

Workstations

Connecting multiple computers to a single Spread daemon

The 'Spread' tool allows multiple PCs to connect to a single Spread instance (daemon).

This way there would be only one Spread application running.

All the remote PCs, either they servers or workstations, are connected to this single Spread through port 4803 (by default) of the main PC.

This document describes the exact settings that should be made in order to achieve this type of connection. This work mode is recommended in big systems, especially when the remote computers are only allowed to be connected to the main (for example by PING) but not to each other.

GuardPointPro.ini

DontCreateConf = 1

Spread. conf

Only the server itself should be listed in the file.

For example:

Spread_Segment 239.0.0.61:4803

{

ACCESSSERVER

99.40.14.121

}

DangerousMonitor = true

MAIN SERVER [port 4803]



GuardPointPro.ini

SpreadDaemon = 4803@ACCESSSERVER Or

SpreadDaemon = 4803@99.40.14.121 (Main Server IP)

Spread. conf

Not relevant

Note: Spread.exe process will not run

GuardPointPro.ini

SpreadDaemon = 4803@ACCESSSERVER Or

SpreadDaemon = 4803@99.40.14.121 (Main Server IP)

Spread. conf

Not relevant

Note: Spread.exe process will not run