

# **DICOM Services using Orthanc And Beth Israel Plugins for Fiji**

Quick User Guide

<http://petctviewer.org/>

***Salim Kanoun – Ilan Tal***

In this user guide we will see how to benefit from a lot of DICOM services such as:

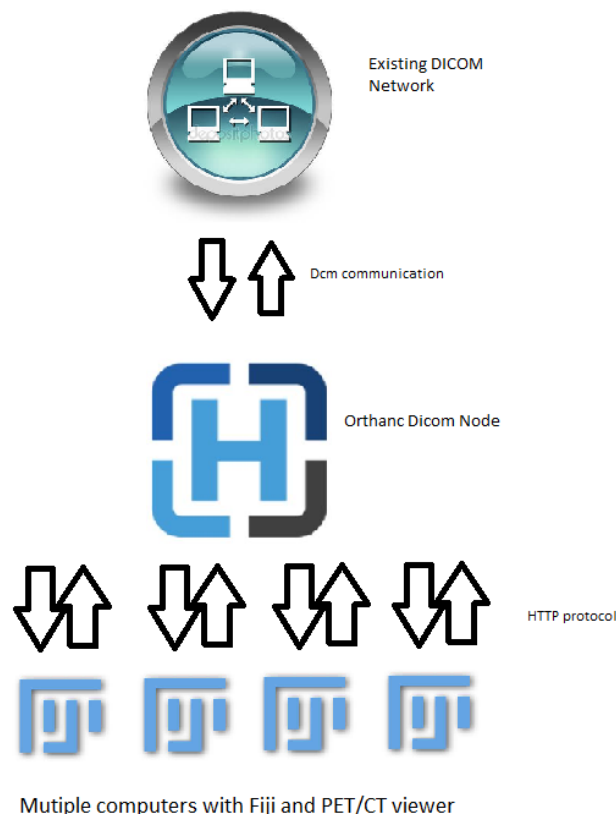
- PACS storage / Dicom Import
- DICOM Anonymization
- DICOM Edition
- Query / Retrieve / DICOM communication
- Clean Export of datasets
- CD/DVD burning and automation with Epson PP100 Disc producer
- Visualize DICOMs
- Using Fiji and Beth Israel PET/CT viewer, you will be able to transform any computer in a connected PET/CT workstation without any additional setup.

Additionally to this manual YouTube videos are showing this software capabilities in action :  
<https://www.youtube.com/playlist?list=PLIWfh5HNR8mIK3sAe03qY8ynS569sHnGm>

The global architecture has to be understood: the system rely on a DICOM server called Orthanc (<http://www.orthanc-server.com/> )

Orthanc server will be installed in one of your computer and will handle all requests to receive, query and send DICOM to your existing DICOM node (commercial workstation, PACS...).

Using Bldatabase plugin, you will be to connect Fiji to your Orthanc server to fetch image and review them with the PET/CT viewer. You will be able to connect several Fiji sessions to the same Orthanc server almost without limits.



Global architecture of Networking

Not that all “Orthanc-Tools” services are also provided as a standalone package, simply download and execute the jar file available in our Git : [https://github.com/salimkanoun/Orthanc\\_Tools/releases](https://github.com/salimkanoun/Orthanc_Tools/releases)

## I- Run Orthanc Server in your computer

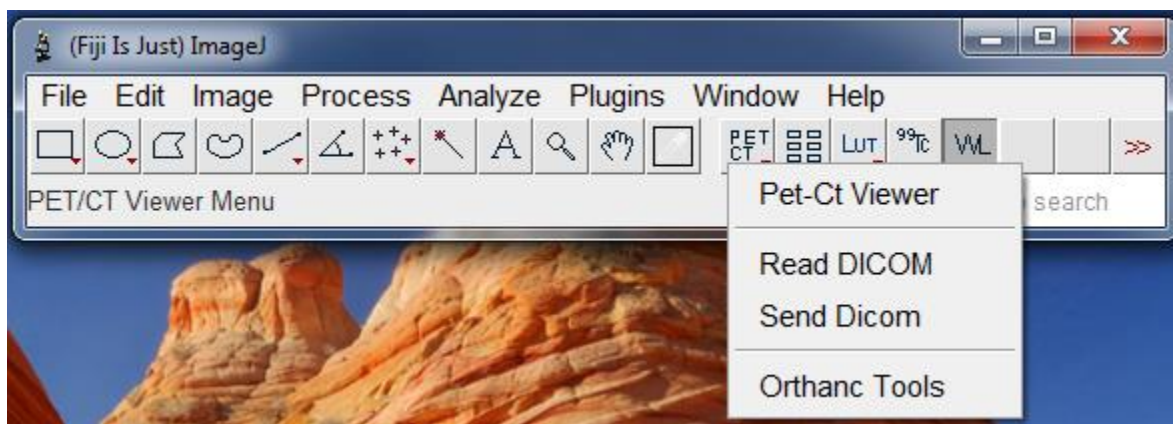
All these services rely on Orthanc Server, a free and open source PACS server that you can install and run in any computer (Windows / MacOS / Linux)

You have 3 ways to run Orthanc Server in your computer:

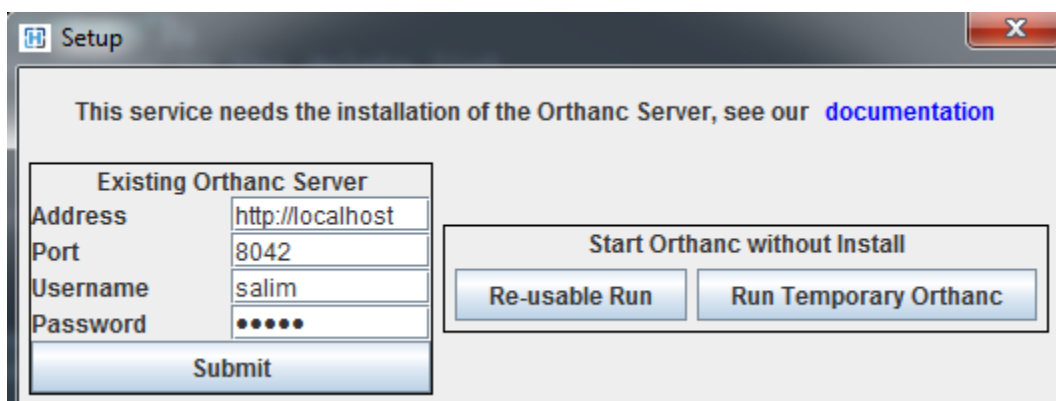
- A regular full install of Orthanc using official distribution of Orthanc ( See appendix : Install Orthanc for your computer)
- A light install of Orthanc directly from Orthanc Tools with 2 options
  - A re-usable run, that will keep in memory your DICOM from one run to another
  - A temporary run that will be auto removed at each exit.

