

1. Report summary

1.1. Test Laboratory

Contact	Eric Poiseau
E-mail address	eric.poiseau@inria.fr

1.2. Tested Organization

Name	GPI SPA
Mailing address	Via Ragazzi del 99, 13 38123 Trento TN Italy

1.3. Tested System(s)

European Connectathon 2013 - Istanbul		
Product Name	Version	Owner
IE-Repository		Gianpaolo Zanella
This testing session was held from 4/15/13 to 4/19/13		

1.4. Report identification

This report has been generated on 4/19/13 with identifier 2013.Europe.Connectathon.GPI.20130419094742

1.5. Disclaimer

This report summarizes the outcome of the testing performed by GPI SPA during the connectathon European Connectathon 2013 - Istanbul, it includes information about success and failure and should only be used internally. This report does not certify the capabilities of any commercial product offered by GPI SPA. Potential purchasers of the organization's products should consult any IHE Integration Statements [<http://product-registry.ihe.net>] published by the organization to confirm the IHE profiles and actors supported by its products.

2. IE-Repository ()

2.1. Results per Integration Profile/Actor/Option

Results per Integration Profile/Actor/Option				
Integration Profile	Actor	Option	Type	Result
Cross-Enterprise Document Sharing	Document Repository	None	T	Pass
Consistent Time	Time Client	None	T	Pass
Audit Trail and Node Authentication	Secure Application	None	T	Pass
Cross-Enterprise Document Sharing	Document Registry	Patient Identity Feed (HL7 V2)	T	Pass
Cross-Enterprise Document Sharing	Document Registry	None	T	Pass

T: thorough / S: supportive

2.2. Test instances summary

Test instances summary				
Tests	Performed	Passed	Failed	Partially verified
25	36	36	0	0

Tests: the number of different tests performed

Performed: the total number of test instances performed (This count does not take into account the aborted, still running and not verified test instances)

Passed/Failed: the number of test instances verified and set to passed/failed by a monitor

Partially verified: the number of different test instances that was reviewed but on which some work still need to be done

2.3. Test instance details (per Integration profile/Actor/Option)

In the next sub-sections, performed test instances are gathered by Integration profile / Actor / Option. For each of the test instances, the detailed informations are available by following the link.

2.3.1. Cross-Enterprise Document Sharing / Document Repository / NONE

See below the details of the test instances performed for this Integration Profile/Actor/Option

Test (Meta Test)	#	Opt	Verified	Failed	Partially V
Meta test: Meta_Doc_Repository_Load (All tests)	3	R	27636 (dazais) 27782 (Bleuer) 28953 (csaccavini) 28091 (scolas)		
XDS.b_Doc_Source_Stores_Document as DOC_REPOSITORY-XDS.b (Meta_Doc_Repository_Load)			27636 (dazais) 28091 (scolas)		
XDS-I.b_Source_Submit_to_Repos as DOC_REPOSITORY-XDS.b (Meta_Doc_Repository_Load)			27782 (Bleuer) 28953 (csaccavini)		

Test (Meta Test)	#	Opt	Verified	Failed	Partially V
Meta test: Meta_Doc_Repository_Retrieve (All tests)	3	R	28759 (paula) 28853 (ahuisman) 28242 (Bleuer) 28185 (mzanardini)		
XDS.b_Consumer_Query_Retrieve as DOC_REPOSITORY-XDS.b (Meta_Doc_Repository_Retrieve)			28853 (ahuisman) 28185 (mzanardini)		
XDS-I.b_Retrieve_DICOM_CMove as DOC_REPOSITORY-XDS.b (Meta_Doc_Repository_Retrieve)					
XDS-I.b_Retrieve_DICOM_WADO as DOC_REPOSITORY-XDS.b (Meta_Doc_Repository_Retrieve)					
XDS-I.b_Retrieve_Img_Doc_Set as DOC_REPOSITORY-XDS.b (Meta_Doc_Repository_Retrieve)					
XDS-I.b_Retrieve_PDF_Report as DOC_REPOSITORY-XDS.b (Meta_Doc_Repository_Retrieve)					
XDS-I.b_Retrieve_Text_Report as DOC_REPOSITORY-XDS.b (Meta_Doc_Repository_Retrieve)			28759 (paula) 28242 (Bleuer)		
XDS.b_Document_Addendum as DOC_REPOSITORY-XDS.b	1	O			
XDS.b_Document_Replace as DOC_REPOSITORY-XDS.b	1	O			
XDS.b_Document_Transformation as DOC_REPOSITORY-XDS.b	1	O			
XDS.b_Error_Reporting as DOC_REPOSITORY-XDS.b	1	R	27794 (Bleuer)		
XDS.b_Folder_Management as DOC_REPOSITORY-XDS.b	1	O	28563 (mmetz)		
XDS.b_Repository_Do_This_First as DOC_REPOSITORY-XDS.b	1	R	26351 (Bleuer)		

