

OpenText Retain CE 23.3 Configuration and Administration

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	Apache 2.0 License	
	LGPL – GNU Lesser General Public License	
	BSD License – Individual Component Licenses	
	ANTLR 3 License	
	ASM	
	DOM4J	
	JDOM	
	XStream	
	PAL Artistic License	
	Bouncy Castle APIs.	
	PDF Box	
	WSDL4J	
	BSD License	
	Open Software License v. 3.0	
	Mozilla Public License Version 1.1	
	GNU GENERAL PUBLIC LICENSE	
	Bitstream Vera Fonts Copyright	
	Arev Fonts Copyright	
	Java Util Concurrent Public Domain	
	SLF4J MIT License, below	

Preface

About Retain

Retain Unified Archiving

- Archives email and text messages.
- Catalogs them for search and retrieval.

Retain is not a backup/restore system.

About This Guide

This is the administrative documentation for Retain Unified Archiving version 23.3.

For Documentation Feedback

Scroll to the bottom of the online page and enter a User Comment.

To Join the Retain Idea Exchange

Got an idea for a new Retain feature or enhancement? Log in to official website and join the conversations happening inside the Retain Idea Exchange.

For Additional Documentation

See the OpenText Knowledge Base website.

To Contact Technical Support

Browse to the OpenText Support Page and begin typing *Retain Unified Archiving* in the Search for a **Product** field.

For Sales

Go to the OpenText Contact page.

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Contact OpenText Professional Services by calling (877) 772-4450.

1 '

Configuration

- "Rules Configuration Page" on page 9
- "Connecting Retain and the Message Router" on page 12
- "Retain Message Router Configuration Page" on page 13
- "Retain Message Router Console" on page 15
- "Storage Manager" on page 17
- "Stubbing Server" on page 20
- "Mailbox Mapping Options" on page 38
- "GroupWise Disaster Recovery Integration" on page 42

Rules Configuration Page

- "Core Settings tab" on page 9
- "Conditions tab" on page 10
- "Actions tab" on page 11

You can use Rules to automate tasks and administration.

Messages containing items or information specified in the criteria have the described action applied automatically. A rule must be enabled, have at least one condition, and one action defined before a rule comes into effect.

Overview	E Rules Configuration	_ O
Documentation Search Messages Auditing System Log Reporting Monitoring	Case1234 Add Rule Edit Rule -	
Data Collection Schedules IP Profiles Workers IP Jobs	Remove Rule	
Management Users Groups	Rule Case1234 Core Settings Conditions Actions	
Device Management Deletion Management Configuration Server Configuration	Core Settings Rule Enabled	
Rules Configuration		

Core Settings tab

To create a rule, select the Add Rule button and name the rule. To make the rule active, select Rule Enabled.

Core Settings	Conditions	Actions
-Core Settings		
Rule Enabled	√	

Conditions tab

The conditions are the criteria which determine whether the action is applied to message data or not.

Core Settings	Conditions	Actions
- Conditions -		
Set the condition	ons for this rule	e to be active. All the conditions must be fulfilled for the Actions to be performed.
Category Add Condition	▼ Starts	s with
🗙 🍗 Subje	ct Contains Un	deliverable

Category list

Select the category that the criteria is to be restricted to, from the menu.

Category 💌
Category
Department
Display Name
Domain Name
EMail Address
Attachment Name
First Name
From
Last Name
Location
Mailbox
PO Name
Private
Recipient
Sender Domain
Subject
Title
Туре
UID

Criteria

After a criterion is selected, the condition is entered in plain text or as a regular expression, and are separated into categories.

Starts with
Contains
Ends with
equals to
is not equal to
Does not contain
Does not end with
Does not start with
Regular Expression
Starts with

The 'Starts with' menu further defines the criteria. The 'Starts with' menu also allows the administrator to either relax some constraints by selecting a vague entry like 'Contains' or 'Starts with', or specify the criteria with 'Regular Expression'. Select the appropriate limiter and then select the 'Add Condition' button. Multiple conditions may be added. Make sure to save changes before leaving the page.

Actions tab

The actions tab defines which actions are to be taken. There are four different options to choose from.

Core Settings	Conditions	Actions				
Actions						
Set the actions	that will be pe	rformed by	this rule i	f the cond	litions are fu	ulfilled.
Apply litigation ho	-	•				
Add Action						
🗙 家 Tag ite	em (Case1234)]

All four actions may be applied to any one rule. Once the desired actions are applied to a rule, save changes before leaving the page.

Apply litigation hold to item	
Apply litigation hold to item	
Mark item confidential	
Tag item	
Abort rule processing	

Connecting Retain and the Message Router

- "How Mobile Message Routing Works" on page 12
- "Setting Up the Retain Message Router" on page 13

How Mobile Message Routing Works

The Retain Message Router enables archiving services for mobile devices on the Internet, outside the firewall. Basic functionality is illustrated in Figure 1-1 on page 12 and explained in Table 1-1 on page 12.



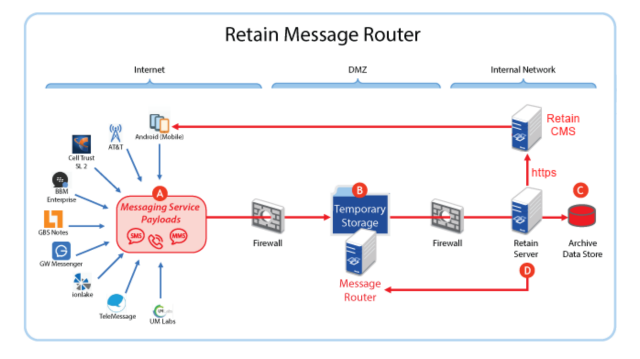


Table 1-1 Job Component Information and Links

Letter	Brief Description
A	Messaging platforms push message data (payloads) to the Retain Message Router.
B	The Message Router stores the payloads in a temporary storage area, which you create while setting up the router and connecting it to Retain.
G	When the Message Router sends the payload to Retain, it archives the messages in the data store.
D	When archiving completes, Retain confirms to the Router, which then deletes the payload from its temporary storage area.

Setting Up the Retain Message Router

To connect a Message Router to Retain, you must do the following:

- 1 Install the Router software on a server in the DMZ, as illustrated in Figure 1-1 on page 12.
 - For instructions, see "Installing a Retain Message Router on Linux" or "Installing a Retain Message Router on Windows" in the *OpenText Retain CE 23.3: Installation and Upgrade* guide.
- 2 Create a directory on the Router server for temporarily storing message payloads. For example, you might create a directory named temp-store inside the Retain folder.

You specify this location when setting up the Retain Message Router in Step 5 below.

- 3 In the Retain Server Manager > Configuration > Server Configuration > Communications tab > Retain Server Connection panel, make sure the settings for connecting to the Retain server are correct.as described in "Retain Server Connection Panel" on page 58.
- 4 In the Retain Server Manager > Configuration > Router Configuration > Communications tab Message Router Connections panel, enter the hostname or IP address of the server the Router agent software resides on. Make sure that the Port and Security match the Retain Server Connection settings from Step 3 above.
- **5** Under the Storage tab, enter the storage path you created on the Router server after installing the Router agent. Be sure to specify the path from the perspective of the router. It can be a full drive path, or a path relative to the /Retain installation directory on the Router.
- **6** Under the Logging tab confirm that the log level is Diagnostic (Trace) and old logs are removed after a few days.
- 7 Click Save Changes.
- 8 Click Test Connection to connect to the router and send the configuration information to it.

You can now access the router's console. For more information, see "Retain Message Router Console" on page 15.

Retain Message Router Configuration Page

Path: Retain Server Manager > Configuration > Router Configuration

For tab information, see the following sections.

- "Communications tab" on page 13
- "Storage tab" on page 14
- "Logging tab" on page 14

NOTE: Although this sets up a connection with the Retain Message Router, it does not require installing the Router software on the Retain server.

Communications tab

The Communications tab sets communications parameters for the Retain server to communicate with the Message Router.

Path: Retain Server Manager > Configuration > Router Configuration > Communications tab

Field, Option, or Button Information and/or Action

Tenant ID Panel

This identifies the Retain server to the Message Router and other REST applications.

Tenant ID
 Retain automatically creates this the first time you open the page.

Message Router Connections Panel

This provides the Retain server with network contact details for the Message Router.

The Router should be installed in your network's DMZ so that Retain is behind the firewall and not directly exposed to the Internet.

 Host 	 Host name or IP address of the server where the Router software is installed.
Port	 Port on which Retain and the Router communicate.
	Defaults: SSL = 443, Plain Text = 48080.
Security	SSL (default) or Plain Text
Test Connection button	 Make sure you click this to verify that the connection with the Message Router is working.

Storage tab

The storage tab contains the path to the temporary storage location that you create on the Message Router.

Path: Retain Server Manager > Configuration > Router Configuration > Storage tab

Table 1-3 Using the Storage tab

Field, Option, or Button	Information and/or Action				
Message Router REST Stor	Message Router REST Storage Panel				
The Router stores data here	e (usually for only a few seconds but longer if needed) before sending it to Retain.				

Storage Path	 You create this when setting up the Message Router.
	See "Installing a Retain Message Router on Linux" and Installing a Retain Message Router on Windows.

Logging tab

The logging tab contains settings to enable logging, dictate the logging level of the Router, and settings to purge old logs from the system after a specified age.

Field, Option, or Button	Information and/or Action
Message Router Logging (Options Panel
• Logging enabled	 Select this to enable Message Router logging.
 Log level 	 Select a level of events to log: Diagnostic (Trace), Verbose (Debug), Normal (Info), Error Only.
Compress logs	 Select this to store the logs using file compression.
Remove old logs	 Select this to prevent the log directory from running out of disk space.
• When age exceeds (days)	 Set this to the number of days you want log files kept before deletion.

Retain Message Router Console

After installing the Retain Message Router and connecting to it from the Retain Server, you can access its console.

Using an administrative browser, enter the following URL and sign in as the Retain administrative user on the Retain server connected with the router.

Path: http://routing-server-IP-or-DNS/RetainRouter



Welcome, admin Help Logout

Show Log | Test Server Connection | Upload Pending Payloads

Router Time	: 11:21:45 AM

Retain Server:	http://witshik.ga.gwava.com/RetainServer
Tenant ID:	7f828252-8f6f-44f1-8089-d46cb22994d4
Storage Path:	/retain/rest
Archive Inbound:	true
Archive Outbound	: true

Date	SMS - Enabled	MMS - Enabled	Phone - Enabled	Total
------	---------------	---------------	-----------------	-------

Mobile Device List-

Display Name	Device ID	E-Mail_	Last Connection	Ì
APurcell_Resource01	8J0LEQ2V0JGO1ZDF1NV9DBV1	apurority resource/Officeration		
Device8379324	8379324	8579324@hammes.com		
RetainService Emulator	Q73RCR46C1TVACH0SW17O1S0	Retainderviewikemail.com		
nexus green afw	UNZC0A9YOJ8WXDEAAV1K58SX	tenunque graphie tals modelle com-		
Device1666910	1666910	5666810@dammer.com		
Test	123456789	sisteligwaya.com		
AppleiPhone6	EB4EFQEI9MIXOB54U7W34W4N	appleichoneric@pautewaytu.com		

The Message Router console lets you view the devices that connect to Retain through the router and the state of temporarily stored communications (payloads) waiting to be transferred to Retain.

Field, Option, or Button	Information and/or Action
Information block	The upper-left section shows the following configuration settings:
	Retain Server: The DNS name of the Retain server.
	• Tenant ID: The automatically generated ID used to verify connections with the Retain server.
	 Storage Path: The temporary storage directory for data waiting to be transferred to Retain.
	 Archive Inbound: The state of data coming from mobile carriers.
	Archive Outbound: The state of data transferring to Retain for archiving.
Show Log button	1. Click this to view the Message Router log file.
Test Server Connection button	1. Click this to verify the connection to the Retain server is working.

Table 1-5	Using the Message	Router Console
-----------	-------------------	----------------

Field, Option, or Button	Information and/or Action	
Upload Pending Payloads button	 Click this to immediately upload the message data that is accumulated in the temporary storage directory to the Retain server. 	
Daily Mobile Stats	A daily count of devices with each of the supported message types.	
Mobile Device List	Information about each device that has had messages routed through the Message Router. Sort any column by clicking its header.	
Retain REST API Statistical Data	Information about the current state of message data payloads.	

Storage Manager

Retain Supports the ability to change the location or engine used to store the archived mail.

🗄 Storage Manager	" 🗘 🚺
 Use this to select and configure Retain's storage engine. The Standard engine stores all attachments and email pieces directly on a standard drive mapping. The engine works with all platforms. The NetApp SnapLock option configures the NetApp SnapLock feature. NetApp works without it, but using it ensures NetApp compliance. 	
Regardless of which engine you select, substantial disk space may be consumed locally as well. (The default drive-based engine consumes the most space).	
Restarting Tomcat after changing the Storage Engine configuration is strongly advised.	
Storage Engine Standard Engine. Store directly on locally accessible drives.	
Standard Engine	
The Standard Engine supports file consolidation. This is particularly useful when archiving smaller messages. This option is recommended only if archiving mobil messages.	ile or social
Note: You can alter the the storage paths in the Storage tab of the Server Configuration menu option.	
Enable file consolidation?	
Last Access Date 🔲 Set Last Access Date according to Expire Date	
In addition, if desired, you may define and remove "partitions" here.	

To change the storage option settings which were created during the initial setup of Retain, simply select the other storage option. The appropriate panel displays:

- "Standard Engine Panel" on page 18
- "Legacy Engine" on page 18
- "NetApp SnapLock" on page 19
- "Partitions" on page 19

Standard Engine Panel

Storage Engine Standard Engine. Store directly on locally accessible drives. 🗸		
Standard Engine		
The Standard Engine supports file consolidation. This is particularly useful when archiving smaller messages. This option is recommended only if archiving mobile or social messages.		
Note: You can alter the the storage paths in the Storage tab of the Server Configuration menu option.		
Enable file consolidation?		
Last Access Date 🔲 Set Last Access Date according to Expire Date		
In addition, if desired, you may define and remove "partitions" here.		

The standard storage engine is the standard storage option which should be selected for all new installations of Retain. The storage engine utilizes locally accessible drives and media. When selecting this option, make sure that storage requirements will be easily met, size or capacity increased, and managed.

The engine also allows for background compression to be used. Background compression is recommended for mobile modules, to help keep the size of the data store down.

Partitions Sub-panel

- Partitions			
Creating a partition allows you to direct all new attachment blobs to a new storage device. (Your old device might be running out of space, or you might prefer to split the storage on a yearly basis etc.). Retain retrieves and stores blobs based upon the partition's date threshold.			
Deleting or adding a partition can easily result in the loss of data. For example, deleting a partition that contains data, will make all of that data completely inaccessible to Retain, unless it is moved to another partition. Carefully read the user manual and/or consult with Technical Support before proceeding.			
Current path used for storage: /Retain/archive			
There are no partitions defined currently. All blobs will be stored to the default storage path configured in Server Configuration.			
You may add a partition below. Just enter a name and the full path to the directory to store blobs under.			
New Partition Name new partition New Partition Path			

Legacy Engine

The legacy engine works as a seamless connection to the 2.x line of Retain, and is available as a bridge for upgraded devices and legacy support systems.

NetApp SnapLock

NetApp is fully supported with SnapLock for storage. Note the information in the option. To enforce WORM rules you MUST set the Job Expiration feature. Also set the IP address, user name, password, and the correct path to the server. The path must be set in netapp format.

NetApp SnapLock			
neo-pp shapeoex			
SnapLock settings			
If you enable SnapLock, then as items are stored on the NetApp applance with a Job specifying an expiry date, their retention date is set according to your Job options. This effectively enforces WORM rules. You may use NetApp without this setting, if preferred, in which case none of the parameters on this screen need to be filled out.			
A note about the path requested below: it is not a Linux, Windov uses the NetApp format, and must point to the directory containi enabling SnapLock.			
Enable SnapLock?	No 🔻		
NetApp Server/IP			
Port	80		
Admin User			
Admin Password		(Password is not set)	
Base path to archive directory (example: /vol/myvolname/archive)			

Partitions

Retain also supports the ability to define a different storage location, through the partitioning option. Partitioning is only available when Storage is set to the 'local' drive. To access the partitions option click on "partitions" in the Enhanced or Standard Engine window. Ideally, this option would only be used to archive to a new, larger, location when the current storage path has been filled, or to separate mail storage between years. (I.e. /archive/2008; /archive/2009)

Partitions				
Creating a partition allows you to direct all new attachment blobs to a new storage device. (Your old device might be running out of space, or you might prefer to split the storage on a yearly basis etc.). Retain retrieves and stores blobs based upon the partition's date threshold.				
Deleting or adding a partition can easily result in the loss of data. For example, deleting a partition that contains data, will make all of that data completely inaccessible to Retain, unless it is moved to another partition. Carefully read the user manual and/or consult with Technical Support before proceeding.				
Current path used for storage: /retain/archive				
There are no partitions defined currently. All blobs will be stored to the default storage path configured in Server Configuration.				
You may add a partition below. Just enter a name and the full path to the directory to store blobs under.				
New Partition Name new partition				
New Partition Path				

A Retain system without a specified partition location will store all mail in the default storage location. This is defined in the Server Configuration menu, under the Storage tab mentioned previously. The default location is set during the initial install.

NOTE: Read the bold warning on changing partitions!

You may only specify one new partition at a time. After you have entered the new partition information, click 'save changes'. Creation or changes to a partition requires Tomcat to be restarted. When adding a Partition on Linux, the path needs to be created manually on the Linux Server before specifying the path within Retain. Ensure that the permissions for the new path are given to Tomcat.

Once Tomcat has been restarted, the new partition can be viewed, edited, or deleted from this window.

Partitions are listed with their Begin Date, Name, and Path. The Begin Date is the creation date. A partition is used to store all archived mail from the moment it is created

Because of how Retain indexes and tracks messages that are archived, deleting a partition can lead to catastrophic data loss. Do not delete an active storage partition or location without first consulting support.

If a partition is deleted Retain will look for the archived mail that was stored in the deleted partition to be stored in the default storage location. (This is defined in Server Configuration, under the Storage Tab.) Removing a designated partition in the management console does not delete the storage directories or data on the hard drive or SAN, but it does disconnect Retain from the storage location.

All partition changes are logged in the partition.log file, located in the backup directory specified in Server Configuration. (By default this is located in <your storage location>/backup)

Stubbing Server

Retain has the ability to use the Stubbing capabilities of GroupWise. Stubbing was designed as a way to reduce disk space usage in a time when the cost of disk space was at a premium. This is less of an issue today.

- "Stubbing Server Overview" on page 20
- "Prerequisites" on page 21
- "Stubbing Install" on page 22
- "Stubbing Configuration" on page 23
- "Retain Stubbing Server Page" on page 26
- "Configure Stubbing Server" on page 28
- "Stubbing Server Administrative Console" on page 29
- "Performing Retain Searches Within The GroupWise Client" on page 33
- "Configure Stubbing To Remove Messages from GroupWise and Leave Only Stubs" on page 35

Stubbing Server Overview

The Stubbing server has two abilities:

- 1. Enabling Retain Archive search "Performing Retain Searches Within The GroupWise Client" on page 33 from the GroupWise desktop client.
- 2. Removing items "Configure Stubbing To Remove Messages from GroupWise and Leave Only Stubs" on page 35 from GroupWise and leaving stub pointers to the data in the Retain Archive. This functionality CANNOT be reversed. *We do not recommend enabling this functionality.*

How Retain Interacts With GroupWise Stubbing

When GroupWise is set up for stubbing and the Stubbing Server is configured in Retain, the archive job that runs will archive all the items and place in their stead in the GroupWise mailbox a "stub". Since the actual message gets placed into the Retain system, GroupWise replaces the original message with a stub that points to the message residing in Retain. A user's GroupWise mailbox will look the same - the user will see a list of messages; however, the icon is different.

When a user clicks on a stubbed message, the GroupWise POA will send a request to the Retain Stubbing Server for the item. Retain sends the item to the POA and the client displays it; however, this does NOT place the message back into GroupWise. When the user closes the message, the stub is all that remains.

Why Stubbing Is Good

- Save Disk space. Mail can be removed from the system without being deleted.
- Users have easy access to items stored in Retain.
- Transparent access, no need to login to Retain for common tasks.
- The "Restore" feature in Retain can be enabled. However, it does not actually restore the message into GroupWise. It only restores the stub if the stub is missing (user deleted it).

Why Stubbing May Not Work for a System

- *Stubbing CANNOT be reversed.* Once a message is stubbed, it cannot be returned to the same position in the system.
- Stub items are NOT COMPATIBLE with third party APIs. These applications view the stubs as posted items only, with no text or attachments. Mobile, Web, IMAP, and POP3 clients will only see posted empty items, not actual contents.
- User training for stubbed items may be necessary due to decreased access speed.
- No method for protecting stubs from deletion in the GroupWise client (re-creation is difficult and complicated).
- Non-mail items should not be stubbed (calendar and appointment items behave erratically when rescheduled).

Determine the correct option for your system. If you wish to enable Stubbing, you need to install and configure the Stubbing Server as well. If you wish to only stub large items in your mail server, you may set a size threshold. Any item larger than the specified size will be stubbed. If this option is not set, all messages will be stubbed regardless of size.

Prerequisites

- You must be using GroupWise 8.0HP1 or greater.
- The GroupWise module must be configured. This means that a Trusted App Key exists for Retain to use already.

• Confirm that stubbing is *disabled* in *all* the GroupWise profiles:

Profile Name Ord	linary			
Core Settings	Message Settings	Scope	Miscellaneous	Advanced
— Profile Functio	ons			
				Wise 8 introduces the capability to "Stub" items so Retain. This can save disk space.
You may enable	Archiving and Stubbi	ng separat	ely or together, d	depending on what you think your users would like.
We tend to recommend you do NOT stub Calendar Items, because it can lead to confusing results if they are rescheduled or reassigned. (Most Calendar Items aren't terribly large anyway).				
You may safely enable stubbing on a GroupWise 7 post office, however the functionality will be ignored, and the item will not be stubbed.				
	iving (store messages bing (if items are alrea			
Do not stub Calendar Items (Appointments, Notes, and Tasks)				
Stub only items exceeding a size threshold				
2048 Size Threshold (bytes)				

Stubbing Install

If you did not install the Stubbing Server during the initial install of the Retain Server you can install it now.

Run the installer and click through to the point where the installer detects what you have installed.

```
Retain Installer 4.1.0.0
Retain has already been installed on this system with the following components:
Retain Server
Retain Reporting & Monitoring Server
Retain Worker
Choose one of these options:
1) Upgrade current installation of Retain
2) Upgrade current installation of Retain and add new components
3) Exit this installer
```

Choose "2) Upgrade current installation of Retain and add new components."

Retain Installer 4.1.0.0

Retain has already been installed on this system with the following components:

```
Retain Server
Retain Reporting & Monitoring Server
Retain Worker
Choose one of these options:
1) Upgrade current installation of Retain
2) Upgrade current installation of Retain and add new components
3) Exit this installer
Choose (1-3): 2
Choose components...
Install Retain Stubbing Server (y/n)?y
Install Retain Message Router (y/n)?n
```

Then tell the installer to Upgrade Retain, preserving configuration. The installer will stop tomcat, install the Stubbing server and restart tomcat.

Stubbing Configuration

GroupWise

Update Trusted Application Key

- 1. Go to the Retain Trusted App Key and enable "Allow access to archive service"
- 2. Set the Archive Service Address to the Retain server IP Address or hostname

3. Set the port to 48080 (the Retain tomcat port)

Retain		Close 🗙
Name:	Retain	
Description:	Trusted App key for Retain	
🗖 Restrict us	e of the trusted app key to connections from:	
Address:		
Port:	🗾 🚍 🗖 Require SSL	
Provides M	essage Retention Service	
🗹 Allow acc	ess to archive service	
Archive Se	ervice Address: 10.1.4.131	
Port:	48080 🖶 🗖 Require SSL	
0	OK	Cancel

Now you have to decide if you are going to use stubbing on a particular Post Office or System wide.

Archive Service System Setting

If you are enabling stubbing across the entire system you will need to override the Archive Service Trusted Application setting in System Preferences.

Go to System | System Preferences.

Under Settings and Archive Service Trusted Application, enable the Override and select the Trusted Application Key that Retain is using.

System Preferences	Close 🗙
General Settings	
Administrator Lockout Settings	
Restrict System Operations to Primary Domain Lock Out Older GroupWise Administration Tools Minimum Admin Tool Release Version(x.x.x) 14.2.0 Minimum Admin Tool Release Date(01/01/11) Archive Service Settings	
Default Archive Service Trusted Application: Retain Vone Nickname Settings	
Auto-create on User Move O Never O Always O Prompt Expire after: 30 🖨 days (0-365)	
0 OK	Cancel

Archive Service Post Office Settings

If you are just stubbing one, some but not all Post Offices you will need to override the Archive Service Trusted Application setting for each Post Office.

Go to the Post Office that will be stubbed.

Under Settings and Archive Service Trusted Application, enable the Override and select the Trusted Application Key that Retain is using.

Micro Focus GroupWise Administration			
Connected Domain: earth	Recent 👻 Favorites 👻		
Administration (Post Office : marspo		
Overview	🎯 earth 📄 marspo 🛛 Jump To: 🕣 POA		
Jystem	Maintenance Client Options More Diagnostics		
S Domains	General Objects Settings Client Settings Security	Int	
Post Offices	Disable Live Move		
Post Office Agents	Software Distribution Directory: None 🗾		
Message Transfer Agents	Restore Area: (Not Set)		
- Internet Agents	Address Book Update Settings		
L Users	Create Deltas		
A Groups	Maximum Age for Deltas: 15 🚭 Days		
😽 Resources	Remote File Server Settings		
A Nicknames	Remote User Name:		
🝿 Libraries	Remote User Password:		
	Archive Service Trusted Application		
	Default: (Not Set)		
	✓ Override Retain ≎		

Retain Stubbing Server Page

Stubbing Server	💾 🗘 🕕
Module selection Groupwise-1	
GroupWise, and replacing it with an item (a stub) that cor	ge item may be "stubbed" removing the message permanently from nects to Retain to access the message. Effectively, the user has ise client, and the stub behaves largely as if a native GroupWise item tions and the pros and cons of stubbing.

In Retain, open the Stubbing Server page from the left-navigation bar.

Core Settings tab

Check the box next to "Enable Stubbing Server"

You may restrict the IP addresses POA connections will be accepted from. Use commas to separate multiple addresses.

Core Settings	Logging	Connection	Bootstrap		
Basics					
		-		abled, it will not accept requests from any (mited list of IP addresses, and only these P	
Enable Stub	bing Server				
Accept POA con	nections only	from these IP	Addresses:		
Interval					
How often shou	d the stubbi	ng server poll fo	r configuratio	changes?	
Poll for configur	ation every	10 minut	tes		

Logging tab

Set the logging level to Diagnostic (Trace)

Core S	Settings	Logging	Co	nnection	Bootstrap	
Loga	ing Opti	ons				
33						
		Logging enal				
		Log l	evel	Normal (Info) 🗸	
		Compress	logs			
		Remove old	logs	✓		
	When ag	e exceeds (d	ays)	10		

Connection tab

If you have installed the stubbing server on a separate server you will need to specify the location of the Retain server so that it can connect.

Retain Server (Connectio	n						
The Stubbing Sen host name for the Server contacti Stubbing Server o	e Host Nam ng the Re	ne. It's importan tain Server, w	t to note th	at you are specify	ing the URL f	rom the poir	nt of view of	the Stubbing
Server	r Protocol	http 🗸						
Retain Server He	ost Name	localhost						
Retain Server He	ost Name erver Port							
Retain Server He Retain Se	erver Port							

The connection to the Retain Server is very important. This must be set to the address of the Retain Server, and is automatically filled out for you. Verify that the Retain Server is located at the specified address and is accessible. Generally you may leave this section default as the Stub Server should be installed local to the Retain Server. If your Retain Server IP address is assigned by DHCP, which we do not recommend, change the Host Name to the DNS name or localhost (127.0.0.1).

Press "Save Changes" and the Bootstrap tab will appear.

Bootstrap tab

Click on "Download File" to save the bootstrap file.

Core Settings Boot Strap	Logging	Connection	Bootstrap	
function correct	ly. You may	copy it manually	/ or use a web	configuration file copied to its working directory before it can browser to upload the file.
(http:// <retains< td=""><td>StubServerip</td><th>Address>:48080</th><th>)/RetainStubSe</th><th>rver)</th></retains<>	StubServerip	Address>:48080)/RetainStubSe	rver)

Configure Stubbing Server

Browse to *http://<Retain_Stubbing_Server_Address>/RetainStubServer* or http://<Retain_Stubbing_Server_Address>:48080/RetainStubServer and upload the bootstrap.



Retain Stubbing Server

The Stubbing Server needs to be configured in the Retain Server web interface. Once it has been configured a "bootstrap" file needs to be downloaded and applied here.

Without a bootstrap file the Stubbing Server will not know how to find the Retain server. After applying the bootstrap file any configuration changes made in the Retain Server will be polled by the stubbing server. You will not have to reconfigure the Stubbing Server manually unless you change the Connectivity settings configured in the Retain Server.

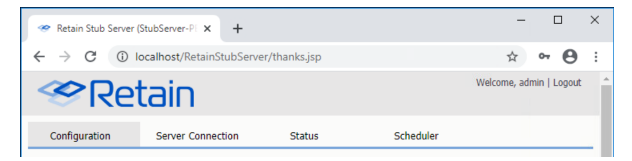
Browse	
--------	--

When the Configuration is complete, press Continue.

Configuration Complete. From now on, you'll have to log in as a user (such as the initially created admin user) with the Manage Workers right.

Continue

Stubbing Server Administrative Console



Path: http://stubbing-server-IP-or-DNS/RetainStubServer

Log in to the console with the admin user.

You will then see the Stubbing Server Configuration tab page, which looks much like the Worker page.

Configuration Tab

URI to Server		http://localho	st:48080/RetainServer/
Stub Server Version		4.9.0	
Memory Free/Max/Tot	al	3265561/1258	32912/4194304
Check for New Vers	ion		
Refresh Configuration	on now		
Click "Refresh Configu	ration now" to prompt	the Stubbing Serve	r to poll for configuration changes right now.
			iguration must be changed in the future,

Path: Retain Stubbing Server Manager > Configuration Tab

 Table 1-6
 Using the Configuration Tab

Field, Option, or Button	Information and/or Action
<dialog, panel="" tab,=""></dialog,>	
<pre> <field button="" or=""> </field></pre>	 <description>.</description>
Delete button	1. <action>.</action>
<subtab, subpanel=""></subtab,>	

Server Connection Tab

This tab will show you if the Stubbing server was able to connect to the Retain Server.

Configuration	Server Connection	Status	Scheduler	
Server Connection Successfully c	n connected to Retain serv	er		

Path: Retain Stubbing Server Manager > Server Connection Tab

Field, Option, or Button	Information and/or Action
<dialog, panel="" tab,=""></dialog,>	
• <field button="" or=""></field>	• <description>.</description>
Delete button	1. <action>.</action>
<subtab, subpanel=""></subtab,>	

Status Tab

This tab provides statistics about what has been happening with the Stubbing server.

nfiguration	Server Connection	Status	Scheduler	
Status 3				
Status 3				
Up since		Tue Jun 30) 14:25:56 PDT 2020	
Successful L	ogins	0		
Failed Logir	15	0		
Message Ser	rved	0		
Attachments	Served	0		
Communica	tion Errors (POA)	0		
Communica	tion Errors (Retain)	0		
Cached Sess	ions	0		
Max Session	15	0		
Expired Sess	sions	0		

Path: Retain Stubbing Server Manager > Status Tab

Table 1-8 Using the Status Tab

Field, Option, or Button	Information and/or Action
<dialog, panel="" tab,=""></dialog,>	
• <field button="" or=""></field>	 <description>.</description>
Delete button	1. <action>.</action>
<subtab, subpanel=""></subtab,>	

Scheduler Tab

This tab is mainly used by support.

Configuration	Server Connection	Status	Scheduler	
- Scheduler Statu	c			
	-			
To see advanced	d information regarding the t	hread scheduler, click	here.	

Path: Retain Stubbing Server Manager > Scheduler Tab

 Table 1-9
 Using the Scheduler Tab

Field, Option, or Button	Information and/or Action		
<dialog, panel="" tab,=""></dialog,>			
• <field button="" or=""></field>	 <description>.</description> 		
Delete button	1. <action>.</action>		
<subtab, subpanel=""></subtab,>			

Scheduler Advanced Information Tab

This tab is mainly used by support.

Configuration	Server Connection	Status	Scheduler	
- Scheduler Status	s			
To see advanced	- d information regarding the t	hread scheduler, click	here.	
	· · · · · · · · · · · · · · · · · · ·			

Path: Retain Stubbing Server Manager > Scheduler Tab

Table 1-10Using the Scheduler Tab

Field, Option, or Button	Information and/or Action
<dialog, panel="" tab,=""></dialog,>	
 <field button="" or=""></field> 	<description>.</description>
Delete button	1. <action>.</action>
<subtab, subpanel=""></subtab,>	

Performing Retain Searches Within The GroupWise Client

Once GroupWise and the Stubbing server is configured to this point, it is possible to use the Retain Stubbing Server to allow GroupWise to search the Retain archive from the GroupWise client.

GroupWise client only performs whole-word searches. For example, searching for "wel" will only return messages with the word "wel" in them. Retain performs begins-with searches "wel*" and will return "wel", "well", "welcome" and so on.

NOTE: GroupWise client is hard-coded to search only up to 5 years in an archive search.

Prerequisites

Setup Stubbing Server as above. However, do *NOT* enable stubbing in the Retain Profile.

In the GroupWise client click on the search magnifying glass icon. Under the Find tab you'll see an External Archive for the user that is the Retain archive.

In Online mode, c	click the	checkbox to	enable the	External	Archive search
-------------------	-----------	-------------	------------	----------	----------------

Fin	a	
Find by Example		
Full Text 🗢	Look in:	
Poor Alice	 ✓ A bravo datus Home ✓ A bravo datus External A 	rchive
From/Author 🗢		
- Item type:		
Mail Appointment Task Phone message		
Task Phone message Note Document		
- Item source:		
Received Personal		
Sent Draft		
Date range:		
Created or delivered between:	<	>
12/16/2016 and 12/16/2016	Find items in the trash	
	Advanced Find Res	et
 Find only official document versions 		

In Caching mode, you will also have to set Look in to Online data.

Find	×
Find by Example Full Text From/Author From/Author Image: Sent in the sent in th	Look in: Caching Online data Image: Caching Image: Online data Image: Caching Image: Online data Image: Caching Image: Online data Image: Caching Image: Online data Image: Caching Image: Online data Image: Caching Image: Online data Image: Caching Image: Online data Image: Caching Image: Online data Image: Caching Image: Online data Image: Caching Image: Online data Image: Caching Image: Online data Image: Caching Image: Online data Image: Caching Image: Online data Image: Caching Image: Online data Image: Online data
Date range: Created or delivered between: 5/12/2017 and 5/12/2017	Find items in the trash Find folders matching full text
Find only official document versions	Advanced Find Reset OK Cancel

Now a search will search not only the GroupWise mailbox but also the Retain mailbox. The Retain ones will show the empty circle stubbing icon for the messages it has.

6			GroupWise	Find R	esults				×
File Edit	View Action	ns Tools Window	Help						
R 20	् 🖨 🖉	🖻 🚋 🖑							
🕾 Find I	Results							Q,+	
	Name	Subject	Date 🔺	Ver	Docum	Library	Folder		
> 🟠	bravo datus:	170 items found							
▽ 🏠	bravo datus	External Archive: 185 it	ems found						
٥	root	PHM: The best m	12/9/2016 10:				bravo da		
٥	root	PHM: The best m	12/9/2016 10:				bravo da		
٥M	root	PHM: A break in	12/9/2016 10:				bravo da		
٥⊠	root	PHM: A break in	12/9/2016 10:				bravo da		
٥		PHM: The play se	12/9/2016 10:				bravo da		
٥M		PHM: The play se					bravo da		
٥M		PHM: He knew t					bravo da		
٥M		PHM: He knew t					bravo da		
٥M		PHM: Pure bred	12/9/2016 10:				bravo da bravo da		
0 🖂		PHM: Pure bred	12/9/2016 10:				bravo da bravo da		
o ا		PHM: Their eyeli PHM: Their eyeli	12/9/2016 10: 12/9/2016 10:				bravo da bravo da		
0 0 0		PHM: Prod the o	12/9/2016 10:				bravo da		
		PHM: Prod the o					bravo da		
0 0 0		PHM: Neat plans	12/9/2016 10:				bravo da		
0 0 0		PHM: Neat plans	12/9/2016 10:				bravo da		
°¤		PHM: The colt re					bravo da		
• ~ ~		PHM: The colt re					bravo da		
		0:00:02 Finding item	-			1	Selected: 0	Total: 355	tî

Configure Stubbing To Remove Messages from GroupWise and Leave Only Stubs

Enabling Stubbing in the Profile will cause Retain to automatically delete items from GroupWise and replace them with a stub pointer to the Retain Archives. This will have effects, for example, you will be able to see the header data in GroupWise but not the message bodies or attachments, on viewing the items in anything other then the desktop client.

