




 **Test Manager**
Version: 6.1.1



 **Requirement Manager**
Version: 4.2.0



 **PGO Client**
Version 14.1



 **Proxy**
Version: 1.0.0



 **Handleiding PGO**
Version: 4.0



 **Support**
support@interoplab.eu



Vipptathon – Snelcheck

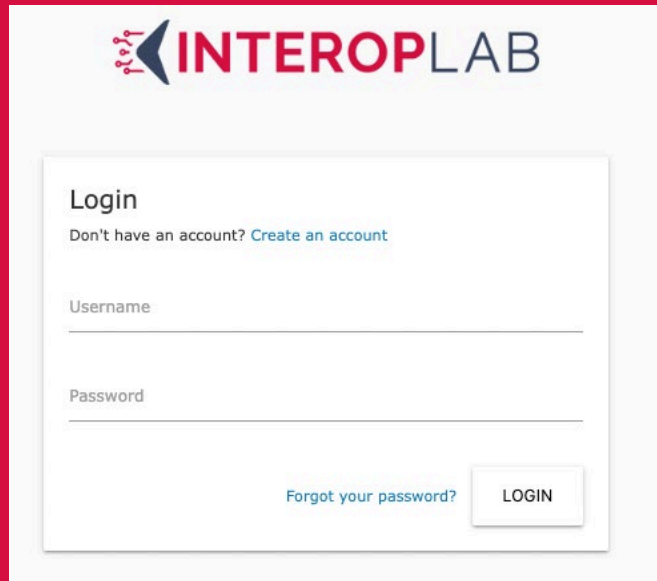


Stap 1 Account creatie

Stap 2-11 Snelcheck

1. Account creatie

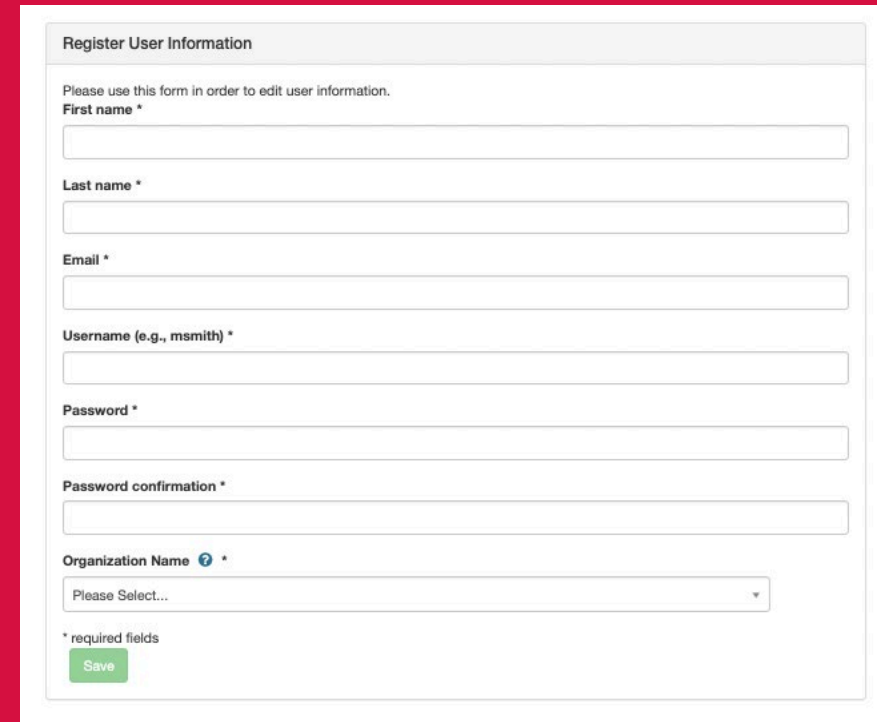
1. Navigeer naar VIPP5.interoplab.eu en klik op 'create an account'



The screenshot shows the InteropLab website header with the logo. Below it is a 'Login' form with the following elements:

- Header: **Login**
- Text: Don't have an account? [Create an account](#)
- Input field: Username
- Input field: Password
- Text: [Forgot your password?](#)
- Button: LOGIN