For the light Install:

Open “Orthanc Tools”:



This Prompt will be shown:



If you have installed an Orthanc Server already available simply fill the Address / Port / Username / Password to connect with your Orthanc server

Otherwise you can choose one of two options to run Orthanc without install:

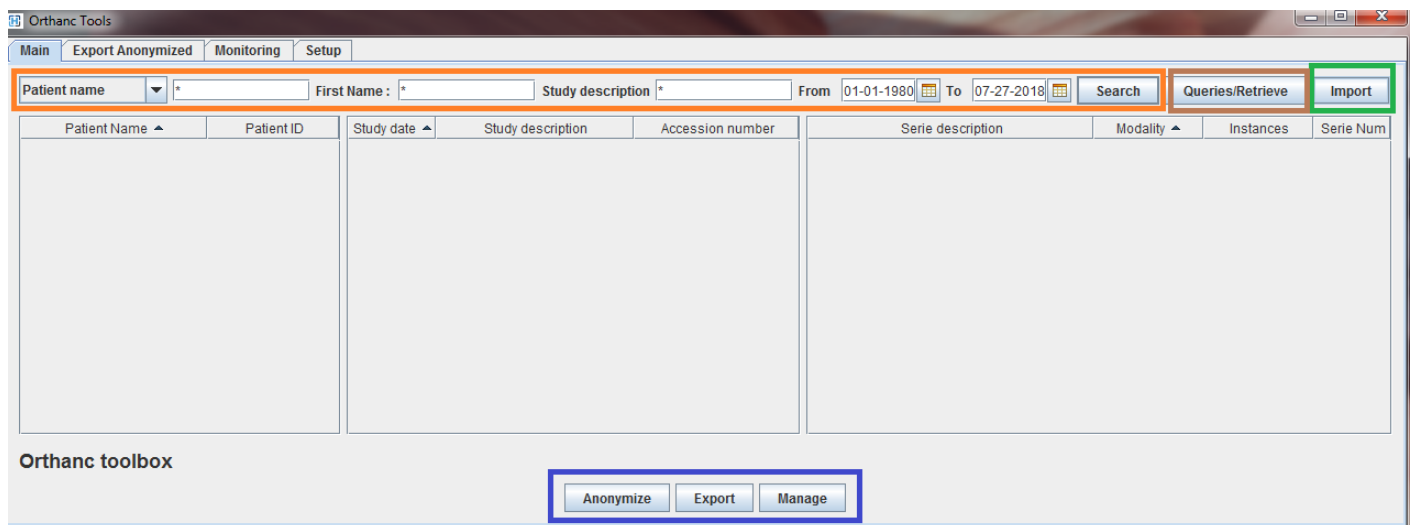
“Re-usable Run” to choose a directory in which Orthanc will stay ready for execution and received DICOM in kept in memory.

“Run Temporary Orthanc” to run a temporary session of Orthanc, once you will exit Orthanc Tool app, the Orthanc server will be destroyed.

After your selection Orthanc Tools will start, providing the full services of Orthanc.

Please note that if you intend to load a lot of DICOM and use it as daily application to store and process DICOM, we strongly recommend you to choose the full Orthanc install with Postgre/MySQL database as explained [in the dedicated documentation](#) (with this configuration you can run a full PACS able to store dozen of terabytes of DICOMs)

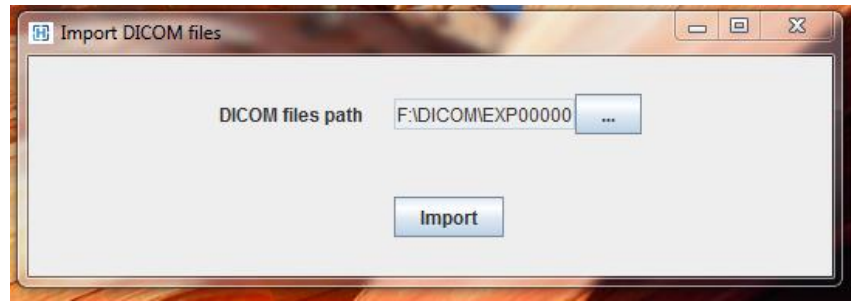
## II- Use Orthanc Tools



**Main Interface of Orthanc Tools Application**

### ***a. Import DICOM***

Click on “Import” button to import a dataset of DICOM file. You will be prompted to choose a directory, this directory will be recursively scanned and all DICOM files inside it will be imported into Orthanc.



## b. Search stored DICOM

Use the search bar, to find a stored patient in Orthanc.

Use "\*" to search for all patient without any filter.

The search is done at the study level.

