|  |  |
| --- | --- |
| [PIT-769] [PIT Optional Task - Patient Data Fix](https://vapit1.atlassian.net/browse/PIT-769) Created: 25/Jan/19  Updated: 03/May/19  Resolved: 25/Jan/19 | |
| **Status:** | Development |
| **Project:** | [pit](https://vapit1.atlassian.net/secure/BrowseProject.jspa?id=10000) |
| **Components:** | None |
| **Affects versions:** | None |
| **Fix versions:** | None |

|  |  |  |  |
| --- | --- | --- | --- |
| **Type:** | Bug | **Priority:** | High |
| **Reporter:** | [Sowmya Rachaputi](https://vapit1.atlassian.net/secure/ViewProfile.jspa?accountId=5a57b44d1d89de07dd3f7af6) | **Assignee:** | [Alexander Ananiev](https://vapit1.atlassian.net/secure/ViewProfile.jspa?accountId=557058%3A8646a7cd-ee1d-497a-bed4-d7afb938cb6e) |
| **Resolution:** | Unresolved | **Votes:** | 0 |
| **Labels:** | None | | |
| **Remaining Estimate:** | Not Specified | | |
| **Time Spent:** | Not Specified | | |
| **Original Estimate:** | Not Specified | | |

|  |  |
| --- | --- |
| **Attachments:** | Archival and PatientProvider Cleanup Logic.msg |

|  |  |
| --- | --- |
| **Description** |  |

|  |
| --- |
| 1/25/2019 - As part of the PIT Maintenance Tasks, Patient Data Fix needs to be fixed. |

|  |  |
| --- | --- |
| **Comments** |  |

|  |
| --- |
| Comment by [Sowmya Rachaputi](https://vapit1.atlassian.net/secure/ViewProfile.jspa?accountId=5a57b44d1d89de07dd3f7af6) [ 31/Jan/19 ] |
| 1/31/2019 - By Light is working on the Long-Term Fix for the Patient/Provider Data. |
| Comment by [Sowmya Rachaputi](https://vapit1.atlassian.net/secure/ViewProfile.jspa?accountId=5a57b44d1d89de07dd3f7af6) [ 01/Feb/19 ] |
| 1/31/2019 - • By Light is coordinating to have PIT Maintenance Tasks started. Athar is waiting on Karen to send specifics of the User Stories regarding these optional tasks, have them clarified and uploaded to Rational.  • Vassili requested a meeting to understand how detailed the EPICS should be. This will help the Teams to prioritize the tasks. Teams agreed on Prioritization. Once Karen sends the list of User Stories, Athar will send back the detailed notes with additional clarification to the PI Team. • PI Team can review updated User Stories. That way, meeting is productive for prioritizing the tasks, which gives a road map for achievable tasks along with clear timelines for achieving them.  • The current prioritization is to work for ECAMS IOC/FOC Bi-Directional Interface. Teams agreed to manage current work streams along with the PIT Optional Tasks that would be prioritized soon. |
| Comment by [Sowmya Rachaputi](https://vapit1.atlassian.net/secure/ViewProfile.jspa?accountId=5a57b44d1d89de07dd3f7af6) [ 07/Feb/19 ] |
| 2/7/2019 - • Provider/Patient Data fix would be discussed in a separate meeting. Teams did meet few months ago and discussed many options. This ‘Database Clean up discussion’ is also to level set with the Teams to see if everyone is on the same page as soon as PIT Optional Tasks are authorized. Athar has been working with PIT O&M OI&T to ensure that the Teams can move forward with PIT O&M Optional Tasks. |
| Comment by [Sowmya Rachaputi](https://vapit1.atlassian.net/secure/ViewProfile.jspa?accountId=5a57b44d1d89de07dd3f7af6) [ 20/Feb/19 ] |
| 2/20/2019 - Data Integrity Issues – Short/Long Term Fix - Patient/Provider Data –  •By Light implemented the Short-Term Fix. Teams agreed to meet on Thursday, 2/14/2019. Based on Athar’s request, Wendell would send the meeting request. |
| Comment by [Sowmya Rachaputi](https://vapit1.atlassian.net/secure/ViewProfile.jspa?accountId=5a57b44d1d89de07dd3f7af6) [ 27/Feb/19 ] |
| 2/27/2019 - •Discussions are in progress for Patient/Provider clean up. Teams have come up with specifics on how the data should be cleaned up and handled. Conversations with PI Team would be continued this week, also as the Teams move forward with the database clean up. Teams agreed to meet between 10:30 am – 11:30 am (MST). This would be 12:30 pm – 1:30 pm (EST). |
| Comment by [Sowmya Rachaputi](https://vapit1.atlassian.net/secure/ViewProfile.jspa?accountId=5a57b44d1d89de07dd3f7af6) [ 18/Mar/19 ] |
| 3/17/2019 - By Light is working on Patient/Provider Data. There were ongoing meetings on the approach. The first task is Archiving the data, the next is implementing the method for capturing the raw data off the claims and start the Patient/Provider Clean up. Start the Clean up after the Week of 25th. By Light is already working on the development. Then the Team would move forward with the Pre-Production Testing. |
| Comment by [Sowmya Rachaputi](https://vapit1.atlassian.net/secure/ViewProfile.jspa?accountId=5a57b44d1d89de07dd3f7af6) [ 05/Apr/19 ] |
| 4/5/2019 - • By Light is going to start on the Provider/Patient Data Cleanup shortly. |
| Comment by [Sowmya Rachaputi](https://vapit1.atlassian.net/secure/ViewProfile.jspa?accountId=5a57b44d1d89de07dd3f7af6) [ 22/Apr/19 ] |
| 4/22/2019 - By Light are currently working on the provider and patient data clean up. |
| Comment by [Sowmya Rachaputi](https://vapit1.atlassian.net/secure/ViewProfile.jspa?accountId=5a57b44d1d89de07dd3f7af6) [ 26/Apr/19 ] |
| 4/26/2019 - : By Light is currently working on Provider and Patient Data Clean up. |
| Comment by [Sowmya Rachaputi](https://vapit1.atlassian.net/secure/ViewProfile.jspa?accountId=5a57b44d1d89de07dd3f7af6) [ 03/May/19 ] |
| 5/3/2019 - •Dana (OI&T) wanted to understand if patient Data Cleanup is possibly moved up to the back log.  •Provider Data clean up is being wrapped up now. Patient Data clean up is being moved forward instead of performing concurrently. By Light is going to move on to the Patient Data clean up after the Provider Data clean up is completely wrapped up. This is the clarification for Dana & Laura (OI&T Team) so that this OI&T project schedule is aligned with By Light work streams for PIT Maintenance Tasks.  •Technical details of Patient Data Clean up would be discussed with Wendell & PI Team during ‘PIT Database clean up’ meeting tomorrow, Thursday, 5/2/2019 between 2 pm – 3 pm EST. |

Generated at Fri May 24 14:51:28 UTC 2019 by Sowmya Rachaputi using Jira 1001.0.0-SNAPSHOT#100103-sha1:846455a3518b2087ada065712bc2eb6ca74df2bc.