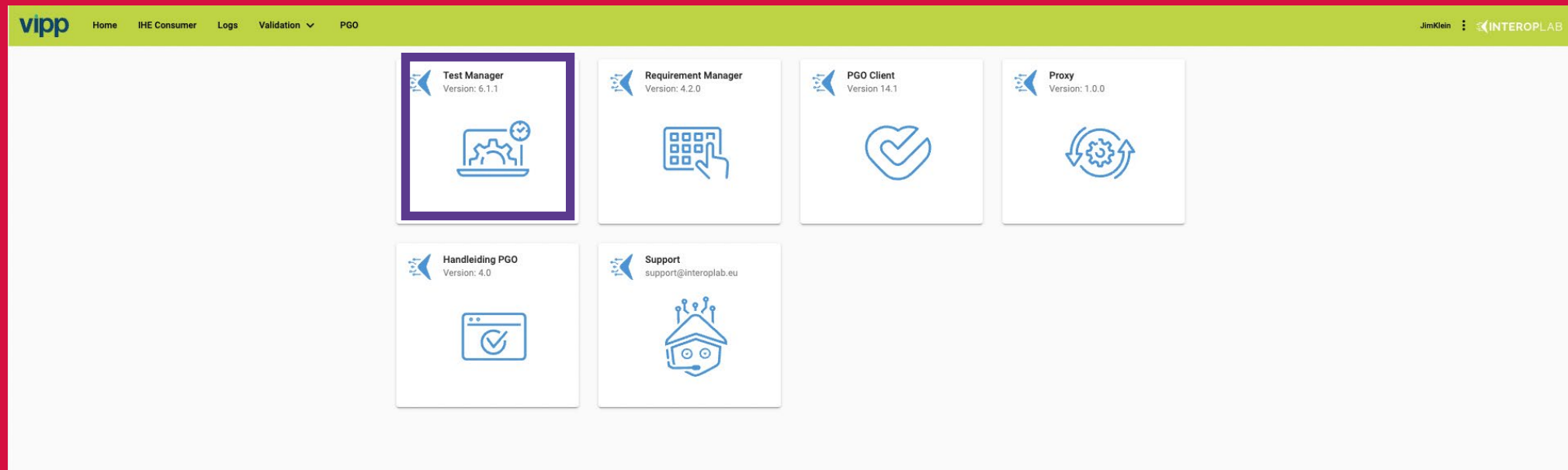
2. Vul je informatie in en kies tot slot een organisatie, staat de jouwe er niet tussen klik dan op 'create your company'



The screenshot shows the 'Register User Information' form with the following elements:

- Section Header: **Register User Information**
- Text: Please use this form in order to edit user information.
- Form Fields:
 - First name *
 - Last name *
 - Email *
 - Username (e.g., msmith) *
 - Password *
 - Password confirmation *
 - Organization Name ? *
- Dropdown menu: Please Select...
- Text: * required fields
- Button: Save

