

Sante PACS Server PG

Study Retrieving By Patients

Copyright © 2022 [Santesoft LTD](#), all rights reserved

Table of Contents

Study retrieving by patients	2
Study retrieving with use of token.....	2
Obtaining the token of a study	3
Token with fully qualified web address.....	4

Study retrieving by patients

Study retrieving with use of token

Patients can retrieve their studies from the web interface of the server. For that purpose it is used a mechanism of tokens. A **token** is a keyword, 64 characters wide, that is unique for every study and it has a form similar to:

4m5RHRCmSrWYcnmk8ICThvg0qy2KHA7K5ZldW7ZDNsEKsZ68NcJU4b83UtnYJfwx

By using a token like that, patients can have access to their studies from the web interface of the server, without having a user account on the server. The 64 characters wide token is way more secure than a user account with a user name usually 8-12 characters wide and a password usually 8-12 characters wide and it does not require extra management like the creation of patient accounts. The patient's page on the server is like that:

*Sante PACS Server PG*

Santesoft LTD - R&D Department

Client IP: 130.43.127.197

Patient name: ANONYMOUS
Study ID: 104873
Study description:
Study date/time: 01/21/2021 12:41:10
Modalities: CT

Press here to download the study:

 [Zip file of the study](#)

Press here to download a free image viewer for the study:

 [Sante DICOM Viewer Lite](#)

Instructions:
1. Download and install Sante DICOM Viewer Lite
2. Download the zip file of the study
3. Run Sante DICOM Viewer Lite, select the menu command "File->Open Zip File" and open the zip file of the study

Copyright © 2022 Santesoft LTD, all rights reserved

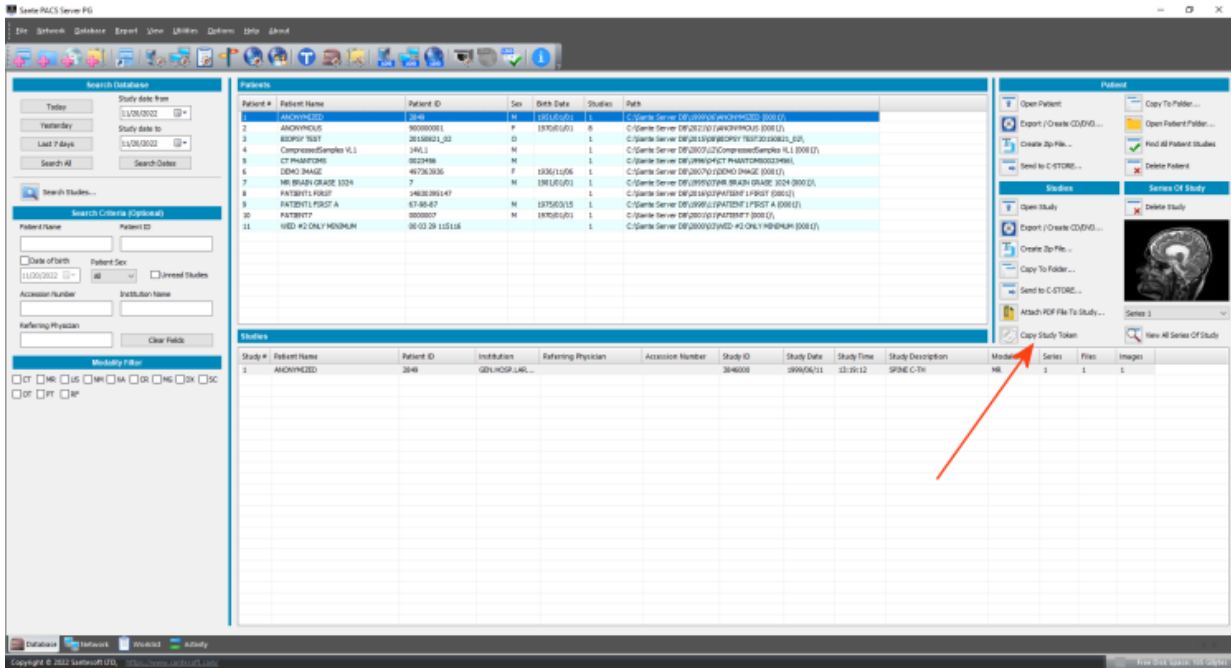
This page lets the users to download their study and a free program to view them.