Once you start stubbing in the profile you cannot reverse it. We do not recommend this use of stubbing.

Once GroupWise and the Stubbing Server have been configured as above, you need to enable stubbing in the Profile.

Profile Name Da	illy			
Core Settings	Message Settings	Scope	Miscellaneous	Advanced
Profile Function	IS			
in the original m	ailbox, but are really s	tored in Re	tain. This can save	e 8 introduces the capability to "Stub" items so they appear to be disk space. nding on what you think your users would like.
	mmend you do NOT st ost Calendar Items are			can lead to confusing results if they are rescheduled or
You may safely e stubbed.	enable stubbing on a (GroupWise	7 post office, howe	ver the functionality will be ignored, and the item will not be
🗹 Enable Arch	iiving (store messages	s in Retain))	
🗹 Enable Stub	bing (if items are alrea	ady archive	ed)	
	🗹 Do not stub C	Calendar Ite	ems (Appointments	Notes, and Tasks)
	Stub only iten	ns exceedi	ing a size threshold	
	2048		Size Threshold (b	

Retain will show a popup warning of the effects of stubbing.

Warning: Groupwise will delete messages from the post office after they have been archived in Retain. Only use this option if you understand the implications to data integrity
ОК

WARNING: GroupWise will delete messages from the post office after they have been archived in Retain. Only use this option if you understand the implications to data integrity.

The next job that runs will delete items from GroupWise and replace them with stubs that point to the Retain Archives. Users will not be able to see anything other then the header data (Subject, to, from, date, &etc.) in WebAcc, or mobile clients. User will be able to read the whole message only in the desktop GroupWise client.

You would want to set the Date Range to Scan to "All Items in Mailbox" because what would be the point of stubbing only new messages.

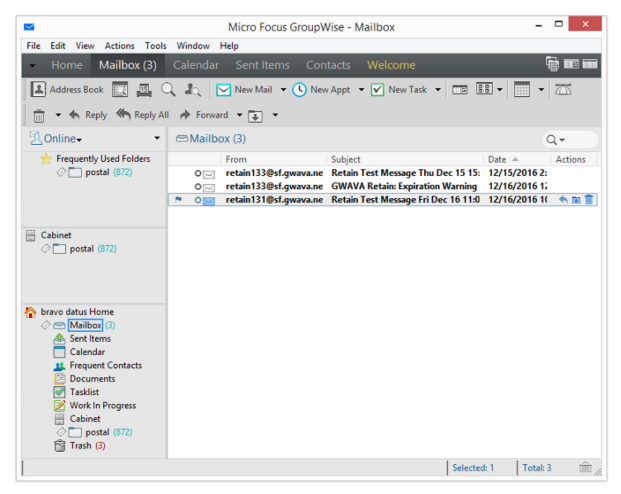
Set up the Job

You can set up the job to use the Stubbing profile and select the Mailboxes to a particular Post Office or a particular User.

When the worker successfully dredges each item in the mailbox the item will be deleted and stubs placed.

GroupWise Client

In the GroupWise Client, messages that have been stubbed will be marked with an open circle icon. Opening messages may take a moment as the data is retrieved from Retain.



But in web access and third-party applications, you'll see nothing:

Mail 👻 🕓 Appointment	V T	ask 📝 No	ote 🤽 Pro	xy 🗗 Folde	ers +Q Find		0	
🏠 bravo datus	G	🔟 Delete	🗹 Accept	Decline	Complete	🛯 Mark Unread	의 Mark Read	🛢 Categorie
Mailbox [3]		Nam	ie :		Subject			Date
🛏 Unopened Items	_							
📤 Sent Items								
Calendar								
Frequent Contacts								
Tasklist								
🔀 Work In Progress								
▽ 🖥 Cabinet								
🗁 postal [873]								
Trash [3]								

Mailbox Mapping Options

Mailbox mapping automates the merging of users' login names that have both GroupWise and Exchange accounts, combining the GroupWise and Exchange archives under the same user in Retain. Retain connects the internal GUID's of accounts to reflect the same user.

To map one mail system to another, both message systems, Exchange and GroupWise, must be functioning and have the desired accounts created on the system which allows for identification of the different users. How Retain should map the users must be added to Active Mappings, and the options must be saved. Only then an Address Book refresh can be triggered. This needs to happen before the next server maintenance cycle, or the mapping may fail.

After mailbox mapping has been activated, an immediate caching of the address books of both systems is required.

Mailbox mapping is not necessarily permanent; however, splitting must be performed manually via the Mailbox Merger / Splitter tool found on the 'About' screen.

If a refresh of the mailboxes is not performed before users attempt to log in or other activity occurs on the server, the merge may fail, leaving extra entities created in the Retain archive which must be removed manually. Furthermore, the merge option is a once-off option. Please contact support for further options.

Go to Module Configuration and click the Mailbox Mapping Options button to reveal the tool.

Mailbox Mapping Options
When running more than one email system, it is often desirable to automatically "map" two mailboxes from different email systems together.
Effectively, these two separate mailboxes become one virtual mailbox.
Switching between the two is a simple matter of the user choosing the mailbox from the current browse view.
Also, rights to mailboxes become shared between the two, so the user need only log on as one mailbox to have access to them all.
To achieve this, during address book caching the administrator needs to have enabled at least one mailbox mapping option.
This must be enabled before the newly added email system is cached for the first time.
You may enable multiple address book mappings if you wish.
It is usually sufficient to enable mapping only for address book caching and only as a one-time procedure, unless both email systems will remain active.
(For the latter case, enabling for all processes, and for constant activity, is advised)
Mapping Enabled Never
Last time mappings were used never Reset
If you enable the XML File mapping option, you must provide the full path to the XML file, including the filename.
XML File Path
← Active Mappings
Match the E-Mail Addresses Add
Custom Description Class

Accounts may be matched via email address, display names, and/or specified by an administrator supplied XML file. We generally recommend a combination of Email Addresses, Display Names and First and Last Names. The mapping will attempt to map by the first criteria and then continue down the list until it finds a match or not.

Use an ad	ministrator-supplied XML file to bin	d the two accounts 🗸 🗸 Add			
Custom	Description	Class			
	Match the E-Mail Addresses	com.gwava.management.uid.EMailAddressUIDMapper		₽	>
	Match the Display Names	com.gwava.management.uid.DisplayNameUIDMapper		₽	>
	Match first and last name	com.gwava.management.uid.FirstLastNameUIDMapper	倉	₽	>

Most organizations maintain a naming scheme from one system to the next which results in the email address being the same in both systems. For this situation, the email address match is the easiest and quickest way to map the users. For systems, which have listed the first and last name of each user, but have different email addresses, the name matching is the best option. The final option is for an administrator provided xml file to bind the accounts together is time consuming and requires the administrator to build a list of matching addresses with UUID's in both systems.

Match the Display Names	•
Match the E-Mail Addresses	
Match the Display Names	
Use an administrator-supplied XML file to bind the two accounts	
Match first and last name	

Any mis-mapped addresses may be corrected by using the Mailbox Merger/splitter utility found on the 'About' page. see the 'About and Diagnostics Page' section for more information.

The Address book MUST be refreshed immediately in order to merge the users. The merge will not complete unless the Address Book is cached afterwards, and the merge cannot be re-run.

How the merge runs depends on the different users in the local system. If both message systems are to remain active, with users being added and removed from the system, it will be necessary to have mailbox mapping on all the time. Merged addresses are also required for the GroupWise to Exchange migration to function.

Mailbox Mapping Enabled

The settings here are designated for the different situations which a system migration may be in.

Mapping Enabled	Never 💌
Last time mappings were used	Never Once, Address Book Cache only
	Always, all processes

Never

This setting disables mailbox mapping, and is to be used in most cases.

Once, Address Book Cache only

To migrate a system, or for systems which have already been switched over, where the old system is no longer being used, but is still running.

Always, all processes

For situations where both mail systems continue to have incoming, new mail, the mapping needs to be completed repeatedly, to keep the message data mapping to be accurate for newly archived mail. The Address Book is refreshed whenever the button is pressed, during the nightly maintenance cycle, and before each job.

XML File

The supplied XML file is the way for an administrator to manually dictate which addresses are to be mapped or tied together in the Retain system. This process is not recommended as it is time consuming and somewhat complicated. In general, it is likely quicker to use the Mailbox Merger/Splitter tool from the 'About' page instead. Both situations require the administrator to know which email addresses are to be tied together before beginning.

The XML file requires the administrator to specify, in pairs, which addresses are to be tied.

The source address is the address from which the system is being migrated.

The destination address is the address which the user is the new system, or where the data is being migrated to.

The 'removeOrphanedEntity' option tells Retain to remove any unconnected entities left over. Default for the XML file is 'true', while the default in the Mailbox Merger/Splitter tool is 'false'. By rule of thumb, if you are uncertain, don't remove it.

A sample XML file is provided and can be download from the 'Mailbox Merger/Splitter' utility page, it is also shown below.

```
-<MergeTasks>
 -<tasks>
    -<MergeTask>
       <sourceMailbox>source0</sourceMailbox>
       <destinationMailbox>destination0</destinationMailbox>
       <removeOrphanedEntity>true</removeOrphanedEntity>
     </MergeTask>
    -<MergeTask>
       <sourceMailbox>source1</sourceMailbox>
       <destinationMailbox>destination1</destinationMailbox>
       <removeOrphanedEntity>true</removeOrphanedEntity>
     </MergeTask>
    -<MergeTask>
       <sourceMailbox>source2</sourceMailbox>
       <destinationMailbox>destination2</destinationMailbox>
       <removeOrphanedEntity>true</removeOrphanedEntity>
     </MergeTask>
    -<MergeTask>
       <sourceMailbox>source3</sourceMailbox>
       <destinationMailbox>destination3</destinationMailbox>
       <removeOrphanedEntity>true</removeOrphanedEntity>
     </MergeTask>
    -<MergeTask>
       <sourceMailbox>source4</sourceMailbox>
       <destinationMailbox>destination4</destinationMailbox>
       <removeOrphanedEntity>true</removeOrphanedEntity>
     </MergeTask>
   </tasks>
 </MergeTasks>
```

Mailbox Mapping View From The User Mailbox

Once mailbox mapping is enabled the user will see a dropdown menu that will allow them to switch easily between their mailboxes.



GroupWise Disaster Recovery Integration

OpenText GroupWise Disaster Recovery and OpenText Retain perform very different functions. Retain is an archiving product whose main feature is the storage of data in one place for later search and retrieval. GroupWise Disaster Recovery is a Hot Backup, Quick Restore and Push-Button Disaster Recovery product whose main feature is the storage of instances of GroupWise post offices for the purposes of restoring items to their original location in their original form or providing disaster recovery of domains or post offices.

So, why would you want to integrate GroupWise Disaster Recovery and Retain?

- GroupWise Disaster Recovery is very good at moving data efficiently from point A to point B.
 - It copies your post office data in its original form.
 - It can make what is effectively a full backup by moving and storing as little as 12% of the total amount of data in the post office.
 - By having the backed up data available in its original form, it can serve as a data source for Retain.
 - GroupWise Disaster Recovery's backups are available the moment the backup job is complete.
- Retain moves a lot of data and needs strong network links to do so rapidly.
 - An archiving job moving "everything" will move all of the data. This may seem self evident but when you combine GroupWise Disaster Recovery with Retain, you can achieve the same thing by moving only 12% of the data.
 - If you don't integrate them, you will pull data twice over the link once for GroupWise Disaster Recovery, and once for Retain. On top of that, if you don't have GroupWise Disaster Recovery and you only have Retain, you will definitely have to move your data twice.
 - By integrating GroupWise Disaster Recovery and Retain, you can centralize your archives and ensure good backups and achieve a single data pull.

A Brief Review on How GroupWise Disaster Recovery Works

No Helper Software Needed.

GroupWise Disaster Recovery runs on a Linux server. It does not use agents or helper software on the source post offices to work. In other words, no agents or TSA's are required. GroupWise Disaster Recovery simply connects to the server where a post office or domain is stored and then copies the data to its backup storage location.

Backups are instantly available.

Because the data is copied in its original format, the data becomes available as soon as a backup job is complete by simply running a post office agent (POA) against it (for post office backups) or a message transfer agent (MTA) (for domain backups).

Backups Have Little or no Impact on Users.

Because GroupWise Disaster Recovery does not use the Post Office Agent to make backups, there is very little impact on users. The POA will continue to run and service users as normal. GroupWise Disaster Recovery also does not use TSA software or helper agents on the live post office server. Backups can be made while the users are logged in and working.

GroupWise Disaster Recovery Leverages GroupWise's Architecture to Save Bandwidth.

A GroupWise post office is composed of databases and overflow files. Databases contain users' mailbox layouts and indexes and other databases contain users' authentication information. For any GroupWise item exceeding 2KB in size, such as e-mail with attachments, overflow files are stored, commonly called BLOBs (Binary Large Object).

While the contents of the databases changes almost constantly, the BLOBS are static. Therefore, in a Standard Backup, GroupWise Disaster Recovery grabs the databases in their entirety but only those BLOBS that have been newly created since the last backup.

Generally, the BLOBs take up almost 90% of the space occupied by the whole post office. Therefore, with a standard backup, GroupWise Disaster Recovery only need to copy the new data which is 12% of the data – the databases and only those BLOBs which have recently been added. For those BLOBs that have been backed up in prior backup instances, GroupWise Disaster Recovery links to a master backup directory, taken the first time a backup was run, using a Linux feature called symbolic links. A symbolic link is like a Windows shortcut except that it looks, feels, and acts like the real thing.

This is how GroupWise Disaster Recovery can achieve VERY fast backups. In addition, using GroupWise Disaster Recovery to move data will save tremendously on network bandwidth compared to traditional backup systems which grab all of the data.

Backups Can be Made of Backups Allowing Centralization and Redundancy

GroupWise Disaster Recovery was made to backup live post offices and domains and it can also make backups of other GroupWise Disaster Recovery backups. The following two cases can help illustrate how useful this can be:

- Consider client "A" who has two physical locations, one post office in each. This client wants redundant backups a primary backup plus a secondary in case the primary fails.
- This client installed a GroupWise Disaster Recovery server in each location. The servers backed up the local post office in addition to making a backup of the GroupWise Disaster Recovery server in the other location. Thus, each GroupWise Disaster Recovery box effectively had backups of both servers.
- Consider client "B" who has one central data center and four branch offices. This client wants the head office to have backups of all post offices in all locations.
- Branch offices 1, 2, and 3 have fast WAN links to head office but branch office 4 has a very weak connection to head office. However, branch office 4 has a strong WAN link to branch office 2.

So the client installed a GroupWise Disaster Recovery server in each office and one in the head office. The GroupWise Disaster Recovery server in the head office was set to back up the GroupWise Disaster Recovery servers in branch offices 1, 2, and 3. For Branch office 4, the

GroupWise Disaster Recovery server in Branch office 2 was set up to back up the data from the GroupWise Disaster Recovery server in branch office 4 and then the head office was set to back this data up from the GroupWise Disaster Recovery server in branch office 2.

Thus, backups can make as many hops and can be backed up in as many places as you need.

Using the ability to backup one GroupWise Disaster Recovery server with another, you can achieve data centralization and redundancy. The redundancy also gives you the ability to use GroupWise Disaster Recovery for off-site disaster recovery.

Additionally, for client "B", their old backup system moved all of the data every day. Using GroupWise Disaster Recovery, they managed to cut their network traffic by 88%.

How Retain Takes Advantage of the Features of GroupWise Disaster Recovery

Consider client "B" from the earlier example who has four branch offices and a head office. They want their Retain Server to be located at head office. So they need to centralize their data.

Without GroupWise Disaster Recovery, they would have Retain Workers on the branch office POA servers and the data would be sent over the WAN links. For a data collection involving "everything", all data would surely saturate the WAN links.

Plus, their backup/restore software would use the WAN links too, if they were centralizing their backups.

Adding GroupWise Disaster Recovery to the mix, they are able to achieve huge bandwidth savings and performance gains.

GroupWise Disaster Recovery would be set up to centralize the data to one GroupWise Disaster Recovery server in head office, saving immediately 88% of their bandwidth compared to their existing backup/restore system.

Next, A Retain Worker would be set up on the central GroupWise Disaster Recovery box to draw data from all backed up post offices.

One Retain Worker can only run one job at a time, so the post offices would be archived one at a time.

Multiple Workers on One Server

It is possible to install more than one Retain Worker on one server but this would double the hardware requirements, Tomcat memory tuning, and is limited to Linux as the platform OS. This option is built into the Linux installer and is activated by using the 'addworker' switch to the install command. (For example: ./RetainInstall.sh addworker)

You would normally only add additional workers if you wanted to dredge more than one post office at a time.

On a GroupWise Disaster Recovery server, it might not be so time critical to dredge the post offices on it since there is no impact on the end users. On top of that, GroupWise Disaster Recovery has a special feature made especially for Retain, a special post office agent that stays up all the time, except to move to the latest backup. This way, it is always available to Retain. So you will have to decide if it is acceptable to have the post offices dredged one at a time or if you would prefer to dredge many at a time. To do many at a time requires multiple workers.

Timing

It's important to time the data collection on Retain so that the GroupWise Disaster Recovery backup will be complete long before the Retain job is scheduled to start. This is set in the schedule section under the Data Collection menu in Retain.

Retain Settings

The three tasks to configure Retain to work with GroupWise Disaster Recovery are to assign the GroupWise Disaster Recovery password for the worker, assign the running jobs to use the GroupWise Disaster Recovery integration, (this setting is found in the Jobs configuration page in the Retain management console), and configure the Profile to use the Item store flag for duplicate checking.

obs			e d
first backup		A	
reload job		Add Job	
		Edit Job	
		Remove Job	
		Ŧ	
Job reload job added. Job reload job			
Core Settings Mailboxes	Reload Notification	Status	
Reload			
You can backup your GWAV/ Reload machine. Please consu			'll need Reload 2.5, and some settings set on the
	_		
Enable Reload Integration?			

Enter the management console, and select Jobs from the Data Collection menu.

Create or select a job which you desire to use against the GroupWise Disaster Recovery system, and select the GroupWise Disaster Recovery Tab. You must select the Enable GroupWise Disaster Recovery Integration option, as well as supply the correct connection address for the GroupWise Disaster Recovery Server URL. (Both IP address and DNS name will work, but DNS is recommended wherever possible.)

Set the rest of the Core Settings, Notification, and Status as you would normally for your Retain system, but note that in the Mailboxes section you MUST assign the mailbox that GroupWise Disaster Recovery is backing-up.

Save the changes.

To specify the GroupWise Disaster Recovery –Retain password to the worker, open the specified worker in the worker settings page, and click on the Connection tab. Specify the new Worker Password by entering it into the provided field and then click 'Save changes' in the top corner of the page. You must re-upload the bootstrap file to the worker after creating a new password. (See the worker section to get instructions on correcting the bootstrap file.)

	ring the URL from the po	ct to the Server. It is highly recommended that you use a DNS host name for the Host Name. It's important to it of view of the Worker contacting the Server , which may or may not match the URL you'd use from your b
	sing the Reload interface ad Server, you must knov	note the worker password assigned must be the same for each worker that contacts the Reload Server. As par this password.
Server Protocol	http 🔻	
Server Host Name	localhost	
Server Port	48080	
Server Path	/RetainServer	
		(Password is default)

How to Setup GroupWise Disaster Recovery to work with Retain

This part assumes that you have already set up and configured one or more Retain workers to collect data from your GroupWise Disaster Recovery box.

First, GroupWise Disaster Recovery must be set up so that the backups are available. There is a special feature in GroupWise Disaster Recovery for this. It calls up a post office agent that stays up all the time and it only goes down long enough to change to the most recent backup. So it will always be there with very small interruptions as the POA is brought down then up.

Setting up GroupWise Disaster Recovery is done on a Profile-by-profile basis. Each post office that you set up for Retain to dredge from must be configured within the profile configuration menu.

1. Start up GroupWise Disaster Recovery's Administration menu.



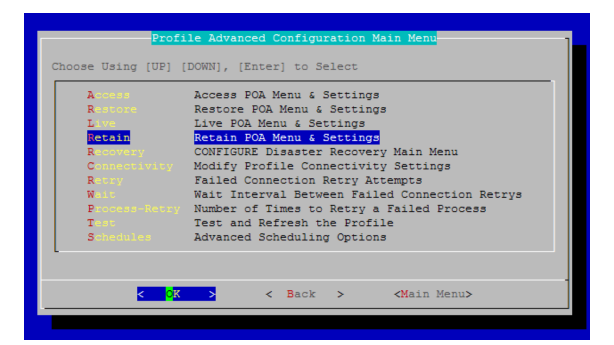
2. From the main menu, choose Profiles – Administer Profiles.

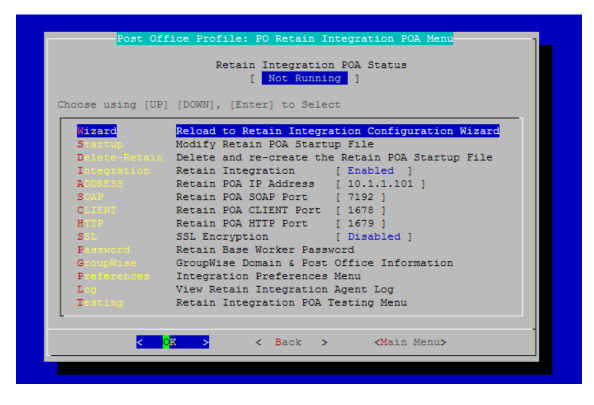
GWAVA Reload Main Menu
Daemon Status
[Running]
Choose using [UP] [DOWN], [Enter] to Select
Access Access Backups
Recovery Disaster Recovery
Warning Read Warning
Jobs Start/Stop Jobs
Logs View Logs
Profiles Administer Profiles Create Create Profiles
System Administer System
DOCS Documentation
INFO Program Information
< <mark>OK ></mark> < Exit > < Help >

3. Choose Advanced Profile Configuration Menu

	ost Office Profile Administration Main Menu UP] [DOWN], [Enter] to Select
Logs Standard Portable Tape Preferences Advanced Description GroupWise	Portable Backup (Full) Configuration Menu Tape Backup (TAR Portable Backups) Configuration Menu
K	C <mark>K > < B</mark> ack > <main menu=""></main>

4. Choose Retain POA Menu & Settings





Now it's worthwhile examining this menu. It contains all the settings you will need to make the Retain integration work. This will be a new post office agent running and it will not interfere with the POA being used to access, backup or disaster recovery. Thus, the settings NEED to be different. The easiest way to start is to run the wizard.

Here is another shot of the configuration screen after running the wizard. You will see sample settings and the menu options will be described below.

	Retain Integration POA Status [<mark>Not Running</mark>]
Choose using [UP] [DOWN], [Enter] to Select
Wizard	
Startup	Modify Retain POA Startup File
	Delete and re-create the Retain POA Startup File
	Retain Integration [Enabled]
	Retain POA IP Address [10.1.1.101]
	Retain POA SOAP Port [7192]
	Retain POA CLIENT Port [1678] Retain POA HTTP Port [1679]
	SSL Encryption [Disabled]
	Retain Base Worker Password
	GroupWise Domain & Post Office Information
	Integration Preferences Menu
	View Retain Integration Agent Log
	Retain Integration POA Testing Menu
-	
	OK > < Back > <main menu=""></main>

At the top, the status of the Retain Integration POA is displayed.

- Wizard: Run the configuration wizard.
- Startup: modify the startup file for the POA if you want to make specific changes to it.
- Delete-Retain: delete the startup file if you want to start fresh and configure from default.
- Integration: Enable or disable the Retain Integration
- Address: The IP address this POA will listen on.
- SOAP: The SOAP port this POA uses.
- CLIENT: The port that a GroupWise client may use to access this POA.
- HTTP: The HTTP port for this POA.
- SSL: Enable or disable SSL (Generally keep SSL Disabled)
- Key: A password Retain uses to access this POA.
- GroupWise: Specify the domain name and post office name for this POA.
- Log: View the Integration Agent Log.

The wizard will be shown below.

1. Run the Wizard

	Teminat	- = ×
Ein Er	tik ⊻lew Terminal Tabs Help	
Groupwi	se Post Office Name	^
	GroupWine Post Office Name	
	In the field below indicate the name of the ScoupWise Post office that this Meload profile represents.	
	Babo	
	< save >	

E.L.	Eda	Manu	Terminal	Taba	Terminen Hole	(=) (E)
arout	1000	Domail	The second second	then a	Deb	
				Crowp	Size Desain Rese	
					dicate the name of the GroupWise GroupWise Post Office:	
		Qr/Do				
		-			1	
		guidoe	n			
					C Save b	

2. Enter the name of the post office and domain.

	Terminal	_ = ×
	dit View Terminal Tabs Help	
Retain	Worker Authentication Ney	
	In the field below indicate a key (string of characters) that the metain worker can use to get access to the Reload to Retain integration for this profile. NOTE: Use only letters and numbers for this key. The case of the letters does matter.	
	Cancel>	

3. Choose an authentication key that Retain uses to access this POA. This must match the password you assigned to the Retain Worker.

	Termina	*
<u>File</u> Ed	it View Terminal Tabs Help	
Retain 1	Integration POA BOAP Port	-
	Setain POA SCAP Port	
	In the field below indicate the SCAP port on this Reload server that the metalm integration pow should use.	
	NOTE: Use digits, not letters	
	C CK > ecannel>	
		-

4. Specify the IP address and SOAP port for this POA. Be sure it is unique. Some will choose one IP for the whole box with different client ports and SOAP ports for each POA. Others use the same ports but the IP addresses are different.

	Terminal	_ = ×
<u>File Edi</u>	t View Terminal Tabs Help	
Retain 1	ntegration POA CLIENT Port	-
	Retain POA CLIENT Port	
	In the field below indicate the CLIENT port on this meload server that the Metain Integration Pow should use. NOTE: Use digits, not letters	
	Cancel>	

5. Choose the HTTP port for this POA.

	Retain HTTP Port
	In the field below indicate the HTTP port on this Reload server that the Retain Integration POA should use.
N	NOTE: Use digits, not letters
	10080
	< OK > <cancel></cancel>

Because GroupWise Disaster Recovery is creating a faux POA for Retain to archive mail from, the GroupWise Disaster Recovery POA must be on a different or unique port, so there is no conflict with your original POA. If your GroupWise Disaster Recovery installation is on a separate machine from your POA, any port will do, but if it is the same, pick a port that you know is open, different from the live system.

Retain will pull all necessary connection information from the GroupWise Disaster Recovery server. There is no need to enter these settings into the Retain Server.

Now that you have set up the basics, you may edit the POA startup file in case you wish you change any other settings, (Retain.poa), or you can re-run the wizard from step 1.

IMPORTANT Notes for the Integration

Retain

Because GroupWise Disaster Recovery essentially creates a snapshot of the Post Office, the duplicate checks that Retain can use are very limited. The retention flag and purge flag will not function as they are kept within GroupWise and would be changed back as soon as GroupWise Disaster Recovery creates a new backup. The Item Store Flag is the only duplicate check that is internal to Retain, and is the ONLY duplicate check ability that will work when Retain archives against a GroupWise Disaster Recovery system. Again, the retention and purge flags will not work but the item store flag will. Be sure your Retain Profile matches this setting.

Overview	Profiles	🖱 🗘 🕕
Documentation		
Search Messages	9	
Auditing	T	
System Log	AllFolders AllMessages NoArchiveMark NoStubbing ItemStore	
Reporting	AllFolders AllMessages NoArchiveMark NoStubbing NoFlags	
Monitoring	AllFolders AllMessages NoArchiveMark NoStubbing NoFlags Shared Add Profile	
	AlFolders AlMessages NoArchiveMark STUBBING NoFlags Associated Jobs	
Data Collection	Disabled/Expired - Error Disabled/Expired - Ignore	
Schedules	Disabled/Expired - Warn	
🖂 Profiles	Stub Sent Items "Stub These" folder	
GroupWise	Stud Inese Tolder Trash from 01-30 Apr 2013	
Exchange	Tidsi Hom 01-50 Api 2015	
Social Messaging Mobile	Profie AlFolders AllMessages NoArchiveMark STUBBING NoFlags loaded.	
Google Apps	Warden We find there for a ferrar for	
BlackBerry	Warning: No flags chosen for advancement	
CellTrust		
Workers	Profile Name AllFolders AllMessages NoArchiveMark STUBBING NoFlag	
∃ Jobs	Core Settings Message Settings Scope Miscellaneous Advanced	
Management Users Groups Device Management Deletion Management	All Messages (ignore date)	
Configuration Server Configuration	Duplicate Check	
Rules Configuration		
Module Configuration Router Configuration Storage Manager	Retain only stores a single instance of each message and attachment. Defining how the Worker determines new items (so it may skip sending them to important performance factor. Using the retention or purge flag choices are the fastest choices, if these are options. Never publish all messages unless the system for the first time.	
Stubbing Server Reporting and Monitoring	Try to publish all messages (SLOW)	
Licensing		
	Set Shares These	
	Set Storage Flags	
	If you are using either the Purge or Retention features in GroupWise, you probably want these to be advanced automatically as items are stored so u messages in their mailbox that have been stored by Retain. The Item Store flag is of similar function, stored in Retain itself, but cannot prevent users It is most useful in conjunction with GWAVA Reload or in use with multiple overlapping jobs.	
	Retention Flag 🔲 Purge Flag 🔲 Item Store Flag	

The item store flag is set in two places: Duplicate Check under the Scope tab and under Set Storage Flags under the Miscellaneous tab. The correct settings are shown.



GroupWise Disaster Recovery

To mitigate the chances of getting Retain Worker archive errors while working against a GroupWise Disaster Recovery POA, it is STRONGLY recommended that GroupWise Disaster Recovery is set to create highly consistent backups.

This setting is located at:

Main menu > Profiles (Administer Profiles) >Standard (Standard backup (incremental) Configuration Profile) > Consistency (Backup Consistency level): Set to highest.

chedule	Standard Backup (Incremental) - Basic Schedule
lustonize Natabase	Create Customized Job Event Actions Standard Backup Database Threads Configuration
LOBS	Standard Backup BLOBS (OFFILES) Threads Configuration
martPurge	SmartPurge Configuration
ligh	High Performance Standard Backups: [Enabled]
onsistency	Backup Consistency Level: [Highest]
MS	Backup DMS Libraries at Post Office: [Disabled]
	Backup DMS Libraries at Post Office: [Disabled]

This is enabled by default for new installs of GroupWise Disaster Recovery, but will have to be manually enabled on systems that are upgraded to GroupWise Disaster Recovery 2.5 You want a highly consistent backup, to make sure that you have all the blobs associated with the database. Database is picked-up first, so the blobs that are referenced in the database will be consistent with the current backup.

Server Configuration





Use these tabs and panels to manage your Retain server's configuration.

Path: Retain Server Manager > Configuration > Server Configuration

Server Configuration includes the following tabs:

- "Communications Tab" on page 55
- "Index Tab" on page 60
- "Storage Tab" on page 64
- "Accounts Tab" on page 70
- "Maintenance Tab" on page 76
- "Logging Tab" on page 78
- "Miscellaneous Tab" on page 80
- "Module Forwarding Tab" on page 82
- "REST API Tab" on page 85
- "SSL Certificates Management Tab" on page 87

Communications Tab

Use this tab to change various server configuration settings made during the initial setup of Retain.

Path: Retain Server Manager > Configuration > Server Configuration > Communications Tab

The Communications Tab contains the following panels:

- "Database Connectivity" on page 56
- "Notification Panel" on page 58
- "Retain Server Connection Panel" on page 58
- "Cloud Mobile Service (CMS) Proxy Connection Panel" on page 59

Database Connectivity

Server Configuration

Communications Index Storage Accounts Maintenance Logging Miscellaneous Module Forwarding REST API SSL Certificates Management Database Connectivity The message store data is stored on a database server. To successfully create the tables, the database server must already be running, with a database named retain created. Be sure to specify: • The correct JDBC URL. If the database server is not running on the same machine as Retain, the IP address or host name of the machine must be included in the URL. • You must provide a user and password for the database server which has full rights to the database you created. Retain can encrypt all data communicated between the Retain server and the database server. For SSL support to work, you must provide the digital certificates. Message Store DB Configuration DB Database Driver MariaDB 10.0+ (MySQL 5.5,5.6,5.7,8.0) MariaDB 10.0+ (MySQL 5.5,5.6,5.7,8.0) Database URL jdbc:mariadb://gwava-server/retain jdbc:mariadb://gwava-server/retain Database User Account root root Database User Password (Password is set) (Password is set) Enable SSL 🔽 Choose trust mode: Allow only trusted certificates 💙 This will apply to Message Store as well as Configuration Database Test DB Connection

The Database Connectivity panel contains the connection information for both the configuration and storage databases.

WARNING: Do not change these settings except in conjunction with migrating the database server to a new location.

Path: Retain Server Manager > Configuration > Server Configuration > Communications Tab > Database Connectivity Panel

Option, Field, or Sub-panel	Information and/or Action
Message Store DB	
Database Driver	The database driver to use.
Database URL	The database URL
Database User Account	The database user
Database User Password	The password for the above
Configuration DB	
Database Driver	The database driver to use.
Database URL	The database URL
Database User Account	The database user
Database User Password	The password for the above

Option, Field, or Sub-panel	Information and/or Action	
Enable SSL	Enabling SSL secures the database connection. On upgrading to Retain 23.2, you can switch from non-SSL to SSL configuration and vice versa.	
	NOTE: ◆Before you enable the SSL, ensure that the certificates are uploaded and is listed under the SSL Certificates Managements tab. For more information see "SSL Certificates Management Tab" on page 87.	
	 For Oracle database, change the database URL to non-SSL PORT to switch from SSL to non-SSL database. If the port is not specified, the communication happens through the default port. 	
	 When any modifications are made in the database connectivity section, you must restart the tomcat server. 	
Choose trust mode	If the SSL is enabled and the data base type is MariaDB, MySQL, PostgreSQL and MSSQL, select one of the options from the Choose Trust Mode dropdown list.	
	Allow only trusted certificate: If the SSL is configured with the database and this option is selected, then all the certificates are trusted.	
	Allow all certificate: This allows only trusted certificates. You can upload self signed SSL certificates during SSL configuration to the Retain trust store.	
	Following are the supported and certified files formats:	
	• MSSQLpfx	
	Postgrespem	
	 MariaDBpem and .crt 	
	 MySQLpem and .crt 	
	Oraclep12	
	Based on the database type, the certificates can be either a lone certificate or a key pair. The certificate name must be unique, else you may not be able to upload the file. To create a key pair, upload the cert.pem file and then upload the key.pem file. Ensure that, the alias name given for both the files are same. Only self-signed certificates must be manually trusted. Registered CA-signed certificates are automatically trusted.	
Test DB Connection	Ensures the database connections are established.	

Notification Panel

Notification			
	or forwarding search results and for sending job notification of the sending search results and for sending job	ons. If the mail server i	is not set,
ionwardning search results i	diabled.		
SMTP Mail Server			
SMTP Security Protocol	unencrypted 🗸		
SMTP Port	25		
SMTP Mail From Address	Retain@microfocus.com		
SMTP To Address			
SMTP Username			
SMTP Password		(Password is not set)	
Mail when errors occur			
Test Connection			

In this location, the admin user specifies what address receives notifications about the general system, as well as what SMTP Gateway to utilize to send these notifications. This is also used for forwarding messages from Retain to the SMTP Mail Server for transmission to the recipients.

Path: Retain Server Manager > Configuration > Server Configuration > Communications Tab > Notification Panel

Option, Field, or Sub-panel	Information and/or Action
SMTP Mail Server	The SMTP mail server
SMTP Security Protocol	Security protocol used
SMTP Port	Port used
SMTP Mail From Address	From address to use
SMTP To Address	To address to use
SMTP Username	Username to use
SMTP Password	Password
Mail when errors occur	Email address for errors
Test Connection button	Use to test validity of configuration

 Table 2-2
 Using the Notification Panel

Retain Server Connection Panel

This specifies the connection address, port, and protocol that the Router and other REST applications should use to communicate with the Retain server. Settings must be correct for the Retain server from the point of view of the applications connecting to the Retain server.