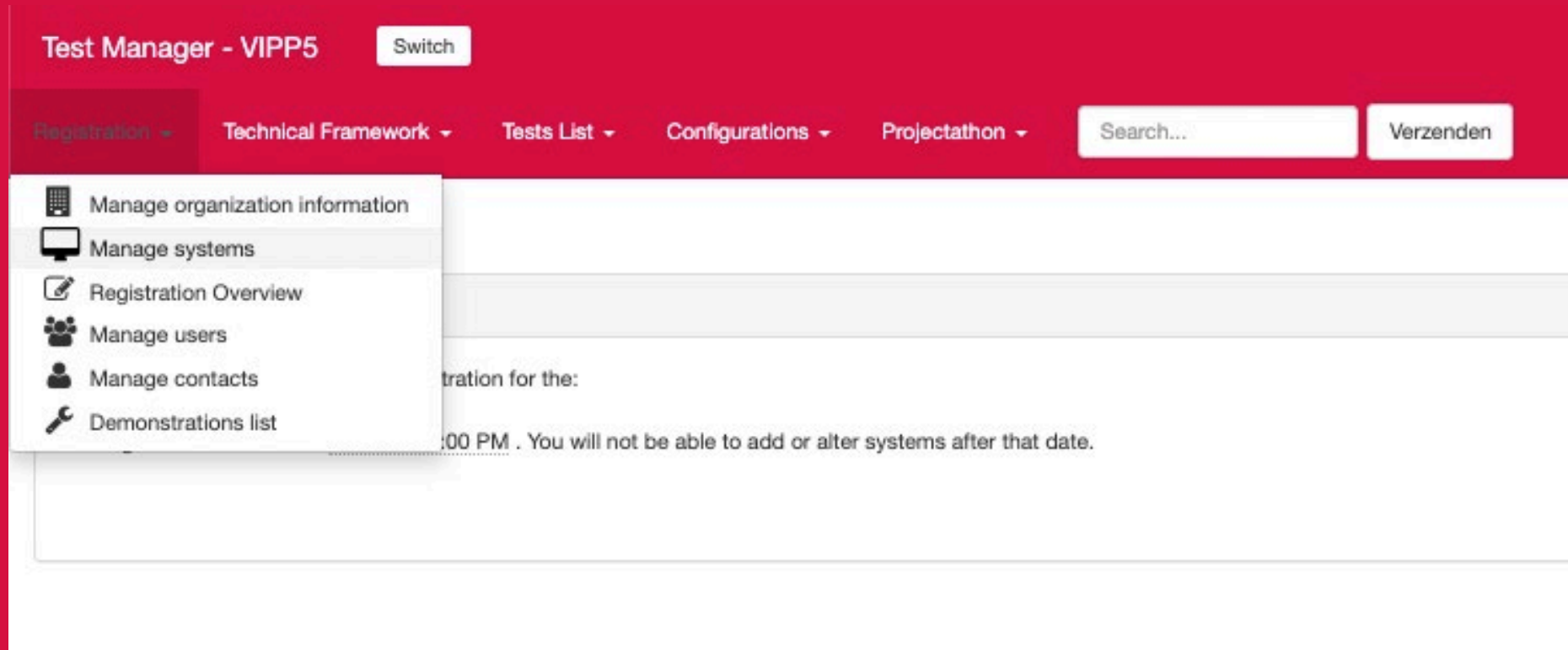
2. Navigeer naar de testmanager



The screenshot displays the vipp dashboard interface. At the top, a green navigation bar contains the vipp logo and menu items: Home, IHE Consumer, Logs, Validation (with a dropdown arrow), and PGO. On the right side of the bar, the user name 'Jim Klein' and the INTEROPLAB logo are visible. The main content area features six application tiles arranged in two rows. The first row includes 'Test Manager' (Version: 6.1.1), 'Requirement Manager' (Version: 4.2.0), 'PGO Client' (Version 14.1), and 'Proxy' (Version: 1.0.0). The second row includes 'Handleiding PGO' (Version: 4.0) and 'Support' (support@interoplab.eu). The 'Test Manager' tile is highlighted with a blue border. Each tile contains a blue icon representing the application's function.

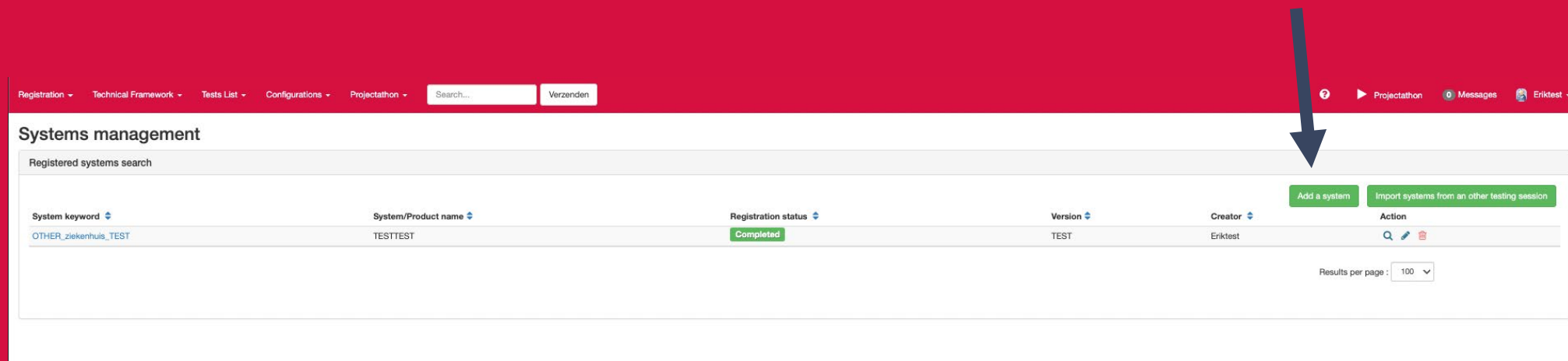
3.1 Systeem aanmaken

Je bevind je nu in de testmanager waarin de snelcheck uitgevoerd gaat worden. Om toegang te krijgen tot de juiste testen moet je eerst een systeem aan maken. Dit doe je onder Registration > Manage systems



