

Changing Hostname for digipaX2

1 Server

ServiceCenter:

- stop Service Center

global.ini:

- change all entries with hostname accordingly dpxsys\cfg\global.ini
 - [Server]
 - HostName=

group.ini:

 change all entries with hostname accordingly (for all groups) dpxsys\cfg\{GroupUID}\group.ini

[Archive] Connection%2??\IPAddress= [Router] (if present) Connection%2??\IPAddress [CachelPS] ThumbnailPath= PresentationStatePath= DeleteBackupPath= EditBackupPath= [GDT] ImportPath= (if it is on the server) ExportPath= (if it is on the server) [HL7] (later, when implemented) INIFile= [PatientCD] EpsonDiscProducer\MonitoringFolder= (if it is on the server) PrimeraDiscPublisher\MonitoringFolder= (if it is on the server) [WorklistServer] Connection%2??\IPAddress=

user.ini

- change all entries with hostname accordingly (for all users)
 - dpxsys\cfg\{GroupUID}\{UserUID}user.ini [License] LicenseFile=

[HOSTNAME].ini

- if image acquisition is on server, rename the [HOSTNAME].ini in all group directories according to the new host name
- and change all entries with hostname accordingly (for all groups) dpxsys\cfg\{GroupUID}\HOSTNAME.ini
 - [LocalAcqSystem] WorkingPath= (if it is on the server)



acrnema.map:

- change all entries with hostname accordingly (at dpxsys\cfg and all archives and routers) dpxsys\cfg\acrnema.map C:\digipaX\Archives\{ArchivUID}\acrnema.map
 - C:\digipaX\Router\{RouterUID}\acrnema.map

ServiceCenter:

- start Service Center

2 Clients

local.ini:

- change all entries with hostname accordingly (on all stations and server)
 C:\digipaX\digipaX2\local.ini
 - [System]

SystemPath=

local.ini (on Terminal server)

- change all entries with hostname accordingly (in all user profiles)

C:\Users\{UserProfile}\AppData\Roaming\digipaX GmbH\digipaX 2\local.ini

[TerminalServerClient]

ImportPath= (when it is on the server)

ExportPath= (if it is on the server)

3 Delete failed archive or router installation(s)

3.1 Using Control Center

- try to delete any failed archive or router installation(s) in the Control Center, if possible, otherwise delete them manually

3.2 Delete manually

Services for archives and routers:

- stop archives and routers (kill via archive GUI or in task manager)
- delete and clean up any failed archive or router installation(s)
 - o with archive GUI "Uninstall server as NT Service"

Mysql:

- delete MySQL database(s)
 - mysql -uroot -proot -e "drop database {ArchiveUID | RouterUID}"

Archiv- and Routerinstallation(s):

- delete archive, router and relevant data directory(s)
 - C:\digipaX\Archives\{ArchiveUID}
 - C:\digipaX\Router\{ArchiveUID}
 - at ImagePath= (see global.ini)
 - [ImagePath]\ArchiveImages\{ArchiveUID}
 - [ImagePath]\RouterImages\{RouterUID}

Services for archives and routers:

start archives and routers (with archive GUI or services)