

Pan-Canadian Projectathon, March 2023

Day 2 Summary



Canada Health Infoway Inforoute Santé du Canada

Day 2 Projectathon Dashboard Peer-to-Peer Test Execution Summary

	No-Peer Tests	Peer-to-Peer Tests
CA:FeX	36 Test Instances Successfully Completed	9 Test Instances Successfully Completed
	2 Test Instances In-Progress	4 Test Instances In-Progress
	30 Test Instances Waiting to be Verified	f 18 Test Instances Waiting to be Verified
	0 Test Instance Partially Verified	1 Test Instance Partially Verified
MHD	10 Test Instances Successfully Completed	0 Test Instances Successfully Completed
	1 Test Instances In-Progress	1 Test Instances In-Progress
	7 Test Instances Waiting to be Verified	0 Test Instances Waiting to be Verified
	1 Test Instance Partially Verified	0 Test Instance Partially Verified
IUA	22 Test Instances Successfully Completed	2 Test Instances Successfully Completed
	1 Test Instances In-Progress	1 Test Instances In-Progress
	2 Test Instances Waiting to be Verified	3 Test Instances Waiting to be Verified
	1 Test Instance Failures	1 Test Instance Partially Verified
CA:Sec	9 Test Instances Successfully Completed	- N/A
	0 Test Instances In-Progress	
	1 Test Instances Waiting to be Verified	
CA:Aud	3 Test Instances Successfully Completed	
	0 Test Instances In-Progress	
	1 Test Instances Failure	
ст	6 Test Instances Successfully Completed	
	O Test Instances In-Progress	N/A
	0 Test Instances Waiting to be Graded	
PS-CA / PS-ON *Note: CA:FeX Data Source Actor was only tested	2 Test Instances Successfully Completed (PS-CA)	N/A
	2 Test Instances Under Revisions (PS-CA & PS-ON)	

*Source: Gazelle KPI For Systems as of 3:30 PM EST 3/21/2023



Pan-Canadian Projectathon, March 2023

Day 2 Summary



Canada Health Infoway Inforoute Santé du Canada

*Source: Gazelle KPI For Systems as of 3:30 PM EST 3/21/2023

Day 2 Projectathon Dashboard Peer-to-Peer Test Execution Summary

Key Achievements

- Overall, 135 No-Peer Tests were completed across Day 1 and Day 2, where 89 were successfully completed, 2 are partially verified, 4 tests are in progress, 38 tests are waiting to be verified by monitors and 2 test instance failures
- Day 2 demonstrated effective ecosystem collaboration, where a total of 42 Peer-to-Peer tests were conducted. In addition, 11 Peer-to-Peer tests were successfully completed, 7 tests are in progress, 2 tests are partially verified and 22 tests are waiting to be verified by monitors
- We hosted a VIP Business-focused Tour and VIP Technical-focused Tour, with representatives across many jurisdictions, vendors, IHE Canada, CIHI, PHAC and Health Canada. We had over 100+ attendees across both tours (72 for Business and 47 for Technical). The recordings and presentation decks will be posted on Infoscribe.

Challenges & Mitigations

- Evidence for Tests: A few vendors experienced issues in uploading permanent link from the proxy as evidence or forgetting to attach evidence for a test.
- **Proxy:** Some vendors were experiencing issues looking at proxy messages in Gazelle and/or experiencing proxy connectivity issues
- Tokens: Some vendors used the Infoway Simulator to obtain a token, not their own systems

Day 2 FAQs

- How do we find partners for Peer-to-Peer tests? Gazelle will summarize a list of vendor systems that are supporting the specific actor roles required to conduct the Peer-to-Peer tests. The IHE Catalyst team can provide brief demos on Gazelle to vendors who require further troubleshooting support.
- How do we provide evidence for Peer-to-Peer tests? For each test instance, only one partner is required; however, you can perform the same test with several partners. The test scenario page on Gazelle will describe suggested number of partners per test instance and the types of evidence vendors are required to support to show they have successfully completed Peer-to-Peer tests.
- Can you use Testing tools (e.g. PostMan, cURL) to execute tests? The Projectathon is an event that tests interoperability between vendor components, not testing tools. Testing tools can be leveraged for troubleshooting and preparation but we highly encourage vendor systems to be used for No-Peer and Peer-to-Peer Tests
- Who should vendors reach out to when they need the Authorization Server and the Resource Server to be the same 'test system', such that the Authorization Server is managing tokens to authorize access to its resources? Since Gazelle Test Management prohibits testing between systems from the same company, please reach out to IHE Catalyst or a monitor to start this test for you.

What to Expect for Day 3

Continue Peer-to-Peer Tests