Figure 2-1 Retain Server Connection

- Retain Server Connection
Notani surver connection
The Router and REST applications will need to know how to connect to the Server. It is highly recommended that you use a DNS host name for the Host Name. It's important to note that you are specifying the URL from the point of view of the Router or REST application contacting the Server, which may or may not match the URL you'd use from your browser to reach the Router or Server.
Server Protocol http: 🗸
Retain Server Host IIP or Hostname
Retain Server Port 48080
Retain Server Path //RetainServer

Path: Retain Server Manager > Configuration > Server Configuration > Communications Tab > Retain Server Connection Panel

Option, Field, or Sub-panel	Information and/or Action
Server Protocol	 Specify whether Retain uses insecure (HTTP) or secure (HTTPS) communications with other Retain components, such as the Reporting and Monitoring server or the Retain Message Router.
	The protocol specified here must be consistent among all the Retain components.
Retain Server Host	 Specify the DNS name that other components use when communicating with the Retain server.
Retain Server Port	 This field is automatically populated when you choose the Server Protocol. (http=48080, https=443)
	Only change this if your network uses a non-standard protocol.
Retain Server Path	1. This is the path where the Retain Server is installed. Only change it if you installed Retain in a non-standard location

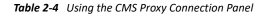
 Table 2-3
 Using the Retain Server Connection Panel

Cloud Mobile Service (CMS) Proxy Connection Panel

- Cloud Mobile Service	e (CMS) Proxy Connection
To route automatic (IV	IEI) mobile registration messages from Retain through a proxy, specify the proxy server settings.
Enable CMS Proxy?	
Proxy Server Host	
Proxy Server Port	80
Proxy User	
Proxy Password	

If you use Retain's Cloud Mobile Service (CMS) to automatically provision and register devices in Retain, this option lets you specify a Proxy server for your Retain server to connect to CMS.

Path: Retain Server Manager > Configuration > Server Configuration > Communications Tab > Cloud Mobile Service (CMS) Proxy Connection Panel



Option, Field, or Sub-panel	Information and/or Action
Enable CMS Proxy?	1. Select this to enable CMS.
Proxy Server Host	1. Specify the CMS proxy server host's IP address.
Proxy Server Port	 Specify the port on which the proxy server communicates. (Default is 3128.)
Proxy User	1. Type the name of the user with rights to access the proxy server.
Proxy Password	1. Type the password of the Proxy User.

Index Tab

Use the Index tab to manage the indexing engine, the kinds and sizes of attachments that are indexed, index optimization, and so on.

Path: Retain Server Manager > Configuration > Server Configuration > Index Tab

The Index tab contains the following panels:

- "Indexing Engine Panel" on page 60
- "Indexing Panel" on page 62
- "Rebuilding Indexes Panel" on page 63

Indexing Engine Panel

Indexin	g Engine									
At the c	ore of Retain's search	hing functionality is the indexing	engine.							
Msg: sta	at is not executed be	cause it is not in the whitelist.								
In the f	elds below you spec	ify the host name and port numb	er for one of the Ind	lex Manager instances. All	information ab	out the inde	x cluster will be au	tomatically retrieve	ed from this instanc	e.
Conne	ct to this Index Mana	iger:								
Index 1	Manager Host Name	localhost								
	Index Manager Port	9081								
Refres	h Index Configuratio	n								
	Indexer Name	Indexing Node	Index schema	Active Index Engine	Indexed	Failed	Connectivity]		
1	Solr 8	https://localhost:8082/hpi	410	True	99.0% [8567]	0.0% [7]	online			
Li	ecent Index Mainten ast Index Backup 03- Jex Optimization 05-	Mar-2024 01:02	ve Index Now							

Path: Retain Server Manager > Configuration > Server Configuration > Index Tab > Indexing Engine Panel

Option, Field, or Sub-panel	Information and/or Action			
Connect to this Index Manager:				
Index Manager Hostname:	The DNS name of the server where the index manager is installed.			
Index Manager Port:	The port on which the index manager communicates. (Default is 9081.)			
Index Manager Ensemble:				
Refresh Index Configuration button	Use this to refresh the configuration settings.			
Index Schema:	The version of the index schema			
Most Recent Index Maintena	nce:			
Last Backup of Indexes	Date and time of last index backup			
Last Index Optimization	Date and time of last index optimization			
Optimize Index Now button	Click this to optimize the index immediately.			
optimize index now batton				

Index Maintenance and Optimization

You can also configure how often indexes get backed up and how often the indexes are optimized for speed.

Use the **Optimize Index Now** button if you need to optimize the index immediately rather than waiting for the scheduled cycle. While the optimization proceeds, the **Last Index Optimization** field changes to In Process. When the process finishes, the date and time display, and the indexer log is updated.

WARNING: Index optimization will temporarily *double* the amount of index storage used as new index files are written. If a job is running the space use can *triple*. It is recommended to run index optimization on the weekend while no jobs are running.

Indexing Panel

Index	king							
 Here, you adjust the different types of items to be indexed. You may add, delete, or edit items. The first column indicates if the entry is based on a filename extension or MIME type. The next column is the entry itself, filename extension or MIME type. The third column indicates the built-in extractor to use to process the attachment. New extractors may be provided in future versions of Retain. 								
_			n í	type is not listed, the indexing engine will not index the c				
\checkmark	Extension	~	Item:		excel	~	Add	
✓	Extension	~	Item:	xls	excel	~	Delete	
✓	MIME	~	Item:	application/excel	excel	~	Delete]
✓	MIME	~	Item:	application/vnd.ms-excel	excel	~	Delete]
✓	Extension	~	Item:	htm	html	~	Delete]
	Extension	~	Item:	html	html	~	Delete	
✓	MIME	~	Item:	text/html	html	~	Delete	
✓	Extension	~	Item:	odp	ooffice	~	Delete	
✓	Extension	~	Item:	ods	ooffice	~	Delete]
✓	Extension	~	Item:	odt	ooffice	~	Delete	

You can control what Retain indexes here by adding as many items as you wish to the list of attachment types to index. Items are listed (in order) by type, extension, archived form (extractor used), and maximum stream size and file size. Choose whether to index the attachment based on its filename extension or its MIME type (the content itself). You also choose which extractor to use to index the attachment. Select as many as you need. If an attachment type is common in the system and needs to be indexed, but is not already indexed, configure the row above the list with the information, then click Add.

Path: Retain Server Manager > Configuration > Server Configuration > Index Tab > Indexing Panel

Option, Field, or Sub-panel	Information and/or Action
Extension/MIME drop-down	Use this to specify whether the item is identified by a filename extension or by its MIME type.
Item:	The file extention or application designation
Action button	Use these to add a new item or delete an existing one.
Extension/MIME list	A list of various applications, beginning with exalead.

 Table 2-6
 Using the Indexing Panel

Rebuilding Indexes Panel

Rarely, usually due to hardware failure, Retain's search indexes can become incomplete or even damaged. Acting under direction from Retain support, you can use this panel to return the index to health

Rebuilding Indexes
Under rare circumstances - and usually due to hardware failure/issues - the indexes used by Retain when the search feature is invoked become damaged or files become missing. Resetting the index state of messages in the Retain database causes the Retain indexer to re- index the affected messages.
WARNING: This should only be done under the direction of a Retain customer support engineer. It is recommended that you first back up your Retain database.
NOTE: Depending on the number of messages to be re-indexed, this process could take a long time. Most systems index 2M - 8M messages per day, which is dependent upon various hardware factors.
Re-Index Failed Messages Re-Indexes messages where one or more parts of the message failed to index. Existing indexes are updated with changes. Searches will work as normal during the reindex process.
Re-index All Messages Re-indexes all messages and updates existing index with changes. Searches will work as normal during the re-index process.
Delete Index Deletes the current index and re-indexes all messages. Searches will not be accurate until the re-index completes.

WARNING: Rebuilding indexes consumes significant amounts of CPU, RAM, disk IO and time.

Back up the Retain database before proceeding. Then use this panel only under the direction of a Retain customer support engineer.

Path: Retain Server Manager > Configuration > Server Configuration > Index Tab > Rebuilding Indexes Panel

Table 2-7	Using the	Rebuilding	Indexes Panel
-----------	-----------	------------	---------------

Option, Field, or Sub-panel	Information and/or Action
Reindex Failed Messages button	Click this when one or more parts of the message failed to index. Existing indexes are updated with changes. Searches will work as normal during the reindex process.
Reindex All Messages button	Click this to reindex all of the messages in the system and update the existing index as required. Searches continue to work.
Delete Index button	Click this to delete the existing index and create a new one by indexing all messages in the system. Initially, no results are returned, but searches become more accurate over time as reindexing continues.

NOTE: Depending on the number of messages to be reindexed, this process could take a long time. Most systems index 2M - 8M messages per day, which is dependent upon various hardware factors.

There are 3 options:

- 1. Reindex Failed Messages: reindexes messages where one or more parts of the message failed to index. Existing indexes are updated with changes. Searches will work as normal during the reindex process.
- 2. Reindex All Messages: reindexes all messages and updates existing index with changes. Searches will work as normal during the reindex process.
- 3. Delete Index: Deletes the current index and reindexes all messages. Searches will not be accurate until the reindex completes.

Index performance can be increased by the number of threads allowed to the indexer. Again this uses significant amounts of CPU, RAM and disk IO and any one of these can limit indexing and Web UI performance.

To increase indexing threads:

- 1. Stop tomcat
- 2. Edit ../RetainServer/WEB-INF/classes/config/solrcloud.indexing.properties
- 3. At the end of the file, change the setting: *indexingThreads=0* to *indexingThreads=[1 24]* (You should not go higher than 10 times the number of CPU cores; otherwise, the overhead of CPU slicing would actually work against you.)
- 4. Start tomcat

You will also need to keep in account users needing to access their Retain mailboxes and perform searches. Increasing threads could slow down the web UI response, so you'll need to experiment with what works best for your system.

Storage Tab

Use this tab to specify where the Retain archive files are stored and to manage encryption of archive BLOB files.

Path: Retain Server Manager > Configuration > Server Configuration > Storage Tab

The Storage tab contains the following panels:

- "Storage Panel" on page 65
- "Storage Encryption Panel" on page 66

Storage Panel

- Storage						
The configuration database, indices, XML files, and the archive files are stored under the storage path which should be on a highly reliable storage device with plenty of disk space.						
	The standard storage engine places archive files under the storage path. You may change the storage path on this screen; the storage engine can be changed from the Storage Manager menu.					
Storage Engine datas	tore_process					
Base Storage path /reta	in					
Advanced Settings						
	arios, some paths may be assigned to one device and some to another.					
Derive all file locations fi	rom above base path?					
Attachments Path	/retain/archive					
XML Mappings Path	/retain/xml					
Index Path	/retain/index					
Exports Path	/retain/export					
Backups Path	Backups Path /retain/backup					
License Path	License Path /retain/license					
Digital Certificates Path	Digital Certificates Path /retain/keystore					
Compression (always on)						

Path: Retain Server Manager > Configuration > Server Configuration > Storage Tab > Storage Panel

Option, Field, or Sub-panel	Information and/or Action		
Storage Engine	Only informational. Configurable in the Storage Manager		
Base Storage Path	Sets the default path for where the Retain archive, XML files, search index files, PDF exports, backups, and license files are stored.		
	Customized paths for these can be set by clicking the Advanced Settings link and deselecting the Derive all file locations option.		

 Table 2-8
 Using the Storage Panel

Option, Field, or Sub-panel	Information and/or Action	
Advanced Settings	Use this link to access customizable storage paths for the Retain archive, XML files, search index files, PDF exports, backups, and license files.	
	Deselect the Derive all file locations option to display the list of paths.	
	You can specify customized paths for the following:	
	Attachments	
	XML Mappings	
	 Indexes 	
	PDF Exports	
	Backups	
	License Files	
Compression	A reminder that compression is always used.	

Storage Encryption Panel



- "Keystore Sub-panel" on page 68
- "Storage Re-encryption Sub-panel" on page 69

NOTE: Encryption is not currently supported on MS SQL databases.

Path: Retain Server Manager > Configuration > Server Configuration > Storage Tab > Storage Encryption Panel

 Table 2-9
 Using the Storage Encryption Panel

Option, Field, or Sub-panel	Information and/or Action

IMPORTANT: The following options, fields, etc. display only after you change the **Storage Encryption** option to **aes**.

Option, Field, or Sub-panel Information and/or Action		
Storage Encryption option	 none: This is the default state. Jobs run normally and Retain archive files are not encrypted. 	
	If you switch back to this option after encrypting archive files, new archive archive files won't be encrypted, but files that are already encrypted remain encrypted.	
	 aes: When you select this, Job processing is suspended until a new key is generated using the Generate Key button. 	
	After a key is generated, Job processing resumes, and Retain encrypts new files as they come in. Existing files are encrypted in the background when the server is idle.	
	Although encrypting a large amount of archived data can take some time, there are no impacts on user tasks or the overall user experience.	
Key Status field	 Initial: This indicates that the system is waiting for key generation. Jobs are suspended until that is done. 	
	 Active: This indicates that the key with the Alias name displayed below is currently being used to encrypt the Retain archive files. 	
	 Revoked This indicates that the encryption key that was previously active is no longer in use for encrypting archive files. Encryption is currently suspended until a new key is generated and stored in the keystore. 	
Key Alias	This is the system name that Retain assigned to the currently active encryption key. Keys are listed in the keystore using this system name (alias).	
Кеу Туре	The encryption type and level of the currently active encryption key.	
	Retain generates new keys to the 256-bit Advanced Encryption Standard (AES 256).	
Generate Key button	Clicking this causes Retain to generate a new AES 256 key and to begin encrypting the Retain archive files with that key.	
	When generating the system's first key, you must set and confirm a keystore password that	
	Contains at least 6 upper- or lower-case alphanumeric characters.	
	 Does not contain special characters. 	
	IMPORTANT: Make sure you don't lose the keystore password.	
	For generating subsequent keys, you need only enter the password once.	
Revoke Key button	Clicking this and confirming the action, causes the encryption key to be revoked. Encryption of incoming archive items is suspended and the Key Status changes to Revoked.	
	The revoked key is saved in the keystore so that Retain can decrypt any archive files that were encrypted with it.	
	Revoked keys are only removed after all items that were previously encrypted by the revoked keys are re-encrypted by a new key through Retain's Storage Re-encryption functionality.	

Keystore Sub-panel

Keystore
The keystore holds the keys used for encryption and is protected by a password. The password will need to be supplied in order to generate, revoke, export or import keys.
Display Keys
Export Keys
Import Keys Choose File No file chosen
The keystore password can be changed using the button below. *Note that changing the password will also update the key modification date(s) to the current date.
Change Password

Path: Retain Server Manager > Configuration > Server Configuration > Storage Tab > Storage Encryption Panel > Keystore Sub-panel

 Table 2-10
 Using the Keystore Sub-panel

Option, Field, or Sub-panel	Information and/or Action	
Display Keys button	Clicking this displays the names (key aliases) and modification dates of all keys in the keystore.	
	To view the contents of an exported .jks file that is offline, use one of the following options.	
	At a terminal prompt,	
	1. Install Java 1.8.	
	 Use the command line tool keytool.exe (https://docs.oracle.com/ javase/8/docs/technotes/tools/unix/keytool.html) to view the file. 	
	For example,	
	keytool -list -v -keystore key-store-file.jks	
	In a desktop GUI environment,	
	 Install and use a GUI tool, such as Portecle (https:// www.sslsupportdesk.com/portecle-advanced-keystore-creation-and- manipulation-tool/). 	
Export Keys button	Clicking this and entering the keystore password causes the keystore to be exported as a .jks file named retainKeyStore.jks and downloaded to the browser's default download location on the machine that is running the management browser.	
	We recommend renaming this file to reflect its origin. For example, Retain- svr01-KeyStore.jks for a retain server named Retain-svr01.	
Import Keys button	Before clicking this button, you must first browse to and choose a . ${\tt jks}$ file.	
	After clicking this button, you must enter the keystore password for this Retain server and then the keystore password for the keystore on the server where the . jks file originated.	
Choose File button	Click this button to browse to and select a .jks keystore file for importing.	

Option, Field, or Sub-panel Information and/or Action

Change Password button Click this button to change the keystore password for this Retain server.

Storage Re-encryption Sub-panel

modification of all items in the s	e re-encrypted using the active key referenced above. This is a lengthy process as it involves the torage area. The process can be started immediately or it can be scheduled to run during off-ho until it is complete. Upon completion, a report can be sent to the Retain administrator, if desired
Configuration	
Enable Re-encryption Process	
Schedule	Daily V
Run at	19 🔻 : 43 🔻
Mail report to Retain administra	itor 🗌
Limit processing time	
Hours	1
Processing threads	1
Start Re-encryption Now St	op
Process Status	
The information below shows th button to refresh the data wher Current cycle	e progress of the current cycle, if running, or the final state of the last cycle. Use the Update Sta processing is active.
Status of previous cvcle	UNKNOWN
	33256
	3002
Items to process Processed in current cycle	
Processed in current cycle Processing rate (items/second)	

Path: Retain Server Manager > Configuration > Server Configuration > Storage Tab > Storage Encryption Panel > Storage Re-encryption Sub-panel

Table 2-11	Using the Storage F	Re-encryption Sub-panel
------------	---------------------	-------------------------

Option, Field, or Sub-panel	Information and/or Action
Configuration Section: Use the	e following to manage and control the re-encryption process.
Enable Re-encryption Process option	Re-encryption only runs when this is enabled.
Schedule drop-down list	You can schedule re-encryption processes to run daily, weekly, or monthly.
Run at option	Specify when you want re-encryption processes to run in 24-hour time.
Mail report to Retain administrator option	If you have configured the system with SMTP services and the Retain administrator has an associated email account, enabling this causes Retain to email the administrator with status updates.
Limit processing time option	If you want to limit the length of time spent on re-encryption in each run cycle, enable this option.

Option, Field, or Sub-panel	Information and/or Action	
Hours field	Specify the number of hours the system can spend on re-encryption in eac run cycle.	
Processing threads option	Specify the number of threads the system can devote to re-encryption processes.	
Start Re-encryption Now button	Click this to circumvent the schedule and start re-encryption immediately.	
Stop button	Click this to halt the current re-encryption process.	
Process Status Section: Inform	mational fields for tracking re-encryption process status.	
Current cycle	Not running	
	 Running 	
Status of previous cycle	Unknown	
	 End_of_Processing 	
	 Manual_stop 	
Items to process	The total number of archived items that require re-encryption.	
Processed in current cycle	The total number of items encrypted during the current cycle.	
Processing rate (items/ second)	The average number of items processed per second.	
Duration (hhh:mm:sec)	How long the current cycle has been running.	
Update Stats button	Click this to immediately update the statistics displayed above it.	

Accounts Tab

Use this to control the creation and functionality of accounts.

Path: Retain Server Manager > Configuration > Server Configuration > Accounts Tab

The Accounts tab contains the following panels:

- "Account Management Panel" on page 70
- "NetIQ Advanced Authentication Configuration Panel" on page 72
- "Office 365 End User Authentication Panel" on page 74
- "KeyShield SSO Panel" on page 75
- "Intruder Lockout Panel" on page 76

The accounts tab lets you control accounts and manage access to Retain.

Account Management Panel

The settings in this panel affect all users in the Retain system, including those with accounts listed in the Users dialog and those found only in the archive's Address Book.

Account Manageme	ent		
You may expire unus	ed accounts, disable new accounts	from being created automatically,	and restrict some users from logging in.
Expire unused ac after how mar (0=			
Disable new ad	counts		
Prohibited	Logins		Remove selected address Address Add
	assword strength policy if you want to lual messaging systems.	o enforce strong passwords for use	ers. Keep in mind these passwords may be
Password strength:	Will accept any password \checkmark		
Will accept any pase	Will accept any password		
	Low		
	Medium		
	High		

Path: Retain Server Manager > Configuration > Server Configuration > Accounts Tab > Account Management Panel

Table 2-12	Using the Account Management Panel
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Option, Field, or Sub-panel	Information and/or Action
Expire Unused Accounts after How Many Days	Setting this to 0 disables account expiration. Setting it to a different value causes any account, including the Admin account, to be removed when it has not logged in for the specified number of days. The default is 30 days.
Disable New Accounts option	By default, Retain is an "open" system, meaning that all users in the archive's address book can log in. Retain checks to see if a Retain account already exists and if not, it creates a new account, encrypts their passwords, and assigns them to the default group. See
	Enabling this option makes Retain a "closed" system. prevents the automatic creation of new accounts when users log in to Retain for the first time.
	If you don't want specific users to access the Retain archives, add them to the list of Prohibited Logins (below)
	To make a "closed" Retain system, simply click on "Disable New Accounts". If you use this option, it means that you will have to manually create accounts in Retain for authorized users. In other words, the only people who can access your system will be people for whom you specifically create an account.
Prohibited Logins list	You can block individual users from logging in to Retain by adding them here.

Option, Field, or Sub-panel	Information and/or Action
Remove Selected Address button	Select an address to remove from the list and click this button.
Address	Type the address to add in this field.
Add button	Click this to add a typed address to the list.
Password Strength: drop- down	Use this to specify password strength for a user account. Settings on a back- end messaging system override this.
	User-created passwords can be required to meet specific requirements.
	Will accept any password: The default setting.
	 Low: Must be between 5 and 15 characters in length.
	 Medium: Must be between 5 and 20 characters in length, with at least 1 lowercase character, at least 1 uppercase character, and at least 1 numerical character.
	 High: Must be between 8 and 20 characters in length, with at least 2 lowercase characters, at least 2 uppercase characters, at least 2 numerical characters, at least 2 special characters, and must not be a dictionary word.

NetIQ Advanced Authentication Configuration Panel

Depending on the identity stores configured in NetIQ Advanced Authentication, Retain supports multi-factor authentication for any combination of Retain users.

You use this panel to connect the Retain server with the NetIQ system.

For information about the entire process of enabling multi-factor authentication on Retain, see "Configuring Retain for NetIQ Advanced Authentication MFA Support" on page 217.

Figure 2-2	The NetIQ Advanced Authentication Configuration Panel
------------	---

NetIQ Advanced Authentication Configuration				
Enable Multi-factor Authentication				
Activate LDAP Service	Port : 8082 Password : Password copied to clipboard			
Server URL of AA Server:	https://192.168.1.92/			
Client ID:	id-gqvz3094LZ096gAHJluTG1kebkdfgHA			
Client Secret:	•••••			
Tenant Name:	ТОР			
Redirect URI:	http://retain.example.com/RetainServer/Server/AdvancedAuthentication.jsp			

Test Login with Advanced Authentication

Path: Retain Server Manager > Configuration > Server Configuration > Accounts Tab > NetIQ Advanced Authentication Configuration Panel

 You must enable this for multi-factor authentication to work. You must enable the checkbox to activate Retain's User Account LDAP service. Port: This is for LDAP communications between Retain and the NetIQ Advanced Authentication server. The default port is 8082, but you can specify an alternate. Make sure there is are no port conflicts and that the firewall allows traffic through the port. Password: Use the Retain-generated Password or an alternate you have specified when configuring the AA server to connect with Retain.
 Port: This is for LDAP communications between Retain and the NetlQ Advanced Authentication server. The default port is 8082, but you can specify an alternate. Make sure there is are no port conflicts and that the firewall allows traffic through the port. Password: Use the Retain-generated Password or an alternate you have
 Advanced Authentication server. The default port is 8082, but you can specify an alternate. Make sure there is are no port conflicts and that the firewall allows traffic through the port. Password: Use the Retain-generated Password or an alternate you have
traffic through the port.Password: Use the Retain-generated Password or an alternate you have
 Copy-password Icon: Use this to copy the Retain-generated password to your clipboard.
Specify the following when creating the repository for Retain's User Account DAP service:
• Type: eDirectory
Base DN: OU=users, O=retain
• User: cn=retainldap
Password: Copy the password to your clipboard by clicking the copy-
password icon 🔲 to the right of the password field. Paste the password from the clipboard when creating the repository in NetIQ AA.
The URL that this system uses to communicate with the Advanced Authentication server.
The Client ID generated for this Retain system when you create an OAuth2 event for it on the Advanced Authentication server. See Configuring Retain for NetIQ Advanced Authentication MFA Support, Step 7 on page 217
The Client Secret generated for this Retain system when you create an OAuth2 event for it on the Advanced Authentication server. See Configuring Retain for NetIQ Advanced Authentication MFA Support, Step 7 on page 217
The default Tenant Name is TOP. If you created a different name, specify that nere.
The URI path from the AA server to this Retain server. See Configuring Retain for NetIQ Advanced Authentication MFA Support, Step 4 on page 217
When Retain and the Advanced Authentication server are configured and the system is ready, use this button to check that MFA is working as expected.
When prompted, log in as one of the users that you have enabled for MFA.

 Table 2-13
 Using the NetIQ Advanced Authentication Configuration Panel

Office 365 End User Authentication Panel

Office 365 End User Authent	lication
Tenant ID	<copy and="" here="" id="" paste="" tenant="" the=""></copy>
Client ID	<copy and="" client="" here="" id="" paste="" the=""></copy>
Test Login with Office 365	This button displays after the Tenant and Client IDs are entered.

Retain supports modern authentication through users entering their Office 365 credentials to access Retain. This panel sets up the connection with Office 365. The entire setup procedure is documented in "Providing Retain Users with Access Through Their Office 365 Accounts" in *OpenText Retain CE 23.3: Archiving Guide*.

Path: Retain Server Manager > Configuration > Server Configuration > Accounts Tab > Office 365 End User Authentication Panel

Option, Field, or Sub-panel	Information and/or Action	
Tenant ID field	This information is exposed when you complete the procedures described in "Synchronizing the Address Book Using Office 365 (Microsoft GraphAPI)" in <i>OpenText Retain CE 23.3: Archiving Guide</i> .	
Client ID field	This information is exposed when you complete the procedures described in "Synchronizing the Address Book Using Office 365 (Microsoft GraphAPI)" in <i>OpenText Retain CE 23.3: Archiving Guide</i> .	
Test Connection button Click this to verify that the credentials you have entered are valid Office 365 system. Office 365 system.		

 Table 2-14
 Using the Office 365 End User Authentication Panel

KeyShield SSO Panel

KeyShield SSO
Configure this feature if Keyshield SSO is to be used for user authentication.
Enable Keyshield SSO authentication?
KeyShield SSO Server URL (e.g. http://127.0.0.1:8485)
Connection timeout (in seconds)(e.g. 5)
User ID alias (e.q. x-retain)
API key
Test Connection

Retain supports the use of KeyShield SSO for users.

Path: Retain Server Manager > Configuration > Server Configuration > Accounts Tab > KeyShield SSO Panel Table 2-15 Using the KeyShield SSO Panel

Option, Field, or Sub-panel	Information and/or Action
Enable KeyShield SSO Authentication option	Select this to enable KeyShield SSO authentication.
KeyShield SSO Server URL	Specify the KeyShield server URL.
Connection Timeout (in seconds)	Specify the length of time a connection request remains active
User ID Alias	The alias id assigned to this server
API Key	The API key from KeyShield
Test Connection button	Click this to test the KeyShield connection.

To use the KeyShield client in coordination with Retain, Retain needs to have an open connection to the KeyShield server, the User ID alias, and the API key. Specify the KeyShield SSO Server URL, Alias, and API key. The Timeout is set in seconds, and may be anything required, 5 is recommended. Test the connection to ensure proper function.

When configured, Retain checks to see if the KeyShield client is running and if the user is currently logged in. If they are logged in, Retain checks the user against the specified KeyShield Server and then either fails authentication and sends users to the login page, or immediately passed them to their interface. The effect is that users who are already logged into the KeyShield client will not be required to login to Retain, but will be immediately taken to their appropriate interface.

Intruder Lockout Panel



Accounts can be locked if multiple failed attempts are detected within a specified window of time. This is useful to deny password cracking attempts on the server.

Path: Retain Server Manager > Configuration > Server Configuration > Accounts Tab > Intruder Lockout Panel Table 2-16 Using the Intruder Lockout Panel

Option, Field, or Sub-panel	Information and/or Action	
Enable Intruder Lockout option	Select this to enable intruder lockout protection.	
Number of Invalid LoginSet the number of invalid login attempts before an account isAttempts		
Time Interval (minutes)	Specify how long the system allows access attempts.	
If triggered, lock account for this period (minutes)	or Specify how long the account is locked out.	
Clear Lockouts button	Use this to clear locked accounts. (Doesn't require saving.)	

To enable Intruder Lockout, select the checkbox next to the 'Enable Intruder Lockout' option and save the changes. All changes will be immediate as soon as the save button is selected.

If a user has locked their account and requires immediate access to the system, all lockouts may be cleared. To clear any locked accounts, select the 'clear lock outs' button at the bottom of the page. There is no need to save changes; the clear command is immediate.

Maintenance Tab

Path: Retain Server Manager > Configuration > Server Configuration > Maintenance Tab

The Maintenance tab contains the following panels:

- "Maintenance/Caching Panel" on page 77
- "Ignore Domains Panel" on page 78

Maintaining a Retain system involves many tasks:

- Backup Configuration (Embedded) Database
- Compress Configuration Database

These items are all controlled here.

This configuration database – the "Embedded" database:

- Should be backed up regularly
- Contains your system address book
- Also contains key information used by Retain
- Configure how often it gets backed up here.

Maintenance/Caching Panel

Maintenance/Caching				
You may automatically backup and/or	comp	press the	e embedde	d database at a specified time. The indices are also backed up. The Retain Server is offline at this time, so no jobs may be active at this point.
Enable Index Backup		Daily	~	
Enable Index Optimization		Daily	~	Index optimization will require 15.63 GB of free disk space on the drive.
Mail Job Report				
Purge exported files when older than		10	day(s)	
Run maintain procedure at	01 •	· 00 •	•	
Delete Zookeeper backup older than	30	da	y(s) (1-99)	

Path: Retain Server Manager > Configuration > Server Configuration > Maintenance Tab > Maintenance/Caching Panel

Table 2-17	Using the Maintenance/Caching Panel
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Option, Field, or Sub-panel	Information and/or Action	
Enable Index Backup	Select this to enable scheduled index backups at the interval specified.	
Enable Index Optimization	Select this to enable scheduled index optimization at the interval specified.	
Mail Job Report	Specify whether a Mail Job Report is generated.	
Purge exported files when older than	Specify how old exported files can be before they are purged.	
Run maintenance procedure at	Specify when to run the maintenance procedure.	

Datastore Maintenance

Retain also lists a history of backups and maintenance here.

NOTE: This maintenance section does not involve backup or maintenance of the data store. You must back that up yourself with your normal backup tools.

You must backup:

- SQL Database
- File System where your data is stored

Ignore Domains Panel

- Ignore Domains -	
You might want sp	pecific Domains (and their child POs and users) to be completely ignored - not cached, not stored, etc.
Ignored Domains	Remove Selected Domain Domain Add

Path: Retain Server Manager > Configuration > Server Configuration > Maintenance Tab > Ignore Domains Panel

 Table 2-18
 Using the Ignore Domains Panel

Option, Field, or Sub-panel	Information and/or Action	
Ignored Domains list	A list of Domains that Retain ignores.	
Remove Selected Domains Select an entry in the Ignored Domains list and use this button to		
Domain Type a domain to be added to the Ignored Domains list in this field.		
Add button Click this to add the typed domain to the Ignored Domains list.		

Some mail systems allow for the addition of non-system, or external domains. Sometimes, you might do this to add external domains to the mail system address book. However, the mail system cannot pull up e-mail from these domains and you may want to tell Retain to ignore references to these external domains to avoid wasting time during data collection.

Specify these domains in this window.

Logging Tab

Path: Retain Server Manager > Configuration > Server Configuration > Logging Tab

The Logging tab contains the following panels:

- "Logging Panel" on page 79
- "Auditing Panel" on page 80

Logging Panel

Logging	
Logging enabled	
Log level	Diagnostic (Trace) 🗸
Remove old logs	Z
When age exceeds (days)	10

Configure the system logging here.

Path: Retain Server Manager > Configuration > Server Configuration > Logging Tab > Logging Panel

 Table 2-19
 Using the Logging Panel

Option, Field, or Sub-panel	Information and/or Action
Logging Enabled option	Select this to enable logging
Log Level	Use this drop-down list to specify what the system logs.
Diagnostic	
Verbose	
Normal	
• Error only	
Remove Old Logs option	Select this to have logs automatically removed when they reach a specified
 When age exceeds 	age.
(days)	 Specify the age at which logs are to be removed.

Normally, you want verbose logging. Diagnostic is ordinarily done just for troubleshooting purposes.

You also specify how long to keep logs here. By default, logs are deleted after 10 days. Logs may be compressed to save disk space.

Auditing Panel

Auditing		
Retain audits all access to messag	es by default, allowing you to t	race when and who opened a message, forwarded a message etc.
0 1	/	e they would generate enormous audit logs. Enable them with care. Also, ng your logs from the audit table on your SQL Server.
Days before audit records are rem	oved (0=never remove) 0	
Advanced auditing options		
Select/Unselect all		
Changed User/Group	Changed Data Collection	Searched
Mailbox Switch	Audited	Server Config Change
Exported	Published	Restored Message
Mobile Device Management	Rules Configuration	Module Configuration
Router Configuration	Storage Manager	Stubbing Server
Reporting and Monitoring	Data Removal	Licensing
Cloud Router Configuration	Skipped Message	

Retain creates an auditing record of all actions, specified by the user, which are taken on a specific piece of mail. You can remove Auditing records after a specified length of time.

Path: Retain Server Manager > Configuration > Server Configuration > Logging Tab > Auditing Panel

Table 2-20 Using the Auditing Panel

Option, Field, or Sub-panel	Information and/or Action
Days before audit records are removed (0=never)	Specify how long auditing logs are retained.
Advanced Auditing Options	You can log all actions that users take on specific messages. Select the actions that you want logged.

The variable is set in days. All of the options associated with this feature are found under the Server Configuration page, Logging tab.

This logging option creates very detailed activity logs for the options selected. It is very important to know that if every option is turned on the logs can become extremely large. However, the audit log cannot be searched for any items or activity which is not configured to be logged. If activity on any of the offered items it must first be enabled here. It is highly recommended that an expiration date is set for the logs so that they are automatically removed from the system to avoid filling up your disk space. Selecting all options for logging will also adversely affect performance. Do not select all the options at one time unless requested by Support.

Miscellaneous Tab

Path: Retain Server Manager > Configuration > Server Configuration > Miscellaneous Tab

The Miscellaneous tab contains the following panels:

"Miscellaneous Panel" on page 81

You can specify a worker password that is different from the one the system generates when you create a worker.

Miscellaneous Panel

Miscellaneous			
You may change the default Worker password, whit overridden).	ch is assigned to all Workers	when they are cre	ated (but can be individual
You can enable or disable XML Export, which create	s XML representations of ea	ch message as the	y are created.
Default Worker Password	•••••	(Password is set)	
Export XML			
Server Friendly Name	RetainServer		
Restrict Global Tag application to users with rights	2		
Use strong security policy	2		

Path: Retain Server Manager > Configuration > Server Configuration > Miscellaneous Tab > Miscellaneous Panel

Option, Field, or Sub-panel	Information and/or Action
Default Worker Password	If desired, specify a password for all the workers.
Export XML	This XML Export function is included in Retain in case you have an XML compliance mandate. You enable it here.
	When selected, each attachment will have an XML export file of its parent message. In other words, an XML representation of the metadata is created and linked to the blobs as the messages are stored. There's nothing more done.
	Ordinarily, you would not want to do this because it consumes enormous quantities of disk space, loads up your file system and degrades performance.
	When you do NOT use the XML export function, you will benefit from Retain's single-instance message storage and data compression to save disk space and improve performance.
Server Friendly Name	<rick?></rick?>
Restrict Global Tag application to users with rights	<rick?></rick?>
Use strong security policy	<rick?></rick?>

Module Forwarding Tab

This tab lets you specify an SMTP mail server or an FTP server (or both) to serve as targets for redundant archiving of items archived in Retain.

In addition to specifying the target servers here, you must also enable this feature in the affected modules.

Path: Retain Server Manager > Configuration > Server Configuration > Module Forwarding Tab

The Module Forwarding tab contains the following panels:

- "SMTP Forwarding for Modules Panel" on page 82
- "FTP Forwarding for Modules Panel" on page 84

Modules can be set to forward all new items to another location.

