

IHE[®]
EUROPE

CONNECTATHON[®]
WEEK

BRUSSELS 
MARCH 23-27
2020

Post-Registration Webinar

Anne-Gaëlle BERGE
Project Leader / KEREVAL

- List of testable profiles
 - Seeking for partners
- Your next steps
- Accommodation in Brussels

The list is published

- See <https://tinyurl.com/eu2020-testable-profiles>
- Access it from <https://gazelle.ihe.net/content/EU2020>, your main resource page

 <p>Milestones and timeline</p>	 <p>Create an account and/or register to test at the connectathon</p>	 <p>Access the "First time participant ever" form</p>
 <p>Participants cheat sheet</p>	 <p>Resources for monitors</p>	 <p>Training resources</p>
 <p>Google group</p>	 <p>Gazelle user guides</p>	 <p>Report issues/questions by emailing eucat-support[at]ihe-europe.net</p>
 <p>Register connectathon participants</p>	 <p>Testable profiles</p>	 <p>Connectathon FAQ</p>
 <p>Connectathon floor layout</p>	 <p>Test tools and testing tips</p>	 <p>Parcel shipment</p>

Registration status

- IT-Infrastructure
 - XDS.b: 40 systems
 - MHD: 24 systems
 - PIX*/PDQ*: ~ 15 systems for each
 - ATNA: 56 systems
 - XUA: 20 systems
- Radiology
 - SWF.b: 26 systems
 - WIC/WIA: 5 systems for each
 - MAMMO: 7 systems

We need your support

- **Caption**
 - **Green**: will be tested in Brussels
 - **Orange**: too few systems registered, if some of them do not show up we might drop it
 - **Red**: We will definitely not be able to test it in Brussels

If you feel you can fill out the gap for some of the orange profiles, you are more than welcome to send a note to technical.manager@ihe-europe.net

Seeking for actors

DOMAIN	Profile	Actor	Comment
ITI	PAM (Patient Administration Management)	Patient Encounter Supplier	
		Patient Demographics Supplier	Systems acting as PIX/PIX_MGR should be able to handle it
ITI	PMIR (Patient Master Identity Registry)	Patient Identity Source	Actors in this new ITI Profile based on FHIR R4 can probably be supported by systems already testing PDQm or PIXm.
		Patient Identity Consumer	
		Patient Identity Subscriber	
		Patient Identity Manager	
		Patient Demographics Consumer PIX Consumer	
RAD	EBIW (Encounter-based Imaging Workflow)	Encounter Manager	Order Fillers in other RAD profiles should review the requirements for this actor, including extensions to MWL and sending an HL7v2.5.1 ORU with imaging results
		Image Manager	Image Managers in other RAD profiles should review the requirements for EBIW to see if you can support EBIW rqmts, including sending an HL7 2.5.1 ORU with Imaging Results
		Results Aggregator	Systems that can receive an HL7v2.5.1 ORU should review this actor's rqmts.
RAD	IOCM (Image Object Change Mgmt)	Order Filler	If you can receive RAD-49 Instance Availability Notification, you should consider adding this actor
RAD	REM (Radiation Exposure Monitoring)	Dose Consumer	
PaLM	LTW (Laboratory Testing Workflow)	Order Placer	We have 4 Order Fillers registered, it is a very good opportunity to test the LTW profile
		Automation Manager	
		Order Result Tracker	
PCD	DEC (Device Enterprise Communication)	Device Observation Filter	We have 3 Consumer and 3 Reporter registered yet

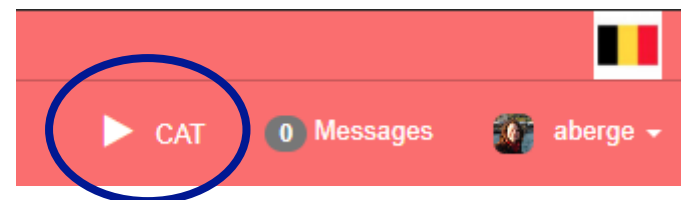
Register participants

- IHE Belgium and its partners need to know the number of participants by **Feb, 3rd** to organize catering, badges, etc
- If not done yet, add your participants
 - From [Registration > Testing session participants](#)
- You will still be able to change your list afterwards
 - Add/Remove or change names

