



Secure Messaging Integration Toolkit Release Note

1 June 2018 v1.2.5
Approved for external information
Document ID: DH-2728:2018

Related end product identifier: EP-2730:2018

Release rationale

Version 1.2.5 of the Secure Messaging Integration Toolkit provides an update of the *Secure Messaging Conformance Test Tools – Software Package* to include updated National Authentication Service for Health (NASH) Public Key Infrastructure (PKI) test certificates.

The test certificates are required by the following tools included in the software package:

- Secure Messaging Test Harness;
- Secure Messaging Delivery Agent.

The test certificates included in this version of the software package are drop-in replacements for the test certificates provided with its previous version, which expired on 13 September 2017. Step-by-step instructions for the replacement of the test certificates are contained in the updated *Secure Messaging v1.4.3 - Patch Installation Guide* provided as part of the updated software package.

The new version of the Secure Messaging Integration Toolkit also provides internal optimisations for the .NET Sample Code of the following libraries without impacting their functionality or interfaces:

- Endpoint Location Service B2B Client Library;
- HL7 MDM Library;
- Secure Message Delivery B2B Client Library.

Developers using these sample code products should consider upgrading to the new versions, as they resolve a number of potential compatibility and performance issues.

Please refer to the Change Details section below for more detailed information about the changes included in this release.

Package inclusions

Updated (supersede previous version)

Identifier	Name and version
DH-2729:2018	<i>Secure Messaging Conformance Test Tools – Software Package v1.0.3</i>

Identifier	Name and version
DH-2728:2018	<i>Secure Messaging Integration Toolkit - Release Note v1.2.5 (this document)</i>
DH-2631:2018	<i>Endpoint Location Service B2B Client Library - .NET Sample Code v1.0.3</i>
DH-2616:2018	<i>HL7 MDM Library - .NET Sample Code v1.0.8</i>
DH-2615:2018	<i>Secure Message Delivery B2B Client Library - .NET Sample Code v1.1.1</i>

Unchanged

Identifier	Name and version
NEHTA-1621:2014	<i>Endpoint Location Service B2B Client Library - Product Data Sheet v1.1</i>
NEHTA-1623:2012	<i>Endpoint Location Service B2B Client Library - Java Sample Code v1.0.0</i>
NEHTA-1627:2014	<i>HL7 MDM Library - Product Data Sheet v1.1</i>
NEHTA-1626:2013	<i>HL7 MDM Library - Java Sample Code v1.1.4</i>
NEHTA-1628:2014	<i>Secure Message Delivery B2B Client Library - Product Data Sheet v1.1</i>
NEHTA-1631:2012	<i>Secure Message Delivery B2B Client Library - Compiled WSDLs for Java v1.0.2</i>
NEHTA-1937:2014	<i>Secure Message Delivery B2B Client Library - Java Sample Code v1.0.3</i>
NEHTA-2030:2015	<i>Secure Messaging Conformance Test Tools – Product Data Sheet v1.0</i>

Audience

- Developers of software applications integrating with Secure Message Delivery systems;
- Senior managers and policy makers, clinical experts, health information managers, IT operations and support teams and system integrators.

Change details

Secure Messaging Conformance Test Tools – Software Package v1.0.3

Type	ID	Change
Improvement	ISM-13	Replacement NASH test certificates for Test Harness and Delivery Agent (new certificates valid until 30 June 2019)

Endpoint Location Service B2B Client Library - .NET Sample Code v1.0.3

Type	ID	Change
Improvement	ISM-14	Update libraries to most recent versions

HL7 MDM Library - .NET Sample Code v1.0.8

Type	ID	Change
Improvement	ISM-14	Update libraries to most recent versions

Secure Message Delivery B2B Client Library - .NET Sample Code v1.1.1

Type	ID	Change
Improvement	ISM-14	Update libraries to most recent versions

Support

For further support or to provide feedback, please email the Agency Help Centre at help@digitalhealth.gov.au or phone 1300 901 001. Your views on the scope and usability of the Secure Messaging Integration Toolkit will inform future releases.

Future releases

The Secure Messaging Integration Toolkit will be released on an ad hoc basis, based on providing new functionality or other changes as required.