3.2 Systeem aanmaken

Klik vervolgens op de groene 'Add a system' knop



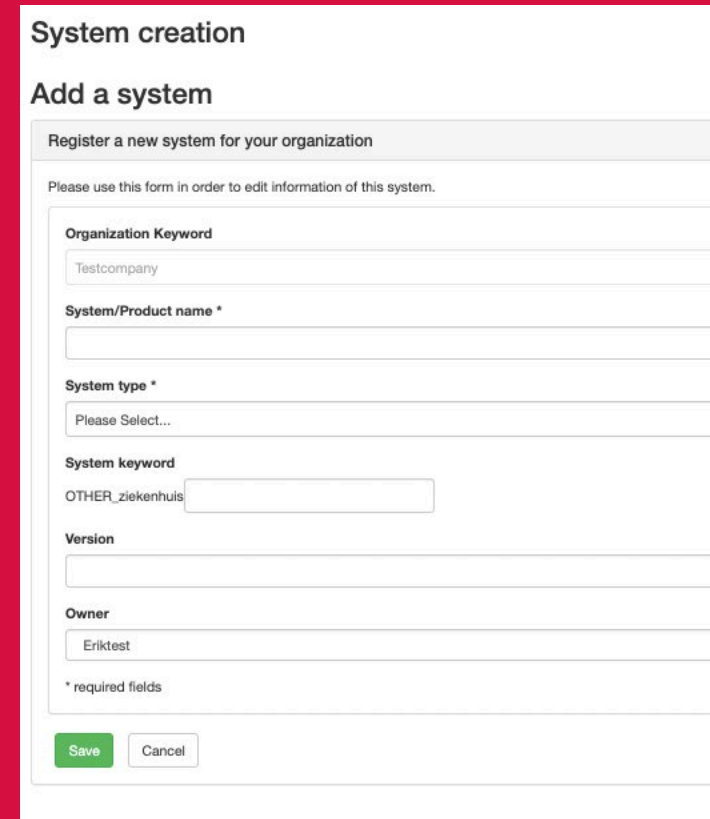
The screenshot shows the 'Systems management' interface. At the top, there is a navigation bar with menu items: Registration, Technical Framework, Tests List, Configurations, and Projectathon. A search bar with the text 'Search...' and a 'Verzenden' button is also present. On the right side of the navigation bar, there are icons for help, Projectathon, Messages, and Eriktest. Below the navigation bar, the main content area is titled 'Systems management' and contains a 'Registered systems search' section. This section features a table with the following columns: System keyword, System/Product name, Registration status, Version, Creator, and Action. The table contains one row with the following data: System keyword: OTHER_ziekenhuis_TEST, System/Product name: TESTTEST, Registration status: Completed, Version: TEST, Creator: Eriktest. To the right of the table, there are two green buttons: 'Add a system' and 'Import systems from an other testing session'. A blue arrow points to the 'Add a system' button. Below the table, there is a 'Results per page' dropdown menu set to 100.

System keyword	System/Product name	Registration status	Version	Creator	Action
OTHER_ziekenhuis_TEST	TESTTEST	Completed	TEST	Eriktest	Q ✎ ✖

3.3 Systeem aanmaken

Vul je informatie in

- geef hier het naam van je product aan.
- Zet system type op 'OTHER'
- Ken een eigenaar toe aan dit systeem.