## c. Anonymize

Open the Anonymization Tool using the "Anonymize button"

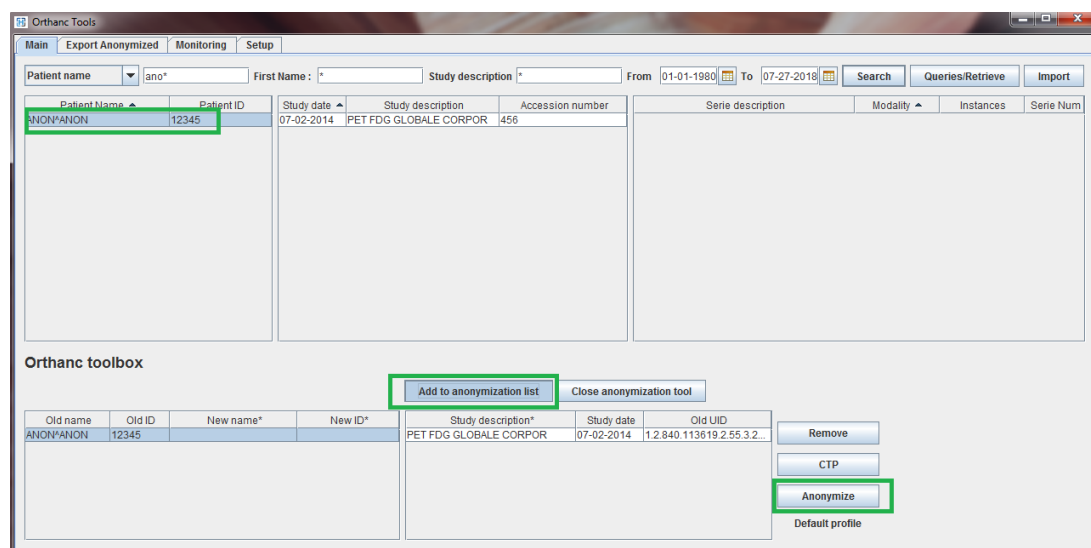
Select a Patient or a Study to anonymize and click on "Add to Anonymization List"

You will this way build an anonymization list that will be anonymized by batch.

You can choose the new anonymized name and ID or let the software affect them.

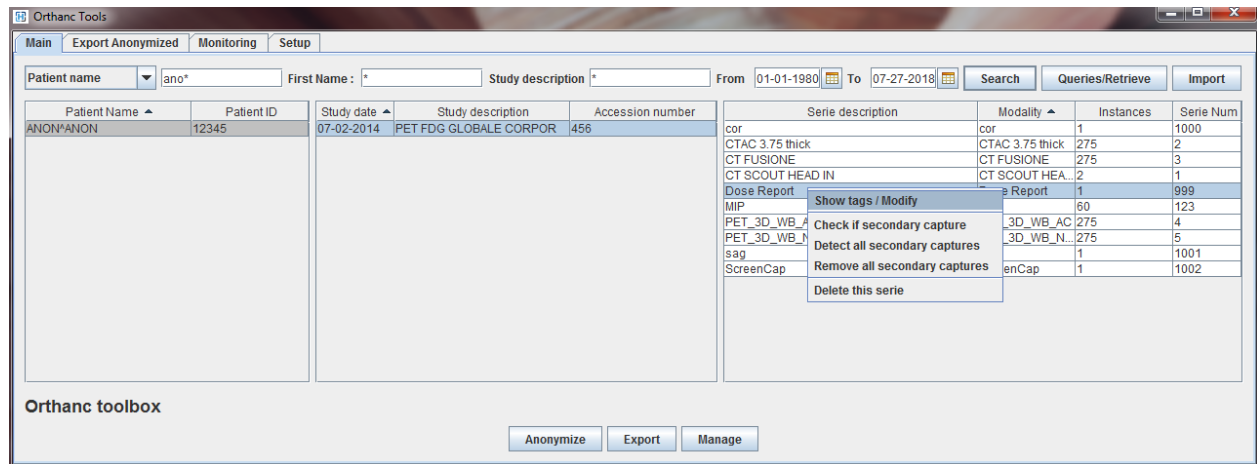
After the anonymization the software will show you the "Export Anonymized" tab in which you will find buttons to locally download the anonymized DICOM or send them to a remote server

For further explanation, [This feature has its own documentation available in our website.](#)

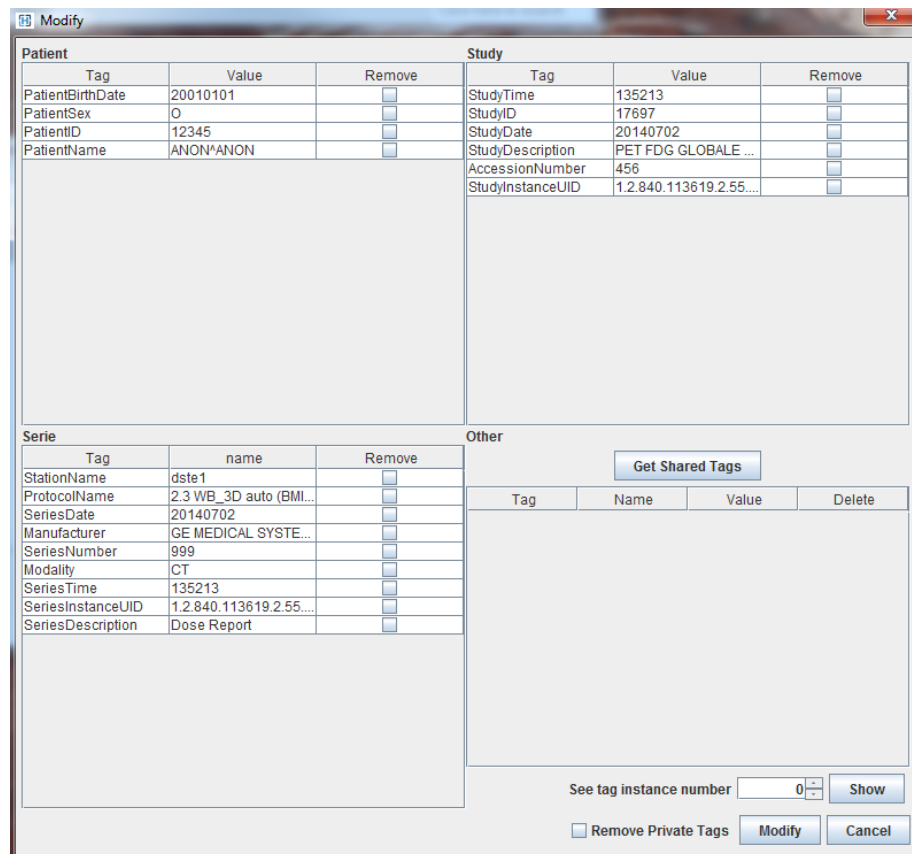


#### d. DICOM Edition

Use Right click on a Patient / Study / Serie to select “Show Tag / Modify”



The Edition panel will appear, you will be able to edit the needed tags and generate new edited DICOM files



DICOM Edition interface

Note the “Get Shared Tags” button that will allow to list all tags common to the selected level and will allow the deepest DICOM tag edition (by default only the main tags are shown)

### e. Query / Retrieve and automation

Click on the “Query/Retrives” button of the main tab to open the Query interface

#### i. Query/Retrieve remote DICOM workstations

The Query interface is organized by 3 tabs:

- Query/Retrieve : To simply make a query and Retrieve DICOM from your DICOM network
- The history tab : Right click on a query result and click on “Display History”, it gives you the possibility to ask a second query to a second AET (usually the PACS) to show directly the patient’s history
- Auto-Retrieve: To define a batch of patient to retrieve and make bulk retrieve of patient’s dataset in one single call.