2.3.2. Consistent Time / Time Client / NONE

See below the details of the test instances performed for this Integration Profile/Actor/Option

Test (Meta Test)	#	Opt	Verified	Failed	Partially V
CT_Client_Synch as TIME_CLIENT-CT	1	R	26011 (michael)		

2.3.3. Audit Trail and Node Authentication / Secure Application / NONE

See below the details of the test instances performed for this Integration Profile/Actor/Option

Test (Meta Test)	#	Opt	Verified	Failed	Partially V
ATNA_Audit_Msg_Check as SN_or_SA-ATNA	1	R	26197 (mzanardini)		
ATNA_Authenticate_Client as SN_or_SA-ATNA	1	R	26221 (chamelin)		
ATNA_Authenticate_Server as SN_or_SA-ATNA	1	R	26268 (chamelin)		
ATNA_Logging as SN_or_SA-ATNA	3	R	27312 (cwalker) 27367 (cwalker) 27293 (mcdiatta) 27410 (doujakm)		
ATNA_Questionnaire as SN_or_SA-ATNA	1	R	26030 (aboufahj)		

2.3.4. Cross-Enterprise Document Sharing / Document Registry / PAT_IDENTITY_FEED_HL7V2

See below the details of the test instances performed for this Integration Profile/Actor/Option

Test (Meta Test)	#	Opt	Verified	Failed	Partially V
XDS.b_Simple_HL7v2_Feed as DOC_REGISTRY-XDS.b-HL7v2Feed	1	R	26023 (scolas)		

2.3.5. Cross-Enterprise Document Sharing / Document Registry / NONE

See below the details of the test instances performed for this Integration Profile/Actor/Option

Test (Meta Test)	#	Opt	Verified	Failed	Partially V
Meta test: Meta_Doc_Registry_Load (All tests)	3	R	26744 (scolas) 26762 (fmarmori) 26786 (fmarmori) 27035 (fmarmori)		
XDS.b_Doc_Source_Stores_Document as DOC_REGISTRY-XDS.b (Meta_Doc_Registry_Load)			26744 (scolas)		
XDS.b_Integrated_Source_Registers_Document as DOC_REGISTRY-XDS.b (Meta_Doc_Registry_Load)			26762 (fmarmori) 27035 (fmarmori)		
XDS-I.b_Source_Submit_to_Repos as DOC_REGISTRY-XDS.b (Meta_Doc_Registry_Load)			26786 (fmarmori)		
Meta test: Meta_Doc_Registry_Query (All tests)	3	R	27976 (cylien) 27528 (Bleuer) 26834 (mzanardini) 27522 (Bleuer)		
XDS.b_Consumer_Query_Retrieve as DOC_REGISTRY-XDS.b (Meta_Doc_Registry_Query)			27528 (Bleuer) 27522 (Bleuer)		
XDS.b_Integrated_Repository_Retrieve as DOC_REGISTRY-XDS.b (Meta_Doc_Registry_Query)			26834 (mzanardini)		
XDS-I.b_Retrieve_DICOM_CMove as DOC_REGISTRY-XDS.b (Meta_Doc_Registry_Query)					
XDS-I.b_Retrieve_DICOM_WADO as DOC_REGISTRY-XDS.b (Meta_Doc_Registry_Query)			27976 (cylien)		
XDS-I.b_Retrieve_Img_Doc_Set as DOC_REGISTRY-XDS.b (Meta_Doc_Registry_Query)					
XDS-I.b_Retrieve_PDF_Report as DOC_REGISTRY-XDS.b (Meta_Doc_Registry_Query)					
XDS-I.b_Retrieve_Text_Report as DOC_REGISTRY-XDS.b (Meta_Doc_Registry_Query)					
XDS.b_Document_Addendum as DOC_REGISTRY-XDS.b	1	R	27389 (tschalle)		
XDS.b_Document_Replace as DOC_REGISTRY-XDS.b	1	R	27370 (tschalle)		
XDS.b_Document_Transformation as DOC_REGISTRY-XDS.b	1	R	27377 (tschalle)		
XDS.b_Error_Reporting as DOC_REGISTRY-XDS.b	1	R	27808 (mmetz)		

