PS-CA v1.1.0 DFT

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Release Date	12 Apr 2024
Release Type	Draft
Open Review Period	N/A
Published Content	PS-CA Interoperability Specifications v1.1.0 DFT
Download Specifications (PDF)	PS-CA Interoperability Specifications-v1.1.0 DFT.pdf
	PS-CA FHIR Implementation Guide-v1.1.0 DFT.pdf
	PS-CA Companion Guide_ Use Cases and Definitions-v1.1.0 DFT.pdf
	PS-CA Companion Guide_ Reference Architecture-v1.1.0 DFT.pdf

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If you have feedback on the PS-CA v1.1.0 DFT, to be considered for a future release, you can now submit your feedback via Jira as defined below;

- To submit feedback, you must register as a user on Infoway's InfoCentral, be an active member of a working group, and be granted access
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- Submit your feedback on Jira. You will receive automatic notifications when your submissions receive comments or reach milestones during the review process.
- · All collaborators are encouraged to browse through previously submitted feedback to see if a topic has already been discussed.

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If you have any questions, issues, or comments related to specification feedback, please reach out to interoperability@infoway-inforoute.ca

Release Notes:

This release, PS-CA v1.1.0 DFT, is a minor release reacting to the jurisdictional needs, ensuring that the pan-Canadian Patient Summary specifications stay in alignment with the jurisdictional implementations.

FHIR Implementation Guide Change Log

• Changes to the FHIR Implementation Guide are documented in the Canadian FHIR Registry, PS-CA project, located here.

PS-CA Specifications

- Updated the PS-CA data domains table legend to include the meaning of the "+" symbol in the table comparing IPS-UV to PS-CA for clarification.
- Updated the interoperability conformance requirements table format to ensure proper alignment and accommodate headers.
- Added a note to the security consideration section of PS-CA Actor Conformance, Option 2 for implementers. This note highlights that
 organizations supporting APIs compliant with the specifications have a responsibility to ensure that the access control policies they
 implement are technically feasible within the underlying software.

Companion Guide: Use Cases and Definitions

• Updated the pre-conditions of UC-03 to exclude the reference to UC-06 as it is out of scope for this release.

Companion Guide: Reference Architecture

No changes