Contracts

- Contracts are due **January, 31st** (this Friday)
 - Download it from Registration > Financial Summary
 - Send it to technical.manager@ihe-europe.net AND office@ihe-europe.net
- We can extend this period
 - Send a note to technical.manager@ihe-europe.net so that we know you are going to participate

Once we have received your contract, you will be able to see the [test plan](#) for your system(s) in Gazelle Test Management



Thorough / Supportive (1)

- What does “Thorough” mean ?
 - You are asked to execute all the tests written for the profile/actor pair you claim support to
 - Usually, each peer-to-peer tests shall be repeated 3 times with 3 different partners
- What does “Supportive” mean ?
 - If you have already tested an actor at a previous connectathon, you can offer your support to others and get credits by performing a few tests
- Prerequisites to test as “Supportive”
 - The profile is in status Final Text
 - Your company has successfully tested this profile/actor pair at a previous connectathon
 - Your company has registered at least one product implementing this profile/actor pair in the IHE Product Registry

Thorough / Supportive (2)

- IHE Product Registry
 - References your IHE Integration Statement
 - Access this tool [here](#)
- What are the benefits to register as “Supportive”?
 - Provide your support to other systems
 - Get results in the connectathon matrix by executing a few tests
 - You do not need to execute pre-connectathon tests
 - You will get credit if you execute at least one instance of a peer-to-peer test for this actor
- Read more
 - <https://gazelle.ihe.net/content/supportivethorough-testing>

Thorough / Supportive (3)

- How to apply for “supportive” ?
 - From Registration > Manage systems
 - Then, edit a system (pencil icon) and move to the Profiles/Actors tab
 - When the profile is eligible for the Supportive status, you can select your choice
 - Please complete this task by **Feb, 15th**

- Final decision
 - By Feb, 28th, your wishes will be reviewed

Requested testing type	Testing type reviewed	Testing type
N/A		Thorough
N/A		Thorough
N/A		Thorough
N/A		Thorough
N/A		Thorough
Thorough	false	Thorough
Please Select...	false	Thorough
Thorough		
Supportive		

Pre-connectathon tests (1)









- What are they ?
 - Pre-connectathon tests are preparatory tests, executing against test tools
- Why do I need to perform them ?
 - To prepare your system
 - To gain confidence in your system
 - To experience tools that are to be used during the event
 - To save time on the connectathon floor
 - Some tests can be performed in advance, ex: ATNA Questionnaire

Pre-connectathon tests (2)

- Are they reviewed by monitors ?
 - NO
 - The technical management team will
 - ensure that you have executed your tests
 - perform some random checks
- What is the deadline ?
 - We recommend that you have executed all the tests by March, 12th
- How can I gain support ?
 - Post your questions and issues on the [Google group](#)

Pre-connectathon tests (3)

- Where do I find them ?
 - Under Connectathon > Pre-connectathon > [Pre-connectathon testing](#)
 - Click on the number in the “To complete” column for one of your systems

Test	Integration Profile	Actor	Int Prof. option	Option	Status	Action
10900  	CT	TIME_CLIENT	NONE	R		Return log file
10911  	CT	TIME_CLIENT	NONE	R		Return log file
11099 - Read ATNA Resources page  	ATNA	SA	NONE	R		Return log file
11100 - Obtain Digital Cert  	ATNA	SA	ATX_TLS_SYSLOG	R		Return log file

Link to test description

Display test summary

Click here to return results

Administration / Logistics

- Need a Visa ?
 - IHE-Europe can provide you with an invite letter
 - Return this [form](#) to office@ihe-europe.net
- Need to deliver parcels in Brussels ?
 - All you need to know is documented [here](#)

- Book your room at a negotiated rate before February, 10th
 - Read more at <https://connectathon.ihe-europe.net/brussels-2020/accommodation>

February/March Webinar series

- To be scheduled by Feb, 10th
- Topics (to be confirmed)
 - How to on testing tools
 - Gazelle Proxy
 - Patient Manager (Feed your system with pre-defined demographics)
 - Order Manager (Create and access radiology worklists)
 - Gazelle Security Suite (Request a certificate, fill out your ATNA questionnaire and so on)
 - NIST FHIR Toolkit
 - Gazelle Test Management (Start a test, validate samples)
 - First time participants
 - What are your first tasks on Monday, March 23rd when arriving in Brussels
 - How to use Gazelle Test Management to execute tests
 - What will your week look like