SMTP Forwarding for Modules Panel

- SMTP Forwarding for Mod	lules		
		forwarding a copy of the items	collected by Retain to an external system.
SMTP Mail Server			
SMTP Security Protocol	unencrypted 🗸		
SMTP Port	25		
SMTP Mail From Address			
SMTP To Address			
SMTP Username			
SMTP Password			
Test Connection			

Path: Retain Server Manager > Configuration > Server Configuration > Module Forwarding Tab > SMTP Forwarding for Modules Panel

Option, Field, or Sub-panel	Information and/or Action
SMTP Mail Server	The SMTP Forwarding feature requires an SMTP Mail Server connection
SMTP Security Protocol	configured.
SMTP Port	—Specify the destination Mail Server's DNS name, protocol, and port.
SMTP Mail From Address	The address that displays as the 'from' address for the forwarded messages.
SMTP To Address	 To send message copies to a single destination, specify the destination account of a journaling mailbox.
	 To send message copies to each respective owner's mailbox, specify the to address as follows:
	{userid}@yourdomain.com
	Retain will automatically use the userID of the originating device or account. Use of this feature requires that the SMTP server has an existing mail account for each user which matches the userID Retain shows for the mobile or Blackberry device.
SMTP Username	The username for connecting to the SMTP server.
SMTP Password	The password for the SMTP user above.
Test Connection button	Click this to test the SMTP server configuration.

 Table 2-22
 Using the SMTP Forwarding for Modules Panel

SMTP Forwarding is a feature which instructs Retain to forward a copy of any archived message data to the specified address and domain, when the message item is archived. For Module Forwarding to function, it must be configured here on the Server Configuration and also enabled on the specific desired module. Any module which has the SMTP Forward option enabled will send messages according to the settings configured here.

This setting is designed for exporting data to an external SMTP system for redundant archival. This is most often used for mobile or blackberry message systems. SMTP Forwarding will take a text, pin, or sms message and message data, convert it into a MIME file and send the message to the specified SMTP system. The Forward process checks for and sends any queued data once every 10 minutes. If a message is unable to be sent for any reason, after 5 days the MIME file will be saved to the local disk and may be reviewed and repaired by an administrator.

This feature is not recommended for use with any SMTP system which Retain is currently archiving. If Module Forwarding is enabled and configured to use the SMTP system which Retain is currently archiving, duplicate data will be archived; Mobile, Blackberry, and Social data will be doubled in the Retain archive.

DO NOT use SMTP Forwarding with any email module if Retain is archiving the destination SMTP Mail System. This will cause a feedback loop which will rapidly fill the archive and email system.

Requirements

- Separate, working SMTP system
- Mobile module requires the mobile app 4.0.1 or higher

For troubleshooting, attempting to telnet from the Retain server to the SMTP server may provide useful information. Configuration data is stored in ASConfig.cfg.

FTP Forwarding for Modules Panel

FTP Forwarding for Me	odules
An FTP server only nee	eds to be defined when uploading a copy of the items collected by Retain to an external system.
FTP Server	
FTP Security Protocol	unencrypted 🗸
FTP Port	21
FTP Upload Location	
FTP Username	
FTP Password	
Test Connection	

Path: Retain Server Manager > Configuration > Server Configuration > Module Forwarding Tab > FTP Forwarding for Modules Panel

Table 2-23	Using the FTP	Forwarding for	Modules Panel
------------	---------------	----------------	---------------

Option, Field, or Sub-panel	Information and/or Action
FTP Server	The IP address or DNS name of the FTP Server.
FTP Security Protocol	The security of the receiving FTP server.
	Options are Unencrypted, SSL, or TLS.
FTP Port	The listening port of the FTP server.

Option, Field, or Sub-panel	Information and/or Action
FTP Upload Location	FTP Upload Location is the path to the desired destination directory of the
FTP Username	—FTP Server.
FTP Password	This must be the location as you would view it in an FTP client.
	FTP Username and Password are the login credentials to the FTP Server.
Test Connection button	Click this to test the configuration, and then save the settings by selecting the disk icon at the top right of the page.
	Now the FTP Forwarding option has been configured the FTP option will appear in the module forwarding section of each individual module configured in the system.
	Only the modules which have had the FTP option saved will be able to utilize FTP Forwarding. The feature must be configured in both places in order to function.

This feature instructs Retain to take a copy of any archived message data to the specified location, when the data item is archived. This feature must be configured here, in Server Configuration as well as selected on the desired system module configuration page.

FTP Forwarding is designed for exporting data to an external FTP server for redundant archival. While the FTP Forwarding service does not have the inherent danger of duplicating data as the SMTP Forwarding feature does, it is important to note that should the exported data be sent through any system the Retain system archives, it will duplicate data in the Retain archive. FTP forwarding simply sends a copy of the data in the format that it is received, (Mime, text, etc.). The FTP Forwarding service is run every 10 minutes, checking for any data queued for delivery.

Requirements

- Separate, working FTP Server
- Module and Server Configuration must both be configured

Configuration

The FTP Forwarding feature must have a configured FTP Server connection before the forward option will appear in the Module configuration pages. To configure the FTP Forwarding option fill out all the required information and then test the connection. Test results will be displayed after the test completes.

For troubleshooting, attempting to FTP from the Retain server to the FTP server may provide useful information. Configuration data is stored in ASConfig.cfg.

REST API Tab

The REST API is an interface that allows third-party applications to input data into the Retain archive. For third-party applications to utilize the REST API, they must have a key provided by OpenText.

Path: Retain Server Manager > Configuration > Server Configuration > REST API Tab

The REST API tab contains the following panels:

- "License Summary Panel" on page 86
- "Submit License Panel" on page 86
- "REST Collectors Panel" on page 87

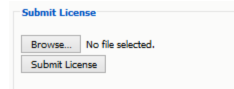
The REST API is an input protocol only. For Archive security, the API prohibits migrating data out of the Retain Archive. There are also limits placed in each applications API license file to protect the integrity of the data being input into the archive, based on the application.

License Summary Panel

-License Su	mmary		
Global Setti	nas		
Giobal Setti	iyə		
🗙 API E	nabled		True
Licen	se begins		Mon Dec 28 12:02:10 MST 2018
Licen	se expires		Mon Feb 21 10:59:59 MST 2033
Maxin	num read requests per minute		100000
Maxin	num write requests per minute		60000
Maxin	num read requests per applica	tion per minute	10000
	num write requests per applica		6000
Maxin	num read requests per user pe	r minute	10000
Application	Settings		
Applie	cation	Retain Worker	
Applic	cation Key	75C1F268-9A0	C9-43C4-BBD5-DB31F856E30C
Enab	led	True	
Licen	se begins	Sat Feb 11 12:	10:32 MST 2017
Licen	se expires	Thu Mar 03 10:	:59:59 MST 2033
Maxin	num read requests per minute	100000	
Maxin	num write requests per minute	100000	
Capa	bilities	Manage, Searc	ch, Insert, Read
Applie	cation	Retain AT&T	
Applie	cation Key	5DFD6637-23	BA-4AD1-9513-5939B097D81F
Enab	led	True	
Licen	se begins	Tue Aug 01 11	:25:55 MDT 2017
	se expires		:59:59 MST 2037
	num read requests per minute		
Maxin	num write requests per minute	6000	

Path: Retain Server Manager > Configuration > Server Configuration > REST API Tab > License Summary Panel

Submit License Panel



Path: Retain Server Manager > Configuration > Server Configuration > REST API Tab > Submit License Panel

To gain a credentialed key for a third party application, contact a OpenText sales representative. Use of the REST API will require a REST API base license, and an application specific license for each desired application.

REST Collectors Panel

REST Collectors		
REST Collectors are given rights to push	data inside of Retain using the REST API.	
Collector Name	Add collector	

Some modules use the REST API for data collection. You need to create a collector to connect to the message system. You may have multiple REST collectors.

Path: Retain Server Manager > Configuration > Server Configuration > REST API Tab > REST Collectors Panel

Table 2-24 Using the REST Collectors Panel

Option, Field, or Sub-panel	Information and/or Action
Collector Name	A name of your choosing, preferably one that identified the system that will use it to archive to your Retain server.

- Create a REST Collector by providing:
 - The *Collector Name* can be anything you want, but we recommend something easy to identify with the system it connects with. A Key and Secret will be created for the collector. The Key and Secret will be used on the message system side of the system for authentication.
 - 2. Then press "Add collector" to enable the collector.
 - 3. *Export* the collector allows you to export the Key and Secret to disk for use with the message system.
 - 4. Send exported file to your message service provider.
- *Delete* removes the collector.

SSL Certificates Management Tab

Secure communications requires Retain server to use industry-recognized Certificate Authorities and Self-signed certificates. On upgrading to Retain 23.2, when certificates are expired or become invalid, you are allowed to upload and manage new certificates.

Earlier we supported secure database only with MariaDB and MySQL. Beginning with Retain 23.2, we support secure database with all the supported database types - MariaDB, MySQL, Oracle, PostgreSQL, and MSSQL.

The certificates can be either a lone certificate or a key pair. Each certificate must have a unique name or it will fail to upload. To create a key pair, you need to upload the cert.pem first and then the key.pem and the alias name should be the same for both. If your database type is Oracle DB, upload a single .p12 certificate.

For example, if you are generating a new self-signed certificate files with 3 certificates, CA certificate - ca.pem, Client certificate - client-cert.pem, and Client key - client-key.pem, then

you have to create a key pair. First you have to upload/import the client-cert.pem file, give an alias name to the file. Then, upload the client-key.pem file, give the alias name same as the clientcert.pem file and then upload/import ca.pem with a different alias name.

NOTE: Only self signed certificates must be manually trusted. Registered CA signed certificates are automatically trusted.

Path: Retain Server Manager > Configuration > Server Configuration > SSL Certificates Management Tab

Certificate state	Ourpor	Issuer	Expiration	Alias/Comment
Trusted	CN=outlook.com, O=Microsoft Corporation, L=Redmond, ST=Washington, C=US			1DK CACerts trustor
Trusted	CN=DialCert Cloud Services CA-1, O=DialCert Inc, C=US	CN=DigiCert Global Root CA, OU=www.digicert.rcom, O=DigiCert Inc, C=US		
Trusted	CN=download.gwava.com, O=Micro Focus International plc, L=Newbury, C=GB		Tue Nov 21 16:59:59 MST 2023	
Trusted	CN=DigiCert TLS RSA SHA256 2020 CA1, O=DigiCert Inc, C=US	CN=DigiCert Global Root CA, OU=www.digicert.com, O=DigiCert Inc, C=US	Sun Apr 13 17:59:59 MDT 2031	JDK CACerts truston
Trusted	C=CA, O=GWAVA, OU=Retain, CN=www.gwava.com	C=CA, O=GWAVA, OU=Retain, CN=www.gwava.com	Thu Nov 06 10:07:51 MST 2042	JDK CACerts trustor
Trusted	C=us,ST=ut,O=gwava,CN=gwava-ca	C=us,ST=ut,O=gwava,CN=gwava-ca	Mon Feb 07 05:44:06 MST 2033	retain ca
Trusted	C=us,ST=us,O=gwava,CN=gwava-client	C=us,ST=ut,O=gwava,CN=gwava-ca	Mon Feb 07 05:47:53 MST 2033	retain cert
Trusted	C=CA, O=GWAVA, OU=Retain, CN=www.gwava.com	C=CA, O=GWAVA, OU=Retain, CN=www.gwava.com	Thu Nov 06 10:07:51 MST 2042	solr8 indexer
Not trusted	CN=RETAIN	CN=RETAIN	Mon Apr 01 09:35:55 MDT 2024	Untrusted certificate

Table 2-25 SSL Certificates Management Tab

Option, Field, or Sub-panel	Information and/or Action	
Browse	Click the browse button to upload a new key and certificate files.	
Certificate State	Select the check box to mark the certificate as trusted.	
Enable HTTPS Validation	Select the check box to validate all the certificates.	

NOTE: Any modification made to the state of the certificate or when the Enable HTTPS Validation checkbox is enabled or disabled, to make the changes effective you have to restart the Tomcat service on the Retain Server.

Synchronize TrustStore for Workers

Beginning with Retain 23.3, Retain Server's TrustStore is shared with local and remote workers. With this, workers can connect to HTTPS-secured messaging systems (like GroupWise or Exchange and so on) and communication through HTTPS will be validated before running the archiving job. The validation is based on the state of the certificate and the HTTPS validation configured on the Server. There is no configuration to be done on the RetainWorker.

The trust store synchronization from server to worker happens when:

- A new worker bootstrap file is uploaded
- During worker poll interval
- When "Refresh job cache now" on the RetainWorker is clicked
- When the "Run Job Now" option is used to run a job

After the truststore is synced to remote workers, restart the Tomcat service on Remote RetainWorker for the changes made on the Retain Server to be effective. When the Tomcat service on Retain Server is restarted, the changes will be available for the local workers.

Management

- "Users" on page 91
- "Groups" on page 105
- "Account Linking" on page 113
- "Device Management Overview" on page 117
- "Mobile Device Management" on page 118
- "Blackberry Device Management" on page 159
- "Jobs" on page 162
- "Re-uploading Bootstrap" on page 166
- "System Log Option (Overview)" on page 168
- "Auditing Option (Overview)" on page 169
- "Deleting Data" on page 172
- "Litigation Hold" on page 182

Users

a0izyu01@exchange2013.qa.gwava.com aaa1 aaauser112 aatestuser aatestuser aatestuser2 acramer ademouserr1 admin2 administrator@exchange2013.qa.gwava.com adminnew adminrouter10 adminrouter17 aesummit2018a@omail.com	Add User Remove User Remove Multiple Users	 The selected user has Administrative rights. This means: The user can see all messages in the database. An 'ordinary' user can only see messages belonging to them. The user may view message content The user may view message metadata
---	--	---

Path: Retain Server Manager > Management > Users

- "Settings Tab" on page 92
- "User Rights Tab" on page 98

- "Mailboxes Tab" on page 101
- "GroupWise Proxy Support" on page 103
- "Creating Users" on page 104
- "Creating a Retain Only User" on page 105

User and Groups Management requires the Manage users and groups or the Assign Rights administrative right.

Settings Tab

Path: Retain Server Manager > Management > Users > Settings tab

 Table 3-1
 Using the Settings tab

Field, Option, or Button	Information and/or Action	

Users List

Select a user from the list.

Add User button	 Click to create a new user. See "Creating Users" on page 104
 Remove User and Remove Multiple Users buttons 	 Click to remove users. In the case of users imported from messaging systems, those systems are unaffected.

User-specific Settings Panel

These settings are specific to each user.

Description	 Optional information about the user.
Primary UID	Offline-only accounts usually won't have this.
	 The initial admin account is set to use offline exclusively, so it doesn't have this.
Expire Account	 This lets the admin set a date when the account will no longer be allowed to log in. When an account expires, the account is not removed from Retain.
• List of groups	Default is default.
	 Create groups under Groups and they appear as choices here.
	 If you choose to assign users to multiple groups, make sure you understand the explanation in "When Users Belong to Multiple Groups" on page 98.
	 If a listed group displays in red text, that group has been designated as the Default Configuration group for the user.
Remove Group	 Click this to remove the selected group.
button	When the change is saved, the user no longer inherits privileges from this group.

Field, Option, or Button	Information and/or Action
Add Groups button	 Click this to display a list of groups.
	Select one or more groups and click OK.
	The user then inherits privileges from the additional groups. Additionally, the groups that are added are eligible to be selected as the Configuration Group for the user.

Inheritable Settings from Group Panel (User context)

These settings can be inherited from the specified Configuration Group. If so, setting information, etc. displays in blue text.

Settings displayed in normal text are set directly in the User account.

Configuration Group	 Initially, no group appears in this field, which means that the default group settings are available to be inherited.
	You can select one group from the groups assigned to this user in the User-specific panel (above).
	The settings under "Inheritable Settings from Group Panel (Group context)" on page 107 are then available to be inherited by the user by selecting the empty slot at the top of each drop-down list. Inherited settings display in blue text to the right of the affected field.
	Alternatively, any of the other selectable settings will override the Configuration Group's setting if they are specifically selected.
Enable Multi-factor	 This must be Enabled for MFA to work for this user.
Authentication	 You can enable the option here, or you can enable it in the user's designated Configuration Group.
 Authentication Method 	If set, this option determines how a user's input to the Retain Login Dialog is processed.
	There are two categories:
	 Preferred: The named authentication method be tried before other valid options are attempted.
	• Exclusive: Only the named authentication method is tried.
	IMPORTANT: The drop-down list displayed contains only the options appropriate for the user type.
blank	If no Authentication Method is selected for a given user, Retain tries to authenticate the username/password by using each method in turn until the attempt either succeeds or fails.

Field, Option, or Button	Information and/or Action
Offline Authentication Preferred	Retain first tries authenticating the username/password against the user's encrypted credentials that were manually entered or that it cached previously.
Fieleneu	 The first time a user authenticates, If a password has not been encrypted and stored previously, offline authentication fails and Retain then tries other options. If the credentials entered match those of a valid backend messaging system, authentication succeeds.
	 When authentication succeeds, the password is encrypted and stored in Retain.
	After that, the user can enter the same credentials and be granted access to Retain whether the backend messaging system is online or not.
	 If the password changes on the backend system and the user enters the old password, offline authentication fails.
	Retain then tries other options and when they succeed, the changed password is encrypted and cached.
	 You can allow or prevent users from changing their internally stored, encrypted password in Retain. Obviously this doesn't affect the password on the backend messaging system. Therefore, you might want to avoid password confusion by not allowing any but manually created, administrative users to do this.
Offline Authentication	Retain only authenticates the username/password against the user's encrypted password. No other methods are tried.
Exclusive	 Initial passwords must have either been manually set or encrypted and cached when another authentication option was set for the user.
	While this option is in force, only manual password changes are possible.
	 You can allow or prevent users from changing their internally stored, encrypted password by using the Allow User to Change Password dropdown.
	 If authentication fails, Retain reports that the login attempt failed.
LDAP Authentication (GW) Preferred	IMPORTANT: You must have previously configured GW LDAP Authentication in the GroupWise module > LDAP Tab.
	 Retain first tries to authenticate the username/password against the configured GroupWise LDAP service.
	 If authentication succeeds, the password is encrypted and cached in Retain.
	 If authentication fails, Retain attempts other applicable methods of authentication, such as GW SOAP Authentication and Offline Authentication.

Field, Option, or Button	Information and/or Action
LDAP Authentication (GW) Exclusive	IMPORTANT: You must have previously configured GW LDAP Authentication in the GroupWise module > LDAP Tab.
	 Retain only authenticates the username/password against the configured GroupWise LDAP service.
	 If authentication succeeds, the password is encrypted and cached in Retain.
	 If authentication fails, Retain reports that the login attempt failed.
SOAP Authentication (GW) Preferred	IMPORTANT: You must have previously configured GW SOAP Authentication in the GroupWise module > SOAP Tab.
	 Retain first tries to authenticate the username/password against the configured GroupWise SOAP service.
	 If authentication succeeds, the password is encrypted and cached in Retain.
	 If authentication fails, Retain attempts other applicable methods of authentication, such as GW LDAP Authentication and Offline Authentication.
SOAP Authentication (GW) Exclusive	IMPORTANT: You must have previously configured GW SOAP Authentication in the GroupWise module > SOAP Tab.
	 Retain only authenticates the username/password against the configured GroupWise SOAP service.
	 If authentication succeeds, the password is encrypted and cached in Retain.
	 If authentication fails, Retain reports that the login attempt failed.
Exchange Authentication Preferred	IMPORTANT: This option is generally not recommended for Office 365 users. If you choose it, make sure you understand the caveats explained in "When Google and Office 365 Systems Require an App Password" in <i>OpenText Retain CE 23.3: How Retain Works</i> .
	 Retain tries to authenticate the username/password against the configured Exchange service.
	 If authentication succeeds, the password is encrypted and cached in Retain.
	 If authentication fails, Retain attempts Offline Authentication, which either succeeds and the login is accepted, or fails and the login attempt is rejected.
Exchange Authentication Exclusive	IMPORTANT: This option is generally not recommended for Office 365 users. If you choose it, make sure you understand the caveats explained in "When Google and Office 365 Systems Require an App Password" in <i>OpenText Retain CE 23.3: How Retain Works</i> .
	 Retain tries to authenticate the username/password against the configured Exchange service.
	 If authentication fails, the login attempt is rejected.

Field, Option, or Button	Information and/or Action			
Google IMAP Preferred	IMPORTANT: This option is generally not recommended for GSuite users. If you choose it, make sure you understand the caveats explained in "When Google and Office 365 Systems Require an App Password" in <i>OpenText Retain CE 23.3: How Retain Works</i> .			
	 Retain tries to authenticate the username/password against the configured Google service. 			
	 If authentication succeeds, the password is encrypted and cached in Retain. 			
	 If authentication fails, Retain attempts Offline Authentication, which either succeeds and the login is accepted, or fails and the login attempt is rejected. 			
Google IMAP Exclusive	IMPORTANT: This option is generally not recommended for GSuite users. If you choose it, make sure you understand the caveats explained in "When Google and Office 365 Systems Require an App Password" in <i>OpenText Retain CE 23.3: How Retain Works</i> .			
	 Retain tries to authenticate the username/password against the configured Google service. 			
	 If authentication fails, the login attempt is rejected. 			
Google OpenID	This option assumes the following:			
Connect Exclusive	 You have configured your GSuite system to provide Two-factor Authentication through OpenID Connect. 			
	• You have configured Retain to connect with your GSuite (Google) system.			
	When you set this option for users, the following occurs:			
	 The only authentication option that Retain accepts from the affected users is the Login with Google button. 			
	 When a user clicks the button, Retain then turns the authentication process over to Google until authentication succeeds or fails. 			
	IMPORTANT: If you don't apply this option, your GSuite users can choose to enter a username and password (Google IMAP) rather than clicking the Login Using Google button.			
	You are responsible to inform them that they must enter their assigned App Password rather than the password associated with the GSuite account. See "When Google and Office 365 Systems Require an App Password" in <i>OpenText Retain CE 23.3: How Retain Works</i> .			

Field, Option, or Button	Information and/or Action				
Microsoft OpenID	This option assumes the following:				
Connect Exclusive	 You have configured your Office 365 system to provide Two-factor Authentication through OpenID Connect. 				
	 You have configured Retain to connect with your Office 365 system. 				
	When you set this option for users, the following occurs:				
	 The only authentication option that Retain accepts from the affected users is the Login with Office 365 button. 				
	 When a user clicks the button, Retain then turns the authentication process over to Office 365 until authentication succeeds or fails. 				
	IMPORTANT: If you don't apply this option, your Office 365 users can choose to enter a username and password (Exchange Authentication) rather than clicking the Login Using Office 365 button.				
	You are responsible to inform them that they must enter their assigned App Password rather than the password associated with the Office 365 account. See "When Google and Office 365 Systems Require an App Password" in <i>OpenText Retain CE 23.3: How Retain Works</i> .				
Language	 The language used in the search interface for this user. 				
	You can have the user inherit this setting from the specified Configuration Group, or you can set it to one of the values in the drop-down list.				
Change Internal	 You can specify and confirm a new user password. 				
Password	 If Allow User to Change Password is set to yes, the user can reset the password in Retain. 				
Forwarded Messages	 The default comment for forwarding messages. 				
Comment	You can have the user inherit this setting from the specified Configuration Group, or you can set it to one of the values in the drop-down list.				
Forwarded Messages	 Automatically append the specified address to forwarded messages. 				
Internet Domain	You can have the user inherit this setting from the specified Configuration Group, or you can set it to one of the values in the drop-down list.				
Date Display Format	How to display dates.				
	You can have the user inherit this setting from the specified Configuration Group, or you can set it to one of the values in the drop-down list.				
• Time Display Format	How to display time.				
	You can have the user inherit this setting from the specified Configuration Group, or you can set it to one of the values in the drop-down list.				
Display Number of	 How many items to display per page. 				
Messages Per Page	You can have the user inherit this setting from the specified Configuration Group, or you can set it to one of the values in the drop-down list.				

Field, Option, or Button	Information and/or Action		
Message Age Display	• Default date filter for searching. Can be changed on the fly.		
	You can have the user inherit this setting from the specified Configuration Group, or you can set it to one of the values in the drop-down list.		
 View Message Format 	 Whether to display HTML format when possible or always display text regardless of actual format. 		
	You can have the user inherit this setting from the specified Configuration Group, or you can set it to one of the values in the drop-down list.		
Session Timeout (Ninutes)	 A value between 10 and 480 minutes. 		
(Minutes)	You can have the user inherit this setting from the specified Configuration Group, or you can set it to one of the values in the drop-down list.		

When Users Belong to Multiple Groups

The following points apply:

- Access Rights: Users inherit the access rights assigned to each group they belong to, in addition to their explicitly assigned rights and attributes. If privilege-level differences exist between assigned groups, the highest privilege level applies.
- Mailboxes: In addition to their primary mailbox, users have access to all mailboxes available to the groups that they belong to.
- Inheritable Attributes: Several attributes that affect users can be assigned directly in the user's account or inherited from a designated Configuration Group. For more information about these attributes, see "Inheritable Settings from Group Panel (User context)" on page 93 and. "Inheritable Settings from Group Panel (Group context)" on page 107.

User Rights Tab

When an administrator-level right is granted to a user, that user will see that right in the management console when they log into Retain. If a right that the full Administrator can view is missing from the menu of that user, they are missing that right. To view and have access to that option, they must have the missing right granted to that user. If you have performed an upgrade and are missing options, check for a missing administrator right.

- Control what rights you grant to the user here. Check the box to enable the right
- These are extra rights
 - You don't need any of them for the user to access their mailboxes
 - You do need them to do "special things". The first admin account gets them all
- Retain first checks your assigned group and you start with the Group Rights
- The rights you explicitly set here are added to the group rights for the user's effective rights
- This way, you can control users as a group and give different rights to different groups
- If you don't have rights to an administrative option, it won't appear on the left

It should be clear from this screen that there is no such thing as an Administrator per se in Retain. Instead, some users simply have more rights to do more things than others. A distinction is made between Administrator level rights (which allow a user global system wide power) and User level rights, but any user can have zero or more rights in either category. The Administrator you created in the setup wizard was simply a user account with all of the Administrator level rights granted by default.

User Rights Rights explicitly granted to the user. Administrator level rights Search all mailboxes Publish messages Restore messages [any mailbox] See confidential items [other mailboxes] View all Messages View Message Content View Message Content View Message Metadata Manage Server Encryption Management Access Reporting and Monitoring Server Assign Rights Deletion Manager Deletion Manager Deletion Manager Deletion Manager Manage Users and Groups Manage Users and Groups Manage Workers, Schedules, Profiles, Jobs User level rights View/Save attachments View personal audit log Delete messages [other mailboxes] Delete messages [other mailboxes] Delete messages [own mailbox] Export messages Forward messages Print messages Read configuration (Redline) Restore messages [own mailbox] Apply confidential tag [own mailbox] Apoly confidential tag [own mailbox	Settings	User Rights	Mailboxes			
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Apply confidential tag [own mailbox]	Read conf	Read configuration (Redline)				
	Restore m	essages [own ma	ailbox]			
Add, edit, remove user tag definitions	Apply cont	fidential tag [owr	mailbox]			
	🗆 Add, edit,	remove user tag	definitions			

Administrator-level Rights

• Search all mailboxes: also grants View all Messages rights.

- Publish messages: allows user to connect to Retain with the Publisher tool.
- Restore messages [any mailbox]: returns message to live mailbox in Exchange, adds stub to GroupWise mailbox.
- See confidential items [other mailboxes]: Allows users to view items which others have tagged as confidential
- View all messages: All messages and content in Search Messages.
 - View Message Content: Only the message body and attachments.
 - View Message Metadata: Only the properties of the message.
- Manage Server: Allows user access to the Configuration section of the Retain Server and access diagnostic utilities.
 - Encryption Management: Generate and revoke storage encryption keys under Server Configuration | Storage.
- Access Reporting and Monitoring Server
- Assign Rights: Can assign rights to other users.
- Access all audit logs: Enables access to the audit logs.
- Deletion Manager: Access to Item and Mailbox Deletion.
- Device Management: May add, remove, and edit devices.
- Add, edit, remove global tag definitions: Allows manipulation of global tags in the view messages interface.
- Apply or remove litigation hold: On individual users or groups.
- Manage Users and Groups: Create users and groups and modify rights.
- Manage Workers, Schedules, Profiles, Jobs: Control archive jobs.

NOTE: Only users with administrative rights will see the administrator's screen on login. Non-admin users are simply forwarded to the Search Interface.

User-level Rights

All user level rights are strictly optional, and add functionality. None are needed to access your own mailbox and other mailboxes assigned to you. The "Default" group grants Forwarding, View Attachment, and Printing rights. Note: There is no way to perfectly block printing in a web browser, so using this feature should not be taken as a 100% guarantee that users won't be able to print. Nonetheless, for most users, it is effective. Rights marked [other mailbox] refers to other mailboxes the user has been granted rights to as explained below for the Mailboxes tab.

- Apply confidential tag [other mailboxes]
- View/Save attachments
- View personal audit log
- Delete messages [other mailboxes]
- Delete messages [own mailbox]
- Export messages: Enables the export to PDF button.
- Forward messages

- Print messages
- Read configuration (Redline)
- Restore messages [own mailbox]
- Apply confidential tag [own mailbox]
- Add, edit, remove user tag definitions

The Read Configuration right (GroupWise Reporting and Monitoring Integration)

If you are integrating with GroupWise Reporting and Monitoring (GWRM) product, you will need to create a user account so that GWRM can log in and retrieve monitoring information. We recommend the following settings:

- Account Never Expires
- Offline Password Authentication is required. (use exclusively) (be sure to set the password)
- Read Configuration (Redline) right.

Mailboxes Tab

Select the mailboxes this user will be able to access in addition to their own. This allows one user to access another user's mailbox.

Settings	User Rights	Mailboxes	
Mailboxes			
THEORES			
messages addre	essed to these of the se of the second se	e-mail address	rrimary mailbox that the user may access. A non-admin user will only view es (and to their primary mailbox), and might be able to forward/delete <i>rch All Mailboxes</i> rights can access all mailboxes and perform any operation in
Currently S	elected ——		
🗙 admini	strator		
- Criteria			
First Name	▼ beg	ins with	▼ Search
System Grou	ıpWise 🔻	Show only u	users 🔲 Show only recently cached items 🗐
Add Select	ed Add A	All	
Address Bo	ok		
Enter criteria	to search the	cached addre	ssbook.

Granting Rights to All Mailboxes

You may want some users to be able to search through more than just their own mailbox. Administrators have the "Search All Mailboxes" under User Rights as a right which gives them access to everything. If that is too much access for that user you can grant rights to individual mailboxes.

Granting Rights to Individual Mailboxes

You may grant rights to some users so they can access just certain mailboxes. For example we can give the facilities manager rights to two of his workers.

User ID facilities-n	management		
Settings	User Rights	Mailboxes	
Mailboxes			
messages addres	ssed to these e	-mail address	rimary mailbox that the user may access. A non-admin user will only view es (and to their primary mailbox), and might be able to forward/delete messages boxes rights can access all mailboxes and perform any operation in the Search
Currently Se	lected		
🗙 loki odir			
× thor od	linson		
Criteria			
Display Name	∼ beg	ins with	✓ Search
Show only us	ers 🗹 Show o	only recently o	cached items
Add Selecte	ed Add A	1	
⊢ Address Boo	k		
Enter criteria	to search the (ached addres	ssbook.

In the example above, the user has explicit rights to two mailboxes. These mailboxes can be taken away from the user simply by clicking on the red 'X'.

Address Book Selector

Adding users to the list is done using the Address Book selector. In the criteria section, you may enter information to search for a mailbox or a set of mailboxes. The search results will appear in the Address Book section. Each listed entry has a check box you can use to select that mailbox for addition to the list. Once you are done selecting, click Add Selected Items to add those mailboxes to your list of searchable mailboxes.

This interface is utilized in various other areas, but is described here.

⊢ Criteria	
First Name begins with	
System GroupWise Show only users Show only recently cached items	
Add Selected Add All	

		Pre	evious <u>1</u> 2	3 4 5 25	Next	go to page 🚔
<u>First</u>	<u>Last</u>	Mail Server	<u>Mailbox</u>	<u>Dept.</u>	Туре	<u>Domain</u>
retain		Exchange2013	retain		U	ExchangeQA
Administrator		Exchange2013	Administrator		U	ExchangeQA
Archive310		LXPO	Archive310		R	LXDom
BladP		GW7NTPO	BladP		U	GW7NTDom
CobraCal		CBIPO	CobraCal		R	CBIDOMAIN
Conf 1		CBIPO	Conf 1		R	CBIDOMAIN
Conf 2		CBIPO	Conf 2		R	CBIDOMAIN

It shows the currently selected items at the top, and lets you delete an item by clicking the red X.

(The New Mailbox selector in the Search Interface is an exception; just choose another item)

Adding Mailboxes

- 1. Choose between the configured module systems
- 2. Fill out basic criteria to narrow your search results (or no criteria for the first 100)
- 3. Click Search
- 4. The results up to a maximum of 100 are displayed
- 5. The user can then page back and forth among the first 5 pages of results
- 6. Choose which of the results you want to add to the selected list
- 7. Click Add Selected Items

Notes: You can restrict to just Users (skipping Resources). You can show only recently cached items (last 10 days). The search is not case sensitive.

About "Show only recently cached items"

This option restricts the list of items shown in the selector to those with items stored within the last 10 days. In user/group management, it restricts the list to users who have logged in to the live Mail system within the last 10 days. The idea is to show only current items. If you DO want to see all items regardless of whether they've shown activity within the last 10 days, just uncheck this option.

GroupWise Proxy Support

Retain supports the GroupWise proxy function. To enable it, check the box in the Module Configuration section. (NOTE: using proxy is useless if the user you wish to enable this function for is set to use offline authentication – found under the core settings of the user) **NOTE:** The 'all user rights access' in GroupWise is not supported.

This function is used to enable a user to access the mailbox of another user. For example, if user B grants the right to user A to access their mailbox in the GroupWise client, then user A can "proxy" in to user B's mailbox.

Much the same way, if user A has proxy rights into user B's mailbox in GroupWise, and the function is enabled in Retain, then user A may select user B's mailbox for browsing or may search through user B's mailbox in the Search Screen.

In Retain, it is the MAIL READ right which grants access.

Retain uses the list of available mailboxes shown in the GroupWise client to determine which mailboxes will be made available to the logged in user (user A in our example). Thus, it is important that user A has logged into user B's mailbox as proxy using the GroupWise client before doing this in Retain. While user B might have granted the rights to user A, if user A has not yet logged in as proxy to user B's mailbox with GroupWise, then user B will not appear in user A's list of available accounts to proxy into.

Retain checks these proxy rights the first time you access a proxy users mailbox, then caches the information for 7 days as configured in the server Configuration – Miscellaneous tab. (Default is 7 days.)

If you have access to another mailbox by virtue of GroupWise proxy, then you will see that mailbox appear in the mailbox selector in the search screen or you may search through that mailbox as well.

Creating Users

The primary purpose of a user account is to store their preferences, rights, mailboxes to which they have access, and authentication information.

Retain allows two types of users:

 Associated Messaging System Users: Retain adds these in conjunction with archiving their message content.

These users authenticate to Retain using their messaging system credentials. For example, GroupWise users authenticate using SOAP, Exchange users authenticate using Active Directory credentials.

• Retain-Only Users: You create these in Retain, independent of any message system.

These users authenticate using what Retain calls a Offline Passwords, which you create for them. Offline means that no connection to a separate system is required for authentication.

Initially, both of these user types belong only to the group named default, but you can add them to other groups that you create as needed.

Offline Passwords

You can allow users to search through the Retain archives who are not part of the mail system, such as an independent auditor, a lawyer, or a user that has been deleted from the system.

Offline passwords are stored in Retain's control database.

All Authentication Methods Provide Access

How a user authenticates has no bearing on their access rights within Retain. An administrator who possesses the Assign Rights administrative right can assign all pertinent rights to any user on the system.

Users can be assigned access to more than one mailbox. Retain-only users must be given access permissions for at least one mailbox to perform searches. Users who are assigned "Search All Mailboxes" rights have access to all users' mailboxes.

NOTE: GroupWise Proxy support only works for users who authenticate via the GroupWise SOAP protocol.

Creating a Retain Only User

1 Click the "Add User" button.

Core Settings	
Comment	
Authentication Method	Offline Authentication V Use Exclusively
Primary UID (links your rights)	ea776d08-8126-495d-ba08-27e7e2a3d2b2
Change Internal Password	New Confirm
	Prevent user from changing
Language	English v
Expire Account	□ Date: 2020 ∨ Jan ∨ 09 ∨ 🛗

- 2 Enter a new user name and then fill out the options under each tab.
- **3** When you are done, click the save changes disk icon at the upper right

Groups

After you have created users, you can group them for the purpose of assigning the same settings and rights to everyone in the group.

For example, you could create a group named "Auditors" and assign the group rights to specific functions that an auditor needs.

Or you could create a group named GW-MFA and enable Multi-factor Authentication as an inheritable setting. GroupWise and on-prem Exchange users with GW-MFA as their assigned Configuration Group, could then inherit the setting and access Retain using multi-factor authentication (MFA).