Orthanc queries

Query/Retrieve History Auto Retrieve

Patient name: \* First name: \* Description: \*

From: 07-27-2018 To: 07-27-2018 AWServer Search

☐ CR ☐ CT ☐ CMR ☐ NM  
☐ PT ☐ US ☐ XA ☐ MG

Patient name	Patient ID	Study date	Study description	Accession number	Series name	Modality	Serie n°
A	20000000	07-27-2018	CTPT THYROIDE	104157362	Auto State - series 3 - 415 Images	CT	
	20	07-27-2018	CTPT LMNH	104119529	CTAC	CT	
					CT Poumons 1.25	CT	
					CT STD 2.5mm	CT	
					Rapport dose.	CT	
					SCOUT	CT	
					Dose Record	SR	

Display history

KANOUNIX Retrieve

#### ii. Batch / Auto-Query

This feature allows you to define a list of patients / studies / series to retrieve from a given DICOM AET and then the software will automatically Query and Retrieve the DICOM into Orthanc without any additional intervention.

You will be also able to schedule the retrieve to make image transfer outside working hours (example start the retrieve of 120 patient’s DICOM starting at 10pm).

To learn more about Automatic Retrieve go to “*Appendix 2: Batch / Automatic Retrieve*”.

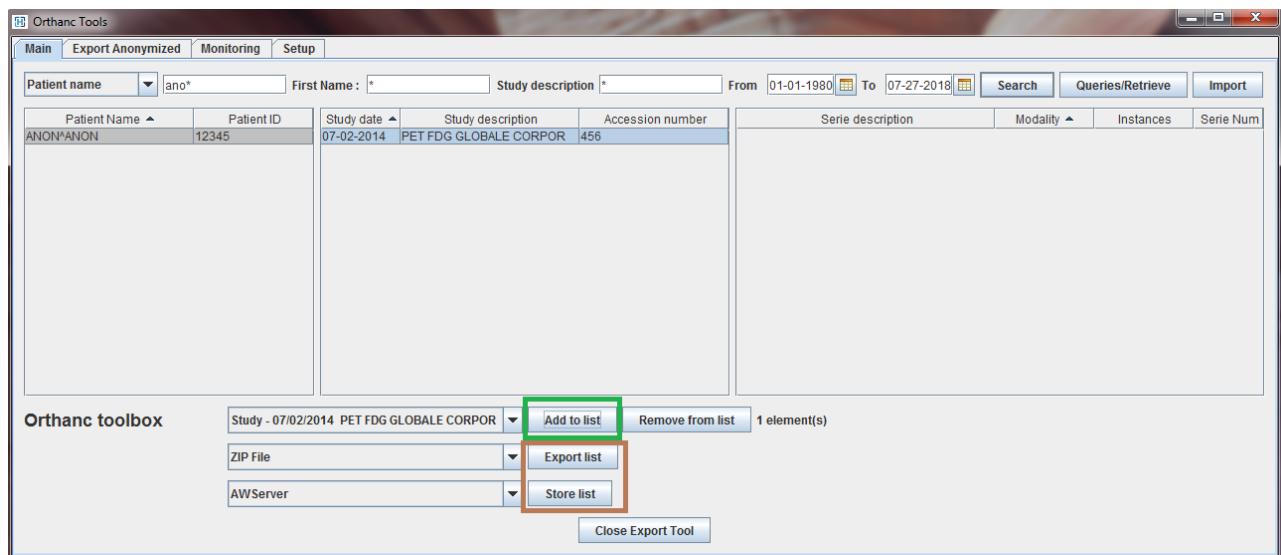
#### **f. Export**

Click on “export” button to open the export Panel.

Add the Patients / Studies / Series you want to add in the list of Export using the “Add to list button”

You will be able to

1. Export in ZIP file with Hierarchical or DICOMDIR structure
2. Generate ready to burn CD/DVD ISO with selected DICOM and ImageJ viewer (in that case you need to first click on “download viewer distribution” in the setup tab).
3. Send the DICOM to one of your declared AET by conventional DICOM transfer



#### **g. Manage**

Click on “Manage” button to open the manage panel



Similar to export, you can build a list to do a mass deletion of DICOM stored in Orthanc.

Note that for single deletion of Patients / Study / Series a delete feature is also available using the right click directly in the item you want to delete.



#### ***h. CD/DVD Automation with Epson or Primera DiscProducer***

Orthanc Tools can generate request to the Epson Robot discProducer.

It will act as a CD/DVD burner automation, for each DICOM Study received by Orthanc, Orthanc Tools will automatically send the received DICOM and send a burning request to Epson or Primera DiscProducer.

Of course you will have to own a Epson or Primera Burner DiscProducer device



For details go to “Appendix 4: Automatize CD/DVD burning with Epson /Primera DiscProducer” of this manual.

#### ***i. Monitoring services***

##### ***i. Tag Monitoring :***

This feature allows automatically extraction of DICOM Tags from incoming DICOMs and store them in a database for mass data analysis.

In short each time Orthanc will receive a new Patients/Study/Instance, Orthanc Tools will retrieve a list of predefined tags and store them in a MySQL database.

See “Appendix 4: DICOM Tag monitoring for database collection” for a detailed description.

