# FTP Receiver - Bug #1489

## Input fails on Windows

09/20/2016 05:31 AM - Luke Murphey

Status: Start date: Closed 09/20/2016 **Priority:** Normal Due date: % Done: Assignee: Luke Murphey 100% Category: **Estimated time:** 0.00 hour Target version: 0.6

Description

#### History

#### #1 - 09/20/2016 05:31 AM - Luke Murphey

- Target version changed from 0.6 to 1.0

#### #2 - 09/20/2016 05:47 AM - Luke Murphey

Observations:

- Making an input manually works
  - Even without anonymous support
- The port is open: netstat -nab
- The logs indicate that the server has started:
  - (index=\_internal sourcetype=ftp\_modular\_input) OR (sourcetype=ftp)
  - index=\_internal execprocessor ftp sourcetype=splunkd
- No logs indicate anything about the connection being made

#### Possible causes:

• It appears that the server cannot serve on the blank port

#### #3 - 09/20/2016 05:48 AM - Luke Murphey

The following does not work:

```
from pyftpdlib.authorizers import DummyAuthorizer
from pyftpdlib.handlers import FTPHandler
from pyftpdlib.servers import FTPServer

authorizer = DummyAuthorizer()
authorizer.add_user("user", "12345", "C:\\", perm="elradfmw")
#authorizer.add_anonymous("C:\\")

handler = FTPHandler
handler.authorizer = authorizer

#server = FTPServer(("127.0.0.1", 2122), handler)
server = FTPServer(("", 2122), handler)
server.serve_forever()
```

04/25/2024 1/2

## #4 - 09/20/2016 05:48 AM - Luke Murphey

I bet the webhooks app is also affected.

#### #5 - 09/20/2016 06:27 AM - Luke Murphey

Netstat shows listening on:

```
TCP [::]:2122 [::]:0 LISTENING [python.exe]
```

## #6 - 09/20/2016 06:30 AM - Luke Murphey

Other ports show a different listening port status:

```
[svchost.exe]
UDP [::1]:59854 *:*
SSDPSRV
```

## #7 - 09/20/2016 06:27 PM - Luke Murphey

- Target version changed from 1.0 to 0.6

## #8 - 09/20/2016 06:28 PM - Luke Murphey

- % Done changed from 0 to 100

## #9 - 09/20/2016 06:28 PM - Luke Murphey

- Status changed from New to Closed

04/25/2024 2/2