Previous releases

Date	Version
21 Oct 2016	<p>EP-2440:2016 Secure Messaging Integration Toolkit v1.2.3</p> <p>Release note</p> <p>Release rationale</p> <p>Version 1.2.3 of the Secure Messaging Integration Toolkit provides updated NASH PKI test certificates required by the following tools:</p> <ul style="list-style-type: none"> <li>• Secure Messaging Test Harness <li>• Secure Messaging Delivery Agent. <p>The updated certificates are replacements for the certificates provided with the previous version of the tools, which expired on 13 September 2016.</p> <p>The tools and updated certificates are published in version 1.0.1 of the <i>Secure Messaging Conformance Test Tools – Software Package</i>, which is part of this release.</p> <p>The software package includes instructions for replacing the test certificates. Please refer to the installation guides included in the Documentation folder of the software package.</p>
10 Jun 2016	<p>EP-2347:2016 Secure Messaging Integration Toolkit v1.2.2</p> <p>Release note</p> <p>Release rationale</p> <p>Version 1.2.2 of the Secure Messaging Integration Toolkit provides an update to the HL7™ MDM Library to address an important issue that could prevent MDM from being accepted by SMD messaging endpoints or receiving systems:</p> <p>ISM-1 Encoding Type for Observation Value now Base64 instead of base64</p>
11 May 2016	<p>EP-2326:2016 Secure Messaging Integration Toolkit v1.2.1</p> <p>Release note</p> <p>Release rationale</p> <p>Version 1.2.1 of the Secure Messaging Integration Toolkit provides an update to the <i>Secure Message Delivery B2B Client Library</i> (SMD Library) to accommodate a requirement introduced by a security patch for the .NET framework that was published by Microsoft on 8 March 2016.</p> <p>This update addresses an issue that can affect both the transmission and reception of clinical documents via secure messaging.</p> <p>Note: Some systems which do <i>not</i> use the SMD Library are also known to be affected. The changes implemented in this version of the SMD Library may be used as guidance for the developers of such systems.</p> <p>The new .NET requirement has the potential to affect a large number of sites using Windows Vista, 7, 8.1, 10, 2008 or 2012 that have installed the Microsoft security patch published on 8 March 2016. More detailed information is available in the Affected Systems section below.</p>

Date	Version
17 Dec 2015	<p>EP-2207:2015 Secure Messaging Integration Toolkit v1.2</p> <p>Release note</p> <p>Release rationale</p> <p>This release includes the <i>Secure Messaging Conformance Test Tools – Software Package</i> and its product data sheet, which give further details of the software package.</p> <p>The software package includes:</p> <ol style="list-style-type: none"><li>1 Secure Messaging Test Harness, which automates the mandatory test cases for all four secure messaging roles (sender, receiver, sender intermediary and receiver intermediary), and also automates the test cases for immediate mode delivery.<li>2 Secure Message Delivery Agent (SMDA), which is an example implementation of secure messaging and includes an Endpoint Location Service (ELS). <p>The secure messaging conformance test tools support the Australian Technical Specification for Secure Message Delivery (ATS 5822-2010).</p> <p>Earlier versions of some of this content were previously available on the Test Interest Group (TIG) site.</p>
19 Dec 2014	<p>EP-1939:2014 Secure Messaging Integration Toolkit v1.1</p> <p>Release note</p> <p>Release rationale</p> <p>The Java library has been updated and aligned with all other Java-based code to support up to Java version 7.2.1.</p> <p>Updated product component:</p> <ul style="list-style-type: none"><li>• Secure Message Delivery B2B Client Library - Java Sample Code v1.0.3
11 Mar 2014	<p>EP-1636:2014 Secure Messaging Integration Toolkit v1.0</p> <p>Release note</p> <p>Release rationale</p> <p>First release as new end product Secure Messaging Integration Toolkit.</p> <p>Note that the product components included in this release were previously released on nehta.gov.au as part of two end products (Common – Clinical Document and Secure Messaging). See release note for a mapping of the relevant product component identifiers.</p> <p>Updated product components in this release.</p> <ul style="list-style-type: none"><li>• NEHTA-1621:2014 Endpoint Location Service B2B Client Library - Product Data Sheet v1.1<li>• NEHTA-1627:2014 HL7 MDM Library - Product Data Sheet v1.1<li>• NEHTA-1628:2014 Secure Message Delivery B2B Client Library - Product Data Sheet v1.1

Publication date: 1 June 2018

Australian Digital Health Agency ABN 84 425 496 912, Level 25, 56 Pitt Street, Sydney, NSW 2000 www.digitalhealth.gov.au
Telephone 1300 901 001 or email help@digitalhealth.gov.au

Disclaimer

The Australian Digital Health Agency (“the Agency”) makes the information and other material (“Information”) in this document available in good faith but without any representation or warranty as to its accuracy or completeness. The Agency cannot accept any responsibility for the consequences of any use of the Information. As the Information is of a general nature only, it is up to any person using or relying on the Information to ensure that it is accurate, complete and suitable for the circumstances of its use.

Document control

This document is maintained in electronic form and is uncontrolled in printed form. It is the responsibility of the user to verify that this copy is the latest revision.

Copyright © 2018 Australian Digital Health Agency

This document contains information which is protected by copyright. All Rights Reserved. No part of this work may be reproduced or used in any form or by any means – graphic, electronic, or mechanical, including photocopying, recording, taping, or information storage and retrieval systems – without the permission of the Australian Digital Health Agency. All copies of this document must include the copyright and other information contained on this page.

UNCLASSIFIED – For Public Release

Acknowledgements

Council of Australian Governments

The Australian Digital Health Agency is jointly funded by the Australian Government and all state and territory governments.