

My Health Record B2B Gateway Services Release Note

23 September 2019 v1.8 Approved for external use Document ID: DH-2947:2019

Related end product identifier: EP-2933:2019

Release rationale

View Services and Document Exchange Services have been updated for both the logical service specifications and technical service specifications to reflect the changes to introduce new Pathology and Diagnostic Imaging views which is to provide Pathology and Diagnostic Imaging information to clinicians who do not access to XML based Pathology and Diagnostic Imaging views through their CIS systems.

To obtain Australian Digital Health Agency documents referenced in publications from the No change table visit <u>https://developer.digitalhealth.gov.au/</u>.

Package inclusions

New

None.

Updated (supersedes previous version)

Identifier	Name and version
DH-2947:2019	My Health Record B2B Gateway Service – Release Note v1.8 (this document)
DH-2944:2019	My Health Record View Service - Technical Service Specification v1.8
DH-2945:2019	My Health Record View Service - Logical Service Specification v1.5
DH-2944:2019	My Health Record Document Exchange Service - Technical Service Specification v1.6
DH-2943:2019	My Health Record Document Exchange Service - Logical Service Specification v1.4

No change

Identifier	Name and version
NEHTA-1172:2012	PCEHR Record Access Service - Technical Service Specification v1.4
NEHTA-1036:2011	PCEHR Record Access Service - Logical Service Specification v1.0

Identifier	Name and version
NEHTA-1967:2015	PCEHR Registration Service - Technical Service Specification v1.2
NEHTA-1966:2015	PCEHR Registration Service - Logical Service Specification v1.2
NEHTA-1029:2012	PCEHR Account Management Service - Logical Service Specification v1.0
NEHTA-1172:2012	PCEHR B2B Gateway Services - FAQ Hash Value in Medicare Documents v1.0

Removed (archived or withdrawn)

None.

Scope

The release modifies the LSS and TSS specification to reflect the changes in relation to new Path & DI view.

Stakeholders

The following stakeholders have been involved in the development of this release:

- Australian Digital Health Agency
- My Health Record National Infrastructure Operator

Audience

These documents are available to software vendors developing My Health Record-enabled products. The intended audience of this document includes:

- developers and implementers of the My Health Record system and clinical information systems seeking to interact with the My Health Record system (normative)
- organisations that produce software products which seek to interact with the My Health Record system (normative)
- jurisdictional eHealth programs (informative).

Capabilities

Additions

- Added additional column to table 3 of section 4.2.1 of *My Health Record Document Exchange Service Technical Service Specification v1.6* to indicate if the document/view is requestable/retrievable on demand.
- Added the following class code display names to table 3 of section 4.2.1 of *My Health Record Document Exchange Service Technical Service Specification v1.6* under the "Document metadata and XDS.b document entry type" section:
 - Medicine overview
 - Medicare overview
 - Pathology Overview
 - Diagnostic Imaging Overview
 - Pharmacist Shared Medicines List.

• Added date filter information and view conditions to section 4.2.5 of *My* Health Record Document Exchange Service Technical Service Specification v1.6.

Changes

• Replaced ACIR with AIR and its associated code in table 3 of section 4.2.1 of *My* Health Record Document Exchange Service Technical Service Specification v1.6:

Removals

• Removed table 30 in Appendix B of *My Health Record Document Exchange Service Logical Service Specification v1.4* and pointed references to table 3 of section 4.2.5 of *My Health Record Document Exchange Service Technical Service Specification v1.6*.

Known issues

None identified.

Support

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

Future releases

The next release of the My Health Record Document Exchange Service is likely to be part of the next version of My Health Record and will include fixes to errors, differences in implementation or cross specification terminology updates.

Previous releases

Date	Version
31 Dec 2014	PCEHR B2B Gateway Services v1.6
	https://developer.digitalhealth.gov.au/specifications/national-infrastructure/ep-1892-2014
	Release rationale
	This release of the PCEHR B2B Gateway Service includes updates to the logical and technical
	service specifications for View Service and Document Exchange Service.
	The updates to the PCEHR B2B specifications are as a result of new capability being introduced
	in December 2014. This major functionality includes:
	 Support for Pathology Reports and Pathology View
	 Support for Diagnostic Imaging Reports and Diagnostic Imaging View
	Support for the Health Record Overview
	Enhancements to the Medicare Overview.
24 Mar 2014	PCEHR B2B Gateway Services v1.5.3
	https://developer.digitalhealth.gov.au/specifications/national-infrastructure/ep-1571-2014
	Release rationale
	 This incremental release removes the PCEHR B2B Gateway Services – Supplementary Guidance v1.0, introduced with the previous release of this end product. This document has been discontinued and its content is now included in Clinical Documents – PCEHR Usability Recommendations v1.1, which is part of the Common – Clinical Document v1.1.2 end product.
	The transition of this guidance into the Common – Clinical Document end product improves the accessibility of available usability guidance by combining the usability recommendations for PCEHR B2B Gateway Services with those for clinical documents. The new format for usability guidance, "usability recommendations", makes it easier for implementers to assess whether their software applies the recommendations. Note that PCEHR usability recommendations are not part of PCEHR conformance requirements. Only the latter are used as the basis for conformance assessments performed as a prerequisite to PCEHR system integration.
	 This release also removes the developer resource product components and related product data sheets. These have been republished in a new end product, PCEHR Integration Toolkit v1.0, available from the link below.
	http://www.nehta.gov.au/implementation-resources/ehealth-referenceplatform/pcehr-
	integration-toolkit
	 Finally, this release consolidates four previously separate release notes into this single release note covering all previous releases.
25 Oct 2013	PCEHR B2B Gateway Services v1.5.2
	https://developer.digitalhealth.gov.au/specifications/national-infrastructure/ep-1508-2013
	Release rationale
	This release of the PCEHR B2B Gateway Service includes supplementary guidance on areas not covered in the B2B Gateway Service specifications.
	The guidance was prepared as part of NEHTA's Clinical Usability Program (CUP) in consultation with clinicians. It is intended to promote usability of clinical software interacting with the PCEHR system and greater consistency between software products.