🚉 Groups	💾 🗘 🚺
IMPORTANT: Retain automatically assigns new users to the "default" group. As a best practice, consider assigning the default group only those access rights that you want all users to have.	
Y 그룹 ademogroup1 ademogroup2	^
can forward can publish can search all celltrust_group default	Add Group
group1 HTML View 10n-alvin-01-es-üöäóñéàôèêáíéčáéúážHoвая新建文新資ルダ 10n-group1	Remove Group
IIOn-group-pt-üöäóñéàôèêáíéčáéúážновая新建文新資ルダ Group ademogroup1 loaded.	•
Group ademogroup1 Settings Group Rights Mailboxes	

Path: Retain Server Manager > Management > Groups

The groups page lists all defined groups, including the group named default, which is created when you install Retain.

Users are automatically assigned to default when they are first created. If you want users to be part of other groups, you can create them and then add users to them.

Use the information in the following sections to manage the groups on your Retain system.

- "Settings Tab" on page 106
- "Group Rights Tab" on page 109
- "MailboxesTab" on page 112
- "Creating a New Group" on page 112

Settings Tab

Path: Retain Server Manager > Management > Groups > Settings tab

Table 3-2Using the Settings tab

Field, Option, or Button Information and/or Action

Group-specific Settings Panel

These settings are specific to each group.

Changes take effect when you click Save.

eld, Option, or Button	Information and/or Action		
Description	 Optional information about the group. 		
Group Membership	 A list of users belonging to the group. 		
 Configuration Group Membership 	 A list of users who have this group assigned as their Configuration Group. Before users can be assigned here, they must be listed in the Group Membership list. If they are subsequently removed from the Group Membership list, they are automatically removed from this list. 		
	 Adding a user to this list, automatically sets this group as the user's Configuration Group in the Inheritable Settings from Group Panel (User context). 		
	 Setting this group as the Configuration Group for multiple users is more easily accomplished by adding the users here than by accessing each user's Inheritable Settings from Group panel individually and then selecting this group. 		
Remove Member buttons	Click this to remove the selected users.		
Add Members button	Click this to display a list of users.		
	 Select one or more users and click OK. 		

Inheritable Settings from Group Panel (Group context)

The settings specified for the following fields can be inherited by users who have this group selected as their Configuration Group.

Settings you make in this panel are only potentially effective if this group is selected as a User's Configuration Group and another setting made in the user's configuration doesn't override the setting.

 Language 	 The language used in the search interface for this user.
	Users can inherit this value if this group is selected as their Configuration Group and they haven't selected an alternative value.
 Allow User to Change Password 	 This setting controls whether users are able to store their internal password.

Field, Option, or Button	Information and/or Action
Authentication Method	 Users can inherit this setting if this group is their specified Configuration Group:
	 Offline Authentication: Credentials stored within Retain, any type of user
	 If you use this authentication method, store the password here.
	 It can be changed as needed.
	 You can prevent users from changing it.
	 Passwords are always stored in an encrypted format - never in clear text.
	 LDAP Authentication (GW): Must be set up in the GroupWise module LDAP Tab.
	 SOAP Authentication (GW): Users are automatically entered into Retain's user list
	 Exchange Authentication: Users are automatically entered into Retain's user list
	 Google IMAP: Google users are authenticated through IMAP to the Google system
	 Use Exclusively: Allows the user to only use one type of authentication. If this setting is not checked, it will try one authentication and if that is unsuccessful, it will try another
• Enable Multi-factor Authentication	 GroupWise and on-prem Exchange users can inherit this value if this group is selected as their Configuration Group and they haven't selected an alternative value.
 Forwarded Messages Comment 	The default comment for forwarding messages.
	Users can inherit this value if this group is selected as their Configuration Group and they haven't selected an alternative value.
 Forwarded Messages Internet Domain 	 Automatically append the specified address to forwarded messages.
	Users can inherit this value if this group is selected as their Configuration Group and they haven't selected an alternative value.
 Date Display Format 	 How to display dates.
	Users can inherit this value if this group is selected as their Configuration Group and they haven't selected an alternative value.
• Time Display Format	 How to display time.
	Users can inherit this value if this group is selected as their Configuration Group and they haven't selected an alternative value.
 Display Number of Messages Per Page 	 How many items to display per page.
	Users can inherit this value if this group is selected as their Configuration Group and they haven't selected an alternative value.

Field, Option, or Button	Information and/or Action					
Message Age Display	 Default date filter for searching. Can be changed on the fly. 					
	Users can inherit this value if this group is selected as their Configuration Group and they haven't selected an alternative value.					
 View Message Format 	 Whether to display HTML format when possible or always display text regardless of actual format. 					
	Users can inherit this value if this group is selected as their Configuration Group and they haven't selected an alternative value.					
Session Timeout	 A value between 10 and 480 minutes. 					
(Minutes)	Users can inherit this value if this group is selected as their Configuration Group and they haven't selected an alternative value.					
	Group and they haven't selected an alternative value.					

Group Rights Tab

Group rights are the same as user rights "User Rights Tab" on page 98, just applied to the entire group.

Group Rights

Rights granted to the group. Members of the group will inherit these rights, as well as ones explicitly	ly assigned to them.
---	----------------------

Administrator level rights

- Search all mailboxes Publish messages Restore messages [any mailbox] See confidential items [other mailboxes] View all Messages View Message Content View Message Metadata Manage Server Encryption Management Access Reporting and Monitoring Server Assign Rights Access all audit logs Deletion Manager Device Management Add, edit, remove global tag definitions Apply or remove litigation hold Manage Users and Groups Manage Workers, Schedules, Profiles, Jobs User level rights Apply confidential tag [other mailboxes] View/Save attachments View personal audit log Delete messages [other mailboxes] Delete messages [own mailbox] Export messages Forward messages Print messages Read configuration (Redline) Restore messages [own mailbox] Apply confidential tag [own mailbox]
 - Add, edit, remove user tag definitions

In this tab, you define all the rights that will be common to all members of the group. These rights are ADDITIVE and will be in ADDITION to the rights you have explicitly given to the individual user.

For this reason, if you want to manage users as a group, you would typically not assign any individual rights. Rather, you would assign rights to their group. These rights have all the same meanings and functions as the user rights.

To log into and manage or monitor Workers, a User or Group must have the manage workers, Schedules, Profiles, Jobs right. To set or work with the Deletion Manager, the user must likewise have the Deletion Manager right, or they will not be able to modify those settings. There are, however, certain rights which implicitly grant other rights. For example, granting a Group the Restore Messages [Any Mailbox] right automatically grants the Restore Messages [Own Mailbox] right.

TIPS

Typically, you will not want to grant GroupWise Reporting and Monitoring rights to a group, but in a situation where you have more than one GroupWise Reporting and Monitoring control center and you want to see which one is monitoring, group-level GroupWise Reporting and Monitoring rights would be appropriate.

Typically, you will want to make the default group's rights rather restrictive, granting very limited access by default. If you wanted a user to have more rights, you would simply assign them to another group or you could assign additional explicit rights.

By using groups, you can have groups of individuals with rights to totally different sets of archives. Other than their own mailboxes, users only get rights to the mailboxes that you grant to them.

MailboxesTab

Settings Group Rights Mailboxes
Mailboxes
These are additional mailboxes beyond the primary mailbox that the members of the group may access. A non-admin user vill only view messages addressed to these e-mail addresses (and to their primary mailbox), and might be able to orward/delete messages if given rights. An admin with <i>Search All Mailboxes</i> rights can access all mailboxes and perform any operation in the Search Interface.
Include these objects:
BES10 (BlackBerry) Add Mail Server
Currently Selected
Criteria
System GroupWise Show only users Show only recently cached items Add Selected Add All
Address Book
Enter criteria to search the cached addressbook.

- This screen works exactly like the user's access to mailboxes. Please see the user's mailbox section for details on how to select which mailbox or mailboxes to assign to the group.
- You use the address book selector to choose which mailbox or mailboxes to give the group access to.
- By default, groups have access to NO mailboxes; users may only access their own mailboxes. If the user exists only in Retain (no GroupWise account) and their group has access to no mailboxes, then they will have access to no mailbox either.
- Only give group access to mailboxes when you want all members of the group to be able to access a particular mailbox. Some examples could include a general sales account or accounts being audited by a group of auditors, a workgroup needing to access each other's archives, and so on.

Creating a New Group

If you want to create a new group, simply

1. Click "Add Group"

- 2. Type the name in "Group"
- 3. Change the properties of the group in the tabs below
- 4. Click "Save Changes"

Account Linking

- "Link Accounts" on page 113
- "Split Accounts" on page 115

Account linking allows user accounts to be linked together. This is used when you have migrated from one email system to another and you wish to allow users to access their previous data.

A report may be downloaded by pressing the "Generate Account Reports" button.

If you want to allow one user to access the archived mailbox of another user, use the Mailboxes tab of Users Management section "Mailboxes Tab" on page 101.

There are two functions: Link accounts, which will bring accounts together and split accounts which will separate accounts.

Link Accounts

When you add a new email module Retain will ask you if you wish to link accounts. If you agree, you will be taken to the Account Linking page.

Account Link	ing					🗂 🗘 🚺
Link accounts	Split accounts					Generate Account Reports
Manually select acco	unts for linking:				Accounts to be linked manually:	
Module: All	Y		State: All		<no accounts="" selected=""></no>	
Search accounts						
	ministrator@sf.gwava.net)	Exchange-142		add ^		
	doc.mf.net) Groupwise-1			add		
	n@doc.mf.net) Groupwise			800		
	e@doc ml.net) Groupwise			800		
	er@doc.mf.net) Groupwis			800		
	lakota@doc.mf.net) Group			. 800		
	n@doc.mf.net) Groupwise			800		
	finley@doc mf net) Group			add		
	19@sf gwava net) Exchan	ge-142 gunter@doc.mf.net) Groupwise-1		edd		
	e O Malley-Callagnan Jr. (z (hayden@doc.mf.net) G			add		
			da83218bcf262f8671@sf.gwava.net) Exchange-142	add add		
			b/ea89280228c2c85d4@sf.gwava.net) Exchange-142	edd	Add to linking queue	Clear
			75b036cdc7ec995f17@sf.gwava.net) Exchange-142	800		
	den@doc mf net) Groupw			add		
	kamryn@doc.mf.net) Grou			bbe	Automated scanning	
	@sf gwava net) Exchange-			855	Match EMail Address Start scanning with automated linker	
Linking queue:					Sourcesonning may approve a minor	
 Linking queue is 	smpty>					
Process linking que	ue					Clear

There are two ways to link accounts: automatically and manually.

Automatic Linking

Automatic linking will attempt to link accounts by a selected criteria.

Account Link	ing			<u> </u>
Link accounts	Split accounts			Generate Account Report
Manually select acco	unts for linking:		Accounts to be linked manually:	
Module: All	¥.	State: All	«No accounts selected»	
thor				
Thor Odinson (tho	r@sf.doc.mf.net) Groupwise-1	80		
thor odinson (thor)	@sf.gwava.net) Exchange-142	205		
			Add to Inlang queue Automated scanning: Math by First and Latt Name Start scanning with automated linker.	Gear
Linking queue:				
× thor odinse	n (Exchange-142) 🖙 thor odinson (Groupwise-1)			
	er (Exchange-142) 🗢 odin allfather (Groupwise-1)			
Process linking que	ue			Clear

- 1. Select one of the criteria:
 - Match EMail Address
 - Match Display Name
 - Match by First and Last Name
 - Match by Username
- 2. Press the "Start scanning with automated linker" button. Matches will be added to the Linking queue.
- 3. You may select a different scan criteria and scan again.
- 4. You may remove incorrect links by pressing the red X next to the account.
- 5. Press the "Process linking queue" button to link the accounts.

Manual Linking

You may also link accounts manually. For example if the user had a name change during the migration.

- 1. Select an account from the "Manually select accounts for linking:" pane, and press the "add" button. It will now appear in the "Accounts to be linked manually:" pane.
- 2. Select another account and press "add."

C Account Linking		E 0
Link accounts Split accounts		Generate Account Report
flanually select accounts for linking:		Accounts to be linked manually:
Module All State All	×	★ frigg allmother.frigg@sf.gwava.net (d57f9f65-2853-4ca4-a778-fea16611c981)
Search accounts		Frigg.frigg@sf.doc.mf.net (280C7D00-02A8-0000-816D-796437323664)
Administrator (administrator@sf.gwava.net) Exchange-142	800 ^	
Aiden Li (aiden@doc.mf.net) Groupwise-1	add	
Alan Smithee (alan@doc mf.net) Groupwise-1	add	
Baldr (baldr@sf.doc.mf.net) Groupwise-1	add	
Blake Zhang (blake@doc.mf.net) Groupwise-1	800	
Carter Wang (carter@doc.mf.net) Groupwise-1	add	
Dakota Nguyen (dakota@doc.mf.net) Groupwise-1	405	
Eden Garcia (eden@doc.mf.net) Groupwise-1	806	
Finley Gonzalez (finley@doc.mf.net) Groupwise-1	800	
Freyja Allmother (freyja@sf.doc.mf.net) Groupwise-1	add	
Frigg (higg@sf.doc.ml.net) Groupwise-1	800	
Not linked		Add to linking queue Clear
frigg allmother (frigg@sf gwava net) Exchange-142	att	Not to mixing queue
Fryr (fryn@sf.doc mil net) Groupwise-1	855	
Günter Scunthorpe O'Malley-Callaghan Jr. (gunter@doc.mf.net) Groupwise-1	800	Automated scanning
Hayden Hernandez (hayden@doc mf.net) Groupwise-1	800	Match by First and Last Name
HealthMailboxd390f2cf0ffb457062cb2cfcadbdde38 (healthmailbox59643d6716b345da83216bcf262f6671(@sf.gwava.net) Exchange-142	add w	Start scanning with automated linker

3. Press the "Add to linking queue" button to add the selected accounts to the linking queue. You may press the red X to remove a link from the queue.

Linking q	lueue:			
× 🖹 1.	frigg allmother (Exchange-142)	3	Freyja Allmother (Groupwise-1)	
Process	linking queue			

4. Press the "Process linking queue" button to link the accounts in the queue.

Verify Linking

Verify that this worked by running an archive job on the new server with one of the linked or all accounts. You should see a drop down menu to switch between the accounts.



Split Accounts

Accounts may also be split so the archive mailboxes are no longer associated with each other.

Account Linking		💾 🗘 🕕
Link accounts Split accounts		Generate Account Reports
Manually select accounts for splitting:	i F	Remove accounts from link:
Module: All		 frigg allmother,frigg@sf.gwava.net (d57f9f65-2853-4 Freyja Allmother,freyja@sf.doc.mf.net (F26CA381-0
Search accounts		Frigg,frigg@sf.doc.mf.net (2B0C7D00-02A8-0000-8)
Freyja Allmother (freyja@sf.doc.mf.net) Groupwis	e-1 edit split	
Frigg (frigg@sf.doc.mf.net) Groupwise-1	edit split	
frigg allmother (frigg@sf.gwava.net) Exchange-1-	2 edit split	
Odin Allfather (odin@sf.doc.mf.net) Groupwise-1	edit split	
odin allfather (odin@sf.gwava.net) Exchange-142	edit split	
Thor Odinson (thor@sf.doc.mf.net) Groupwise-1	edit split	
thor odinson (thor@sf.gwava.net) Exchange-142	edit split	
Split All In case you want to split all account linkings in Reta	in, you can do so by pressing the buttor	n "Split All".

Splitting Accounts Automatically

You may split all links between all accounts by pressing the "Split All" button at the bottom of the page.

Splitting Accounts Manually

Existing links will be shown under the "Manually select accounts for splitting:" pane.

Split all links between an account by pressing the "split" button next to one of the account.

Editing Links

Links between accounts may be edited:

- 1. Select a link to edit from the "Manually select accounts for splitting:" pane
- 2. Press "edit" next to one of the accounts to load it into the "Remove accounts from link:" pane. For this example Frigg was added incorrectly to Freyja.

Manually select accounts for splitting:	Remove accounts from link:		
Module: All	42 edit edit	split split split split	 frigg allmother,frigg@sf.gwava.net (d57f9f65-2853/ Freyja Allmother,freyja@sf.doc.mf.net (F26CA381-0 Frigg,frigg@sf.doc.mf.net (2B0C7D00-02A8-0000-8
odin allfather (odin@sf.gwava.net) Exchange-142	edit	split	Apply changes

- 3. Press the "Apply changes" button to split the link.
- 4. Verify by going into Browse Messages and changing to the Freyja account and finding no drop down menu to the other accounts.

Device Management Overview

- "Searching for Devices" on page 118
- "Deleting Devices" on page 118
- "Generating Reports" on page 118

Retain manages Blackberry and mobile devices such as Android and iOS devices.

Management	
Users	
Groups	
Device Management	
Mobile	
BlackBerry	
Litigation Hold	

In the Device Manager Interface devices can be:

- Added
- Removed
- Reported on

NOTE: Connection information from Server Configuration | Communications tab | Retain Server Connection panel will be used. If users will travel internationally, it is important to set the Retain Server Port to port 80 as port 48080 is blocked by telecom companies across borders.

Searching for Devices

Use the search text box to filter devices.

	_
•	1
- 11 - I	

This is a "Starts with..." type of search. You may search by Enrollment Code, Display Name and Email Address.

Clicking on a column can change the sort direction.

Deleting Devices

The *Delete Device* button will only remove the selected device or devices from device management, but will not remove the data from the Retain archive.

× Delete Devices

To remove data you would have to use Data Removal as described in "Deleting Data" on page 172.

Generating Reports

The *Generate Report* button will take open a new tab or window to the Reporting and Monitoring server and open a Device Management Report configuration page.

Generate Report

See Reporting and Monitoring Device Management Report "Device Management" on page 214 for more information.

Mobile Device Management

- "Mobile Device Management Overview" on page 118
- "Deleting Mobile Devices" on page 159

Mobile Device Management Overview

- "Provisioning Mobile Devices" on page 119
- "Registering Mobile Devices" on page 125

Mobile devices are managed through the device management interface on the Mobile page. You may click on columns to sort by ascending or descending, or search with the filter text field.

evice Management									Save (Changes -	0
u are unfamiliar with the Device Manage Delete Devices	ment feature, please refer to the online documer Generate Report	tabon which can be accessed	using the i button on the top right of	orner of this screen.				9			
Code Display Name	EPtail Address	Phone Number	Device ID	HIPOP-ID	uid 🕈	Device Added	Registration Sent	Time of Registration	FDN	1941	ľ
LR38WAD Device 1188083	1188083@hammer.com		1188083	-	58654f41-d287-4cef-bedc-214618731cf8	20-3an-2016 22:20:49		20-Jan-2016 22:20:49			
GTH2PTU Device 1666910	1666910@fummer.com		1666910	•	894806a6-dc90-4439-9f0f-2836359de7f7	26-3an-2016 10:53:17		26-Jan-2016 10:53:18			
3V2650K Device 1868 169	1868169@hammer.com		1868169		ec416c8c-9cd0-43e3-a2c0-5caf643f9a9c	21-Jan-2016 08:35:59		21-Jan-2016 08:36:00			
U180R1F Device2277610	2277610@hammer.com		2277610		ced744e4-17dd-4eae-afab-415b7e0cff9a	25-Jan-2015 11:47:58		26-Jan-2016 11:47:58			
#YPAWP Device6014601	6014601@hammer.com		6014601	20	8c495818-696c-4e66-922c-9911f4bc4d06	20-3an-2016 22:20:48		20-3an-2016 22:20:49			

Provisioning Mobile Devices

- "Add Device Button" on page 119
- "Batch Device Registration" on page 122
- "Provisioned Groups" on page 123

Before mobile devices can be registered in Retain they need to be provisioned.

From the Retain device management page, devices can be provisioned in three different ways:

- Using the Add Devices button.
- Batch device registration.
- Provisioned group or groups from an LDAP directory.

NOTE: Phone numbers can only be added with "Add Device for A New User" or adding the phone number to the CSV file for Batch Device Registration. There is no option to edit the user to add the phone number when adding the user by searching "Add Devices for Existing Retain Users".

You can add existing users that are cached in the Retain system, that have a user name and email address from another module.

You can also add users which are not cached in the Retain system, but they must be added one at a time by manually entering the display name, email address, phone number and device IMEI associated with each device.

You have the option to add a user via:

- Email registration
- Automatic registration

Add Device Button

Devices can be added individually through the *Add Devices* button for either existing Retain users or new Retain users.

Add Devices

Existing User

To add devices for users that are already cached in the Retain system, navigate to the device management page and click on the Add Devices button.

- 1. In the Add Devices window that opens, under Add Devices for Existing Retain Users, enter the criteria to search the cached address book of Retain and click on the Search button.
- 2. Select the desired users from the returned search results.
- 3. Click on Add Selected button at the bottom left corner.

Add Devices for Existing Retain Users First Name V begins with V	
System GroupWise Show only users Show only recently cached items	
nter criteria to search the cached addressbook.	

4. Your selected users are now added to the device management table.

New User (email)

Email registration requires end user intervention as Retain sends a registration email to the user, which must be accessed from the device in order to register with the Retain Server.

The user must have the **RetainService** application installed on the device for successful registration.

Email registration offers two options to register with the Retain Server:

- 1. *Via Retain Registration JSON file*: the user downloads the JSON file and places it in the device's Download folder to complete the registration process.
- 2. *Via the activation link*: the user opens the activation link using the **RetainService** application to complete the registration process.

Add Devices		×
System Groupwise Show		^
Enter criteria to search the cache	i addressbook.	
	ady in Retain via email registration, enter their Display Name and Email Address, otherwise, if you er their Display Name, Email Address, Phone Number and Device IMEI:	
EMail Address		
Phone Number Register Device Automatically Add User		

To use email registration:

- 1. Navigate to the device management page and click on the Add Devices button.
- 2. In the Add Devices window that opens, under Add Device for a New User.
- 3. Provide values for Display Name and Email Address.
- 4. Click on Add User button found on the bottom left corner.
- 5. Your user is now added to the device management table and an email is sent to the user, which will be used to complete the registration process.

New User (automatic with IMEI)

Automatic registration will register devices without end user intervention. The user must have the RetainService application installed for successful registration.

Add Devices			×
Enter criteria to search the cache	d addressbook.		^
	ady in Retain via email registration, enter their Display Name and Email Address, otherwise, if you]	
	er their Display Name, Email Address, Phone Number and Device IMEI:		
Display Name			
EMail Address			
Phone Number			
Register Device Automatically Device IMEI			
Add User			
		_	4

To use automatic registration:

- 1. If using IMEI automatic registration the Retain server must have access to the OpenText Retain Cloud Mobile Service (CMS) through the firewall (via whitelisting etc.). Customers who use automatic registration need to permit the Retain server to access: cms.qa.gwava.com.
- 2. Navigate to the device management page and click on the Add Devices button.
- 3. In the Add Devices window that opens, under Add Device for a New User, check the box to Register Device Automatically.
- 4. Provide values for Display Name, Email Address, Phone Number and Device IMEI.
- 5. Click on Add User button found on the bottom left corner.
- 6. Your user is now added to the device management table and an automatic registration attempt takes place.

Batch Device Registration

To register multiple devices, a file can be used to specify the Display Name, EMail Address, Phone Number, and Device International Mobile Equipment Identity (IMEI) Number for each device that is uploaded to Retain which will sent registration data to the device.

Batch Device Registration	
See sample for the expected structure.Example	
Browse No file selected. Upload a CSV file.	

The display name and email address is required in all cases. The RetainService app must be on the target device before attempting to register the device.

To register a device with an email message, enter the display name and email address of the users. A registration email will be sent to the user and the user will need to open the email and click the link to register the device.

To register a device automatically, enter the display name, email address, phone and IMEI numbers of the users, no further user intervention is necessary.

Once the file is prepared, upload the file to Retain.

To upload the registration file, click on Browse, select the file and click on Upload a CSV file. Once the file is processed, the entries will appear in the list of devices.

Batch Registration CSV file

You will find a sample file under the "Example link" on the Add Device page.

The registration file must contain one record per line with these four fields, delimited by a comma (,) character: Display Name, EMail Address, Phone Number, Device IMEI

For **email registration**, the Phone Number and IMEI fields can be left empty, but must still include the comma delimiter like this example:

Joe Cole, joec@opentext.com,,

For automatic registration, all fields must be supplied, like this example:

Bob Wood, bobw@opentext.com, 4548278127, 451289080261454

The Retain Server must have access to CMS as adding a new user above. To upload the registration file, click on Browse, select the file and click on Upload a CSV file. Once the file is processed, the entries will appear in the list of devices.

Provisioned Groups

A provisioned group of users in your LDAP system can be used to add user devices in Retain by providing the necessary attributes in the device management page, under Provisioned Groups section.

Provisioned groups are synced every 8 hours by default. The LDAP sync frequency can be changed in the Mobile Module configuration page under the Core Settings tab. A manual sync process can be triggered by clicking on the Synchronize Now button in the device management page.

Adding Users To Retain with a Provisioned Group

When a user is added to the provisioned group, during the sync process the user will be identified as new user by Retain.

If there are only name and email address fields a registration email will be sent and the user will have to complete the registration process manually.

If there are name, email, phone and IMEI fields then the device will be registered automatically.

If there is no email address then an error will be logged and the user will not be added. Changing the email address will trigger a new registration during the next synchronization process.

If a user is removed from the provisioned group then the archiving of messages will be disabled during the next synchronization. If the user is added back into the group archiving will resume after the next synchronization, messages and calls from the period outside of the group will not be archived. The same mailbox will be used unless the email address was changed.

Add a Provisioned Group

Add a new group by pressing the green plus sign.

- Provi	sioned Groups
-	Add Provisioned Group

You may now fill in the group information so that Retain can connect to and gather data from your LDAP directory.

Common Name (e.g. cn=users) cn=RetainMobil	Devices	
Context (e.g. o=beginfinite)	ou=GWTestSystem,o=gwava]
LDAP Directory Implementation	NetIQ eDirectory	
LDAP Server (Host/IP)	rick-edir.ga.gwava.com]
LDAP Port (usually 389 or 636)	389	
Use SSL		
LDAP Admin User (e.g. cn=admin,o=beginfinite)	cn=ldapuser,o=gwava]
Password for LDAP Admin User]
LDAP attribute for Full name	fullName]
LDAP attribute for EMail	mail	
LDAP attribute for Mobile phone number	mobile]
LDAP attribute for IMEI	mobileIMEI	1

Common name: The common name of the provisioned group. The distinguished name of the organizational unit of the group. For example, CN=MobileUsers.

Context: The context of the group, or the LDAP path to the organizational unit. For example, OU="Special Groups",OU=Users

LDAP Directory Implementation: Choose NetIQ eDirectory or Microsoft Active Directory.

LDAP Server: The hostname or IP address of the LDAP server.

LDAP Port: 389 or 636.

Use SSL: Enable, if desired. Set the port appropriately above.

LDAP Admin User: The distinguished name of an LDAP admin. For example, CN=admin,OU=Users,DC=company,DC=com

Password for LDAP Admin User: Password of the LDAP admin user.

LDAP attribute for Full Name: Specify the Display name field used in the directory. Required for email registration. Required for IMEI automatic registration.

LDAP attribute for Email: Specify the email field used in the directory. Required for email registration. Required for IMEI automatic registration.

LDAP attribute for Mobile phone number: Specify the mobile phone number field used in the directory. Required for IMEI automatic registration.

LDAP attribute for IMEI: Specify the IMEI of the mobile device field used in the directory. Required for IMEI automatic registration.

Press the Synchronize Now button to have Retain synchronize with the LDAP group.

Registering Mobile Devices

- "Device Permissions" on page 125
- "Email Registration" on page 126
- "Automatic (IMEI) Registration" on page 148
- "Re-registering Devices" on page 158

Once mobile devices are provisioned they can be registered with Retain. Devices can be registered via email or automatically.

Device Permissions

The Retain APK requires permission to access certain areas of the device. RetainService needs to be allowed to:

- Access Contacts
- Make and Manage Phone Calls
- Access Phone Call Logs
- Access Photos, Media, and Files
- Send and View SMS messages

Email Registration

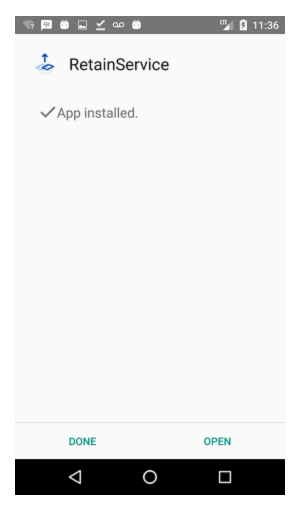
Email registration takes place when:

- Only the Display Name and the Email Address are provided at the time the user was added in Retain.
- The sysadmin clicks on the *Reregister Devices* button on the device management page.

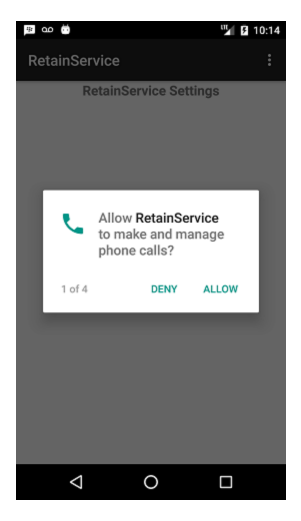
Email Registration by JSON

The RetainService application needs to be registered to a Retain Server before any data collection is done.

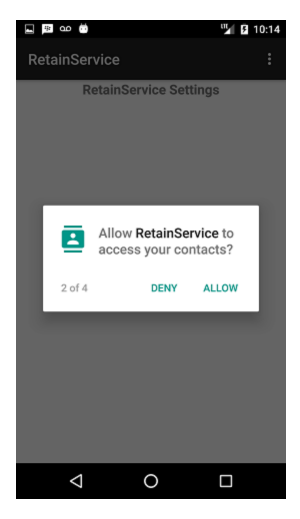
- 1. Install the RetainService application on your Android device.
- 2. Click on Open once the installation is complete.



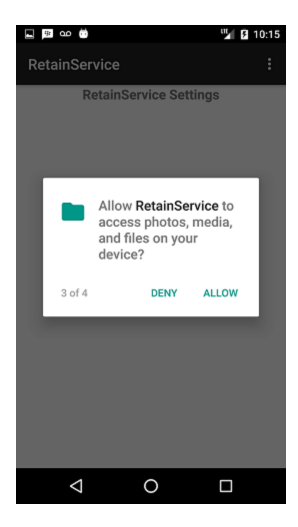
- 3. The application has to be launched once in order to be subscribed to notifications. The user/ MDM will have to grant all rights to the app:
 - Allow RetainService to make and manage phone calls.



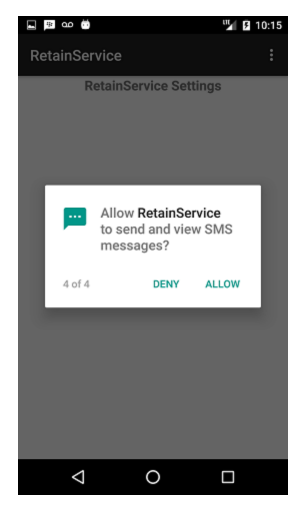
• Allow RetainService to access your contacts.



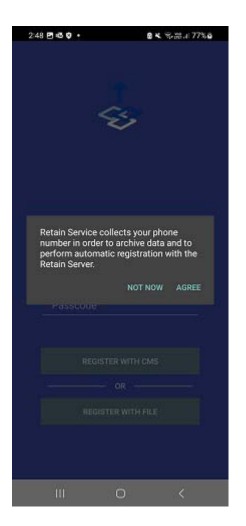
• Allow RetainService to access photos, media and files on your device.



• Allow RetainService to send and view SMS messages.



4. Click Not Now button. Close the RetainService application and make sure it is not running.



5. From your Android device, open the registration email sent by Retain.

From: <retain2_noreply@qa.gwava.com>

To: <Fathimam@qa.gwava.com>

Subject: Installation of Retain on your mobile device

Attachments: RetainRegistration.json (377 Bytes) View



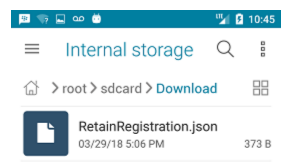
Fathima M

Your administrator has invited you to use the Retain archiving system

Open this email on the device and <u>click here</u> to activate.

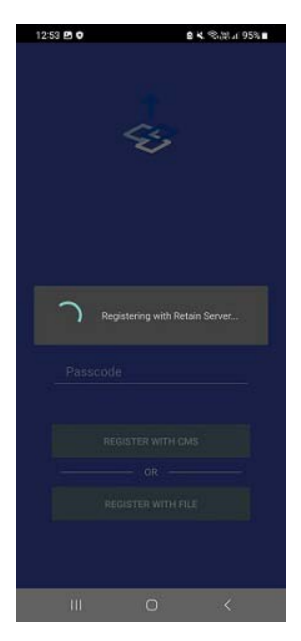
http://www.microfocus.com • Retain

6. Place the RetainRegistration.json file inside the Download folder on your mobile device.





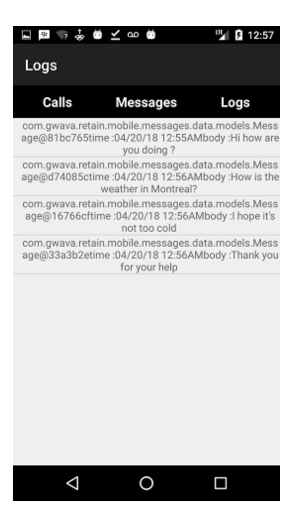
7. Open the RetainService application and click on Register With File button and choose the RetainRegistration.json downloaded.



8. Upon successful registration, your main activity screen should display the Tenant ID, DeviceID, UUID and Rest Server URL.

12:49 🕹 🖪 🗹 🔹		8 ≪ % ∺al 96%	60
RetainService			:
user2 Mobile	Service Se 98-93.labs.blr		
RetainService Version:	4.11.0		
Push data to Router ew Check settings every 24 Tenant ID: 70350d70-61 Device ID: NUVPKQK2A UUID: 789f0aac-e727-4 Rest Server: http://151.	40 minutes (4a-4ff3-adf9- (XO7RD2FNY) (bd4-9760-ff1- (155.210.90:4)	5W543 4de6c4aa6	r
Archive Inbound Messa Archive Outbound Mess			
Archive SMS: true Archive MMS: true Archive Phone Logs: tru	ue		
Last Message Upload: Last Configuration Dow			м

9. You can now begin archiving your SMS/MMS messages as well as phone calls. SMS/MMS messages will appear in the logs under the Messages tab and phone calls will appear under Calls tab.





JSON File Details

The registration email will contain a RetainRegistration.json file with the registration metadata.

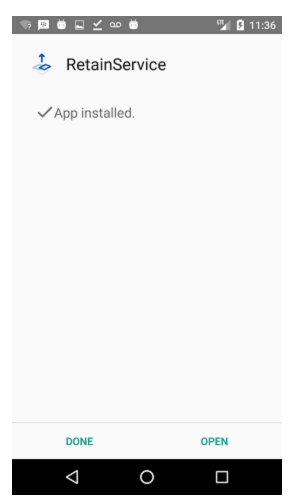
RetainRegistration.json file contains:

- *Timestamp*: Time device was add or reregistered in Retain.
- EnrollmentCode: This is generated when the device is created on the device management page.
- *Tenantid*: This is static number for Retain. Displayed on the mobile page from Module Configuration. It is used to identify your system during the registration and data collection processes.
- *Deviceid*: This is from the Device Management page.
- *Email*: This is from the Device Management page.
- *Name*: This is from the Device Management page.
- RouterURL: This is pulled from the mobile page of Module Configuration.
- *RestServer*: This is pulled from the mobile page of Module Configuration.

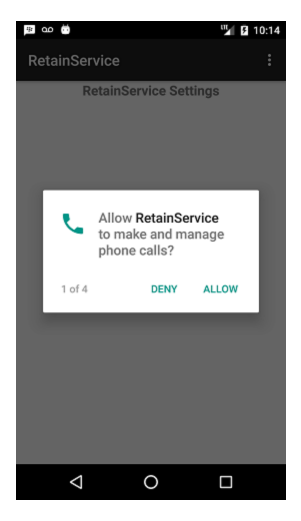
Email Registration by Link

Retain creates an email which contains an activating link. Users need to open this email and follow the link on their mobile device. The link should be activated through the Retain application on the Android device. Therefore, the RetainService application must be installed on the Android device prior to clicking the activation link.