##### ***ii. Auto-Fetch:***

To automatically retrieve from a PACS the image history of a patient, for each new patient/study received by Orthanc, the software will make a retrieve operation to the PACS to download all patient history (+filters) in Orthanc.

This way when you will read a study, all history will be already downloaded.

## j. Orthanc JSON config editor / Declare your DICOM network

Orthanc Tools provides a GUI to edit Orthanc's configuration file.

Go to "Setup" Tab and click "Edit Orthanc config"

The application open with the default settings of Orthanc, you will find almost all settings of Orthanc server in the GUI

-Click "Load JSON" to load an existing JSON configuration File, the file will be read and the GUI updated to your JSON file settings

- Select your options (for example to declare AET go to

- Click "Save JSON" to save the defined settings, we recommend you to replace the existing Orthanc.json file and click "restart Orthanc Server" to restart Orthanc and take account of the new settings

Orthanc JSON editor

General http dicom network advanced

General

Name: myOrthanc Max Storage Size: 0 Maxium Patient Count: 0 ☐ Storage Compression Concurrent Jobs: 2

Index Directory Storage Directory  
Lua Scripts plugins

IndexDirectory C:\Orthanc\OrthancStorage-v6  
StorageDirectory C:\Orthanc\OrthancStorage-v6  
Lua 0  
Plugins 0

Load JSON Save JSON

For Orthanc 1.4.1 Restart Orthanc Server

Orthanc JSON editor

General http dicom network advanced

Network Topology

**Dicom Modalities**

☒ Dicom Always Store ☐ Dicom Check Modality Host  
Dicom SCU timeout: 10 ☒ Allow echo

HTTP Proxy  
HTTP timeout: 0  
☒ HTTPS verify Peers

Orthanc Peers HTTPS CA Certificates

Dcm Modalities  
Orthanc Peer  
Certificates

Name	AET	IP	Port	Manufacturer
PACS	GEServer	192.168.1.1	4006	GenericNoUniversalWild...

Generic  
GenericNoWildcardInDates  
GenericNoUniversalWildcard  
StoreScp  
ClearCanvas  
Dcm4Chee  
Vitrea

info Add Remove OK Cancel

Dicom Declaration interface to add AET of your network. We recommend you to use “GenericNoUniversalWildcard” as it seems to be the most compatible parameter with usual workstations.

### III – Reading images with Fiji and the PET/CT Viewer

To read Images simply select the series you want to read and click on “Open Images”

The screenshot shows the Orthanc Tools web interface. At the top, there are tabs for 'Main', 'Export Anonymized', 'Monitoring', and 'Setup'. Below these, there are search filters for 'Patient name' (set to 'ba\_a\*'), 'First Name' (set to '\*'), and 'Study description' (set to '\*'). There are also date range selectors for 'From' (01-01-1980) and 'To' (01-24-2019), along with 'Search', 'Queries/Retrieve', and 'Import' buttons. The main content area displays a table with patient information and a detailed table of study series. The 'Open Images' button is highlighted with a green box.

Patient Name	Patient ID	Study date	Study description	Accession number	Series description	Modality	Instances	Series Num
BA_A	BA_A	03-21-2017	Tep-scan FDG	petctviewer.org	CT Poumons 1.25	CT	203	4
		04-18-2017	Tep-scan FDG	petctviewer.org	CT STD 2.5mm	CT	415	3
		05-26-2017	Tep-scan FDG	petctviewer.org	WB FDG QC300 2min	PT	319	12
		10-10-2017	Tep-scan FDG	petctviewer.org	WB FDG VPHD 2min	PT	319	13

Orthanc toolbox

Anonymize Export Manage

- For Fiji users :
  - o If you select at least a PET and CT series, you will benefit for an automatic start of the PET/CT Viewer
  - o You can also use the full Fiji eco-system for your Image processing.
- For Non-Fiji users (standalone version) : The images will be shown in a new windows but with limited capabilities (good for preview essentially)

## ***Appendix 1: Install Orthanc Server in your computer***

Some terms have to be understood before setting the network:

**Dicom Node:** Is a DICOM server, you have already several DICOM nodes installed in your department. A DICOM Node is defined by 3 parameters: AET which is a name (ex: "XELERIS"), IP (ex : 192.168.0.10) and a port (ex : 4242).

**IP:** Is an address in a Local Area Network (LAN). Each computer connected in your department has a specific IP (ex: 192.168.0.10) that allows other computer to reach it. IP could be static (always the same address) or dynamic (changing at each computer startup). To set the Orthanc server, we will need to have a computer with a static IP (see further).

### ***Installing Orthanc Server***

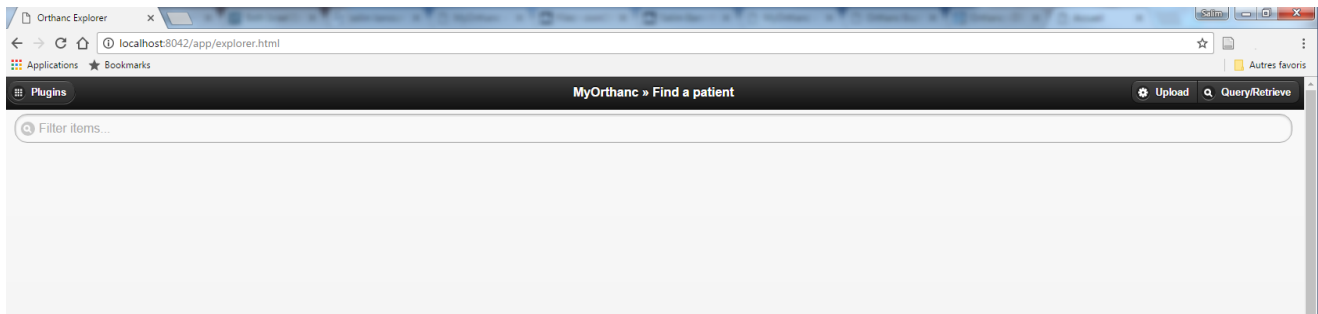
Choose a computer that will become the Orthanc server, you can choose any computer you want but since the server will store many images we recommend you to choose a computer with a decent hard disk space.

