

Secure Messaging Integration Toolkit v1.1 Release Note

19 December 2014 Approved for external information

EP-1939:2014 Secure Messaging Integration Toolkit v1.1

Release rationale

The Java library has been updated and aligned with all other Java-based code to support up to Java version 7.2.1.

Package inclusions

Updated

Identifier	Name and version	
NEHTA-1946:2014	Secure Messaging Integration Toolkit - Release Note v1.1 (this document)	
NEHTA-1937:2014	Secure Message Delivery B2B Client Library - Java Sample Code v1.0.3	

No change

Identifier	Name and version	
NEHTA-1621:2014	Endpoint Location Service B2B Client Library - Product Data Sheet v1.1	
NEHTA-1622:2012	Endpoint Location Service B2B Client LibraryNET Sample Code v1.0.2	
NEHTA-1623:2012	Endpoint Location Service B2B Client Library - Java Sample Code v1.0.0	
NEHTA-1627:2014	HL7 MDM Library - Product Data Sheet v1.1	
NEHTA-1625:2013	HL7 MDM LibraryNET Sample Code v1.0.6	
NEHTA-1626:2013	HL7 MDM Library - Java Sample Code v1.1.4	
NEHTA-1628:2014	Secure Message Delivery B2B Client Library - Product Data Sheet v1.1	
NEHTA-1629:2012	Secure Message Delivery B2B Client LibraryNET Sample Code v1.0.5	
NEHTA-1631:2012	Secure Message Delivery B2B Client Library - Compiled WSDLs for Java v1.0.2	

Audience

- Software vendors
- Jurisdictions
- Testers

Known issues

None known

Support

For further support or to provide feedback, please email <u>help@nehta.gov.au</u>

Future releases

There will be regular updates to address any new features and bug fixes found.

Previous releases

EP-1636:2014 Secure Messaging Integration Toolkit v1.0

11 March 2014

Release rationale

The eHealth integration toolkits are a collection of integration tools and sample code resources available in both .NET and Java. The sample code and integration tools are used within the eHealth Reference Platform, forming part of the code library for tools and simulators. Access to sample code and the eHealth Reference Platform's online simulator services is supported by suitable right-to-use licenses and terms and conditions regarding the eHealth Reference Platform.¹ (The eHealth integration toolkits are available from http://www.nehta.gov.au/implementation-resources/ehealth-reference-platform.)

The Secure Messaging Integration Toolkit contains libraries for B2B connectivity to Secure Message Delivery (SMD) and Endpoint Location Services (ELS), providing sample code for all operations, as well as a Medical Document Management (MDM) library to create the payload for SMD.

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 page 3 for a mapping of the relevant product component identifiers.

Package inclusions

New (to this end product)

Identifier	Name and version	
NEHTA-1640:2014	Secure Messaging Integration Toolkit - Release Note v1.0	
NEHTA-1621:2014	Endpoint Location Service B2B Client Library - Product Data Sheet v1.1	
NEHTA-1622:2012	Endpoint Location Service B2B Client LibraryNET Sample Code v1.0.2	
NEHTA-1623:2012	Endpoint Location Service B2B Client Library - Java Sample Code v1.0.0	
NEHTA-1627:2014	HL7 MDM Library - Product Data Sheet v1.1	
NEHTA-1625:2013	HL7 MDM LibraryNET Sample Code v1.0.6	
NEHTA-1626:2013	HL7 MDM Library - Java Sample Code v1.1.4	
NEHTA-1628:2014	Secure Message Delivery B2B Client Library - Product Data Sheet v1.1	
NEHTA-1629:2012	Secure Message Delivery B2B Client LibraryNET Sample Code v1.0.5	
NEHTA-1630:2012	Secure Message Delivery B2B Client Library - Java Sample Code v1.0.2	
NEHTA-1631:2012	Secure Message Delivery B2B Client Library - Compiled WSDLs for Java v1.0.2	

Highlighted rows indicate that the version is an update to the previous version published on nehta.gov.au.

¹ Notice of Connections (NOC) for HI and PCEHR, and CCA conformance testing for all code, must still be completed by the vendor as per the license agreement that accompanies each product, which states that it is the vendor's "responsibility to test and validate the use of this product within your software".

Earlier releases

Some of the product components in this release, or their earlier versions, were previously released on nehta.gov.au under a different end product, with a different identifier and slightly different name.

The table below shows the mapping between product identifiers, sorted by the old identifier. The highlighted rows indicate that the new identifier is for an updated version of the product component (which supersedes the previous version).

Old identifier (previous end product)	New identifier (for this end product)
NEHTA-1211:2012	NEHTA-1631:2012
NEHTA-1212:2012	NEHTA-1630:2012
NEHTA-1213:2012	NEHTA-1629:2012
NEHTA-1214:2012	NEHTA-1623:2012
NEHTA-1215:2012	NEHTA-1622:2012
NEHTA-1286:2013	NEHTA-1626:2013
NEHTA-1287:2013	NEHTA-1625:2013
NEHTA-1402:2013	NEHTA-1621:2014
NEHTA-1406:2013	NEHTA-1628:2014
NEHTA-1407:2013	NEHTA-1627:2014

Document date: 19 December 2014

Contact for enquiries

Telephone: 1300 901 001 or email: help@nehta.gov.au

Disclaimer

The National E-Health Transition Authority Ltd (NEHTA) 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. NEHTA 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.

Copyright © 2014 National E-Health Transition Authority Ltd

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 NEHTA. All copies of this document must include the copyright and other information contained on this page.

Acknowledgement

The National E-Health Transition Authority is jointly funded by the Australian Government and all State and Territory Governments.