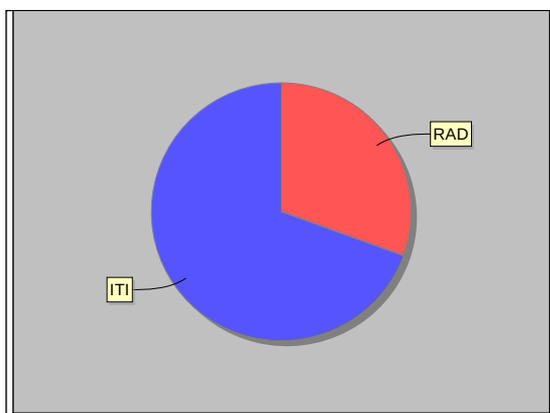
Test (Meta Test)	#	Opt	Verified	Failed	Partially V
XDS.b_Folder_Management as DOC_REGISTRY-XDS.b	1	R	27391 (snap)		
XDS.b_Registry_Do_This_First as DOC_REGISTRY-XDS.b	1	R	26280 (chamelin)		
XDS.b_Registry_Folder_Handling as DOC_REGISTRY-XDS.b	1	R	27244 (nmonaghan)		
XDS_Query_Buffet as DOC_REGISTRY-XDS.b	3	O			

2.4. Statistics

This section gathers some statistics on test instances. Only passed, failed and partially verified test instances are represented there.

2.4.1. Test instances per domain

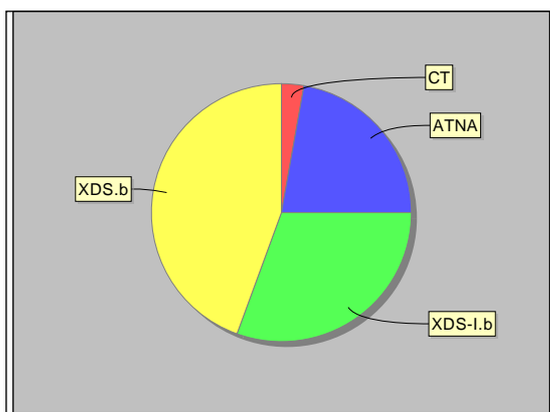
Below is the distribution of test instances performed according to the various IHE domains your system was registered for.



Domain	nb of TI
RAD	11
ITI	25

2.4.2. Test instances per integration profile

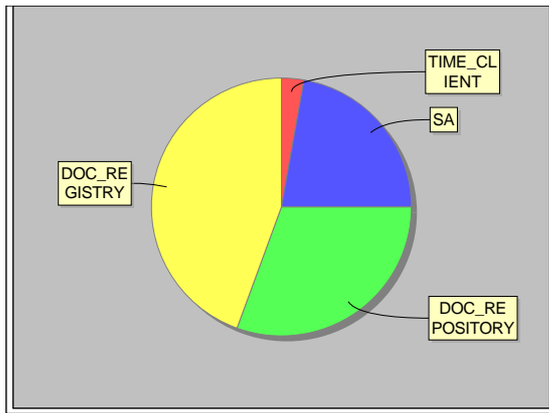
Below is the distribution of test instances performed according to the various IHE integration profiles your system was registered for.



