"NT Service"

Build

To create a connected Application, for instance over a Local Lan an option with a simmilar waterfall :

Application-Menu

Application-Connection

Application-Help

Application-Driver

Could option to make use of Operating System Network Service

(Note No App would be Built)

* Use tool(s) to retrieve byte-array, of candidate Application (Revert Copy from PRD to Test/Qa)

Secondary Build "NT Service"

~~Log............................ Event~~

~~Log......................... App~~

~~Log ..............................Performance~~

~~Log.......................Other~~

Build

Flow-Chart to Service Functionality in essence quite simple.

* Obtain active Application, Window "Preferble Title Specific"
* Scan loaded Image
* User would receive "Success Dialog Message"
* AF\_INET Send all Lines to Area

Recommened Additions

* Installable Functionality
* Service Functionality
* Read Process Functionality

For Developers

To test interactively try pythonnet co-installable if your choice Language was C# this enables CLR.

Demo Available

[ Network, Band write to Area, require

* Pair Line App Device with Host Re-Fetch (Preference to IP-IP address)

]