

Technical Requirements

Multiple Nodes on a Single Platform

The following provides the necessary requirements when hosting multiple nodes on a single platform.

Requirements

- Windows OS
- 64bit

Notes

- Memory Disk and CPU are based on the number of nodes hosted

Information

1. Cores
 - a. 1 core for first 4 nodes
 - b. 2 cores for 8-10 nodes
 - c. 4 cores for 10 to 50 nodes
2. Memory
 - a. 1GB per iNexx node and up to 2 results nodes
 - b. 128MB for each additional results, ADT delivery, or PU Pickup nodes
3. Disk
 - a. 3GB per iNexx node is a base but it could expand up to 10GB on long term use. This will be needed where ever the application is installed at.
 - b. There will be a folder created on the root of the c:\ called iNexx. This folder will hold all of the pending payloads to the practices. This should not grow to more than 15-30MB unless there is an issue
4. Java requirements
 - a. Must have Java 1.6 R 45 on the PC and setup the platform to use that JRE instead of standard java that comes with the platform. GLHC support has instructions for doing this switch and will gladly do it for the client.

Note: If moving nodes from other boxes or combining them on a single host, all must have a special name attached to them in the iNexx master so there is no duplication of results. It is also important to contact GLHC Support prior to moving any node or Platform.