Communicare

Overview

This guide provides a basic overview of configuring the Medical-Objects Download client (Capricorn) to drop off results for Communicare.

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.

Communicare IT support: (08) 6212 6900

communicare@healthconnex.com.au

Warning

Supplying messages as PIT has been reported as having issues. The integration has been revised with Communicare and you may need an update of your configuration. Please contact Medical Objects if you have any questions or concerns.

Configure the Capricorn software

Accessing the Capricorn Configuration Window

- 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.

1 Overview 2 Configure the Capricorn software 2.1 Accessing the

Capricorn Configuration Window 2.2 Capricorn Configuration Settings



2. Set the ACKManagement Path to the following path:

C:\MO\Capricorn\APPLICATION_ACKS

- 3. Click on Integration Options.
 - 3.1 Check that the Incoming Modifier is set to Communicare Modifier.

PLEASE NOTE: Convert to PIT should NOT be ticked if you have Communicare 20.2 or higher.

Enter search text	Incoming Document Creation Options	
Ack Management	Use RSD (MD Documents) Change Gene correspondence titles to Letter Revert to Defaults	
Auto-Upgrade	Evaluate and Strip Signatures	
Custom Messages	Convert to XM	
Data Repository	Let Convert to PT	
Demographic Source	Convertion That A 19991 Direlay Connect Over Atomic Sec DIT	
Display Segments	Preference TXT AUSPDI Display segment Over Atomic For PTT	
Editing Defaults	Provide Additional Workaround RP Link for Best Practice Summit and Below	
ELS	Disable RP HTML Patient Header Generation	
File Extensions	4 Detach Oversize AUSPDI modifier size limit (MB)	
CNLIPC Setup	Consult To DTL On Consider Conduct To day 100 - 2	
HTTP Client	Convert to P11 On Specific Sending Pacity HDs 1	
Integration Options		
LLP Listeners		
Local Network Domain	Delete Edit Insert	
Logging		
Manage Queues	Preserve Sending Facility in PIT	
Message Src Exceptions	Add HL7 Header Segments	
Nexus Proxy Settings	Use short URLs for links	
Online Applications	Doctor Display Format	
Order Management		
Order Routing	Dr Bill A Smith	
PGP Configuration	Incoming Modifier	
PKI Configuration	Communicate	
Practice Identifiers	Communication	
Regional Options	Reset All Options To	
Report scanning	Custom Modifier Actions Modifier Defaults	
Satellite EHR		
Calendaria Tanaka		
Scrieucied Tasks	Generated XHTML Encoding	
Screeuled Tasks Server Group Manager Server Parameters	Generated XHTML Encoding	
Server Group Manager Server Parameters Server Setup	Generated XHTML Encoding G ASCII C Hex C Base64 Outside Des ment C Base64	
Server Group Manager Server Parameters Server Setup Servers to Route to	Generated XHTML Encoding G ASCII (Hex C Base64 Outgoing Document Options C D OFF water the option of	
Server Group Manager Server Parameters Server Setup Servers to Route to Service Configuration	Generated XHTML Encoding G ASCII C Hex C Base64 Outgoing Document Options B ReF must contain PRD IR C Ref must contain PRD	
Server Group Manager Server Group Manager Server Parameters Server Setup Service Configuration Setup Global Parameters	Generated XHTML Encoding ← ASCLI ← Nex ← Dase64 Outgraing Document Options ☐ REF must contain PRD IR © Sender Visidian for XML message supplied via REST	
Server Group Manager Server Parameters Server Setup Servers Noute to Service Configuration Setup Global Parameters Setup Routing Details	Generated XHTML Encoding ← ASCII C Hack C Base64 Outgring Document Options R8F mut contain RPD IR ← Serie Validation for XML message supplied via REST 56 ← 0 Eleven devisage size limit (MR)	
Screed Found Manager Server Foroup Manager Server Parameters Server Setup Servers to Route to Service Configuration Setup Global Parameters Setup Routing Details SMD Agent	Generate XHTML Encoding ← ASCLI ← Nex ← Dase64 Outgrang Document Options ■ REF must contain PRD IR © Sender Visidation for XML message supplied via REST 16 Sender Visidation for XML message supplied via REST 16 Sender Visidation for XML message supplied via REST	
Surveicaute lasks Server Group Manager Server Parameters Servers to Route to Service Configuration Setup Global Parameters Setup Routing Details SMD Agent Snomed Lookup	Generate XHTML Encoding	
Screeg Group Manager Server Group Manager Server Parameters Server Setup Servers to Route to Service Configuration Setup Global Parameters Setup Routing Bala SMD Agent Snomed Lookup Specific Servers	Generate XHTML Encoding ← ASCLI ← Nex ← Dase64 Outgoing Document Options → RRF must contain PRD IR ✓ Sender Visidian for MM message supplied via REST 15 → Sender Visidian for MM message supplied via REST 15 → Sender Neisage size limit (MB)	
Surveide Laaks Server Group Manager Server Parameters Server Stapp Servers to Route to Service Configuration Setup Routing Details SMD Agent Snomed Lookup Specific Servers TLS Servers	Generate XHTML Encoding	
Surveifa laaks Server Group Manager Server Parameters Servers for Route to Service Configuration Setup Global Parameters Setup Routing Details SMD Agent Snomed Lookup Specific Servers TLS Servers Upgrade Applications	Generate XHTML Encoding ← ASCII ← Nex C Base64 Outgrang Document Options RFF muctionan PAD IR Sender Validation for XML message suppled via REST 16 Sender Validation for XML message suppled via REST	