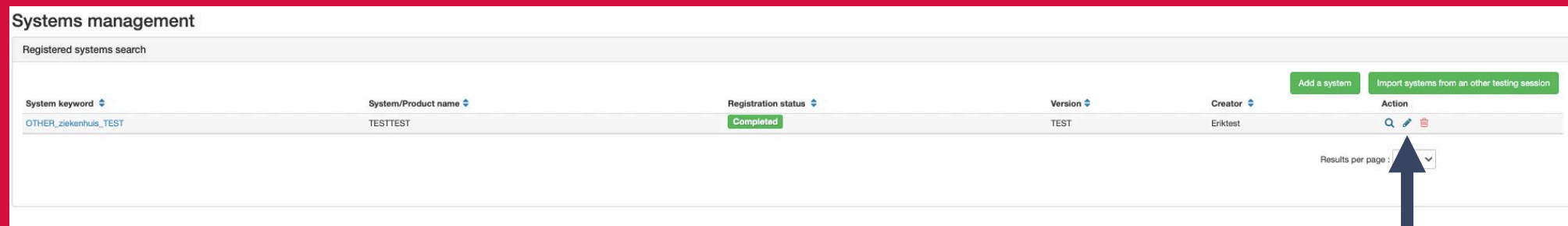


The screenshot shows a web form titled "System creation" with a sub-header "Add a system". The form is for registering a new system for an organization. It includes several input fields: "Organization Keyword" (with "Testcompany" entered), "System/Product name *" (empty), "System type *" (with a dropdown menu showing "Please Select..."), "System keyword" (with "OTHER_ziekenhuis" entered), "Version" (empty), and "Owner" (with "Eriktest" entered). A note at the bottom states "* required fields". At the bottom of the form are two buttons: "Save" (green) and "Cancel" (grey).

4.1 Profielen (ZIBS) kiezen

Om de voor jou relevante test uit te voeren moet je deze eerst koppelen aan je system.

Dit doe je door weer naar Registration > Manage systems te gaan.

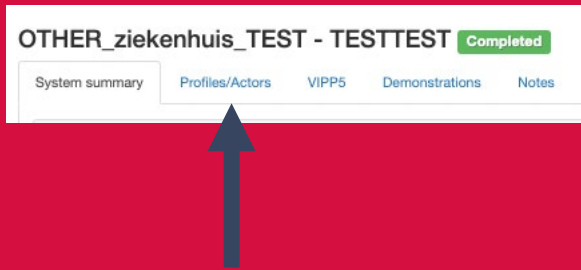


The screenshot shows the 'Systems management' interface. At the top, there are two green buttons: 'Add a system' and 'Import systems from an other testing session'. Below these is a table with the following columns: 'System keyword', 'System/Product name', 'Registration status', 'Version', 'Creator', and 'Action'. The table contains one row with the following data: 'OTHER_ziekenhuis_TEST', 'TESTTEST', 'Completed', 'TEST', and 'Eriktest'. The 'Action' column for this row contains three icons: a magnifying glass (search), a pencil (edit), and a trash can (delete). A blue arrow points to the pencil icon. Below the table, there is a 'Results per page' dropdown menu.

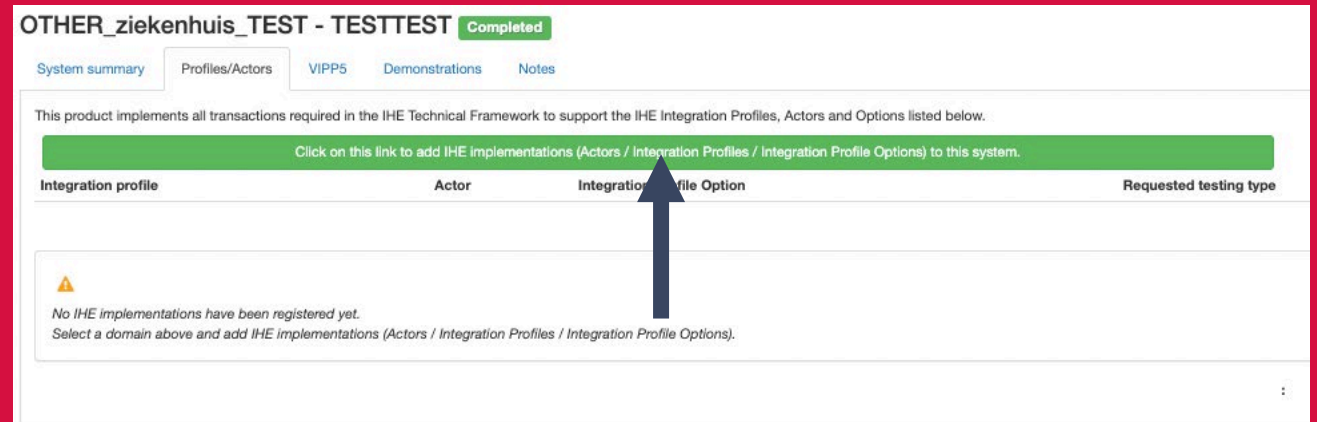
Klik op de knop om je systeem te bewerken

4.2 Profielen (ZIBS) kiezen

Klik op Profiles/ Actors



En vervolgens op de groene knop.