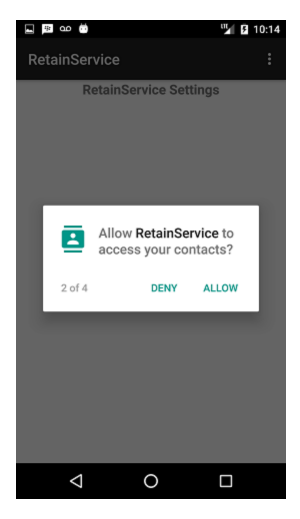
- 1. Install the RetainService application on your Android device.
- 2. Click on Open once the installation is complete.



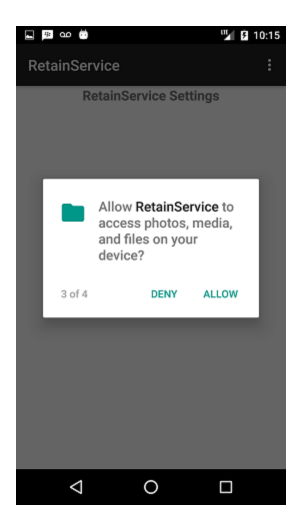
- 3. The application has to be launched once in order to be subscribed to notifications. The user/ MDM will have to grant all rights to the app:
 - Allow RetainService to make and manage phone calls.



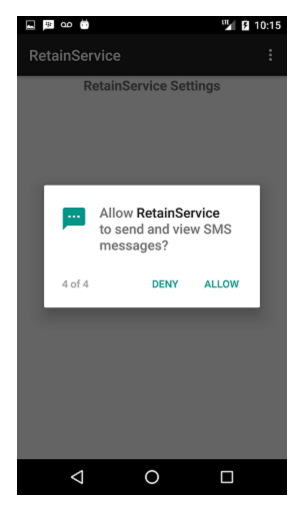
• Allow RetainService to access your contacts.



• Allow RetainService to access photos, media and files on your device.



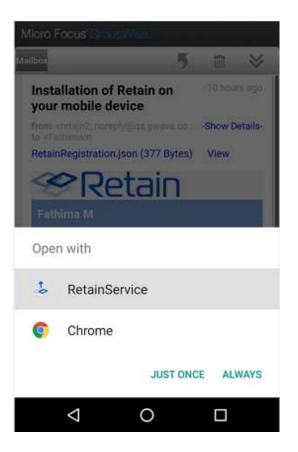
• Allow RetainService to send and view SMS messages.



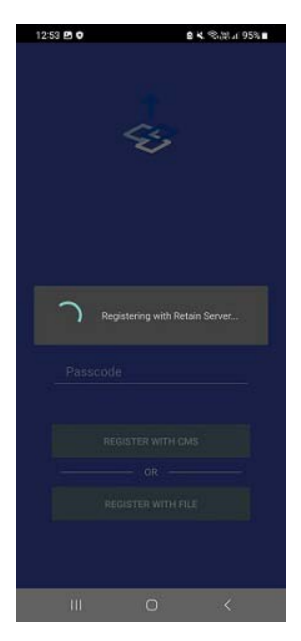
- 4. Close the RetainService application and make sure it is not running.
- 5. From your Android device, open the registration email sent by Retain.

From:	<retain2_noreply@qa.gwava.com></retain2_noreply@qa.gwava.com>
To:	<fathimam@qa.gwava.com></fathimam@qa.gwava.com>
Subject:	Installation of Retain on your mobile device
Attachments:	RetainRegistration.json (377 Bytes) View
Fathima	Retain
Fathima	
Fathima Your admi	м
Fathima Your admi Jsername :	M nistrator has invited you to use the Retain archiving system fathimam@qa.gwava.com
Fathima Your admi Jsername : Access Cod	M nistrator has invited you to use the Retain archiving system fathimam@qa.gwava.com

6. When prompted, click on open with RetainService and then click ALWAYS.



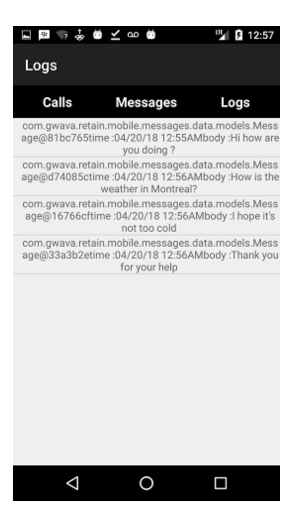
7. The RetainService registration page loads and registers the user".



8. Upon successful registration, your main activity screen should display the Tenant ID, DeviceID, UUID and Rest Server URL.

12:49 🕹 🖪 🗹 🔹		@ ≼ \$.₩l 96	% 🗎
RetainService			:
RetainS user2 Mobile user2@blr8-9			
RetainService Version:	4.11.0		
Push data to Router eve Check settings every 24 Tenant ID: 70350d70-6f Device ID: NUVPKQK2A UUID: 789f0aac-e727-4 Rest Server: http://151.	40 minutes (4a-4ff3-adf9- XO7RD2FNY Ibd4-9760-ff1 155.210.90:4	2899fef333c0 F5W543 4de6c4aa6	er
Archive Inbound Messa Archive Outbound Mess			
Archive SMS: true Archive MMS: true Archive Phone Logs: tru	ue		
Last Message Upload: . Last Configuration Dow			РМ

9. You can now begin archiving your SMS/MMS messages as well as phone calls. SMS/MMS messages will appear in the logs under the Messages tab and phone calls will appear under Calls tab.





Customizing the Registration Email

An activation email will be sent to the associated email address. The activation email can be customized. The template from which the email is generated is located in the file:

...\RetainServer\WEB-INF\classes\config\mobile\registeruser.html

The template contains different variables that are distinguished by double brackets "[[]]". The below variables can be customized to adopt the email sent out by Retain to any organization:

- *Product*: This is automatically filled out with the Retain product name. Admins may set this to be the company name. This variable is used in the subject and the body of the email message.
- *Retainheader*: This is automatically filled with the Retain product logo. Admins may set this to any branding or company image file. This must be an image file.
- *GwavaURL*: Automatically filled-in with a link to the OpenText website.
- GwavaURLLabel: This determines text displayed for the GwavaURL link.
- ProductNameURL: This is automatically filled-in with a link to the product website.
- ProductNameLabel: This determines text displayed for the productNameURL link.

The below variables **cannot** be changed. This information is generated by the device management page when the device is added:

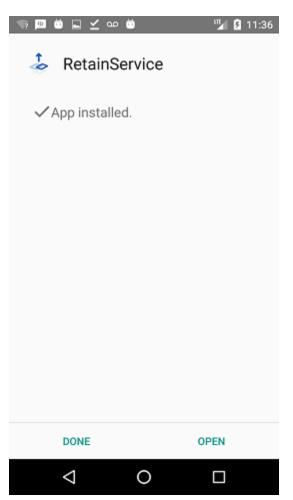
- *Name*: Each user's individual user name will be inputted here.
- ActivateHREF: This is an identification string, a link specific to the user and installation.
- Username: Applicable for cloud registration only.
- Password: Applicable for cloud registration only.

Automatic (IMEI) Registration

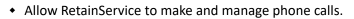
Automatic registration is done through our Cloud Registration Service (CMS). This registration method requires no end user intervention and ideally, the user should not be aware of the registration process. Automatic registration requires four mandatory values to be provided in the device management page at the time of registration: display name, email address, phone number and IMEI number.

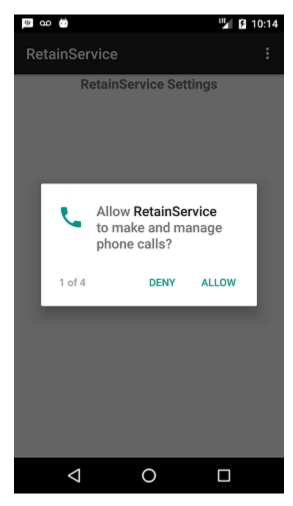
Before attempting an automatic registration, ensure that the RetainService application is installed on the Android device.

- 1. Install the RetainService application on your Android device.
- 2. Click on Open once the installation is complete.

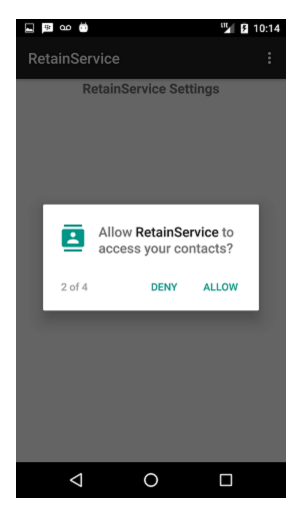


3. The application has to be launched once in order to be subscribed to notifications. The user/ MDM will have to grant all rights to the app:

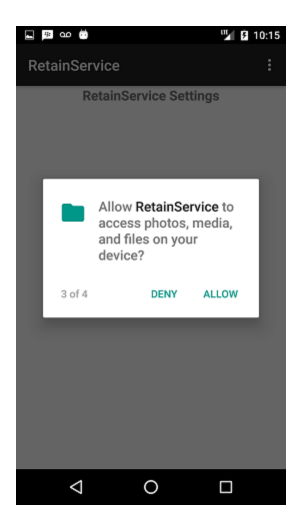




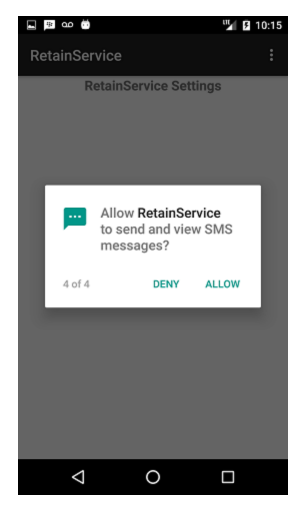
• Allow RetainService to access your contacts.



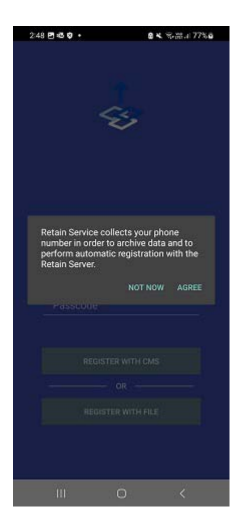
• Allow RetainService to access photos, media and files on your device.



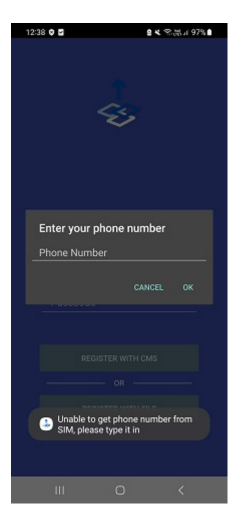
• Allow RetainService to send and view SMS messages.



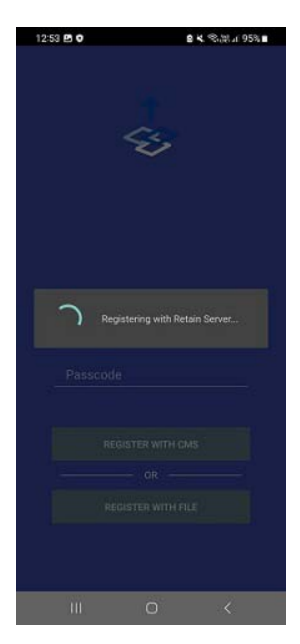
4. Click AGREE. Close the RetainService application and ensure it is not running.



 In the Retain device management page, add a device that is eligible for automatic registration. Hence, provide display name, email address, phone number and IMEI number. For more information, refer to the device provisioning section of this document. "Provisioning Mobile Devices" on page 119



6. Open the RetainService application, If the application is unable to get the phone number from the SIM, it displays a popup to enter the phone number. Enter the phone number.



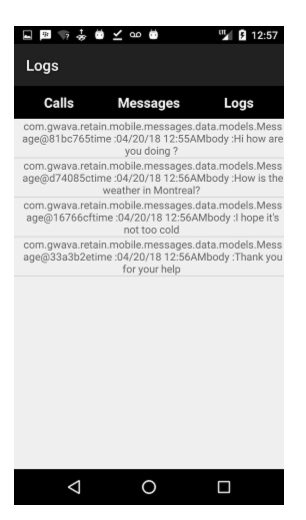
7. Open the RetainService application

12:49 🕹 🖻 🗹 🔹		8 ≮ \$\$;₩.⊪ 96%∎
RetainService		:
Retain	Service S	ettings
user2 Mobi user2@blr8	le -98-93.labs.b	Ir.novell.com
RetainService Version	: 4.11.0	
Push data to Router e Check settings every 3 Tenant ID: 70350d70- Device ID: NUVPKQK2 UUID: 789f0aac-e727- Rest Server: http://151 Archive Inbound Mess Archive Outbound Mess Archive SMS: true Archive MMS: true Archive Phone Logs: t	240 minutes 6(4a-4ff3-adf5 2AXO7RD2FN7 -4bd4-9760-ff 1.155.210.90:- sages: true ssages: true	-2899fef333c0 /F5W543 14de6c4aa6
Last Message Upload Last Configuration Do		

8. The "Time of Registration" field will updated for your device in the device management table of Retain.

Device Man	agement									Save	Changes 📕	00
ou are unfamilar Delete Device		nent feature, please refer to the online docum nerate Report Add	entation which can Devices	be accessed using the i button on t	he top right	corner of this screen.			7			
Enrolment	Display Name	EHail Address	Phone	Device ID	MPOP- ID	OTD 0	Device Added	Registration Sent	Time of Registration	FDN	IMEL	Ŷ
	LG Optimus Exceed QA	igoptimusexceed@qa.gwava.com		FT62A85Y3GU6H01KTD3R0GVY		93fd9bdc-916f-4a18-b253-18fa2a9431a7		25-Apr-2018 09:35:46	25-Apr-2018 10:52:29			

9. You can now begin archiving your SMS/MMS messages as well as phone calls. SMS/MMS messages will appear in the logs under the Messages tab and phone calls will appear under Calls tab.





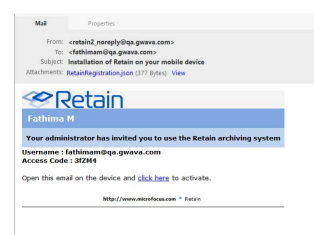
Re-registering Devices

To re-register a device, navigate to the Device Management page, select the desired device and press the *Reregister Devices* button. Once pressed, Retain will recreate the enrollment, remove the old Device ID, and resend the registration email. The end user will need to repeat the enrollment process.



NOTE: Important Note Regarding Reregistration.Regardless of the registration method initially used to register the device with Retain Server (email registration or automatic registration), once the *Reregister Devices* button is clicked, the reregistration will be done through email. The only difference is, if the device was initially provisioned to use automatic registration, the reregistration email sent will contain two new fields: a Username and an Access Code as seen below. In other words, if a device that contains values for display name, email address, phone number and IMEI number has been selected for reregistration, Retain will fall back to the email registration method. The email will always contain the embedded link, .json file and additionally, it will contain the username/access code combination for access through the RetainService UI.

The Username and Access Code provided in the reregistration email can be entered in the first page of the RetainService application to re-register the device with the Retain Server. Once done, click on REGISTER to connect to the Retain Server.



Deleting Mobile Devices

Mobile devices can be selected and deleted from Device Management enrollment by selecting one or more devices and pressing "*Delete Device*".

evice Management									Save (Changes 💾	0
ou are unfamiliar with the Device Manage Delete Devices	ement feature, please refer to the online documer Generate Report		sing the i button on the top rig	ht corner of this screen.				9			
Code Display Name	EMail Address	Phone Number	Device ID	HPOP-ID	UID	Device Added	Registration Sent	Time of Registration	FDN	INEL	1
URIBWAD Device1188083	1188083@hammer.com		1188083		58654f41-d287-4cef-bedc-214618731cf8	20-Jan-2016 22:20:40		20-Jan-2016 22:20:49			
GTH2PTU Device 1666910	1666910@hammer.com		16669 10	25	89400ba6-dc90-4439-9f0f-2836359de7f7	26-Jan-2016 10:53:17		26-Jan-2016 10:53:18			
3VZ650K Device 1868 169	1568169@hammer.com		1868169		ec416c8c-9cd0-43e3-e2c0-5caf643f9e9c	21-Jan-2016 08:35:59		21-Jan-2016 08:36:00			
U480R1F Device2277610	2277610.@hammer.com		2277610	•	ced744e4-170d-4eae-afab-415b7e0cff9a	25-Jan-2015 11:47:58		26-Jan-2016 11:47:58			
APYPAWP Device6014601	6014601@hammer.com		6014601	40	8:495818-696:-4e66-922:-9911f4b:4d06	20-3an-2016 22:20:48		20-Jan-2016 22:20:49			

Blackberry Device Management

- "Blackberry Device Management Overview" on page 159
- "Blackberry Device Management" on page 160
- "Deleting Blackberry Devices" on page 161
- "Generating Reports" on page 161

Blackberry Device Management Overview

Retain supports archiving data from both Blackberry devices and devices running the BBM Enterprise system. Devices running the BBM Enterprise system can have their communication data archived through the BBM app, obtained from Blackberry.

You must first configure the Blackberry Module and Job. See "Creating a Blackberry Module" and "Creating a Blackberry Job" in the *OpenText Retain CE 23.3: Archiving Guide*.

Device Man	agement					Q 🚺
 Mobile device Once added, The user sho Once the reg Deleting a de 	es can be added for ex an email with a regist ould open the email on gistration completes, n evice will stop the mes	Mobile Profile is properly configure disting Retain users or for a new i ration .json file and link will be se the device and download the .j nessages should flow from the d sage flow to Retain and un-regis	user. ent to the user. son file or click the registi evice to the Message Rou ter the device.	ter and then to Retain.		
Note: User p Delete Device Device List			figured appropriately to e	nsure user accounts are created. es	٩	
Code	Display Name 🔶	EMail Address	Phone Number 🔶	Device ID	UID	Time of Registration
CL38FBO	Aileen O'Leary	aileen@sfgw14.gwava.net		VZDZQCNTPED53JY2TYBOM6WX		
08C6SBC	Aiden Li	aiden@doc.gwava.net		I4JR4PTKQDBPB808K3MZESAZ		
OIDMG8C	Leroy Jenkins	leroy@sfgw14.gwava.net		AE8GJQ516OS0MOIMJYSCTX9V		
	egistration e expected structure. file selected.	Example				

The Blackberry device page displays all devices which have been registered into the Retain system. Native Blackberry and BBM Enterprise devices are displayed together. Retain registers Blackberry devices through log files from the BES server or through data sent by the device running the BBM Enterprise application. If a device is not yet registered, it is either not in the BES address book or no data has been archived for the device. The device list may be filtered for any specified content desired. In addition, devices may be selected for removal.

Blackberry Device Management

"Adding Blackberry Devices" on page 160

Adding Blackberry Devices

Blackberry devices are managed through the device management interface on the Blackberry page.

Device Management						O 🚯
Information about the BlackBerry devices known to Retain.						
 One way the device information is added to Retain is during 	the BES Address Book synchronization.					
	Generate Report					9
Device List						
Enrolment Code 💌	Display Name	Mail Address		Phone Number MPOP-ID	ию 🔷	Time of A Registration
W6SPYSK	test device display name	estdeviceenail@test.com			702fbe34-f4ec	-413e-922b-05db13cfd93e 05-Apr-2018 13:18:46
VRTN9SW	test device display name	estdeviceemail@test.com				:-413e-922b-05db13cfd93e 05-Apr-2018 13:18:51
Tm2H4bfPW-Wbcwa3ezvb8krh2Wsm0K2z	Example User	user@org.com	28EAD000	+15144631595 -	791f7b34-f63b	-4a2c-beeb-e57877e2d6ee 28-Feb-2017 11:15:55

Devices are added automatically after an address book sync from the BES servers. You may click on columns to sort by ascending or descending, or search with the filter text field. Retain supports Blackberry Multiple Points of Presence, which has not been deployed by Blackberry Limited as of this release.

Deleting Blackberry Devices

Blackberry devices can be selected and deleted from Device Management enrollment by selecting one or more devices and pressing "Delete Device".

Device Management							0	0
nformation about the BlackBerry devices known to Retain. • One way the device information is added to Retain is d	luring the BES Address Book synchronization							
Delete Devices Device List	Generate Report					٩		
Enrolment Code 🔻	Display Name	EMail Address		Phone Number MPOP-	ш (ит	Time of Registration	î
W6SPYSK	test device display name	testdeviceenail@test.com				702fbe34-f4ec-413e-922b-05db13cfd93e		
VRTN9SW	test device display name	testdeviceenail@test.com				702fbe34-f4ec-413e-922b-05db13cfd93e	05-Apr-2018 13:18:51	
Tm2H4bfPW-Wbcwe3ezvb8knh2Wsm0K2z	Example User	user@org.com	28EAD000	+15144631595 -		791f7b34-f63b-4a2c-beeb-e57877e2d6ee	28-Feb-2017 11:15:55	

Generating Reports

The *Generate Report* button will take open a new tab or window to the Reporting and Monitoring server and open a Device Management Report configuration page.

Generate Report

The *Generate Report* button will open a new Reporting and Monitoring: Generate report window, where a report can be created.

Retain	Welcome to the Reporting and Monitoring Home Page
Home Report - Schedule Report - N	Aanage Scheduled Reports - System Monitor Mailbox Error Monitoring Maintenance
Generate report: Device Manageme	nt
This report generates the device registration	on details by user, generation time, registration time.
Report Output Format	HTML
Sort Rows by Column	Registration Date • Descending •
Maximum Returned Rows	1000
	Select/Unselect all actions
Actions	✓ Registered Users ✓ Non-Registered Users
Deliver Report In	Browser v
Generate	

See Reporting and Monitoring Device Management Report "Device Management" on page 214 for more information.

Jobs

- "Run a Job" on page 162
- "Starting a Job Manually By Scheduling the Frequency" on page 163
- "Stopping a Job" on page 164

Run a Job

Retain now provides you an option to run a job immediately with **Run Job Now** button. You can run jobs assigned to a single worker or assigned to a worker group.

n Sobs			
v			
GW Job			
			Add Job
		•	Remove Job
4	►		
Job GW Job loaded.			
You need to assign mailboxes to this job.			
Job GW Job	Run Job Now		

To run a job you need to:

- 1. Select a job.
- 2. Click the Run Job Now button.

The job is triggered and the Run Job Now button is disabled until the Job is completed.

NOTE: •If it is a single-worker job and the assigned worker is currently running other jobs, the job initiated on Run Job Now is queued and resumed after the current job is completed.

• If the job initiated through Run Job Now, and is assigned to a worker group, if any of the workers in the Worker Group are running other jobs, the job is queued for those workers and the other workers available in the group will start processing the messages and run the job.

Starting a Job Manually - By Scheduling the Frequency

Jobs will start automatically at the date and time they are set to.

To start an archive job manually you need to

- 1. Select a Single Frequency Schedule for the job. Save Changes
- 2. Go the selected single frequency schedule and set the time at least 1 minute into the past.

📅 Schedules	41		
Schedules	42		
	43		
9	44		
Daily Now	45		
	46		
	47		
	48		
	49		
	50		
	51		
Coloridade Name	52		
Schedule Name Now	53		
Schedule Frequency Single V	54		
This job will run only once, at the time specified below ur	55		rror
	56	~	
Date: Jan \checkmark 04 \checkmark 2018 \checkmark Time: 11 \checkmark	56	~	

- 3. Browse to the Worker Console <a href="http://<Retain_Worker_Host">http://<Retain_Worker_Host>/RetainWorker
- 4. Click the "Refresh job cache now" button.

Configuration	Server Connection	Status	Scheduler
Worker Configu Friendly Name Worker Unique URI to Server Worker Version Memory Free/M	ID		
Check for Nev	v Version		
Refresh job ca	ache now		
Constant was to be in the		1	figuration changes right now.

- 5. The job will begin momentarily.
- 6. Once the job has completed you will want to confirm the data is in the archive. See "Using Retain's Archives" in the OpenText Retain CE 23.3: User Guide.

Stopping a Job

A running job can be aborted.

Go to **Jobs | Status tab**. There will be an abort button visible. Press it and in a few moments the job should abort.

Jobs		
•		
4		
Daily		
Special		
Job Special loaded.		
Job Special		
Core Settings Journa	aling Mailboxes	Notifica
		Notifica
Core Settings Journa Status [Refreshes in		Notifica
– Status [Refreshes in	3]	
	3] 6DD96BC844F7EF9	
- Status [Refreshes in Job: Special (3801A8E	3] 6DD96BC844F7EF9 Current	E9A0FA44
Status [Refreshes in Job: Special (3801A8E Job began	3] 6DD96BC844F7EF9 Current 21-Mar-2018 12:5	E9A0FA44
- Status [Refreshes in Job: Special (3801A8E	3] 6DD96BC844F7EF9 Current	E9A0FA44
Status [Refreshes in Job: Special (3801A8E Job began Job ended	3] 6DD96BC844F7EF9 Current 21-Mar-2018 12:5 Abort Job	E9A0FA44
Status [Refreshes in Job: Special (3801A8E Job began Job ended Completed: 0 / 28 (04	3] 6DD96BC844F7EF9 Current 21-Mar-2018 12:5 Abort Job	E9A0FA44
Status [Refreshes in Job: Special (3801A8E Job began Job ended Completed: 0 / 28 (04 Mailboxes	3] 6DD96BC844F7EF9 Current 21-Mar-2018 12:5 Abort Job %) 28	E9A0FA44
Status [Refreshes in Job: Special (3801A8E Job began Job ended Completed: 0 / 28 (09 Mailboxes Messages Archived	3] 6DD96BC844F7EF9 Current 21-Mar-2018 12:5 Abort Job %) 28 0	E9A0FA44
Status [Refreshes in Job: Special (3801A8E Job began Job ended Completed: 0 / 28 (09 Mailboxes Messages Archived Messages Processed	3] 6DD96BC844F7EF9 Current 21-Mar-2018 12:5 Abort Job %) 28 0 0	E9A0FA44
Status [Refreshes in Job: Special (3801A8E Job began Job ended Completed: 0 / 28 (04 Mailboxes Messages Archived Messages Processed Messages Deleted	3] 6DD96BC844F7EF9 Current 21-Mar-2018 12:5 Abort Job %) 28 0 0 0 0	E9A0FA44
Status [Refreshes in Job: Special (3801A8E Job began Job ended Completed: 0 / 28 (09 Mailboxes Messages Archived Messages Processed	3] 6DD96BC844F7EF9 Current 21-Mar-2018 12:5 Abort Job %) 28 0 0	E9A0FA44
Status [Refreshes in Job: Special (3801A8E Job began Job ended Completed: 0 / 28 (04 Mailboxes Messages Archived Messages Processed Messages Deleted	3] 6DD96BC844F7EF9 Current 21-Mar-2018 12:5 Abort Job %) 28 0 0 0 0 0	E9A0FA44
Status [Refreshes in Job: Special (3801A8E Job began Job ended Completed: 0 / 28 (09 Mailboxes Messages Archived Messages Processed Messages Deleted Errors	3] 6DD96BC844F7EF9 Current 21-Mar-2018 12:5 Abort Job %) 28 0 0 0 0 0 0 0 0 Current	E9A0FA44
Status [Refreshes in Job: Special (3801A8E Job began Job ended Completed: 0 / 28 (04 Mailboxes Messages Archived Messages Processed Messages Deleted Errors Mailbox	3] 6DD96BC844F7EF9 Current 21-Mar-2018 12:5 Abort Job %) 28 0 0 0 0 0 0 0 0 0 0 0 0 0	E9A0FA44
Status [Refreshes in Job: Special (3801A8E Job began Job ended Completed: 0 / 28 (09 Mailboxes Messages Archived Messages Processed Messages Deleted Errors	3] 6DD96BC844F7EF9 Current 21-Mar-2018 12:5 Abort Job %) 28 0 0 0 0 0 0 0 0 Current	E9A0FA44

If after at least **five minutes** the job does not abort, you may want to consider killing the job.

Killing a Job

To kill a job, go to the Retain Worker Console and under the Status tab attempt to kill the job with the "Kill Job" button.

WARNING: Do NOT use this button if you have not already attempted to use the Abort Job button in Retain Server | Job | Status.

Alternatively, you can restart tomcat to stop a job.

8 Re	tain				Welco	ome, admin Log
Configuration	Server Connection	Status	Scheduler			
Job Status 1						
50550000						
Please use this as	informational only. If you need to	o report an error to	Technical Support, the	logs are much more usef	ul.	
Pause Refresh						^
r ddoe riteir cor						
Job Retriever	Status					
No jobs ava	ilable obs: DailyEX, SpecialEX					
_ lob Informat	lon					
Job Informat	on					
	on					
SpecialEX	on					
	on	6002	3CA55F8A6A65D	236592DDF13961	0	
SpecialEX		6002 Yes	3CA55F8A6A65D:	236592DDF13961	O Kill job	
-SpecialEX			3CA55F8A6A65D	236592DDF13961	-	
-SpecialEX	ng?	Yes	3CA55F8A6A65D Mar 07 15:16:06 M		-	
SpecialEX ID Job runn	ng?	Yes Wed			-	
SpecialEX ID Job runn Job Bega	ng? n d	Yes Wed Still R	Mar 07 15:16:06 M		-	
SpecialEX ID Job runn Job Bega Job Ende	ing? n d osed	Yes Wed Still R	Mar 07 15:16:06 M unning		-	
SpecialEX ID Job runn Job Bega Job Ende Time Elaj	ing? n d ssed ors	Yes Wed Still R Od : 0	Mar 07 15:16:06 M unning		-	
SpecialEX ID Job runn Job Bega Job Ende Time Elaj Total Erro Total Mai	ing? n d ssed ors	Yes Wed Still R Od : 0 O	Mar 07 15:16:06 M unning		-	
SpecialEX ID Job runn Job Bega Job Ende Time Elaj Total Erro Total Mai Total New	ing? n d osed ors lboxes	Yes Wed Still R Od : 0 0 23	Mar 07 15:16:06 M unning		-	
SpecialEX ID Job runn Job Bega Job Ende Time Elaj Total Erro Total Mai Total New Total Mei	ing? n d osed ors lboxes v Messages archived ssages processed	Yes Wed Still R Od : 0 0 23 0 0 0	Mar 07 15:16:06 M unning		-	
SpecialEX ID Job runn Job Bega Job Ende Time Elaj Total Erro Total Mai Total Nev Total Mei Message	ing? n d osed ors lboxes v Messages archived	Yes Wed Still R Od : 0 0 23 0 0 0	Mar 07 15:16:06 M unning		-	

Re-uploading Bootstrap

• "Removing a Worker Bootstrap and Re-uploading" on page 166

Removing a Worker Bootstrap and Re-uploading

If you change something on a worker's connection tab, you must remove the old bootstrap to reset the worker connection and then upload the new bootstrap file.

Perform the following procedure for removing the Bootstrap file from the Worker, R&M, and StubServer, and re-uploading the Bootstrap file.

If a worker agent, R&M, or stub serve cannot connect to the Retain Server correctly, a new bootstrap may help. The old bootstrap must be removed to reset.

1. On the Worker Agent server, stop tomcat. See "Starting and Stopping the Retain Server" in the OpenText Retain CE 23.3: Installation and Upgrade.

WebApp	Bootsrap File Name	Location
RetainWorker	RetainWorker2.cfg and RetainWorker2_bak.cfg	Linux:opt/beginfinite/ retain/RetainWorker/WEB- INF/cfg.
		Windows:[Disk]:Program Files\Beginfinite\Retain \RetainWorker\WEB- INF\cfg.
RetainStatsServer	StatsConfiguration.cfg and StatsConfiguration_bak.c fg	Linux:opt/beginfinite/ retain/ RetainStatsServer/WEB- INF/cfg.
		Windows: [Disk]:Program Files\Beginfinite\Retain \RetainStatsServer\WEB- INF\cfg.
RetainStubServer	StubConfig.cfg and StubConfig_bak.cfg	Linux:opt/beginfinite/ retain/RetainStubServer/ WEB-INF/cfg.
		Windows:[Disk]:Program Files\Beginfinite\Retain \RetainStubServer\WEB-

2. Navigate to the WebApp configuration folder to which you need to re-upload the bootstrap file.

3. Remove the bootstrap files based on the webapp. Removing the bootstrap resets the worker to initial configuration.

INF\cfq.

- 4. Start tomcat. The Worker Agent is now in its un-configured state and needs a bootstrap.
- 5. Download the new or updated Worker bootstrap from the Retain Server Console.
- 6. Upload the bootstrap. See .
 - a. For uploading bootstrap file for Worker Agent, see "Uploading a Worker Bootstrap to the Worker Console" in *OpenText Retain CE 23.3: Archiving Guide*
 - b. For uploading bootstrap file for R&M, see "Configuring Email Delivery of R&M Reports" on page 200.
 - c. For uploading bootstrap file for RetainStubServer, see "Retain Stubbing Server Page" on page 25.

Removing a Worker Bootstrap when Multiple Workers Are Present

If you have multiple workers on a server you will need to make sure you are removing the bootstrap to the correct worker, which will be dependent on the worker number. See "Deploying Production-Use Worker Agents on Linux" or "Installing Additional Retain Workers on Windows" in OpenText Retain CE 23.3: Installation and Upgrade.

- 1. On the Worker Agent server, stop tomcat. See "Starting and Stopping the Retain Server" in *OpenText Retain CE 23.3: Installation and Upgrade*.
- 2. Delete the Retain Worker.cfg file on the Worker machine. For security reasons, there is no way to do this except by manually deleting the file from the server console itself. The path is: .../ RetainWorker//WEB-INF/cfg, *N* being the number of the Worker Agent. Removing the bootstrap resets the worker to its initial configuration.
- 3. Start tomcat. The Worker Agent is now in its un-configured state and needs a bootstrap.
- 4. Download the new or updated Worker bootstrap from the Retain Server Console.
- 5. Browse to the worker console of the worker you are updating. http://<retain worker address>/RetainWorkerN
- 6. Upload the bootstrap to the worker "Uploading a Worker Bootstrap to the Worker Console" in *OpenText Retain CE 23.3: Archiving Guide*.

System Log Option (Overview)

This option lets you read and parse through the latest system log file. The level of detail is controlled in system configuration.

The actual filename and path on the server is also listed. You may clear the view buffer at any time in case you want to monitor a particular operation for troubleshooting purposes.

← → C (i) Not secu	rre 192.168.1.220/RetainServer/Manager/menu.jsp	:
🕗 Retai	Language 🔄 English 💽 Welcome admin About Tools Status & Updates Logou	ut
Overview	Logs	0
Documentation Search Messages Auditing	Clear Buffer	
System Log Reporting Monitoring	Logfile: C:\Program Files\Beginfinite\Retain\Tomcat\logs\RetainServer.2020-07-03.log	*
Mailbox Error Monitoring	Jul 3, 2020 8:34:41 AM receiving document TEXT.htm done. hash:E242682F431901C09C CBA76144DDBB26269C878A3247253B83A68C70806180A8	
Data Collection	Jul 3, 2020 8:34:41 AM receiving document Mime.822 done. hash:ED81815C68E90DB81D F7347846C87284FD202697F488D566D4468258E00F398F	
Schedules	Jul 3, 2020 8:34:41 AM receiving document The Point: A record-setting bad week o	
Profiles	n coronavirus.btt done. hash:EA1954C58E8486272F9E1EE287C271E705DCB25C826CB2EE95E	
Workers Jobs	0269295083E70 Jul 3, 2020 8:34:41 AM receiving document TEXT.htm done. hash:784461B67305130CD4 77F27DA7E3745E416FF4541E6355883A4F34E44C464536	
Data Removal	Jul 3, 2020 8:34:41 AM receiving document Mime.822 done. hash:14814DEFE1BAAB3A6F D1DAEEF5074A38D889E9CD0688C33670895A93943F3182	
Mailbox Deletion	Jul 3, 2020 8:34:42 AM receiving document Fareed: China Has Bungled Its Pandemic	
Item Deletion	-Era Diplomacy .bxt done. hash:51F9318539172452A82B7DCEE15DCCECBC9AC39622E6862CA E368C943D6D4596	
Management	Jul 3, 2020 8:34:42 AM receiving document TEXT.htm done. hash:36D982FC7165FA7E07 8A48FDE9E2052E3A9CD74DCE34C3D95E3BFB85AC1A76D1	
Users	Jul 3, 2020 8:34:42 AM receiving document Mime.822 done. hash:D0487D91591DC4A082	
Groups	327B3769276A7D7FE97697F851DC0866AB29C42D44D4EF	
Account Linking	Jul 3, 2020 8:34:42 AM receiving document Fareed: China Has Bungled Its Pandemic -Era Diplomacy .bxt done. hash:51F9318539172452A82B7DCEE15DCCECBC9AC39622E6862CA	
Litigation Hold	E3660943D604596 Jul 3, 2020 8:34:42 AM receiving document TEXT.htm done. bash:36D982EC7165EA7E07	•

Location of Log Files

At the end of each day the logs are closed and compressed to save space. After 10 days, by default, the logs are removed from the system.

