

libpibox - Action Item #487

Do something with msgQueue/Processor functions in libpibox

03 Jan 2016 10:05 - Hammel

| | | | |
|---|-----------------|------------------------|-------------|
| Status: | New | Start date: | 03 Jan 2016 |
| Priority: | High | Due date: | |
| Assignee: | Hammel | % Done: | 0% |
| Category: | | Estimated time: | 0.00 hour |
| Target version: | 2.0 - Harkonnen | | |
| Severity: | 02 - High | | |
| Description | | | |
| <p>These modules were part of the port from piboxd. There is some value in having a generic handler for inbound messages but an API needs to be designed to allow for callbacks for message payloads that includes saving of inbound message source, etc. If I enforce use of the pibox message format then the libpibox server can parse the data into generic objects for callers to use.</p> | | | |

History

#1 - 21 Mar 2016 20:14 - Hammel

- Priority changed from Normal to Immediate
- Severity changed from 03 - Medium to 02 - High

Looks like I need to update these to handle [receiving asynchronous \(unsolicited?\) piboxd messages](#).

At the same time, I need to add an API that support synchronous sending of piboxd messages. That will allow apps to send a message to piboxd and get a response, if needed.

#2 - 02 Sep 2016 13:58 - Hammel

- Priority changed from Immediate to Urgent

#3 - 25 Feb 2019 15:20 - Hammel

- Priority changed from Urgent to High
- Target version changed from 0.12.0 to 2.0 - Harkonnen