4.3 Profielen (ZIBS) kiezen

Hier kun je de voor jou relevante test selecteren. Voor PGO's is dit:

Click on this link to add IHE implementations (Actors / Integration Profiles / Integration Profile Options) to this system. ✕

Search Criteria ✕

Domain	Show all ✕	Actor	Show all ✕
Integration profile	Show all ✕	Int Prof. option	Show all ✕

Integration profile ▲	Actor ↕	Integration Profile Option ↕	Add this IHE implementation to this system
Basisgegevensset Zorg	XIS FHIR Bron Pull - Gerichte bevraging	Beproeving	Add this IHE implementation to this system
Basisgegevensset Zorg	Interoplabs	Beproeving	Add this IHE implementation to this system
Basisgegevensset Zorg	Interoplabs	ZIB 1.2 Burgerlijke staat	Add this IHE implementation to this system
Basisgegevensset Zorg	XIS FHIR Bron Pull - Gerichte bevraging	ZIB 10.1 Medicatieafspraak	Add this IHE implementation to this system
Basisgegevensset Zorg	XIS FHIR Bron Pull - Gerichte bevraging	ZIB 10.2 Toedieningsafspraak	Add this IHE implementation to this system

« « 1 2 3 4 5 6 7 » »

Close

Klik op de groene knop om deze toe te voegen.

4.4 Profielen (ZIBS) kiezen

Zet vervolgens onder system summary de Registration Status op 'Completed'

OTHER_ziekenhuis_TEST - TESTTEST Completed

System summary Profiles/Actors VIPPS Demonstrations Admin section Notes

System information summary

Organization Name ziekenhuis

System/Product name * TESTTEST

System type * OTHER

System keyword OTHER_ziekenhuis_ TEST

Version TEST

HL7 Conformance Statements [+](#) Add a document with HL7 conformance statements

DICOM Conformance Statements [+](#) Add a document with DICOM conformance statements

Link to IHE Integration Statement [?](#)

Integration Statement's date

Owner * Erik ttest (Eriktest)

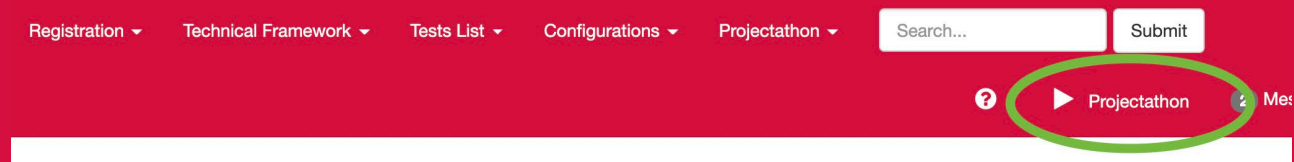
Registration status * Completed

Testing session

[Update](#) [Cancel](#)

5. Naar testen navigeren

Klik rechtsboven in de menubalk op 'Projectathon'



U bevindt zich vervolgens in het testoverzicht van het project; hier is inzichtelijk welke testen er voor uw systeem beschikbaar zijn. Voor PGO's is dit 1 test genaamd Snelcheck PGO BgZ 28 ZIBS +. Als je de test niet ziet wacht dan even en refresh de pagina.

Sys	Profile	Actor	Profile Option	Type	R/O	Partners	V	W	P	F
OTHER_ziekenhuis_TEST	BGZ_2017	XIS-FHIR-BRON	Beproeving	T	1/0		0%	0%	0%	0%
	Test		Meta test							
	Snelcheck PGO BgZ 28 ZIBS +			+	R / 1					
	One test									

6. Test starten

Middels de Groene + knop kun je de test starten.

