

Test Summary**Keyword :** PIX/PDQ_Load**Name :** PIX/PDQ_Load**Version :** EU2011**Author :** lynn**Date of last modification :** 2015-01-04 22:14:00.462466 by lynn**Type :** connectathon**Peer Type :** NO_PEER_TEST**Status :** ready**Verified by :** **Not verified****Test permanent link :** <http://gazelle.ihe.net/EU-CAT/test.seam?id=768>**Sequence Diagram link :** <http://gazelle.ihe.net/EU-CAT/testSequenceDiagram.seam?id=768>**Short Description :** Place well-known Patients in the PIX Manager or PDQ Supplier**Test Description**

Special Instructions

PIX Managers and PDQ Suppliers run only **one** instance of this test. If you can load these patients onto your test system prior to arriving at the Connectathon, you will be ahead of the game.

To support PIX, PDQ and XDS tests, load patient demographics provided in advance by the Connectathon Project Manager. These demographics include two 'well-known' patients, FARNSWORTH^STEVE (for PIXv2 tests) and WALTERS^WILLIAM (for PIXv3 tests), plus several patients for PDQ/PDQv3/PDQm. It also includes one patient for each XDS Document Source at the connectathon. These patients have a last name matching the Source's gazelle company name keyword, and a woman's first name, eg. patient "Xyzmedical^Mary".

- These demographics will be provided to you in gazelle under menu **Connectathon-->Patient Generation and Sharing**
- On the "Existing patients" tab, find the "Test Keyword" filter
- In the filter box at the top of that column, type "**Preload**" (no quote marks)
- This filter will show you the patients we want you to load on your PIX Manager or PDQ Supplier
- You may now send these to your system via HL7v2 or HL7v3 Patient Identity Feed using the "Share" button .
- Repeat the above steps; this time, type "**XDS**" in the Test Keyword filter and also load these patients onto your system.

Description

The purpose of this test is to place well-known patients in each PIX Manager and PDQ Supplier. These records each have Patients IDs with the 4 Assigning Authorities used at the connectathon (IHERED, IHEGREEN, IHEBLUE, and IHEFACILITY).

Later PIX tests will use these same demographics but 'local' patient IDs with the value of the Assigning Authority being the OID given to each PIX Patient Identity Source at the Connectathon.

Load patient demographics provided in advance of the Connectathon.

Evaluation

Evaluation will occur in later tests when PIX and PDQ clients query your PIX Manager or PDQ Supplier.

Ask the monitor to mark this test as verified when the demographics are loaded into your system. There is no need to check logs.

Test Participants

Role in test : PDS-PDQ/PDQv3/PDQm	Option : R	Nb of instances : 1
Actor : PDS	Profile : PDQV3	Option : NONE
Actor : PDS	Profile : PDQ	Option : NONE
Actor : PDS	Profile : PDQm	Option : NONE
Role in test : PIX_MGR-PIX/PIXv3	Option : R	Nb of instances : 1
Actor : PAT_IDENTITY_X_REF_MGR	Profile : PIX	Option : NONE
Actor : PAT_IDENTITY_X_REF_MGR	Profile : PIXV3	Option : NONE

Test Steps

Index	Initiator	Responder	Transaction	Message Type	Secured ?	Option	Description
20	PIX_MGR-PIX/PIXv3	PIX_MGR-PIX/PIXv3	NULL		No	Required	PIX Managers: Add patient entries from the Connectathon Demographics onto your system. See Test Description tab.
30	PDS-PDQ/PDQv3/PDQm	PDS-PDQ/PDQv3/PDQm		--	No	Required	PDQ Suppliers: Add patient entries from the Connectathon Demographics onto your system. See Test Description tab.

Sequence Diagram