Integration profile	nb of TI
CT	1
ATNA	8
XDS-I.b	11
XDS.b	16

2.4.3. Test instances per actor

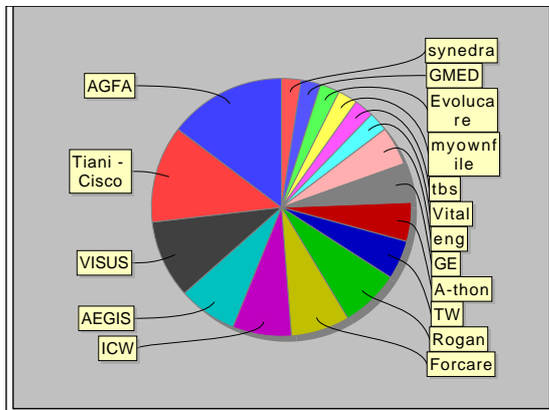
Below is the distribution of test instances performed according to the various IHE actors your system was registered for.



Actor	nb of TI
TIME_CLIENT	1
SA	8
DOC_REPOSITORY	11
DOC_REGISTRY	16

2.4.4. Test instances per partner (organization level)

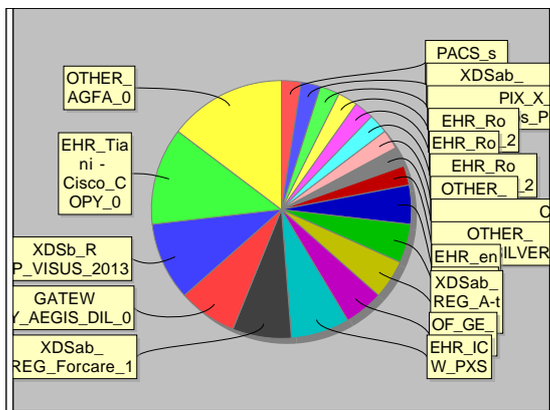
Below is the distribution of test instances performed per peer organization



Organization	nb of TI
synedra	1
GMED	1
Evolucare	1
myownfile	1
tbs	1
Vital	1
eng	2
GE	2
A-thon	2
TW	2
Rogan	3
Forcare	3
ICW	3
AEGIS	3
VISUS	4
Tiani - Cisco	5
AGFA	6

2.4.5. Test instances per partner (system level)

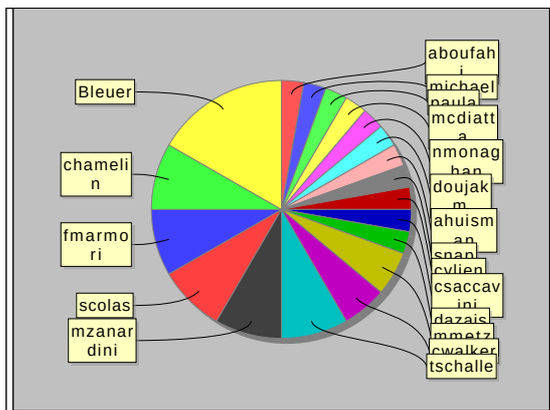
Below is the distribution of test instances performed per peer system



System	nb of TI
PACS_synedra_1	1
XDSab_REP_myown file	1
PIX_X_REF_MGR_tbs_PIX_PHIESB	1
EHR_Rogan_RIS_2	1
EHR_Rogan_1	1
EHR_Rogan_PACS_2	1
OTHER_Evolucare	1
CONTENT_CONSUMER_Vital_VitreaView	1
OTHER_GMED_SILVERIS	1
EHR_eng_0	2
CIS_TW	2
XDSab_REG_Athton_6	2
OF_GE_RIS-I	2
EHR_ICW_PXS	3
XDSab_REG_Forcare_1	3
GATEWAY_AEGIS_DIL_0	3
XDSb_REP_VISUS_2013	4
EHR_Tiani - Cisco_COPY_0	5
OTHER_AGFA_0	6

2.4.6. Test instances per monitor

Below is the distribution of test instances verified per monitor



Monitor	nb of TI
aboufahj	1
michael	1
paula	1
mcdiatta	1
nmonaghan	1
doujakm	1
ahuisman	1
snap	1
cylien	1
csaccavini	1
dazais	1
mmetz	2
cwalker	2
tschalle	3
mzanardini	3
scolas	3
fmarmori	3
chamelin	3
Bleuer	6

The line below indicates the end of this report, any text below this line is not part of the initial content of this report