Date	Version
24 Oct 2013	PCEHR B2B Gateway Services v1.5.1
	https://developer.digitalhealth.gov.au/specifications/national-infrastructure/ep-1507-2013
	Release rationale
	This release note documents the following changes to the PCEHR B2B Gateway Service:
	Removal of old PCEHR schemas from the PCEHR Core System area
	Reference to the current schemas in the Resources area
	• Further clarification on the use of "NCTIS Data Components" coding system in PCEHR Document Exchange Service TSS v1.4 (note that there are no changes to this specification, merely a clarification).
	This release note supersedes release note v1.5 (the content of v1.5 is included at the end of this release note).
17 April 2013	PCEHR B2B Gateway Services v1.5
	https://developer.digitalhealth.gov.au/specifications/national-infrastructure/ep-1315-2013
	Release rationale
	• To support conformant repositories that do not have an HPI-O, DHS in particular.
	To publish the getIndividualDetailsView
	• To rectify an anomaly, in an image located in the Record Access Service document.
	The Registration LSS and TSS have been updated to reflect policy changes enabling healthcare organisations to register consumers for a PCEHR via their clinical information system. Contracted service providers are also enabled to perform this function on behalf of the healthcare organisation.
	This release bundle covers the new getView web service functionality to be available in PCEHR Release 3.
	This release of the PCEHR Document Exchange Service using the IHE XDS.b Platform Technical Service Specification (PCEHR Document Exchange Service TSS) covers the new functionality to be available in PCEHR Release 3. Issues found by various vendors over the last few months as part of the implementation process have also been corrected where possible and where there is no impact to vendors (minor clarifications, typographical errors etc.).
5 Apr 2013	PCEHR B2B Gateway Services v1.4
	https://developer.digitalhealth.gov.au/specifications/national-infrastructure/ep-1307-2013
	Release Rationale
	• To support conformant repositories that do not have an HPI-O, DHS in particular.
	To publish the getIndividualDetailsView
	• To rectify an anomaly, in an image located in the Record Access Service document.
	The Registration LSS and TSS have been updated to reflect policy changes enabling healthcare organisations to register consumers for a PCEHR via their clinical information system. Contracted service providers are also enabled to perform this function on behalf of the healthcare organisation.
	This release bundle covers the new getView web service functionality to be available in PCEHR

Release 3.

Date	Version
30 May 2012	PCEHR B2B Gateway Services v1.3
	https://developer.digitalhealth.gov.au/specifications/national-infrastructure/ep-1027-2012
	Release rationale
	• To support conformant repositories that do not have an HPI-O, DHS in particular.
	To publish the getIndividualDetailsView
	• To rectify an anomaly, in an image located in the Record Access Service document.
	The Registration LSS and TSS have been updated to reflect policy changes enabling healthcare organisations to register consumers for a PCEHR via their clinical information system. Contracted service providers are also enabled to perform this function on behalf of the healthcare organisation.
19 Nov 2012	PCEHR B2B Gateway Services v1.2
	https://developer.digitalhealth.gov.au/specifications/national-infrastructure/ep-1502-2012
	Release rationale
	• To support conformant repositories that do not have an HPI-O, DHS in particular.
	To publish the getIndividualDetailsView
	• To rectify an anomaly, in an image located in the Record Access Service document.
	The Registration LSS and TSS have been updated to reflect policy changes enabling healthcare organisations to register consumers for a PCEHR via their clinical information system. Contracted service providers are also enabled to perform this function on behalf of the healthcare organisation.
18 Oct 2012	PCEHR B2B Gateway Services v1.1
	https://developer.digitalhealth.gov.au/specifications/national-infrastructure/ep-1501-2012
	Release rationale
	• To support conformant repositories that do not have an HPI-O, DHS in particular.
	To publish the getIndividualDetailsView
	• To rectify an anomaly, in an image located in the Record Access Service document.
	PCEHR B2B Gateway Services - Release Note v1.0
	https://developer.digitalhealth.gov.au/specifications/national-infrastructure/ep-1500-2012
	Release rationale
	This update to the PCEHR B2B Technical Service Specifications is an update to introduce additional operations in the interface.

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