- To install Orthanc Server go to : <http://www.osimis.io/fr/download.html> and select the installer for your distribution.
- Install Orthanc on your computer using the installer you downloaded.

Once installed Orthanc will run automatically in your computer without even noticing it.

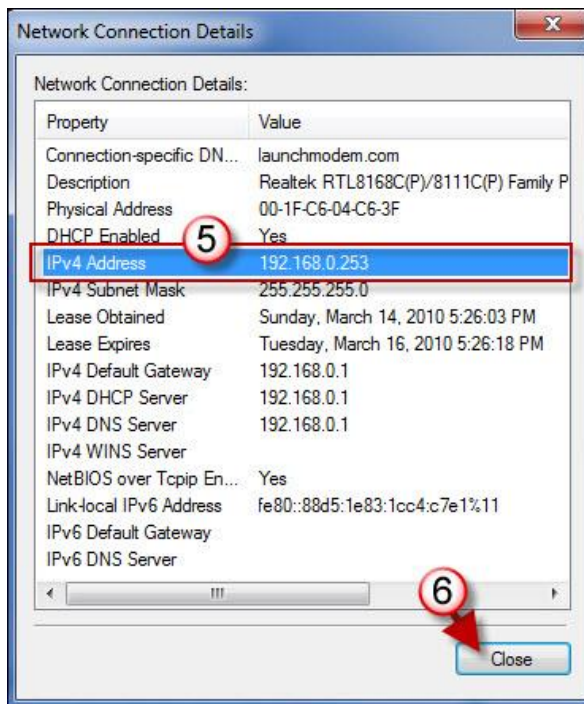
- To check that Orthanc is correctly installed, open you web-browser and go to : <http://localhost:8042/>

You should see the Orthanc Web server as follow:



If you see this web-page your Orthanc Server is properly installed.

- You have now to verify that you have a static IP address in you LAN.
  - o If you don't know how to do, call you Network manager, this is a trivial operation that every LAN manager will able to address.
- Identify and note your IP address
  - o Ask your network manager or go to the network connection detail of your OS (here for windows)



- In this example your IP address would be “192.168.0.253” Note this IP address, it will be important to reach Orthanc.

## Appendix 2: Batch / Automatic Retrieve

Orthanc queries

Query/Retrieve History Auto Retrieve

Retrieve From : Xeleris31

Last Name	First Name	ID	Accession Nb	Study Date From	Study Date To	Modality	Study Description
PatientA	*	*	*	20190302	20190328	*	*

Import CSV  
Add Patient  
Remove  
Show Results

KANOUNIX Start Retrieve Schedule Daily Schedule Options

- List every patient your need (by name, or date, modality...) the list will be retrieved one by one.
  - o Click on "Add patient" to create a new line
    - Note the date format YYYYMMDD and the Modality format (each modality separated by "/" ; Example : "CT//MRI")
  - o You can display the Query Result without retrieving the DICOM : Click on "Show Results"
    - All the matching studies will be shown and correspond to all study that will be downloaded If you click on "Start Retrieve"
    - You will be able to edit this list in the software or dump the shown result to a CSV file to edit it manually and re-import it using the "Import CSV" button
- The "Options" : allows you to set series filtering and set a schedule time for the retrieve

Auto Query Options

Discard if Study Query result size over 10

☐ Series Filter

Serie Description : Contains Exclude

Serie Number : Match : Exclude

Serie Modality : ☐ CR ☐ CT ☐ CMR ☐ NM  
☐ PT ☐ US ☐ XA ☐ MG

Schedule Time : HH 22 mm 0 OK

The study Query result size limit (default = 10), if your query criteria is not specific enough (ex: selecting only firstname "John", you will retrieve too much data that will overload your hard-disk, so queries returning results over this limit will be discarded to avoid result overload.

- Start the retrieve process
  - o Immediately : by pressing "Start Retrieve" button
  - o At the scheduled hour: by pressing "Schedule", the retrieve will start at the requested hour (let the program opened).

During the retrieve a window will show you the progress and once finished, retrieved studies will be listed with the possibility to import them to the anonymization or export list.

**Auto-Query Progress / Results**

**Progress :**

Retrieved AET,Xeleris31  
Query 1/6,[Infinia admin user^NM Daily QC\_20181108\_20181108\_\*\_QC-protocol\_\*],1 Studies match,1 studies Retrieved  
Query 2/6,[Infinia admin user^NM Daily QC\_20190304\_20190304\_\*\_QC-protocol\_\*],1 Studies match,1 studies Retrieved  
Query 3/6,[Infinia admin user^NM Daily QC\_20190305\_20190305\_\*\_QC-protocol\_\*],1 Studies match,1 studies Retrieved  
Query 4/6,[Infinia admin user^NM Daily QC\_20190306\_20190306\_\*\_QC-protocol\_\*],1 Studies match,1 studies Retrieved  
Query 5/6,[Service user^NM Daily QC++1+\_20190322\_20190322\_\*\_QC-protocol\_\*],1 Studies match,1 studies Retrieved  
Query 6/6,[Infinia admin user^NM Daily QC\_20190328\_20190328\_\*\_QC-protocol\_\*],1 Studies match,1 studies Retrieved

**Save To CSV**

**Retrieve Results :**

PatientName	PatientID	StudyDate	StudyDescription
Infinia admin user^	NM Daily QC	8 nov. 2018	QC-protocol
Infinia admin user^	NM Daily QC	4 mars 2019	QC-protocol
Infinia admin user^	NM Daily QC	5 mars 2019	QC-protocol
Infinia admin user^	NM Daily QC	6 mars 2019	QC-protocol
Service user^	NM Daily QC++1+	22 mars 2019	QC-protocol
Infinia admin user^	NM Daily QC	28 mars 2019	QC-protocol

**To Anonymize** **To Export**



## ***Appendix 3: Automatize CD/DVD burning with Epson /Primera DiscProducer***

### **1) Download Vendor's Software**

**For Epson Device:** Go to Epson website to download Epson's software to manage CD/DVD creation.  
(<https://download.epson-biz.com/modules/dp/index.php?page=prod&pcat=1&pid=2>);