Sys	Profile	Actor	Profile Option	Type	R/O	Partners
OTHER_ziekenhuis_TEST	BGZ_2017	XIS-FHIR-BRON	Beproeving	T	1/0	
	Test		Meta test			
	Snelcheck PGO BgZ 28 ZIBS +			+	R / 1	
	One test					

Start test instance

Uitwisselen document Configuration

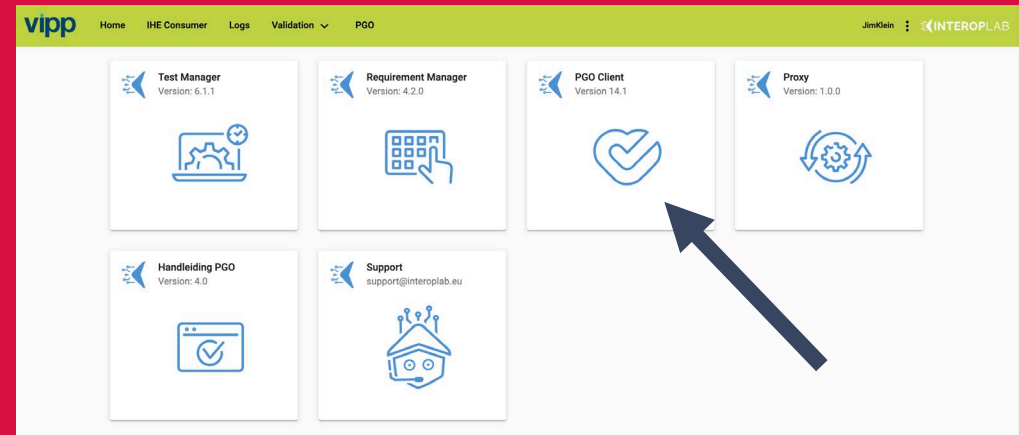
Role	Systems					
	Organization Name	System keyword	Integration profile	Actor	Table	Action
✓	Verzendend syteem [0,1] ⓘ					
	DM1	OTHER_DM1_Leverancier X	Gegevensuitwisseling	Verzendend systeem X		
1 Participants						
✓	Ontvangend syteem [0,1] ⓘ					
	DM2	OTHER_DM2_Leverancier Y	Gegevensuitwisseling	Ontvangend systeem Y		🗑️
1 Participants						

7. BgZ Ophalen Disclaimer

Stap 7 t/m 9.0 zijn alleen relevant als je een BgZ ophaalt met Interoplab. Als je dit niet doet wordt er verwacht dat je screenshots uit eigen PGO in de test plakt.

7. BgZ Ophalen

Ga op een ander venster naar de PGO client, kies je zorgaanbieder en gegevensdienst en loop het authenticatie-proces door.



Haal een volledige BgZ op door Op 'volledige Bgz' te klikken. En klik vervolgens linksboven op begin.












8. ZIB validatie link kopiëren

Na het ophalen van de volledige BgZ kun je op het kopieer teken klikken naast de bolletjes onder validatie om de link naar de unieke validatie te kopiëren.

Volledige BgZ

Begin

Zib	Resultaat	Validatie
Patientgegevens	●	● 
Burgerlijke staat	●	● 
Verzekeringsgegevens	●	● 
Behandelaanwijzingen	●	● 
Wilsverklaring	●	● 
Contactpersoon	●	● 
Functionele/mentale status	●	● 
Problemen (incl. diagnoses)	●	● 
Woonsituatie	●	● 

9.0 Plak validatielink in de test

Terug in de testinstantie die eerder gestart is, lees hier de instructies en omschrijving van de test zorgvuldig. Let op de current test status automatisch op 'running staat' na het starten.

The screenshot shows the 'Test Instance Meta Data TI-19' page. It includes a sidebar with navigation options: Test Instance Meta Data, Description, Test Participants, Test Instance Steps, Files, and Chat Room. The main content area displays the following information:

- Test Name:** Snelcheck PGO BgZ 28 ZIBS +
- Test Keyword:** Check PGO BgZ 28 zibs +
- Test Instance permanent link:** 19
- Test current status:** Running
- Started:** 12/16/22 9:23:42 AM
- Last changed:** 12/16/22 9:23:43 AM
- Testing Session:** VIPP5

Below this is the 'Test Description' section, which contains the heading 'Instructies' and a paragraph of text explaining the test's purpose and requirements.

