

Modular Messaging Message Archive	Document #: 180
	Last Update: 10/22/2013
	Page: 1 of 2

Overview

This application will archive messages from Modular Messaging (MM) system mailboxes to an archive location such as a file server.

Message information will be stored in a SQL Server database that includes pointers to the actual voice message files. The voice message files can be stored on any large storage device (e.g. NAS, file server etc.)

Application Notes

1. The Modular Messaging system must be at release 3.1 or later.
2. The following message information will be written to the SQL database.
 - Timestamp of message
 - Private message status
 - Urgent message status
 - Forwarded message chains
 - Reply message chains
 - ANI (if available) or sender mailbox number
 - Message length
 - Message type (Fax/Voice)
3. Names and Greetings from the Production MM mailbox are not archived.

<h2 style="margin: 0;">Modular Messaging Message Archive</h2>	Document #: 180
	Last Update: 10/22/2013
	Page: 2 of 2

Modular Messaging Configuration	
Message Store Server (MSS) IP:	
The IMAP4 default port is 143. If the MSS is using a different IMAP4 port, identify here.	IMAP4 Port 143? Yes No (Circle one) IMAP4 Port if not 143: _____
Ensure that <i>Restrict Client Access</i> in the Class of Service for all users who will be using the application is set to No .	Complete? <input type="checkbox"/>
Ensure that the Privacy Enforcement Level (PEL) value is NOT set to Full . This can be accessed on the MAS via the Voice Mail System Configuration (VMSC) program on the Messaging Application Server (MAS). To view the PEL settings, open the VMSC program on the MAS and double-click the Messaging item on the VMSC tree.	Complete? <input type="checkbox"/>
Ensure that the Application Server has been configured as a Super User Trusted Server on the MSS.	Complete? <input type="checkbox"/> Server Name: _____ Password: _____
Which voice file format is this MM configured for? GSM (default) or G.711?	(Circle One) GSM G.711
MM 10-digit pilot number (number to check voicemail from <u>outside</u> your organization).	
Create 5 test mailboxes to use during installation to confirm the application during testing on the MM system.	Mbox: _____ Pwd: _____ Mbox: _____ Pwd: _____ Mbox: _____ Pwd: _____ Mbox: _____ Pwd: _____ Mbox: _____ Pwd: _____