You will need to install:

- Epson Total Disc Maker
- Epson TD Bridge

**For Primera :**

Download and install PT Burn and SureThing DiscLabeller :

<https://www.primera.com/developer/supportdeveloper.html>

Use Epson / Primera software to generate your CD/DVD printing and save it (.tdd file for Epson, .std for Primera) you can Include the following tags (for Epson) or their respective position (for Primera)

"{patientName}" - Position 1

"{patientId}" – Position 2

"{studyDate}" Position 3

"{studyDescription}" – Position 4

" {patientDOB}" – Position 5

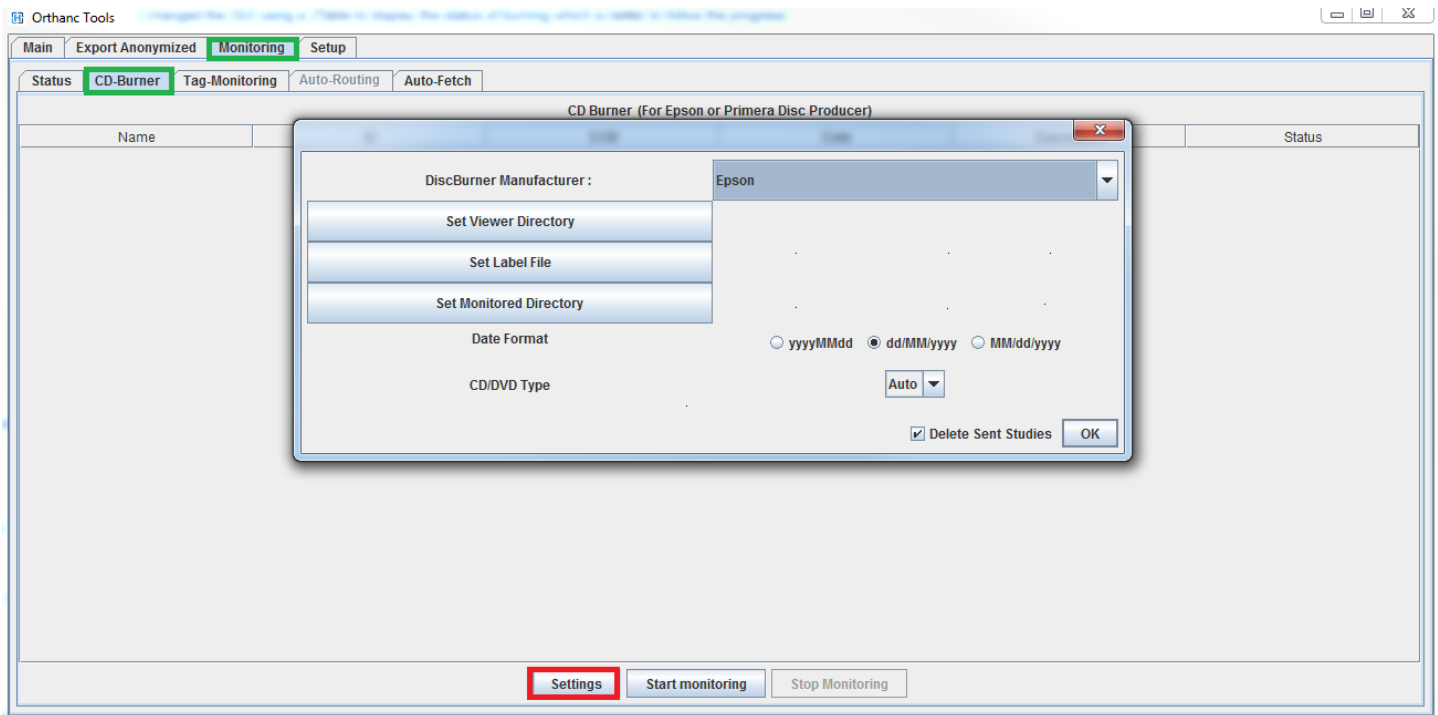
" {accessionNumber}" – Position 6

to automatically print their respective value in the label.

### **2) In Orthanc Tools: Go to the "Monitoring" and "CD Burner tab"**

Go to option and set the following settings:

- The Manufacturer you are using (Epson or Primera)
- The Viewer directory: Containing the viewer distribution you want to add to the CD/DVD along with DICOM, you can use Fiji as viewer (Free) or Radiant (commercial).
  - To Use Fiji Viewer simply unzip in a directory of your choice the viewer distribution that you can download from the setup tab.
- The label file: It is the label image file that you generate with vendor software (.tdd or .std file)
- The Epson directory: The directory monitored by Epson TD Bridge to receive burning instruction.



Click 'start monitoring' to run the service.

The settings will be kept in memory for the future run of Orthanc Tools

Don't hesitate to ask for assistance to setup this automated CD/DVD burning service

The Primera support has been made by a contribution of Pawel Bozek (Poland)

Supported devices:

- Epson PP100 series (PP100N, PP100AP)
- Primera Bravo SE, SE-3, II, Pro, Xi, XR, XRP, 4100 Series, 4200 Series.