The full length logs can be found in, be default:

Linux: /opt/beginfinite/retain/tomcat8/logs

Windows: C:\Program Files\Beginfinite\Retain\Tomcat 8.0\logs

There are several log files that are stored here, the ones of primary interest are:

RetainServer.<date>.log: Contains server transactions.

RetainWorkerN.<date>.log: Contains worker transactions. N being the worker number.

Indexer.<date>.log: Contains indexer transactions.

Auditing Option (Overview)

This option provides reports on user activities.

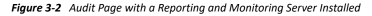
Path: Retain Server Manager > Overview > Auditing

All pertinent actions performed by users in Retain are logged and can be discovered and printed. If Reporting and Monitoring is installed, four buttons are added to the following page, as shown below.

Figure 3-1	Audit Page without a	a Reporting and	Monitoring Server Installed

Ø	Re	etain	Audit			
tart date		06-11 08:53				
d date	2020-0	07-11 08:53				
ort rows / column		v				
aximum turned	Desce 0	nding 🗸				
WS				Auditable	Users	
	Arc		User Name ≎ a	User UID \$		Display Name ≎
ctions	✓ For ✓ Litic ✓ Log	P Forwarded warded jation Hold jin TP Forwarded	admin	24fcb828-38b9-44bf-9152-adb	15470f731 admin	
un report n		users 🖲 Select users				
	Rese	et				
Date 3	0	Info \$	User ≎	Mailbox ≎	Job Name 😂	Action \$
1-Jul-202	0 08:01	Success [::1]	admin	admin		Login
1-Jul-202	0 08:01	Success [::1]	admin	admin	-	Login
	0 07:57	Success [::1]	admin	admin	-	Login
1-Jul-202			admin	admin	-	
	0 07:43	Success [::1]	admin	admin	-	Login
11-Jul-2020 11-Jul-2020 11-Jul-2020	107 (KS.0707 (KD.)	Success [::1]	admin	admin	2	Login

The Audit dialog is also available through the Reporting and Monitoring Server admin console as shown in Figure 3-2 on page 171.



Ø	Retain	Audit				
Report - S	chedule Report -					
Start date	20	020-06-11 12:34	6			
End date	20	020-07-11 12:34	6			
Sort rows by	v column D	ate	~			
	D	escending	~			
Maximum re	turned rows					
	*	Select/Unselect all action	s			
		Archived				
		Deleted				
		FTP Forwarded				
		Forwarded				
Actions		Litigation Hold				
		Login				
		SMTP Forwarded				
		Viewed				
Run report o	on 🤇) All users \bigcirc Select us	ers			
Search		Reset				
	1 of 211 🗔	< 1234	5 6 7 8 9 10	►> ►1 10 ¥		
Date ≎	Info \$	User \$	Mailbox ≎	Job Name ≎	Action \$	
11-Jul-2020	Success [192.168.1.224]	admin	admin	-	Login	
11-Jul-2020	Success [192.168.1.224]	admin	admin	-	Login	
11-Jul-2020	Failure [192.168.1.224]	admin	admin	-	Unsuccessful Login	
11-Jul-2020	Success [::1]	admin	admin	-	Login	
11-Jul-2020	Success [::1]	admin	admin	-	Login	
11-Jul-2020	11-Jul-2020 Message ID = 35201 c		AmandeepK		Archived	

- Accessing the audit log requires the "Access all audit logs" administrative right.
- Ordinary users cannot access their audit logs unless you grant the "View Personal Audit Log" right, in which case they can find the audit log on a per-message basis under the Properties tab.

To view actions, select the desired actions, one or all, a date range, and a user, one or all, and then click Search. The results are displayed in a table with sortable columns.

You can print the report by selecting **Export as PDF** and printing the result.

Auditors do not automatically have rights to READ messages in mailboxes that are not assigned to them.

The Export Audit Table sorts the entire Audit log with the settings desired and creates a report for specific users or all users, with specific events or all events. This report can be limited by size and date range.

eport Outj ormat	P ^{ut} HTML	~			
tart Date	2019-11-03 03:34				
nd Date	2019-12-03 03:34				
ort Rows	Date 🗸			Auditable Users	
olumn	Descending 🗸		User Name ≎	User UID \$	Display Name ≎
imit the ize of the aport	 Limit By Size O Limit By Items 			f8420f7d-bc59-4afd-9528-5680efcecac3	rickl@GWAVA.COM
	File Size: 0	KBs 🗸		8b9a8dab-46ff-4f36-92d6-a86e6336c13e	hakim rasoli
	Send data in multiple filess			4f1900d2-cbf3-4f9a-b117-7f714284b260	amandeepk@EDIR4
				cbb1691f-83c0-421a-80c3-8d64426abf00	Dave Nuttall<18013619867>
ctions	Select/Unselect all actions			03a266d2-ccd7-44ab-aa5a-f3a75a988a23	matts@NBLOCAL
	Archived			a4c22aa6-eb1b-4806-b6f4-d7f46f634306	sorchard@EDIR4
	Changed Data Collection			90f3e05c-4aec-4d9b-be84-6ee2141c53cd	Nexus5 White QA Phone<14387634851
	Changed User/Group				
	Cloud Router Configuration			ed59e084-eff3-439a-b93c-232ffeae7793	BlackBerryZ10
	Data Removal Deleted			3d486a63-0b40-49ac-b60c-38797cdcca3a	ericm@EDIR4
	Exported		1 of 211 🛛 🖪 🦪 🚺	2 3 4 5 6 7 8 9 10 🕨 🖬	10 🗸

Output formats for this report include: HTML, PDF, XLS, and CSV.

You can limit the report by size or by items. Enabling the **Send data in multiple files** option generates a complete report broken down into multiple files, each conforming to the limits set above the option.

If restricting the report to a specific user or users, a menu displaying 'auditable users' is displayed. The different fields are searchable. The option to select all, or none, is also present. Users may be searched for via User Name or email address, User UID, or the user Display Name.

Date
Info User Mailbox
User
Mailbox
Job Name
Job Name Action

The rows and columns are not sortable in the generated report, but they can be sorted or organized from the report generation interface. The rows may be organized by the columns listed.

This has the exact same effect as organizing columns for the jobs on the reporting and monitoring home page. Configure as desired and then select 'Generate' to create the report.

To Schedule the report, select the 'Schedule' button from the top of the report to keep the settings.

Deleting Data

- "Deleting Mailboxes" on page 173
- "Deleting Items" on page 175
- "Deleting Individual Messages" on page 182
- "Deletion Report and Logging" on page 182

Deleting Mailboxes

Mailbox Deletion will delete one or more entire mailboxes from Retain.

If you are trying to clean up mailboxes for your license report, run mailbox deletion on the target users. All messages are deleted, except those flagged with a litigation hold.

Deleting Users

The primary action is to press the Add User button to select users to be deleted from Retain.

Core Settings—Data Deletion

Core Settings allows you to choose between *Generate a report but don't delete message* and *Delete messages as they are processed* when processing the job.

o Mailbox Deletion	
Full deletion of user mailbox data including folders	
kamryn (docdom.docpo)]
	Add User
Run Job Now	-
Core Settings Notification	
Core Settings	
When processing job Generate a report but don't delete messages Delete messages as they are processed.	

Data Deletion Notifications

To be notify about errors and/or when the job is complete, fill out this tab. By default it is filled in with the notification data from Server configuration.

Mailbox Deletion			
Full deletion of user mailbox data incl	uding folders		
kamryn (docdom.docpo)	-		
		Add	User
Run Job Now			
Kun Job Now			
Core Settings Notification			
Notification			
Version have been been all a second			lasher the feb annulator
You can have Retain e-mail a sumn		errors that occurre	d when the job completes.
SMTP Mail Server			
SMTP Security Protocol			
SMTP Port SMTP Mail From Address			
	aileen@sfgw14.gwava.n		
SMTP Username	alleen@sigw14.gwava.n		
SMTP Password		(Password is not se	t)
Mail when errors occur	V		
Mail summary when job complete	✓		
Test Connection			

Press the Run Job Now button to begin the process.

Deleting Items

When items pass out of their retention period it is time to remove them from the system.

An item deletion job is set up much like an archive job with a schedule, profile and job, but there is no need for a worker because Retain can connect to itself just fine.

Scheduling Item Deletion

There are three types of schedules:

• Single, the job will run only once at the assigned date and time

Schedules	Save Changes 💾 💭 🚺
9	
	Add Schedule No jobs are associated with this schedule. Remove Schedule
Enter new schedule below	
Schedule Name Single Schedule Frequency Single Recurring Weekly This job will run only Recurring Monthly This job will run only Recurring Monthly	
Date: Apr ♥ 06 ♥ 2017 ♥ Time: 14 ♥ 17 ♥	
☐ If time assigned for job start has elapsed, don't resend job	

• Recurring Weekly, the job will run each week on the assigned day and time

📅 Schedules		
Monthly Single Weekly Schedule Weekly saved.		Add Schedule Remove Schedule
 Sunday Monday Tuesday Wednesday Thursday Friday Saturday 	Start Job at: 01 ▼ 00 ▼	

• Recurring Monthly, the job will run each month on the assigned day and time

🗂 Schedules	
Single Weekly	Add Schedule Remove Schedule
Schedule Name Monthly Schedule Frequency Recurring Monthly ▼ Run job on 1 ▼ day of the month Start Job at: 01 ▼ 00 ▼	

Creating an Item Deletion Profile

The profile sets the type and age of the items to be deleted.

Basic Options Tab

Sets the limits on the Type, Source and Status of the items to be deleted

Profiles	Sa
♥	Add Profile No jobs are associated with this Profile. Remove Profile
Enter new profile below Profile Name 10Year × Basic Options Date Scope	
Item Type By default, Retain stores every type of message. You can restrict this. Mail Appointment Note Task Voice Message	Message 🗹 Phone Call 🗹 BB PIN 🗹 BBM 🗹 Social Messages
Item Source Messages are classified in one of these categories. You may restrict th Received Sent Draft Personal	e storage of messages if desired.
Message Status You can restrict the storage of messages based upon the setting of values of the setting of values of the setting of values of the setting of the setti	

Item Types include: Mail, Appointment, Note, Task, Voice Message, Message, Phone call, BB PIN, and BBM.

Item Sources include: Received, sent, draft and personal.

Message Status can include Read, private or personal, depending on Doesn't matter, True or False.

Date Scope Tab

Items can be deleted based on the following:

- Date Stored in Retain: This date is set by Retain. This is when your Retain server copied the message to the Retain archive. This is a good time to use if Retain has archiving for at least as long as your organization's retention period and is a trusted source.
- *Delivered Date:* This date is set by the recipient mail server. This is when your organization's mail server received the message. This is considered the most accurate date as your email server sets this time and is a trusted source.

- *Expiration Date:*This date is set by your Retain server and is based on when the message is stored in Retain. Configure this in the Job | Core Settings tab. This date will be set in the future.
- *Created Date:*This date is set by the sending mail client. This date is set by an untrusted source. This is considered the least desirable date to use as spammers often set the date to the far future to keep their messages at the top of the list of the recipient's mail client.

And if the items are older than a specified number of Days, Months or Years or between two specific dates.

Profiles	Save Changes 💾 💭 🔒
9	
	Add Profile No jobs are associated with this Profile. Remove Profile
Enter new profile below	
Profile Name 10Year	
Basic Options Date Scope	
Date Scope	
	to choose the correct range, and the correct date type. The creation and delivered date are stored in Retain. The expiration date is related to the expiration settings active in the Job
Delete messages where Date Stored in Retain 🗸 is:	
● Older than 60 Days ✓	
O Between two specific dates	
Start Date: Apr V 06 V 2017 V Time: 14 V 33 V	
End Date: Apr V 06 V 2017 V Time: 14 V 33 V	

Creating Item Deletion Jobs

Creating a deletion job is just like creating an archive job select a schedule and profile to prepare the job.

Core Settings Tab

A job can be enabled or disabled.

A job can have a description.

Core Settings allows you to choose between *Generate a report but don't delete message* or *Delete messages as they are processed* when processing the job.

A Schedule and a Profile must be chosen.

🖕 Jobs		
9		
delbb1 delbb2 ggdelbb2	^	
		Add Job
	*	Remove Job
You need to assign mailboxes to this job.		
Job ggdelbb2		
Core Settings Mailboxes Notification Status		
Core Settings		
Job enabled		
Job Description When processing job Generate a report but don't delete messages V		
Each Job must have the following assigned to it:		
 schedule - How often to run profile - What to do when running 		
Schedule delete_BB1 V		
Profile BB_del_profile1 V		

Selecting Mailboxes for Data Deletion

Select the objects to be included for the deletion job.

- Journaling Mailboxes may be excluded.
- An entire mail server or post office can be included.
- Individual users may be included or excluded.

Jobs	
۶	
	Add Job
	Remove Jo
inter new job below	
10YearPolicy	
Core Settings Mailboxes Notification	
Mailboxes	
Exclude Journaling Mailboxes	
Include these objects:	
flocos (doctorr) V Add Mail Server	
Add User	
K I Hayden Hernandez	
-	
Exclude these objects: Add User	

Notification Tab

To be notify about errors and/or when the job is complete, fill out this tab. By default it is filled in with the notification data from Server configuration.

8			
		Add Job Remove J	lob
ter new job below			
b 10YearPolicy			
	1Deebles		
Core Settings Mailboxes No	tification		
	uncation		
Core Settings Mailboxes No Notification	uncation		
Notification		errors that occurred v	vhen the job complet
Notification You can have Retain e-mail a sumr	nary of operations and/or	errors that occurred v	vhen the job complet
Notification You can have Retain e-mail a sumr SMTP Mail Server	nary of operations and/or 10.1.4.214	errors that occurred v	vhen the job complet
Notification You can have Retain e-mail a sumr	nary of operations and/or 10.1.4.214 unencrypted V	errors that occurred v	vhen the job complet
Notification You can have Retain e-mail a sumr SMTP Mail Server SMTP Security Protocol SMTP Port	nary of operations and/or 10.1.4.214 unencrypted V 25	errors that occurred v	vhen the job complet
Notification You can have Retain e-mail a sumr SMTP Mail Server SMTP Security Protocol SMTP Port SMTP Mail From Address	nary of operations and/or 10.1.4.214 unencrypted 25 retain10@gwava.net		vhen the job complet
Notification You can have Retain e-mail a summ SMTP Mail Server SMTP Security Protocol SMTP Port SMTP Mail From Address SMTP To Address	nary of operations and/or 10.1.4.214 unencrypted V 25		vhen the job complet
Notification You can have Retain e-mail a summ SMTP Mail Server SMTP Security Protocol SMTP Port SMTP Mail From Address SMTP To Address SMTP Username	nary of operations and/or 10.1.4.214 unencrypted 25 retain10@gwava.net		vhen the job complet
Notification You can have Retain e-mail a summ SMTP Mail Server SMTP Security Protocol SMTP Port SMTP Mail From Address SMTP To Address	nary of operations and/or 10.1.4.214 unencrypted ✓ 25 retain10@gwava.net aileen@sfgw14.gwava.n		vhen the job complet

If tomcat crashes during a deletion job, then the job will continue when the tomcat is restarted. If there is an issue and the server goes down during a job, then the job will need to be rerun.

Deleting Individual Messages

Individual Messages can be deleted by the admin or a user given sufficient rights (RetainDocs/ Administration/User_and_Group_Management/User and Group Management.htm#XREF_User_rights).

Within the users mailbox one or more messages can be deleted by selecting with the checkbox and pressing the *Delete* button.

1	Reta	in		06-Ap	r-2017	15:08 📾 Welcome, admin Language Er	nglish 🗸 Admin	Help Log
Browse	Search	Advanced S	earch	Exp	orted Ite	ems Tag Definitions Options		
🖃 👤 💷 user2	x	~	Liti		-	onfidentialState Delete Provard Export Restore Print Change Mailt		Q Next >
1 selected Clears	selected			Туре	From	Subject	Recipients	Date
			•	Ξ,	root	Twist the value and release hot steam. 32234 Thu Apr 6 13:19:02 MDT 2017	user2@sfgw14.gwava.net	06-Apr- 2017 13:19
					root	The stitch will serve but needs to beshortened. 19003 Thu Apr 6 12:19:01 MDT 2017	user2@sfgw14.gwava.net	06-Apr- 2017 12:19

Deletion Report and Logging

Individual message deletion actions as well as job status are logged in the Retain Deletion log.

The resulting report CSV file is placed in the archive directory. For large deletion jobs, the report file is split into CSV files of up to 500,000 line each. The mailbox is labeled by the user's first, last and display names with a list of items removed.

You can view the current status of deletion jobs in the "Deletion Tab" of the Retain Server Administrative Console. Note that Jobs register as completed before item deletion finishes.

Litigation Hold

• "Add User" on page 182

Litigation hold prevents a mailbox and its associated data from being deleted until the hold is released. This will prevent items from being removed from disk by Mailbox Deletion, Item Deletion or by users with the Delete Messages rights. If Data Removal is run and disk space does not increase it may be because items are under Hold. Items not removed because of a hold will be shown in the RetainServer log.

Add User

Add mailboxes by clicking on the Add User button and selecting user or users from the dialog box.

Litigation Hold

Save Changes 💾 🕥 🌘

Litigation Hold

If you have been granted rights to do so, you may apply or remove litigation hold on an entire users mailbox. You can apply a hold on a per item basis from the main search interface. Holds placed here will prevent ALL messages from being deleted from the relevant user listed when running a deletion manager job.

X I Jayden Smith X I Alan Smithee		
	Add User	

Add Item

Individual or groups of items may have litigation hold applied by a user with the litigation hold right, for example the admin user.

In the user's mailbox, select the item or items and click on the Litigation Hold action to apply the hold.

P Liti;	gation Hold	🕑 Confidential State 🗙 Delete	a 🎓 Forward 📑 Export 🔜 Restore 🚔 Print
	Туре	From	Subject
~		root <root@mail2.gwava.net></root@mail2.gwava.net>	The couch cover and hall drapes were blue. 26832 Tue Au
~	2 ,	<datasoong@omicrontheta.com></datasoong@omicrontheta.com>	FILE: The stems of the tall glasses cracked and broke. 321



- "Installing a Reporting and Monitoring (R&M) Server" on page 185
- "Configuring the R&M Server" on page 185
- "Reporting and Monitoring Administration Console" on page 189
- "Defining, Scheduling, and Managing Retain Reports" on page 197
- "Retain's Reports" on page 202

Retain includes a separate Reporting and Monitoring server. Although the server can be installed on a separate machine (physical or virtual), best practice is to install it and the Retain Server on the same machine.

Installing a Reporting and Monitoring (R&M) Server

See "Installing Retain 23.3" in the *OpenText Retain CE 23.3: Installation and Upgrade* guide. When choosing which components to install, include **Reporting and Monitoring Server** among your selections.

Configuring the R&M Server

After the server is installed, do the following:

- 1 On an administrative workstation, open a supported administrative web browser.
- 2 Open Retain's adminstration console http://RetainServer-IP-or-DNS/RetainServer.
- 3 Browse to Configuration > Reporting and Monitoring.
- **4** Configure the R&M Server as outlined in the following table.

NOTE: Most R&M deployments require few if any modifications, except to Notification tab settings.

 Table 4-1
 Configuring the Reporting and Monitoring Server

Tab	Information or Action			
Core Settings Tab				
Basics Panel				
 Days to retain job information 	 Specify how long the R&M server retains job information. Default is 14 days. Maximum allowed value is 90 days. 			
 Run maintenance at (hour) 	 Specify what time R&M maintenance runs each day. Default is 0200 or 2 AM. 			

b		Info	rmation or Action
•	Update interval for Server Statistics (minutes)	1.	Specify how often server statistics, such as CPU usage, disk storage, and so on are collected.
			Default is every 10 minutes.
•	Update interval for Archive Statistics (minutes)	1.	Specify how often archiving statistics such as messages archived, messages processed, errors, and so on are collected.
			Default is every 10 minutes.
•	Accept Server connections only from	1.	To limit connections to the R&M server to only specified IF Addresses, type the addresses separated by commas.
	these IP addresses		All connections are allowed by default.
•	Do not expire inactive sessions	1.	Select (enable) this to prevent inactive data collection sessions from expiring.
			This is useful in conjunction with the Monitoring page.
			Default is disabled (inactive sessions expire).
•	Disable the disk usage statistics	1.	Deselect (disable) this to prevent Archive Size from being listed in the Server Utilization report.
			Default is enabled (size is listed in the report).
•	• Disable the number of messages statistics	1.	Select (enable) this to prevent the Total Messages Stored number from appearing on the Reporting and Monitoring dashboard. This is useful if collecting the total is impacting your system's performance.
			Default is disabled (total is collected and displayed).
Inte	erval Panel		
•	Poll for configuration change	1.	Specify how often (in minutes) the R&M server checks wit the Retain server for retrieving new statistics.
			Value must be between 5 and 255. Default is 10.
gging	lap		
٠	Logging enabled	1.	Use this to enable and disable logging.
			Default is enabled.
•	Log level	1.	You can change the logging level if required.
			Best practice is to not change this unless Support directs you to. Levels are: Diagnostic (Trace), Verbose (Debug), Normal (info), and Error only.
			Default is Normal (Info).
•	Compress Logs	1.	Deselect this to disable log file compression.
			By default, the system compresses log files to save disk space.

Tab		Information or Action		
	Remove Old Logs	 You can prevent log files from being discarded by disabling this option. However, you should only do this temporarily. 		
		By default, old logs are removed after a set number of days (see the next field).		
	 When age exceeds (days) 	 Use this to specify how long log the server retains its log files. 		
		Default is 10 days.		

Connection Tab

IMPORTANT: If your Retain system uses HTTPS, the web server must use a full TLS certificate chain signed by a trusted third-party Certificate Authority.

The chain must include both server and intermediate certificates.

Self-signed certificates do not work.

Connection from R&M Server to Retain Server Panel

IMPORTANT: Do not change these system-created connection settings unless the Retain Server requires a modified connection path, such as a custom port.

• Server Protocol 1. Select the protocol (http or https) for communications
from the R&M server to the Retain server.
Retain Server Host Name 1. Specify the DNS host name of the Retain server.
 Retain Server Port Specify the port on which the R&M server communicate with the Retain server.
Retain Server Path 1. Specify where Retain is installed on the server.
• R&M Server Password 1. Specify the Admin user password to the R&M server.

Connection from Retain Server to R&M Server Panel

IMPORTANT: Do not modify these system-created connection settings unless you have created custom connection settings.

Server Protocol	 Select the protocol (http or https) for communications from the Retain server to the R&M server.
R&M Server Host Name	1. Specify the DNS host name of the R&M server.
 R&M Server Port 	 Specify the port on which the Retain server communicates with the R&M server.
 R&M Server Path 	 Specify where Reporting and Monitoring is installed on the server.
Connection from Browser to R&	M Server Panel

These settings specify the connection when the browser is redirected from Retain server links to the R&M server.

Server Protocol	1. Select the protocol (http or https) for communications
	from the browser to the R&M server.

Tab	Information or Action				
	R&M Server Host Name	1. Specify the DNS host name of the R&M server.			
	 R&M Server Port 	 Specify the port on which the browser communicates with the R&M server. 			
	 R&M Server Path 	 Specify where Reporting and Monitoring is installed on the R&M server. 			

Notification Tab

By default, this tab reflects the settings specified for the Retain server.

You can retain the same settings or specify new ones for t	ne R&M server.
--	----------------

Notification Panel	
 SMTP Mail Server 	 Specify the DNS hostname (preferred) or IP address of the SMTP server that Retain should use for emailing notifications.
SMTP Security Protocol	 Select the security protocol setting Retain uses for communications with the SMTP server: unencrypted, SSL, or TLS.
SMTP Port	 Specify the port on which Retain communicates with the SMTP server.
SMTP Mail From Address	 Specify the From address shown on the messages that Retain sends.
SMTP To Address	 Specify the address to which Retain sends notifications through the SMTP server.
SMTP Username	 Specify the username for authenticating with the SMTP server.
SMTP Password	1. Specify the password for the username.
 Test Connection button 	 Click this to test the connection with the SMTP server. If the test succeeds, an email message is received in the SMTP To Address mailbox.

Bootstrap Tab

This tab appears after the configuration is saved.

Download File link	TIP: To easily download and then upload the bootstrap file, access both the Retain server and the R&M server on the same machine.
	 Use this button to download the R&M server's bootstrap file.
	2. Note where the file is downloaded.

Tab		Information or Action				
	URL to R&M server	 Click this link in the explanation that displays to access the R&M server for the first time. 				
		2. Log in using the Retain admin username and password.				
		On the R&M server's initial webpage, browse to the saved bootstrap file and select it.				
		4. Click Continue to upload the bootstrap file.				
		 After the bootstrap file is uploaded, users with the Access Reporting and Monitoring Server right can access the R&M server. 				

Reporting and Monitoring Administration Console

Using an administrative browser, enter the following URL and sign in as a Retain administrative user.

Path: http://reporting-and-monitoring-server-IP-or-DNS/RetainStatsServer

Retain	Welcome to the Reporting and 1	1onitoring Home Page	Language Englis	sh 🗸 Logout
Home Report - Schedule Report	 Manage Scheduled Reports • 	System Monitor Mailbo	ox Error Monitoring	Maintenance
	Jobs	efresh		

NOTE: You can also access the R&M server from the Retain administration interface by clicking either the **Reporting** or **Monitoring** links in the left navigation panel.

From the R&M console, you can access the following:

- "Home Tab" on page 189
- "Reports, Scheduled Reports, and Manage Scheduled Reports Drop-down Lists" on page 193
- "System Monitor Tab" on page 193
- "Mailbox Error Monitoring Tab" on page 195
- "Maintenance Tab" on page 196

Home Tab

The Reporting and Monitoring Home tab/page lists current archive activity on the associated Retain server. It also includes the following subpanels.

- "Job History Panel" on page 190
- "Job Details Panel" on page 191
- "Job Mailbox Summary Panel" on page 192

Path: Retain Reporting and Monitoring Server > Home

Home Report + Sched		e to the Reporting and Monitoring Reports - System Monitor Mailbo		Language English	✓ Logou
		Jobs	Refresh		
Job Name 🗘	Worker ≎	Profile \$	Schedule \$	Email System 🗘	Last Reported Time \$
anolisanga jinte	water	Earturgs 1	an self-adole	Emitange	2020-01-01-0044
188	worker	Exchange 1	a MNL subsetular	Embarge	3020-0120-00.69
per joda	water	properties.	ges subsubals	Kemputtar	2020-0120-00.01
NACLA .	lary .	seq.1	iary.	ling (
Normal Aug. 1	larty .	Mundary I	iary.	Huandurg	
Congluippe. I	tany :	Gaugialpps, I	inty	Encyleoppe	
Martidaette 3	lary .	Tell-and Missioner, N	into i	Handsharry 1	

 Table 4-2
 Using the Reporting and Monitoring Server Home Page

Field, Option, or Button	Information and/or Action
Language Drop-down	 Use this to select or change the UI display language.
Top Navigation Bar	 Use this to navigate among the following. Click the links for more details about each item.
	Home: Open or return to this page.
	Report drop-down
	 Scheduled Report drop-down
	 Manage Scheduled Reports drop-down
	System Monitor page
	Mailbox Error Monitoring page
	Maintenance page
Refresh button	1. Click this to refresh the details displayed.
Jobs list	This lists all of the jobs in your Retain system along with their associated workers, profiles, schedules, and last-reported run times.
	You can
	 Sort the list by clicking any of the column headings.
	 Click a finished Job run to display
	• A Job History report.
	 Details of the selected job
	 A Mailbox Summary Report.
	 In the Job History report you can also drill down into mailbox errors for a given job run.

Job History Panel

Path: Retain Reporting and Monitoring Server > Home > select a listed Job

					Job History					
Job Name	Job Run ID	Status \$	Messages P	Archived Me	Speed (Mess	Errors	Warnings	Start Time \$	End Time 🗘	Duration (h)
1001	ieldet .	Completed	378	5	1.18	4	-21	2008-07.2118	3036.0724.0	100.06.11
1001	12017	Completed	375	2	138	4	2	2020-03-2018	3036.0724-6	100.06341
2004	10554	Completed	188	3	1.12	4	2	202.43.49.8	303.87.444	100.045.63
1001	20196	Completed	388	8	1.18	4	2	2020-03-018	303.07.11.0	00.05.11
aldei -	32341	Completed	360	10. E	11.951	4	2	368.43.476	MARKET R	100.04.24
1961	38286	Completed	387	а.	6.86	4	4	2626-63-66.6	DOLE HA	10125-03
1064	10824	Completed	326	1	1.10	4	4	2024.43.45.8	MARKED AND	10125-24
1061	38111	Completed	300	3.	6.82	4	2	2020/07/010	303.07.11.6	00.05.26
1.10X	20043	Gampidad	286		6 FQ	1	k	3000.00	303.01116	III MAI
1961	26808	Completed	OBT -	14	6.85	4	-12	2606-63.43 8	303.07.114	道法符
1993	26.69	Completed			10	4		•		

 Table 4-3
 Using the Job History Panel

Field, Option, or Button	Information and/or Action
List of Job runs	 Job Name: Name that you assigned to the job.
	 Job Run ID: Internal ID assigned to job run.
	Status: Current job status.
	 Messages Processed: Number of messages processed by the job.
	 Archived Messages: Number of messages archived by the job.
	 Speed (Messages/sec): How many messages the job processed per second.
	• Errors: Number of errors encountered on each job run.
	The number links to en error summary panel with more information about each error, such as severity, how many mailboxes had the error, and how many times it occurred during the job run selected.
	 Warnings: Number of warnings generated during the job.
	 Start Time: Date and time that the job started.
	End Time: Date and time that the job ended.
	 Duration (hh:mm:ss): How long the job run lasted.

Job Details Panel

Path: Retain Reporting and Monitoring Server > Home > select a listed Job > select a Job Run ID— the Job Details panel for the selected run displays directly below the Job History panel.

	Job	Details	
Job Name	12 10 Å-	Status	Completed
Worker	is prince	Duration (hh:mm:ss)	00.16.51
Start Time	2020-01-01-00-01	End Time	2020-01-13-00-0
Mailboxes Processed	15	Archived Messages	1930
Messages Processed	202	Message Data Stored	2.0005
Last PO Scanned	selfapa likis	Last Mailbox Scanned	Otaithorayal
Errors	10	Last Error	

Field, Option, or Button	Information and/or Action
Job Detail Items	• Job Name: Name that you assigned to the job.
	Status: State of the job run.
	Worker: Worker that is running or that ran the job.
	 Duration (hh:mm:ss): How long the job has been running or if completed, how long it ran.
	 Start Time: Date and time that the job started.
	• End Time: Date and time that the job ended.
	 Mailboxes Processed: Total number of mailboxes processed during the run.
	 Archived Messages: Total number of messages archived during the run.
	 Messages Processed: Total number of messages that the job processed during this run.
	 Message Data Stored: Size of the message data that the job stored during this run.
	Last PO Scanned: Last Post Office scanned during the job run.
	Last Mailbox Scanned: Last mailbox scanned during the job run.
	• Errors: Number of errors encountered during the job run.
	Last Error: Last error message recorded during the job run.

Job Mailbox Summary Panel

Path: Retain Reporting and Monitoring Server > Home > select a listed Job > select a Job Run ID— the Job Mailbox Summary panel for the selected run displays directly below the Job Details panel.

Job Mailbox Summary								
Mailbox \$	Messages Proc	Archived Messa	Errors \$	Warnings \$	Advanced Date	Start Time 💲	End Time ≎	Duration (hh:mr
Challing of the	2	4	1	4		3020-01-01-00-0	10030-01110-0010	10-04-05
stophers (stice)	2	8	21	B		3020-01-03-00.4	20201-011-0108-0	10104-03
and the latter of the		e:	2		Logi der Mand Flegs (303)-10-	2020-01-01-00-0	3636-07-12-08-0	10-00-08

Field, Option, or Button	Information and/or Action
Mailbox Summary	Mailbox: Mailbox UserID and post office name.
Columns	 Messages Processed: Number of messages processed from this mailbox during the job run.
	 Archived Messages: Number of messages archived from this mailbox during the run.
	• Errors: Number of errors encountered on the mailbox during the job run.
	 Warnings: Number of warnings encountered on the mailbox during the job run.
	 Advanced Date Flags: Date flags encountered for the mailbox during the job run.
	 Start Time: Date and time the mailbox processing started.
	 End Time: Date and time the mailbox processing ended.
	• Duration: How long it took to process the mailbox.

Reports, Scheduled Reports, and Manage Scheduled Reports Drop-down Lists

Path: Retain Reporting and Monitoring Server > Report or Schedule Report or Manage Scheduled Reports

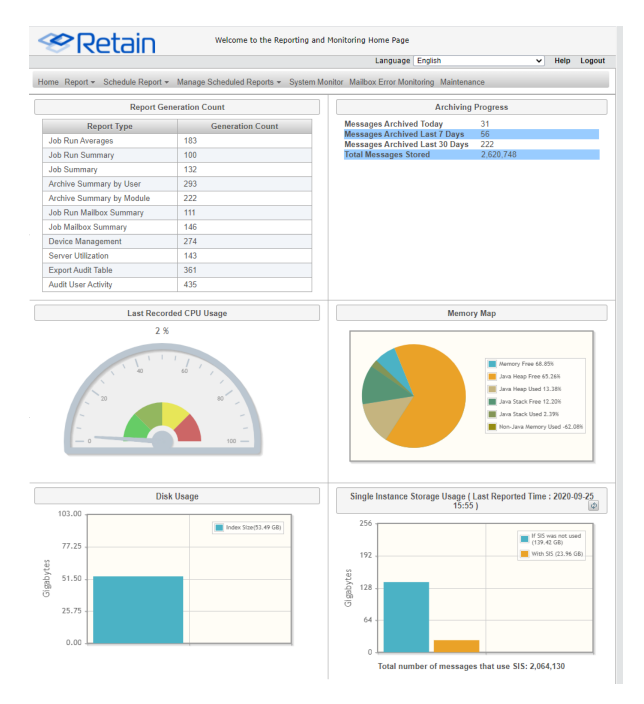
Retain	Welcome to the Re	porting and Monitoring Home Page	Language English
Home Report - Schedule Report -	Manage Scheduled Reports -	System Monitor Mailbox Error Monitoring	Maintenance

For information and usage instructions for these drop-down reports and tasks, see the following sections:

- "Comparing Reports and Scheduled Reports" on page 197
- "Creating Scheduled Reports—Overview" on page 198
- "Managing Scheduled Reports" on page 201

System Monitor Tab

Path: Retain Reporting and Monitoring Server > System Monitor Tab



The System Monitor page shows the following:

- Report Generation Count: The total number of reports that have been generated on the system, by type.
- Archiving Progress: Two calculation methods are reflected in these numbers.
 - Messages Archived: These numbers for the previous day, week, and month, include only the primary or initial messages themselves. Attached and child messages that are associated with the primary message threads, are not counted.
 - Total Messages Stored: This number includes all messages. In other words, it reflects all initial messages and all of the attached and child messages associated with them.

- Last Recorded CPU Usage: This is the latest measured System CPU load recorded.
- Memory Map: This pie chart focuses on memory usage by various Java-associated processes that support Retain functionality.
- **Disk Usage:** This reports the disk space consumed by Retain's data index.
- Single-Instance Storage Usage: This compares the disk space actually used by archived messages against what would have been used if messages sent to multiple mailboxes had been archived separately for each mailbox.

Retain's single-instance storage system archives message data only once and links the archived data to the mailboxes that received the messages.

NOTE: If there is a problem gathering system-level information, the CPU, RAM, and system memory usage are set to 0 until the issue is resolved.

Mailbox Error Monitoring Tab

Path: Retain Reporting and Monitoring Server > Mailbox Error Monitoring Tab

Welcome to the Reporting ar	nd Monitoring Home Page Language English V Logout
Home Report - Schedule Report - Manage Scheduled Reports -	System Monitor Mailbox Error Monitoring Maintenance
Error Summary for all the Mailboxes with Errors	
Mailbox(e	s) with errors
Mailbox ≎	Errors \$
user10(legionpo)	2
user11(legionpo)	1
user15(legionpo)	2
user17(legionpo)	1
user19(legionpo)	1
user20(legionpo)	4
user7(legionpo)	1
user8(legionpo)	2

 Table 4-6
 Using the Mailbox Error Monitoring Page

Field, Option, or Button	Information and/or Action
Mailbox(es) with errors	
 Mailbox 	Mailbox name

Field, Option, or Button	Information and/or Action		
Errors	A number that links to error information for the mailbox.		
	1. Access the errors for a given mailbox by clicking the error number.		
	The Error Summary for Mailbox [mailboxName] list displays.		
	Each line includes:		
	 A description of the error and its error code 		
	 The path to the folder the message was found in 		
	 The message's subject, sender, attachment that the error occurred on, and the delivered date. 		
	 If the message is accessible from the user's client, save the message from the client. Then import the message into Retain using the PST Importer or GroupWise Personal Archive Migrator. 		
	3. To skip messages the next time the job runs,		
	a. Select individual messages or use the title bar checkbox to select all.		
	b. Then click the Skip Errors button.		
	The message is not reported in future job runs.		

