CompuDoc

Overview

This guide provides a basic overview on how to configure the Medical-Objects Download Client (Capricorn) to drop off results for Compudoc software.

If you require any assistance with the installation or configuration, or if you have any questions, please contact the Medical-Objects Helpdesk on (07) 5456 6000.

If you have not Installed the Medical-Objects Download client, Please see the guide for Installing Capricorn on Windows.

Finding the CompuDoc File path

1. Open Compudoc on the server, and choose Tools, and then click Options.



2. Click on the Locations box on the right hand side.

Appearan bit: Appointments E: Medianis outbound files folder: Uninoum E: Medianis outbound files folder: Uninoum E: Medianis outbound files CompuRed E: Anielog Pathology Kender (Scher E: Medianis Pathology Uninoum Medianis Define Uninoum	
Appointments Mediatims outboard files folder Likinown I Bak Messerger application folder Ukinown CompuPad I Inviaid Pathology Ukinown Medicare PSI file folder Ukinown	
Appartimiterity TBA Messenger application folder Unknown CompuPad Parthology in Kouns folder C: (CompuDec path Invalid Pathology Unknown Medcare PSI file folder Unknown Unknown	
CompuPad Pathology Inbound Folder CtiCompuDocipath Invalid Pathology Unknown Medicare PSI file folder Unknown	
Compuesd Invalid Pathology Unknown Medicare PSI file folder Unknown	ology\
Medicare PSI file folder Unknown	
Environment Medicare logic packs folder Unknown	
External clinical programme	
Locations Link to external clinical programme	100
Open dinical app. patient record from CompuDoc	
Printing Name of application file MDW2.EXE	
Path to programme file, on this computer Unknown	
Practice defaults Path to the Patients.IN file, on the server Unknown	
Path to Imm.OUT file Unknown	
Transfer file location code M	

3. Here you can see the file path that CompuDoc is set to pick up the results from.

Note: If there is no path chosen in the Location tab, then choose the default path C: \Compudoc\Pathology.

Configuring the Capricorn

1 Overview 2 Finding the CompuDoc File path 3 Configuring the Capricorn 3.1 Accessing the Capricorn Configuration Window 3.2 Capricorn Configuration Settings

Accessing the Capricorn Configuration Window



In some cases, the Capricorn may be configured as a service. See this guide for instructions on how to launch the Capricorn if it is set up as a service.

- To launch the HL7 Tray application, Go to Start Menu, All Programs, Medical-Objects and select the Medical-Objects Capricorn. Alternatively, You can go to C:\MO\Capricorn and run the Capricorn.exe.
- 2. The following icon will appear in the tray. Double click on it to bring up the log window.



3. When the log window is displayed, Click on the **Configuration** icon highlighted below, or select **Utility** and select **Configuration**.



Capricorn Configuration Settings

1. Click on Ack Management



The Ack Management path should be set as follows:

C:\MO\ Commission \ ADDI I CARLON ACKC
C. MO (CapilColl (APPLICATION_ACKS

- 2. Click on Integration Options.

 - 2.1 Check that the Incoming Modifier is set to Capricorn Modifier.
 2.2 Tick the boxes Convert to PIT and Preserve Sending Facility in PIT.

Configuration Editor - Med	ical Objects User Guide (Client Capricorn)	×
Enter search text	Incoming Document Creation Options	
Ack Management Anonymous Users Aute Lingrade	Use RSD (MD Documents) Change Genic correspondence titles to Letter Revert to Defaults	
Custom Messages Data Repository	Convert to XML	
Demographic Source Display Segments Editing Defaults	Preference TXT AUSPDI Display Segment Over Atomic For PIT	
ELS File Extensions	Disable RP HTML Patient Header Generation	
Forward copies to GNUPG Setup	Convert To PIT On Specific Sending Facility HDs 2	
Integration Options LLP Listeners		
Local Network Domain Logging	Delete Edit Insert	
Message Src Exceptions Nexus Proxy Settings	Add HL7 Header Segments Itee short I/D is for linke	
Online Applications Order Management	Doctor Display Format	
Order Routing	Dr Bill A Smith	
PGP Configuration	Incoming Modifier	
PKI Configuration	Capricorn Modifier 🔹	
Regional Options Report scanning	Custom Modifier Modifier Actions Reset All Options To Modifier Defaults	
Scheduled Tasks Server Group Manager	Generated XHTML Encoding	
Server Parameters Server Setup	Outgoing Document Options	
Service Configuration	REF must contain PRD IR Sender Validation for XML message supplied via REST	
Setup Routing Details SMD Agent Snomed Lookup Spedific Servers TLS Servers	16 € Send message size limit (№8)	
Upgrade Applications Upgrade Users Users and Passwords		
Vendor Access Web Access X509 Cert renewal		
X509 Organisation Cert XCN Fix		
Help	Арріу ОК	Cancel

3. Click on Server Parameters in the left hand panel.

-		
Auto-Upgrade Custom Messages Demographic Source Display Segments Existing Defaults	Port and Timezone Server Eort IImezone 2511 • +1000 East Australian Standard Time	
ELS File Extensions	Directories Message Output Directory (main)	
Forward copies to	C:\Compudoc\Pathology	0
GNUPG Setup HTTP Client	Save pathology to a different directory: (Leave blank for 'main')	
Integration Options LLP Listeners Local Network Domain	Save radiology to a different directory: (Leave blank for 'main')	8
Manage Queues	Key Linhad Directory	
Message Src Exceptions	C: WO\Capricorn\LPLOADS\	0
Online Applications		
PKI Configuration	Server	
Practice Identifiers Report scapping	CAP	Load Site Certificates
Satellite EHR	Common Diselow Manage	
Scheduled Tasks Server Group Manager	Server Display Name	
Server Grap Manager Control Book to Servers to Backte to Servers to Backte to Servers Conference to Backte Servers Conference to Backte Setup Routing Debies 400 Agent Sector Routing Debies 400 Agent Sector Routing Debies Upgabe Ubers Logers and Research XOV For	Compression (requires restert)	
Help	Apply	OK Cancel

The **Message Output Directory** to the import directory for CompuDoc outlined in the previous instructions. For this example, we'll use the following:

C:\Compudoc\Pathology

The configuration is complete. Compudoc should automatically begin importing results.