Obtaining the token of a study

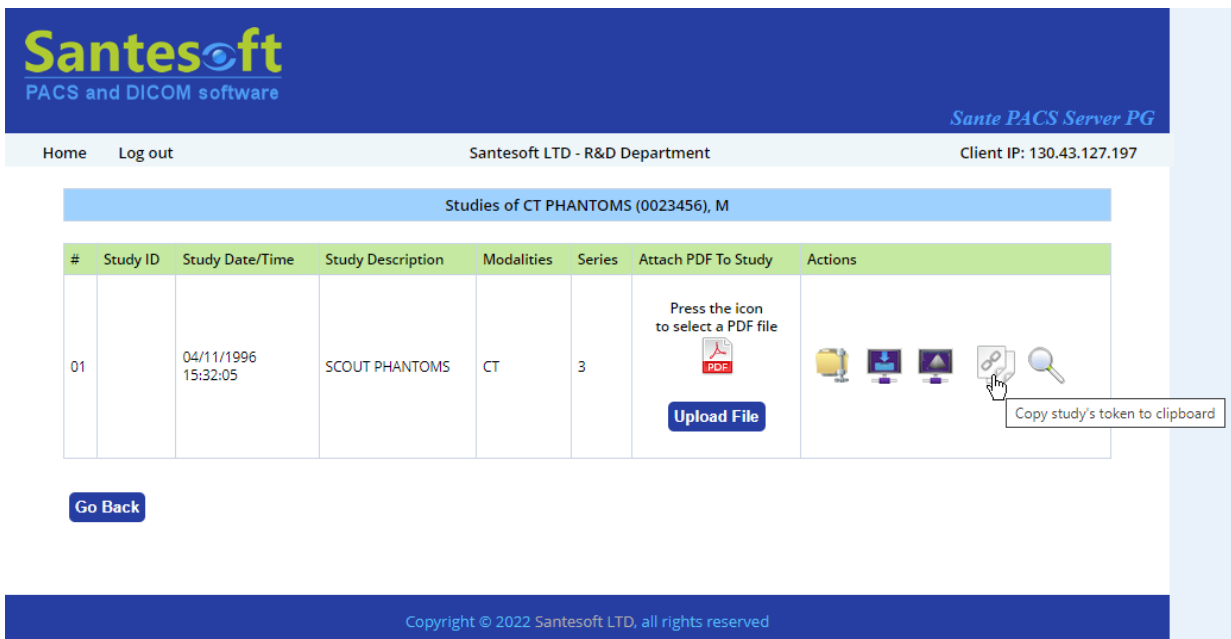
There are two ways for obtaining the token of the study for sending to patient, from the interface of the database and from the web interface .

From the database

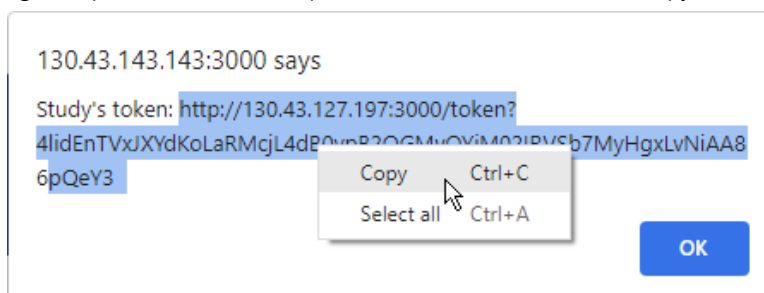
Select the study and press the **“Copy Study Token”** button. The token is copied to clipboard.



From the web interface



If the browser does not allow copying to clipboard (it is a user option), the user must mark and copy the token manually.



Token with fully qualified web address

To access a study from the web, patients need a token with a fully qualified web address, i.e. a token with the web address of the server behind it: <http://mycompany.com:3000/token?4m5RHRCmSrWYcnmk8lCThvg0qy2KHA7K5ZldW7ZDNsEKsZ68NcJU4b83UtnYJfwx>

The token that is provided from the web interface of the server is always fully qualified, because the web interface knows its web address. The token that is provided by the database interface does not know the web address of the server. To solve this issue the user must set the web address of the server by using the menu command “**Network** ➔ **HTTP Server Setup**”:

Sante PACS Server PG

HTTP Server Configuration

This Web Server

Institution: Santesoft LTD Department: R&D Department Internet IP Address (True IP): 130.43.143.143
Local IP Address : 192.168.1.6

Web IP Port: 3000 (The Web IP port must be forwarded by the router)

Web server name (e.g. mycompany.com): mycompany.com (Keep this field blank if there is no a valid DNS server name)

Enable SSL Encryption

Update Web Server

Web Server Usage

Send to web client zip files that contain:

Web Server Users... DICOM files JPEG lossless compressed Web Server Log...

Close

If the server does not have a valid DNS name or the “**Web server name**” field has been kept blank, the database interface of the sever uses the “**Internet IP Address (True IP)**” arithmetic value for creating a token with a valid fully qualified web address:

<http://130.43.143.143:3000/token?4m5RHRCmSrWYcnmk8lCThvg0qy2KHA7K5ZldW7ZDNsEKsZ68NcJU4b83UtnYJfwx>

This fully qualified web address with the token must be sent to patient. The patient has just to double-click it to go to the study’s page.