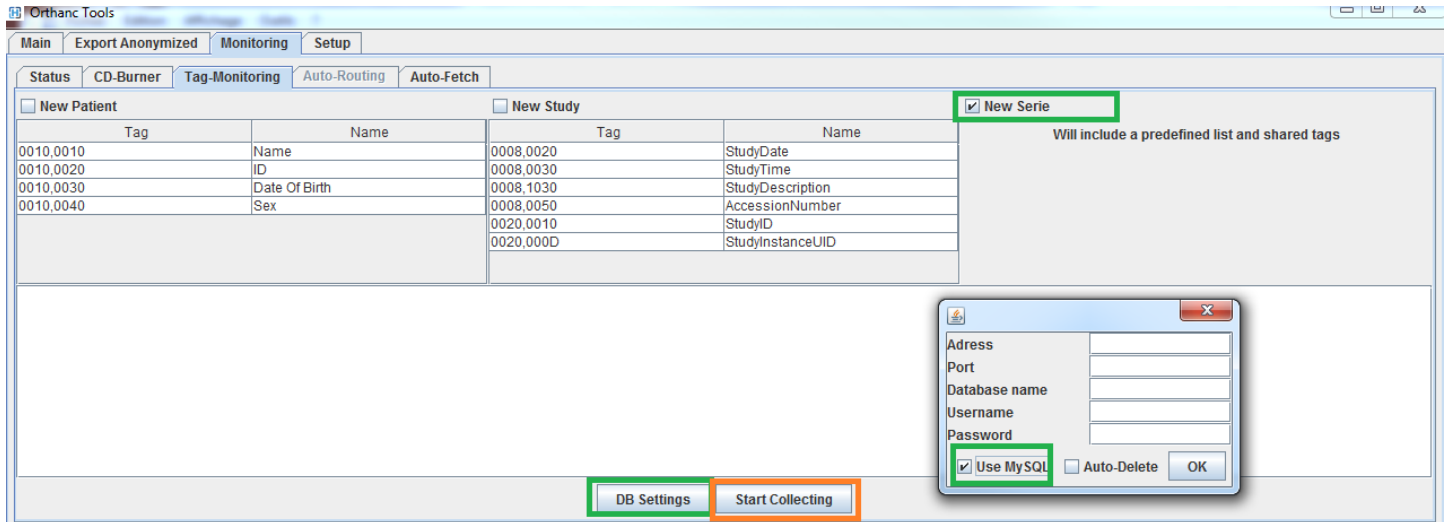
## Appendix 4: DICOM Tag monitoring for database collection

For this feature you will need to access to a MySQL server, install a database with the database structure available here: [https://github.com/salimkanoun/Orthanc\\_Tools/blob/master/src/org/petctviewer/orthanc/monitoring/monitoring.sql](https://github.com/salimkanoun/Orthanc_Tools/blob/master/src/org/petctviewer/orthanc/monitoring/monitoring.sql)

The Database that will receive Tags data is structured in 3 tables: Patients, Study and Series.

To setup the database collection in Orthanc Tools:

- Go to Tab “Monitoring” => “Tag Monitoring”



- Select the Level to monitor (The series level will give the most detailed tags collection)
- Click on “DB Settings” and enter you MySQL connexion parameter, check “Use MySQL” to enable database storage (otherwise the tags will be only displayed in the monitoring console)
  - o You can also check “Auto-Delete” if you want the DICOM be erased after tag collection (only monitoring with no storage, all incoming dicom will be Tag extracted and then deleted)
- Click “Start Collecting” to start the DICOM monitoring (each new DICOM in Orthanc will be tag Collected)

Collected tags for Tag monitoring, by level (incremental, series Level will collect Patients+Study+Series) :

/\*

Patients

0010,0020 = Patient ID  
0010,0010 = Patient Name  
0010,0040 = Patient's Sex  
0010,0030 = Patient Date of birth

Study

0008,0020 = StudyDate  
0008,0030 = StudyTime  
0010,1020 = Patient's Size  
0010,1010 = Patient's Age  
0010,1030 = Patient Weight  
0008,1030 = Study Description  
0008,0050 = Accession Number  
0020,000d = Study Instance UID  
0020,0010 = Study ID

Series

0008,0070= Manufacturer  
0008,1090 = Manufacturer Model  
0008,1050 = Performing Physician Name  
0008,103E = Series Description  
0008,1010 = Station Name  
0008,0023 = Content Date  
0008,0033 = Content Time  
0018,1030 = Protocol Name  
0020,000e = Series Instance UID  
0040,0310 = Comment Radiation Dose  
0054,0016 = Radiopharmaceutical sequence  
0018,0031 = Radiopharmaceutical  
0018,1072 = RadiopharmaceuticalStartTime  
0018,1074 = RadionuclideTotalDose  
0018,1075 = RadionuclideHalfLife  
0018,1076 = RadionuclidePositronFraction

0040,030e (Radiation Dose Module) (tag 0018,9345 (CTDIvol))

\*/

## ***Appendix 5: Questions and Troubleshooting***

- I can't connect to Orthanc
  - Go to your Orthanc PC and check that <http://localhost:8042/> is responding
    - If not, you have a trouble in your Orthanc Server (go back Appendix 1)
    - If it is OK
      - Try to access <http://IP:8042/> in a remote computer inside your institution (in this example : <http://192.168.0.253:8042/>)
        - If you can't connect it should be a firewall issue that is closing the access, check your firewall settings and add an exception for Orthanc service (open 8042 http port and 4242 dicom port).
  - DICOM reading is slow
    - Usually the reading process shouldn't be much longer than reading local file with the Read From CD plugin, if the reading time is really long (>1 minute for a serie) it is probably due to a slow network, ask your network assistance for that.
- How many studies can I store on Orthanc ?
  - By following this guide you made the default installation of Orthanc which is designed to handle properly 50 000 DICOM files, and this allow you to store safely 50 to 70 studies
    - You can store more but you might face performance decrease (slower reading)
  - You can remove that limit by extending your Orthanc installation with Postgre database, it will remove all limitation for DICOM storage (except you hard disk size limit of course)
    - It is a free procedure, we wrote another guide to help you extend your Orthanc installation with Postgre database.
      - Follow this guide :
        - [http://petctviewer.org/images/Extending\\_Orthanc\\_with\\_PostgreSQL.pdf](http://petctviewer.org/images/Extending_Orthanc_with_PostgreSQL.pdf)
- I have questions about Orthanc
  - Orthanc is an Open Source software provided by the university of Liege (Belgium).
  - The project is in active developpement, Orthanc provides a lot of capabilities that are not described here.
  - If you need to reach the Orthanc team here are the most important links :
    - Website : <http://www.osimis.io> and <http://www.orthanc-server.com/>
    - Documentation (manual, Dicom conformance statement...) : <http://www.orthanc-server.com/static.php?page=documentation>
    - Forum : <https://groups.google.com/forum/#!forum/orthanc-users>
- If you still face problems, feel free to contact us ([Salim.kanoun@gmail.com](mailto:Salim.kanoun@gmail.com), [llan.tal@gmail.com](mailto:llan.tal@gmail.com))