

webMethods Module for EDIINT

Release Notes

webMethods Module 8.2 SP1 for EDIINT

Software AG is pleased to announce the release of webMethods Module 8.2 SP1 for EDIINT. webMethods Module for EDIINT enables you and your business partners to exchange and process EDIINT payloads securely across the extended enterprise using AS1, AS2, or AS3 protocols.

Module for EDIINT participated in the AS2-1Q13 Interoperability Test Round, an industry-neutral software testing program performed by Drummond Group, Inc. The module earned the distinction of Drummond-certified™ by successfully completing all requirements and passing all required test cases, demonstrating interoperability and conformance. In addition, Module for EDIINT passed the optional profile testing for AS2 Restart, Chunked Transfer Encoding, Multiple Attachments, and Filename Preservation.

webMethods Module 8.2 SP1 for EDIINT includes the following enhancements:

Multiple Attachments

webMethods Module for EDIINT can transmit an EDIINT message with multiple attachments, along with its payload, through a single EDIINT transmission. In addition, the module can process messages with multiple attachments, and identify and store them separately.

AS2 Restart

In the event that AS2 message transmission is interrupted, webMethods Module for EDIINT supports the ability to automatically restart transmission from the point of failure rather than restart the transmission of the entire AS2 message. In addition, the module can process the restarted incoming message without any delay.

Chunked Transfer Encoding

webMethods Module for EDIINT supports HTTP chunking to allow dynamically produced content to be transferred along with the information necessary for the recipient to verify that it has received the full message.

Payload Persistence in File System

webMethods Module for EDIINT supports the option to persist payload and other large attachments within a file system in addition to, or instead of, in a database. This is especially useful when handling messages with very large payloads containing content that might not need to be persisted in a database.

Custom Headers for Outbound EDIINT Messages

The module's `wm.EDIINT:send` service now provides the option of creating custom headers for outbound EDIINT messages.

Platform Support

For the most up to date information about the software and operating systems that the module supports, see the *webMethods eStandards Modules System Requirements* document, available from the webMethods area of the [Software AG Documentation website](#).

webMethods EDIINT Module 8.2 FCS

Software AG is pleased to announce the release of webMethods EDIINT Module 8.2, First Customer Ship. The webMethods EDIINT Module 8.2 enables you and your business partners to exchange and process EDIINT payloads securely across the extended enterprise using AS1, AS2, or AS3 protocols.

webMethods EDIINT Module 8.2 includes the following enhancements:

Multipart Attachments

webMethods EDIINT Module 8.2 can transmit an EDIINT message with multiple attachments, along with its payload, through a single EDIINT transmission. In addition, the EDIINT Module can process messages with multiple attachments, and identify and store them separately.

AS2 Restart

In the event that AS2 message transmission is interrupted, webMethods EDIINT Module 8.2 supports the ability to automatically restart transmission from the point of failure rather than restart the transmission of the entire AS2 message. In addition, the EDIINT Module can process the restarted incoming message without any delay.

Chunked Transfer Encoding

webMethods EDIINT Module 8.2 supports HTTP chunking to allow dynamically produced content to be transferred along with the information necessary for the recipient to verify that it has received the full message.

Payload Persistence in File System

webMethods EDIINT Module 8.2 supports the option to persist payload and other large attachments within a file system. This is especially useful when handling messages with very large payloads, whose content may not need to be processed and stored in a database.

Custom Headers for Outbound EDIINT Messages

The EDIINT Module `wm.EDIINT:send` service now provides the option of creating custom headers for outbound EDIINT messages.

Platform Support

For the most up to date information about the software and operating systems that the module supports, see the *webMethods eStandards Modules System Requirements* document, available from the webMethods area of the [Software AG Documentation website](#).

webMethods EDIINT Module 8.0 SP1

The webMethods EDIINT Module 8.0 SP1 enables you and your business partners to exchange and process EDIINT payloads securely across the extended enterprise. This release of the webMethods EDIINT Module provides support for the EDIINT AS1, AS2, and AS3 standard.

EDIINT Parameter Specification within Partner Profile

The webMethods EDIINT Module 8.0 SP1 now allows all EDIINT parameters to be specified within partner profiles. This release adds four new extended profile fields. These fields can be set in the Extended Fields tab of the Partner Details page in My webMethods and overridden, if needed, using the flow service `wm.EDIINT:send`. If an extended field is left blank, the EDIINT Module obtains the values from the corresponding input parameters in `wm.EDIINT:send`.

The new extended profile fields are:

- **Compression:** Determines whether or not to compress outbound EDIINT documents.
- **Delivery Method:** Specifies the method for delivering documents (PrimaryHTTP, SecondaryHTTP, PrimaryHTTPS, SecondaryHTTPS, Primary SMTP, SecondarySMTP, or AS3).
- **Request MDN:** Specifies whether an MDN is requested or not, and, if so, whether it is synchronous or asynchronous.
- **Request Signed Receipt:** Determines whether the MDN should be signed or not.

Copyright © 2013 Software AG, Darmstadt, Germany and/or Software AG USA, Inc., Reston, VA, United States of America, and/or their licensors.

The name Software AG, webMethods and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA, Inc. and/or its Subsidiaries and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at <http://documentation.softwareag.com/legal/>.

This software may include portions of third-party products. For third-party copyright notices and license terms, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products." This document is part of the product documentation, located at <http://documentation.softwareag.com/legal/> and/or in the root installation directory of the licensed product(s).

ESTD-EDIINT-RN-82SP1-20131111