Scroll naar beneden tot je bij 'Test instance steps' komt. Hier kan je bij elke stap op het  teken klikken om de URL van de validatie toe te voegen en op  voor de screenshots.

The screenshot shows the 'Test Instance Steps' table. It has columns for Step, Trans, Trans. - Message Type, Opt., Sending Actor, Receiving Actor, Status, and Validation Status. The table contains three rows of test steps, each with a description and a 'Logs' section. The 'Logs' section includes a 'No comment, file or URL' message and an 'Upload a file (click or drop)' button. The 'Status' column shows a green checkmark, and the 'Validation Status' column shows a blue checkmark and a right-pointing arrow.

Step	Trans	Trans. - Message Type	Opt.	Sending Actor	Receiving Actor	Status	Validation Status
5	Add URL	- Instructie	R	OTHER_ziekenhuis_TEST - XIS-FHIR-BRON	OTHER_ziekenhuis_TEST - XIS-FHIR-BRON	✓	✓
6		Desc: Noteer het patiënt ID (BSN) in het chatvenster van deze stap.				✓	✓
		Logs: No comment, file or URL				✓	✓
							Upload a file (click or drop)
30		- Instructie	O	OTHER_ziekenhuis_TEST - XIS-FHIR-BRON	OTHER_ziekenhuis_TEST - XIS-FHIR-BRON	✓	✓
		Desc: Als BgZ onderdeel 1.1 'Patiëntgegevens' is verwerkt in het bericht, toon dat dan aan via screenshots.				✓	✓
		Logs: No comment, file or URL				✓	✓
							Upload a file (click or drop)
		- Instructie	O	OTHER_ziekenhuis_TEST - XIS-FHIR-BRON	OTHER_ziekenhuis_TEST - XIS-FHIR-BRON	✓	✓
		Desc: Als BgZ onderdeel 1.2 'Burgelijke staat' is verwerkt in het bericht, toon dat dan ook via screenshots. Hierbij moet duidelijk zijn dat de test...				✓	✓

9.1 Plak link in de test



Klik vervolgens op  om naar de volgende stap te gaan. Doe dit voor alle 28 ZIBS.

Test Instance Steps



Step	Trans:	Trans. - Message Type	Opt.	Sending Actor	Receiving Actor	Status	Validation Status
		- Instructie	R	OTHER_ziekenhuis_TEST - XIS-FHIR-BRON	OTHER_ziekenhuis_TEST - XIS-FHIR-BRON	✓	




Desc: Noteer het patiënt ID (BSN) in het chatvenster van deze stap.

Logs: No comment, file or URL

5  

Add URL

10. Zet de test op 'To be verified'

Scroll naar boven en zet Test current status op 'To be verified' De test is nu afgerond.

The screenshot shows the InteropLab test instance management interface for test instance TI-19. The interface is divided into several sections:

- Header:** Displays "TI-19" and a dropdown menu currently set to "Running". Below this is the test name "Test Check PGO BgZ 28 zibs +" and a progress bar.
- Left Sidebar:** Contains navigation links for "Test Instance Meta Data", "Description", "Test Participants", "Test Instance Steps", "Files", and "Chat Room". At the bottom of the sidebar is a yellow button labeled "Report an issue about this test".
- Test Instance Meta Data TI-19:** A section containing the following information:
 - Test Name:** Snelcheck PGO BgZ 28 ZIBS +
 - Test Keyword:** Check PGO BgZ 28 zibs +
 - Test Instance permanent link:** 19
 - Test current status:** A dropdown menu is open, showing options: "Running" (with a checkmark), "Paused", "To be verified" (highlighted in blue), and "Aborted".
 - Started:** 12/16/22 9:...
 - Last changed:** 12/1...
 - Testing Session:** VIPP5
- Test Description:** A section with the heading "Instructies" and the text: "Deze test is van toepassing op module 1. In deze test zal een PGO een BgZ opvragen bij het DVZA. Voor deze test is het van belang om vooraf een goed uitgebreid testpatiëntendossier beschikbaar te hebben. Zowel de patiëntnaam (bijvoorbeeld..."