Surreutida Tabas Server Group Manager Server Parameters Server Selut Server Setup Service Configurations Setup Routing Details SHD Agent Shomed Lookup Specific Servers Upgrade Applications Upgrade Applications Upgrade Applications	Generate XHTML Encoding 4	
Surreutide Tables Server Graup Manager Server Parameters Server Transmeters Servers Ta Route to Service Configuration Setup Golab Parameters Setup Routing Details ShDA Agent ShDA pent Shopedric Lookup Specific Servers TLS Servers Llograde Libers Llograde Libers Upgrade Libers Upgrade Libers	Generate XHTML Encoding ← ASCII C Hax C Base64 Outpring Document Options RFF mut common RP0 IR Sender Validation for XML message supplied Via REST 16 Sender Validation for XML message supplied Via REST 16 Sender Validation for XML message supplied Via REST	
Summadd Tabad Server Grup Manager Server Setup Server Setup Servers to Route to Servers to Route to Service Configuration Setup Goold Perameters Setup Routing Details Setup Goold Perameters Setup Routing Details Monared Line Jonaned Line Upgrade Lines Ubgrade Applications Ubgrade Applications Ubgrade Applications Ubgrade Servers	Generate XHTM Encoding	
Summado Lasca Server Parameters Server Setup Servers to Route to Service Configuration Servers to Route to Servers to Route to Servers to Route to Setup Routing Details SHD Agent Shomed Lookup Specific Servers Llograde Applications Llograde Applications Llograde Applications Versfor Access Versfor Access	Generate XHTML Encoding 4	
Summado 1 alaxi Server Grup Manager Server Setup Server Setup Servers to Route to Servers to Route to Servers to Routen to Setup Gobal Perameters Setup Routing Details Setup Gobal Perameters Setup Routing Details Shoned and Specific Servers Lipgrade Liber Upgrade Liber Ubgrade Applications Ubgrade Applications Ubgrade Applications Ubgrade Applications Vieth Access X590 Cert renemal X590 Cert renemal	Generate XHTML Encoding	
autouetral land autouetral land Server Praneters Server Stap Servers Datut to Servers Durfbankton Servers Durfbankton Servers Durfbankton SHO Apenters SHO Apenters SHO Apenters SHO Apenters SHO Apenters SHO Apenters SHO Apenters SHO Apenters SHO Apenters Upgrade Land Langer and Passwords Vendor Access Web Access Web Access Not A	Generate XHTML Encoding	
autorector i lossi autorector i lossi Server Paraneteris Server Statu Servers Di Autoretto Servers Di Autoretto Selva Gladol Paraneters Selva Gladol Paraneters Ubgrade Aplications Ubgrade Aplications Ubgrade Aplications Ubgrade Aplications Ubgrade Aplications Ubgrade Selva Selva Selva Vendra Access XVD Gert Freenenial XVD For	Generate XHTML Encoding ← ASCII ← Nex C Base64 Outgrang Document Options BRF mut contain PRO IR Sender Validation for XML message suppled via REST 16 Sender Validation for XML message suppled via REST 16 Sender Validation for XML message suppled via REST	
a Journet 1 Ideal Server Pranaetters Server Statu Server Statu Servers Rotute to Service Configuration Service Configuration Service Configuration SHO Approx SHO Approx SHO Approx SHO Approx SHO Approx SHO Approx Journet Journet SHO Approx Journet Journet SHO Approx Verdar Access Verdar Access XSD Oganation Cert XSD Oganation Cert XSD Oganation Cert	Generate XHTML Encoding ←	
a Uncude To Jose Borner Paraneteris Server Skap Servers Portuge Servers Doute to Servers Do	Generate XHTML Encoding ← ASCII ← Nex C Base64 Outpring Document Options BRF mut contain RP0 IR Sender Validation for XML message supplied via REST 16 Sender Validation for XML message supplied via REST 16 Sender Validation for XML message supplied via REST	
autoristic Tol Isodi Server Paraneteris Server Statu Server Statu Servers Brauto Itani Server Statu Servers Brauto Itani Setup Global Paraneters Setup Routing Details Setup Routing Details Setup Routing Details Setup Routing Details Setup Routing Details Sector Revers TLS Servers Users and Passwords Weath Access Weath Access Wea	Generate XHTML Encoding ← ASCII ← Nex ← Base64 Outgring Document Options BRF mut contra PR0 IR Sender Vaildation for XML message suppled via REST Is → Sender Vaildation for XML message suppled via REST Is → Sender Vaildation for XML message suppled via REST	
Journet of Loss Borner Parameters Server Status Server Status Servers David Configuration Servers David Configuration Servers David Configuration Servers David Device Servers David Device Showed Lookup Specific Servers Showed Lookup Specific Servers Upgrade April Configuration Upgrade April Configuration Upgrade Devices Weed An Access Weed An Access Weed An Access Weed An Access Weed An Access Weed Configurations Upgrade Devices Weed An Access Weed An	Generate XHTML Encoding ← ASCII ← Nex C Base64 Outgring Document Optiona BRF mut comma RPD IR Sender Validation for XML message supplied via REST 16 Sender Validation for XML message supplied via REST 17 Sender Validation for XML message supplied via REST 18 Sender Validation for XML message supplied	
evene of a loss angle of the second s	Generate XITM Encoding	cel

