an identifier, not a document address.

4.2.2 Feature set

The AS4 CP is defined in Table 1, using the table template and terminology provided in Annex G (“Conformance”) of ISO 15000-1:—

Conformance profile: AS4 ebHandler	Profile summary: <“Sending+Receiving” / “AS4 ebHandler” / Level 1 / HTTP 1.1 + SOAP 1.2 + WSS 1.1 >
Functional aspects	Profile feature set
ebMS MEP	<p>The following ebMS simple message exchange patterns (MEPs) shall be supported both as Initiating and Responding partner:</p> <ul style="list-style-type: none"> • One-way / push • One-way / pull <p>This does not prevent an implementation to also support asynchronous two-way MEPs. Regardless of which MEP is used, the sending of an <code>eb:Receipt</code> message shall be supported:</p> <ul style="list-style-type: none"> • For the one-way / push, both “response” and “callback” reply patterns shall be supported. • For the one-way / pull, the “callback” pattern is the only viable option, and the user message sender shall be ready to accept an <code>eb:Receipt</code> either piggybacked on (or bundled with) an <code>eb:PullRequest</code>, or piggybacked on another user Message, or sent separately. <p>In all MEPs, the user message receiver shall be able to send an <code>eb:Receipt</code> as a separate message (i.e. not piggybacked on an <code>eb:PullRequest</code> message or on another user message). An MSH conforming to this profile is therefore not required to bundle an</p>