4. Select Server Parameters from the left panel.

	Configuration Editor - (Client Capricorn)	18 ×
Auto-Lipgrade Custom Messages Demographic Source Delatop Defaults ELS Frie Extensions Froward copies to GNUPD Setup HTTP Client LUP Listement Local Hetwick Roman Logging Manage Queues	Port and Timezone Server Dortinezone 2511 → ↓1000 East Australian Standard Time Directories	
	Message Output Directory (main) \\ccaremo\Results	8
	Save pathology to a different directory: (Leave blank for 'main') Save radiology to a different directory: (Leave blank for 'main')	0
	Key Upload Directory	8
Message Src Exceptions Nexus Proxy Settings Online Applications	C: (MO\Capricorn\UPLOADS\	۵
PGP Configuration PKI Configuration Practice Identifiers People scenario	Server Server File Prefix rap	Load Ste Certificates
Satellite EHR Scheduled Tasks Server Group Manager	Server Display Name	
Benet of Kap Manager March 2 & Starte 1 Beneret to Route to Beneret to	In Area Aire societs Save al OUL in Pethodogy Path Return Bron Stack Traces to Glents Log for Zinnes Compression (requires restart) gep	
Help	Apply	OK Cancel

5. Here you can set the **Message Output Directory (main).** This will be a shared file path on the server machine that has been set up by Communicare. For this example, We will use the following path.

\\ccaremo\Results

6. The configuration is complete. Click Apply and OK.