NOTE: This page is also accessible through the Retain Admin Console> Overview > Mailbox Error Monitoring

Maintenance Tab

The R&M server refreshes itself automatically each morning at 2 a.m. by expiring and deleting statistical data that is older than 14 days.

Use this dialog if you need to manually purge older data.

Path: Retain Reporting and Monitoring Server > Maintenance Tab

Maintenance	
Maintenance job(s) will be perfor	med at 2:00 (24hr clock).
Currently configured to keep 14 (days of statistical data.
To configure these settings or ot	her stats settings please do so via the Retain Server.
	And a series proved in the second
Remove old statistical data	now older than 14 days.
Remove old statistical data Synchronize address book	
	cache now

• **Retain Server link:** Click this to open the Retain administrative console.

In the administrative console, you can adjust the data retention period setting by accessing the Reporting and Monitoring configuration page. OpenText recommends not retaining statistical data longer than 30 days.

- **Remove old statistical data now:** Use this button to remove statistical data that is older than the number of days indicated, immediately rather than at 2 a.m.
- Synchronize address book cache now: Use this button if you need to ensure that the R&M server's address book is synchronized with the Retain server's address book. (They are automatically synchronized every 24 hours, but they can get out of sync in the interim.)
- Synchronize jobs cache now: Use this button if you need to ensure that the R&M server's job cache is synchronized with the Retain server's address book. (They are automatically synchronized every 24 hours, but they can get out of sync in the interim.)
- Active job run maintenance: Use this button to clear the current job status, for example when a job has completed but the R&M server shows it as is still running.

Defining, Scheduling, and Managing Retain Reports

- "Comparing Reports and Scheduled Reports" on page 197
- "Creating Scheduled Reports—Overview" on page 198
- "Configuring Email Delivery of R&M Reports" on page 200
- "Managing Scheduled Reports" on page 201

Path: Retain Reporting and Monitoring Server > Report or Scheduled Report drop-down

Comparing Reports and Scheduled Reports

Reports and Scheduled reports have the same titles and contain the same information. Reports are generated one time as requested; Scheduled reports are generated at specified intervals.

Table 4-7 on page 197 outlines the main differences between the Reports and Scheduled Reports.

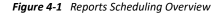
Feature or Item	Report	Schedule Report	
Reports Available	All summarized in "Retain's Reports" on page 202.	Reports not available as scheduled reports include:	
		 Job Run Summary 	
		 Job Run Mailbox Summary 	
Output Format Availability:			
HTML	Yes (In-browser only)	No	
PDF	Yes	Yes	
XLS	Yes	Yes	

Table 4-7 Reports vs.Schedule Reports

Feature or Item	Report	Schedule Report	
CSV (for Audit User Activity, Export Audit Table, and Device Management reports only)	Yes	Yes	
In-browser Delivery	Yes	No	
Email Delivery	Yes	Yes	
Automatic Report Generation	No	Yes	
Report Date Range	Generated reports include the Start Date thru the End Date specified.	The result of the specified Use Data from Last range of time counted back from each report generation specified by the Send Report value.	
		For example, if the R&M server uses data from the last 1 day and sends a report Daily, each report covers exactly one day.	
		Obviously it is possible to specify reports that either overlap or miss periods of time.	
Report Start and End Dates	One report only is generated for each request made.	Report generation starts on the date specified for the Schedule Start Date field.	
		If the Schedule End Date field is blank, reports are generated until specifications change.	
		If a Schedule End Date is set, report generation ceases on the specified date.	
Report Size and Multiple	Settings vary by report.	Generally, the same settings available	
Pages	Some let you limit the number of errors reported or set other limitations.	for the Report version are also available for the Schedule Report version of the same report.	
	If you select an output other than HTML, some reports let you limit the file size, number of pages, etc.		

Creating Scheduled Reports—Overview

The process for creating scheduled reports is illustrated and briefly explained in the following graphic and table.



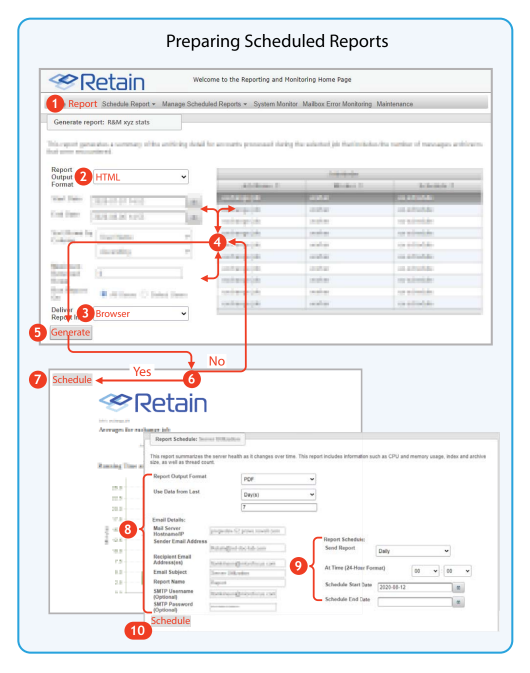


 Table 4-8
 Setting up a Scheduled Report

Number	Details
1	In the R&M server console, click the Report tab and select a report that you want to schedule for regular generation.
	IMPORTANT: The Job Run Summary and Job Run Mailbox Summary reports are not available for scheduling.
2	Select HTML as the report output format.

Number	Details
3	Specify Browser delivery for the report you are setting up.
	This lets you quickly view in your browser what is being reported.
4	Adjust the report parameters as needed for the data that you want included in the report.
5	Click Generate.
	An HTML rendition of the report displays.
6	Review the report contents.
	Then if you want to adjust the output, return to Step 4 and adjust the parameters.
7	When the generated report meets your needs, click Schedule.
-	The Schedule dialog opens.
8	Specify the output format you want (PDF or XLS) and the SMTP settings for delivery of the generated report as an email attachment.
9	Specify the schedule for when, how often, and how long you want the report generated.
10	Click Schedule.
-	Retain generates and sends regular reports according to the schedule you have specified.

Configuring Email Delivery of R&M Reports

If you choose to deliver an R&M server report in email, the Email Details panel displays for specifying the SMTP server to use.

By default the R&M server is configured with the same SMTP configuration as you specified for Retain in "SMTP Notifications" in the *OpenText Retain CE 23.3: Installation and Upgrade* guide.

You can specify a different configuration here if needed.

Email Details Panel

1. Specify the SMTP configuration settings that you want used for emailing the report you are configuring.

Mail Server Hostname/IP	The DNS hostname (preferred) or IP address of the SMTP server that the R&M server uses for emailing notifications.
Sender Email Address	The From address shown on the messages that the R&M server sends.
Recipient Email Addresses	The email addresses of report recipients.
Email Subject	The Subject line on the sent email.
Report Name	The reports filename.
SMTP Username (Optional)	A username on the SMTP server. Optional if the SMTP server doesn't require authentication.
SMTP Password (Optional)	The password of the user.

Managing Scheduled Reports

You can modify, manually run, or delete scheduled reports by using the Manage Scheduled Reports drop-down options.

Path: Retain Reporting and Monitoring Server > Manage Scheduled Reports Drop-down



Changing or Viewing Scheduled Reports

Path: Retain Reporting and Monitoring Server > Manage Scheduled Reports Drop-down > View/ Change Details

Report Name 🗘	Output Format \$	Schedule Type \$	Next Fire Time 🗢	Sender Email Address ©	Email Subject \$
Archive Summary by User	pdf	Daily	2020-08-19 15:04	Retain@ret-doc-lab.com	Archive Summary by User
Job Run Averages	pdf	Daily	2020-08-19 15:01	Retain@ret-doc-lab.com	Job Run Averages
Audit User Activity	pdf	Daily	2020-08-20 00:00	Retain@ret-doc-lab.com	Audit User Activity
Server Utilization	pdf	Daily	2020-08-19 15:06	Retain@ret-doc-lab.com	Server Utilization
Device Management	pdf	Daily	2020-08-19 15:07	Retain@ret-doc-lab.com	Device Management
Export Audit Table	pdf	Daily	2020-08-19 15:00	Retain@ret-doc-lab.com	Export Audit Table
Archive Summary by Module	pdf	Daily	2020-08-19 15:05	Retain@ret-doc-lab.com	Archive Summary by Module
Job Summary	pdf	Daily	2020-08-19 15:03	Retain@ret-doc-lab.com	Job Summary
Job Mailbox Summary	pdf	Daily	2020-08-19 15:06	Retain@ret-doc-lab.com	Job Mailbox Summary

- 1 To modify or view a report's settings, select a report in the list, then click View/Change Details.
- 2 The report's configuration dialog opens.
- **3** Adjust the report's settings as needed.
- 4 Click Update to save your changes or Cancel to leave the settings unchanged.

Running or Removing Scheduled Reports

Path: Retain Reporting and Monitoring Server > Manage Scheduled Reports Drop-down > Run and Delete Reports

	Report Name O	Output Format 0	Schedule Type ¢	Next Fire Time ≎	Sender Email Address ©	Email Subject ¢
2	Archive Summary by User	pdf	Daily	2020-08-19 15:04	Retain@ret-doc-lab.com	Archive Summary by User
	Job Run Averages	pdf	Daily	2020-08-19 15:01	Retain@ret-doc-lab.com	Job Run Averages
	Audit User Activity	pdf	Daily	2020-08-20 00:00	Retain@ret-doc-lab.com	Audit User Activity
	Server Utilization	pdf	Daily	2020-08-19 15:06	Retain@ret-doc-lab.com	Server Utilization
	Device Management	pdf	Daily	2020-08-19 15:07	Retain@ret-doc-lab.com	Device Management
	Export Audit Table	pdf	Daily	2020-08-19 15:00	Retain@ret-doc-lab.com	Export Audit Table
	Archive Summary by Module	pdf	Daily	2020-08-19 15:05	Retain@ret-doc-lab.com	Archive Summary by Module
	Job Summary	pdf	Daily	2020-08-19 15:03	Retain@ret-doc-lab.com	Job Summary
	Job Mailbox Summary	pdf	Daily	2020-08-19 15:06	Retain@ret-doc-lab.com	Job Mailbox Summary
			Run report now	x Remove selected	1	

- 1 To run a listed report, select its checkbox in the list, then click Run Report Now.
- 2 To delete one or more reports, select the checkboxes for the reports you want to delete.
- **3** Click Remove Selected.

The selected reports are removed.

Retain's Reports

The following sections detail the content of each R&M report.

- "Audit User Activity" on page 203
- "Export Audit Table" on page 203
- "Job Run Averages" on page 205
- "Job Run Summary" on page 205
- "Job Summary" on page 206

- "Archive Summary by User" on page 208
- "Archive Summary by Module" on page 210
- "Server Utilization" on page 211
- "Job Run Mailbox Summary" on page 212
- "Job Mailbox Summary" on page 213
- "Device Management" on page 214

Audit User Activity

Report Contents: A summary of all specified auditable actions by each user.

See Table 2-20 on page 80 for instructions on specifying which actions are logged and therefore available for reporting.

Path: Retain Reporting and Monitoring Server > Report or Schedule Report > Audit User Activity

 Table 4-10
 Configuring an Audit User Activity Report

Section or Item	Information or Action
Report Parameters	

There are no report-specific parameters to set for this report.

For help with setting standard report parameters, such as email delivery and schedule settings, see "Defining, Scheduling, and Managing Retain Reports" on page 197.

Figure 4-2 Sample Audit User Activity Report

Actions Performe	ed on Archive	9	
User Name	Count	Action	Last Action
admin	138	Login	2015-09-18 14:01
	36	Changed User or Group	2015-09-17 09:47
	89	Switched	2015-09-17 11:04
	88	Searched	2015-09-18 00:02
admin2	4	Switched	2015-09-10 11:59
	3	Changed User or Group	2015-09-17 14:02
	54	Login	2015-09-18 13:32
	14	Viewed	2015-09-10 11:57
ajay	0	No action performed	None
ambiguous	0	No action performed	None

Export Audit Table

Report Contents: A customized view of the Audit Log, showing the users and events that you specify, with report contents organized by the column that you specify.

Path: Retain Reporting and Monitoring Server > Report or Schedule Report > Export Audit Table

Section or Item

Information or Action

Report Parameters

For help with setting standard report parameters, such as email delivery and schedule settings, see "Defining, Scheduling, and Managing Retain Reports" on page 197.

Sort Rows by Column	1. Choose which column you want the report to be sorted by:
	Date
	 ♦ Info
	◆ User
	 Mailbox
	 Job Name
	Action
	Specify whether you want it sorted in ascending or descendir order.
Action	1. Select the Actions that you want included in the report.
	NOTE: Of course, if an action is not logged, it cannot appear i the exported table.
Run Report on	 Choose either All Users, or choose Select Users and pick thos you want included from the list that displays.
	2. Click Generate.

Figure 4-3 Sample Export Audit Table Report

Retain

Export of Audit Log Items

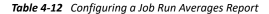
Date	Info	User	Mailbox	Job Name	Action
2020-07-24 08:33	Message ID = 45718	collector	Stubby14		Archived
2020-07-11 08:32	Message ID = 34993	collector	Stubby14		Archived
2020-07-25 08:38	Message ID = 46575	collector	Stubby14		Archived
2020-07-25 08:43	Message ID = 46717	collector	User07		Archived
2020-07-10 08:37	Message ID = 34083	collector	User07		Archived
2020-07-10 08:32	Message ID = 33645	collector	Stubby14		Archived
2020-07-22 08:40	Message ID = 43829	collector	Stubby14		Archived
2020-07-29 08:53	Message ID = 48932	collector	Stubby14		Archived

This report is also available on systems without a Retain Reporting and Monitoring Server installed. For help, see "Auditing Option (Overview)" on page 169.

Job Run Averages

Report Contents: A.chart for one or more selected jobs, showing and comparing the jobs' effectiveness, overall load, and performance.

Path: Retain Reporting and Monitoring Server > Report or Schedule Report > Job Run Averages



Section or Iter	n	Information	or Action		
Report Paramo	eters				
		port parameters, sug ging Retain Reports"		ry and schedule se	ettings, see
Jobs			one (or more) of for (and optional		t you want to view
		2. Click G	enerate.		
Average Used Running Time and Are	Running Time 00:01:41 chived Messages Trends	Messages Processed 109	Messages Archived 107	Message Data Stored	Mailboxes Processed
125 -					175
100 -		/			- 150
75 -	/	/			- 100
50 -	/				- 50

You can see performance trends when you compare run time with message counts over a time period. The averages used to create the graph are listed above the graph; the legend is below.

Running Time - Messages Archived -

20192009

Job Run Summary

1108c20192001

The Job Run Summary report covers one job run in detail.

Path: Retain Reporting and Monitoring Server > Report > Job Run Summary

17.08c20192121

Messages Processed

0

Section or Item

Information or Action

Report Parameters

For help with setting standard report parameters, such as email delivery and schedule settings, see "Defining, Scheduling, and Managing Retain Reports" on page 197.

Job Run Summary		
Job Name > Select a Value drop- down	1.	Click the drop-down and select one of the listed job names to filter the Job list.
	2.	Select one of the listed jobs.
	3.	Click Generate.

Figure 4-5 A Sample Job Run Summary Report

	Messages Processed	Messages Archived	Message Data Store	d Errors	Start Time	End Ti	me	Duration
66	158397	1084	27 MB	70	2015-09-17 20:30	2015-09	9-17 23:57	03:26:32
Errors Encounter	ed During Job							
Error Name	Description		Erro	r ID	Severity	Occurred	Last Occurren	ce
ava.io.IOException	GWPOA HTTP server ret Code: 920c	urned http error (gw error): 400(0x920C) 8237	62	Normal	3	17-Sep-2015 2	3:29
ava.io.IOException	GWPOA HTTP server ret Code: c081	urned http error (gw error): 400(0xC081) 8887	13	Normal	87	17-Sep-2015 2	2:42
om.gwava.gweasysoap	o.CUser Database is tempor	arily disabled Code: d714	8871	76	Warning	1	17-Sep-2015 2):36
om.gwava.gweasysoap	o.GUser account is expired (Code: d023	8871	78	Warning	1	17-Sep-2015 2):36
Errors Encounter	ed In Mailboxes							
	ed In Mailboxes Error Name	Description	Erro	r ID	Severity	Occurred	Last Occurren	e
E rrors Encounter Jser Name DeeZeroOneBee		Description GWPOA HTTP serve error (gw error): 400(c081	r returned http 8887		Severity Normal	Occurred 23	Last Occurren 17-Sep-2015 22	-
lser Name	Error Name java.io.IOException java.io.IOException	GWPOA HTTP serve error (gw error): 400(r returned http 8887 DxC081) Code: 8237	13				:42
Jser Name DeeZeroOneBee	Error Name java.io.IOException	GWPOA HTTP serve error (gw error): 400(c081 GWPOA HTTP serve error (gw error): 400(r returned http 0xC081) Code: 8887 0x920C) Code: 8237 0x920C) Code: 8237	13 62	Normal	23	17-Sep-2015 22	:42 :29

The summary displays the total mailboxes, messages, data store, errors, and running time of the job. Afterwards, this information is broken down by each mailbox the job covers.

Job Summary

The Job Summary reports on the same statistics as the Job Run Summary report, but it summarizes the complete history for all runs of a given job rather than a single run.

Path: Retain Reporting and Monitoring Server > Report or Schedule Report > Job Summary

 Table 4-14
 Configuring a Job Summary Report

Section or Item

Information or Action

Report Parameters

For help with setting standard report parameters, such as email delivery and schedule settings, see "Defining, Scheduling, and Managing Retain Reports" on page 197.

Job	Summary
-----	---------

Job Name

1. Select one of the listed jobs.

All of the jobs with that name are selected in the background.

2. Click Generate.

Figure 4-6 A Sample Job Summary Report

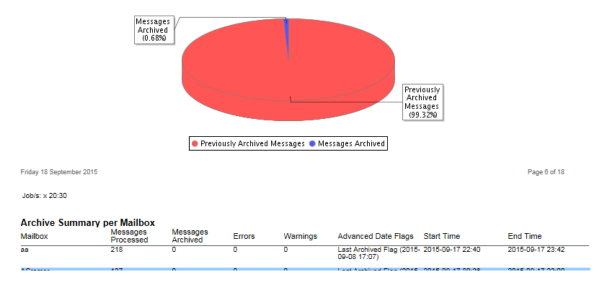
Job/s: x 20:30

Job Summary

				_				
Mailboxes Processed	Messages Processed		lessage Data Stored	Errors	Start Time	End Tir		Duration
166	158397	1084 2	7 MB	70	2015-09-17 20:30) 2015-09	9-17 23:57	03:26:32
Errors Encountere	ed During Job							
Error Name	Description		Error II	0	Severity	Occurred	Last Occurre	nce
ava.io.IOException	GWPOA HTTP s (0x920C) Code:	erver returned http error (gw e 920c	error): 400 823762		Normal	3	17-Sep-2015	23:29
ava.io.IOException	GWPOA HTTP s (0xC081) Code:	erver returned http error (gw e c081	error): 400 888713		Normal	87	17-Sep-2015	22:42
Errors Encounter	ed In Mailboxes							
Errors Encounter	ed In Mailhoves							
User Name	ed In Mailboxes Error Name java.io.IOException	Description GWPOA HTTP server re	Error I		Severity	Occurred	Last Occum	
Enoro Enorolantor	Error Name java.io.IOException		turned http 888713		Severity Normal	Occurred 23	Last Occum 17-Sep-2015	
User Name	Error Name	GWPOA HTTP server re error (gw error): 400(0x0	turned http 888713 081) Code: 823762	-				22:42
User Name DeeZeroOneBee	Error Name java.io.IOException	GWPOA HTTP server re error (gw error): 400(0xC c081) GWPOA HTTP server re error (gw error): 400(0x9	turned http 888713 081) Code: 823762	-	Normal	23	17-Sep-2015	22:42

SeezeroEigntOne		error (gw error): 400(0x920C) Code: 920c	823762	Normai	1	17-5ep-2015 22.42	
SeeZeroEightOne	java.io.IOException	GWPOA HTTP server returned http error (gw error): 400(0xC081)	888713	Normal	44	17-Sep-2015 22:42	
Friday 18 September 2015						Page 1 of 18	

Archive Ratio of Processed Messages



Archive Summary by User

This report summarizes the archive history for selected users, including pertinent information for each mailbox over the previous 3 months.

While the report cannot be sorted after it is generated, it may be sorted at generation through the 'Sort Rows by Column' feature. The columns may be sorted by either descending or ascending order. Select 'Generate' to create the report.

Path: Retain Reporting and Monitoring Server > Report or Schedule Report > Archive Summary by User

 Table 4-15
 Configuring an Archive Summary by User Report

Section or Item

Information or Action

Report Parameters

For help with setting standard report parameters, such as email delivery and schedule settings, see "Defining, Scheduling, and Managing Retain Reports" on page 197.

Sort Rows by Column	1. Choose which column you want the report to be sorted by:
	User Name
	 Messages Processed
	 Messages Archived
	Disk Space Used
	 Retention Flag
	Purge Flag
	 Last Archive Flag
	2. Specify whether you want it sorted in ascending or descending order.
Maximum Returned Rows	1. Use this to limit the size of the report.
Run Report On	 Choose either All Users, or choose Select Users to specify a subset from the list that displays.

The report displays the total information for every mailbox selected, including: User name, the time stamps and their advanced dates, and the message store for the associated user.

🕗 Retai	П		Total Users in Address Book:
Messages Archived by User	Manager Otana		
User Full Name (Mail Server)	Message Store		Timestamps
a0conn01	Archived:	9	Item Store Flag: Not set
(EXCHANGEQA)	Processed:	83	Last Archive Flag: 2015-07-30 08:05
	Disk Space Used:	0 MB	Retention Flag: Not set
Data Since: 2015-06-05 02:00			Purge Flag: Not set
a0izyu01	Archived:	0	Item Store Flag: Not set
(EXCHANGEQA)	Processed:	0	Last Archive Flag: Not set
	Disk Space Used:	0 MB	Retention Flag: Not set
Data Since: 2015-07-24 09:04			Purge Flag: Not set
s0john01	Archived:	8	Item Store Flag: Not set
(EXCHANGEQA)	Processed:	35	Last Archive Flag: 2015-07-30 08:05
	Disk Space Used:	0 MB	Retention Flag: Not set
Data Since: 2015-06-21 02:00			Purge Flag: Not set
aa	Archived:	2	Item Store Flag: Not set
(LXPO)	Processed:	679	Last Archive Flag: 2015-09-08 17:07
	Disk Space Used:	0 MB	Retention Flag: Not set
Data Since: 2014-02-10 21:33			Purge Flag: Not set
Administrator	Archived:	1	Item Store Flag: Not set
(LXPO)	Processed:	454	Last Archive Flag: 2015-08-26 15:18
	Disk Space Used:	0 MB	Retention Flag: Not set
Data Since: 2014-06-14 02:00			Purge Flag: Not set

Administrators often use this report to monitor disk space usage and messages processed and stored on a user-by-user basis.

Archive Summary by Module

Administrators find this report especially useful for monitoring archiving by push-based messaging systems that don't have admin-created Jobs.

Push-based modules include:

- Mobile
- AT&T
- Celltrust
- GBS Notes
- BBM
- Ionlake
- Tele Messages
- UM Labs

Path: Retain Reporting and Monitoring Server > Report or Schedule Report > Archive Summary by Module
 Table 4-16
 Configuring an Archive Summary by Module Report

Section or Item	Information or Action
Report Parameters	
	and report parameters, such as email delivery and schedule settings, see
"Defining, Scheduling, and N	Managing Retain Reports" on page 197.
"Defining, Scheduling, and Module	Managing Retain Reports" on page 197. 1. Select one or more modules from the list.

Server Utilization

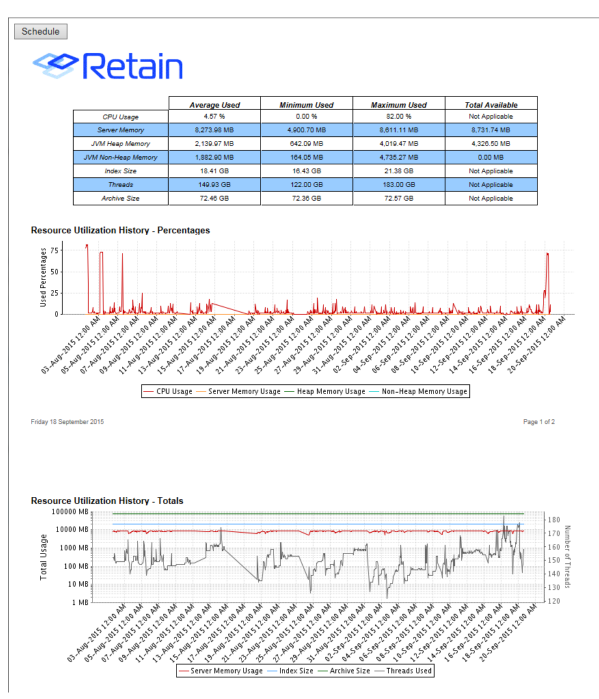
The Server Utilization report shows the memory, CPU utilization, archive size, thread usage, index size, heap memory, and non-heap memory usage for the Retain server.

Path: Retain Reporting and Monitoring Server > Report or Schedule Report > Server Utilization

 Table 4-17
 Configuring an Archive Summary by Module Report

Section or Item	Information or Action
Report Parameters	
	rd report parameters, such as email delivery and schedule settings, see Nanaging Retain Reports" on page 197.
Module	1. Specify the date range you want to examine.
	2. Click Generate.





Job Run Mailbox Summary

The report shows the user name, messages archived, disk space used, and archiving time for each mailbox as well as for the total job run.

Path: Retain Reporting and Monitoring Server > Report > Job Run Mailbox Summary

 Table 4-18
 Configuring a Job Run Mailbox Summary Report

Section or Item

Information or Action

Report Parameters

For help with setting standard report parameters, such as email delivery and schedule settings, see "Defining, Scheduling, and Managing Retain Reports" on page 197.

Runs List	
Job Name > Select a Value drop- down	 Click the drop-down and select one of the listed job names to filter the Job list.
	2. Select one of the listed jobs.
Run Report on	 Choose either All Users, or choose Select Users and pick those you want included from the list that displays.
	2. Click Generate.

Figure 4-9 A Sample Job Run Mailbox Summary Report

Archive Report Totals	
Messages Archived	122
Disk Space Used	0 MB
Archiving Time	00:12:54

Archiving Detail by User

User Name	Messages Archived	Disk Space Used	Archiving Time	
Rasoli, Hakim	111	0 MB	00:00:18	
User, Stubby	11	0 MB	00:08:21	
User, Stubby 14	0	0 MB	00:06:15	

This report cannot be scheduled.

Job Mailbox Summary

The Job Mailbox Summary report displays the number of messages archived, the disk space used, and the time the job took, by individual, specified mailboxes (users).

Path: Retain Reporting and Monitoring Server > Report or Schedule Report > Job Mailbox Summary

Section or Item	Information or Action

Report Parameters

For help with setting standard report parameters, such as email delivery and schedule settings, see "Defining, Scheduling, and Managing Retain Reports" on page 197.

Section or Item Information or Action	
Jobs List	
Sort Rows by Column	 Choose which column you want the report to be sorted by: User Name
	Messages Archived
	Disk Space Used
	 Archiving Time
	2. Specify whether you want it sorted in ascending or descending order.
Job Name > Select a Value drop- down	1. Select one of the listed Job Names.
	All of the Job Name entries are selected in the background
Run Report on	 Choose either All Users, or choose Select Users, select a Mail Server from the drop-down list, specify the users that you want included.
	2. Click Generate.

Figure 4-10 A Sample Job Mailbox Summary Report

Archive Report Totals

Messages Archived	1084
Disk Space Used	27 MB
Archiving Time	03:19:18

Archiving Detail by User

User Name	Messages Archived	Disk Space Used	Archiving Time
aa	0	0 MB	00:00:18
Administrator	0	0 MB	00:00:04
Allen, Jared	4	0 MB	00:06:59
Alungh, Suman	160	4 MB	00:00:41

Device Management

The device management report generates the device registration details by user, generation time, registration time.

Path: Retain Reporting and Monitoring Server > Report or Schedule Report > Device Management

 Table 4-20
 Configuring a Device Management Report

Section or Item

Information or Action

Report Parameters

Section or Item	Information or Action		
For help with setting standard report parameters, such as email delivery and schedule settings, see "Defining, Scheduling, and Managing Retain Reports" on page 197.			
Sort Rows by Column	1. Choose which column you want the report to be sorted by:		
	 Registration Date (date the user was officially registered) 		
	 Generation Date (when the registration process began) 		
	User Name		
	Email		
	Specify whether you want it sorted in ascending or descending order.		
Actions	 Select the user types you want included (Registered, Non- registered, or both) 		
Email Details	1. You must specify a valid SMTP configuration.		
	Browser delivery is not available.		
Report Schedule	 Specify when and how often you want the report generated and sent. 		
	2. Click Schedule.		

Figure 4-11 A Sample Device Management Report

Fine

Jacqueline

vampire

chedule Cevice Managem		
First Name	Last Name	Registration Date Generation Date Email Phone
Mandeep	S.	2017-04-0412:10 2017-02-0709:35 mandeeps@qa.gwava.com
TongN		2017-04-0410:08 2017-02-0310:00 tongn@qa.gwava.com
Diana	Stanley	2017-02-0212:30 2017-02-0212:20 diana@mythos.com
knox	in canada	2017-01-19 08:08 2017-01-1813:32 hakimr@qa.gwava.com
Lily	Chen	2017-01-1710:30 2016-10-2708:03 lily@mythos.com

2016-12-1512:24 2016-12-1511:32 jacqueline@mythos.com

Not Registered 2016-10-27 08:03 vampire@mythos.com

A Configuring Retain for NetIQ Advanced Authentication MFA Support

You are responsible to set up and configure Retain and NetIQ Advanced Authentication to provide MFA support in Retain.

For help with setting up MFA in NetIQ Advanced Authentication, refer to the *NetIQ Advanced Authentication 6.3 Administration Guide* (or to the guides for your version of the Advanced Authentication product).

To set up Multi-factor authentication support in Retain, do the following:

- 1 Using your management browser, open the Retain Administrative Console and access the Accounts Tab > NetIQ Advanced Authentication Configuration Panel. See Figure 2-2, "The NetIQ Advanced Authentication Configuration Panel," on page 72.
- 2 Select the option to enable Multi-factor Authentication.
- **3** In the Server URL ... field, type the URL that you use to access the NetIQ Advanced Authentication server.
- 4 In the configuration panel > Redirect URI field, modify the displayed URI as follows:
 - 4a Specify the protocol (HTTP or HTTPS) used for connections to this Retain server.
 - 4b Replace localhost with the DNS name or IP address of the Retain server.
 - **4c** (Optional) If an alternate port is used for connections to the Retain server, modify the port number accordingly.
 - 4d Leave the rest of the URI intact.

IMPORTANT: You copy this to the Advanced Authentication server while completing Step 9 below.

- 5 Open a new tab in your management browser.
- 6 Access the NetIQ Advanced Authentication administrative console as described in the Advanced Authentication Administration Guide.
- 7 Create an "OAuth2 event" for the Retain server by following the steps in Creating an OAuth2.0/ OpenID Connect Event.
- 8 Copy the generated OAuth2 Client ID and OAuth2 Client Secret from the AA admin console to their respective fields in the Retain console,
- **9** While still in the Retain console, copy the modified URI (Step 4) in the Redirect URI field to the clipboard, then paste it in the Redirect URIs field in the OAuth2 event configuration dialog in the Advanced Authentication console.

IMPORTANT: The URI on the Retain and AA servers must match exactly.

- **10** Save the configurations in both consoles.
- 11 Configure the NetIQ server with LDAP identity stores appropriate for the users you are enabling for MFA.

Basically, there are two effective approaches, depending on the types of users you are supporting:

 Only GroupWise and/or Exchange Users: Create identity store links in NetIQ AA for their respective LDAP identity stores as needed.

IMPORTANT: Be aware that this should only be done when you want only GroupWise or Exchange users to use MFA. If you want administrative, offline, mobile, and other Retain users to use MFA, use Retain's User Account LDAP service instead (next bullet point), which also provides MFA support for GroupWise and Exchange users.

Or

 A Combination of Retain Users Not Limited to GroupWise or Exchange: Create an identity store repository link to Retain's User Accounts LDAP directory service.

IMPORTANT: For a successful deployment, follow these guidelines:

 Do NOT configure other LDAP repositories that overlap Retain's User Accounts LDAP service. In other words, if you previously linked to the GroupWise and/or Exchange backend LDAP services, remove those repository links from NetIQ AA to prevent duplicate user IDs.

See "Duplicate LDAP User Entries Are Not Allowed" in the *OpenText Retain CE 23.3: How Retain Works* gude.

- Make sure there are no port conflicts on the server and that the firewall allows traffic through the port you specify (default is 8082).
- When configuring the Retain LDAP repository in NetIQ Advanced Authentication be sure to specify the following. Otherwise, the connection with Retain's User Accounts LDAP service will not work.
 - **Type:** eDirectory
 - Base DN: OU=users, O=retain
 - **User:** cn=retainldap
 - Password: Copy the password to your clipboard by clicking the copy-password

icon I to the right of the password field. Paste the password from the clipboard when creating the repository in NetIQ AA.

- **12** Enable Multi-factor authentication on an individual user basis, or by including users in a Configuration Group and enabling MFA for the group.
 - Individual users: "Inheritable Settings from Group Panel (User context)" on page 93.
 - Multiple users: "Inheritable Settings from Group Panel (Group context)" on page 107.
- **13** Using the **Test Login with Advanced Authentication** button, sign in as one of the users you have enabled for MFA.

About Retain

- "About and Diagnostics Page" on page 219
- "Retain Component Licensing" on page 224
- "LGPL GNU Lesser General Public License" on page 228
- "BSD License Individual Component Licenses" on page 230

About and Diagnostics Page

To get this page from anywhere in the administrative console of Retain, click on the Retain logo in the top-left corner, or the **about** link in the top-right.

OpenText Retain CE 23.2 © 2023 Open Text

Uptime	1d : 3h : 39m
Current Time	Fri 28 Apr 2023 2:25:36
Timezone	Pacific Standard Time
Retain Name	WIN-7N5B6B3SN5U
JVM Version	11.0.17+8
JRE Version	11.0.17+8
Java Home	C:\Program Files\Beginfinite\Retain\Java\jdk-11.0.17+8
Tomcat Home	C:\Program Files\Beginfinite\Retain\Tomcat
Indexed Documents	0
Log Home	C:\Program Files\Beginfinite\Retain\Tomcat\logs
OS Architecture	amd64
OS Name	Windows Server 2022
User Name	WIN-7N5B6B3SN5U\$
temporary Directory	$\label{eq:c:Program Files} \\ Beginfinite \ Retain \ Tom cat \ work \ Catalina \ local host \ Retain \ Server$
Tomcat Version	Apache Tomcat/9.0.70
Tomcat Free Memory	2647976
Tomcat Maximum Memory	12582912
Tomcat Total Memory	4194304
Index Engine	High Performance Index
Index Host	
Index Port	10000
Index Protocol	http
retain Home	C:\Program Files\Beginfinite\Retain\RetainServer\
retain Edition	Standard
retain Build	63
retain Availability	ga
Configuration Schema	52
Message Store Schema	7
Indexing Schema	1
Derby Version	10.13.1.1
Indexing Type	High Performance Index
Hibernate Version	5.4.33.Final
Core Info	JAR List Jobs
Schedules	Profiles Workers
Quartz	Retention Date Utility Indexer Status
Exchange Test	Indexer Test System Properties
Generate License Report	Verify DB Schema

This page displays statistics and general program information as well as linking to valuable diagnostics. When tuning the memory usage of the Retain components, it is useful to refer to these diagnostics and statistics.

Operational statistics are listed such as uptime, component version numbers, directory paths and memory statistics.

Below that, the buttons will give you more detailed diagnostic information. Generally, you will only use these at the request of technical support.

Please pay particular attention to the Tomcat memory statistics. This information is needed to fine tune Tomcat.

Diagnostic Buttons

In usual operation, none of these buttons will be used without instruction of support. The diagnostic buttons found on the diagnostics page are used in conjunction with support and can be dangerous for the system if used without understanding or instruction. The utilities contained here display or modify core settings and functions of the Retain Server. Mismanagement of these functions may render the Retain Server unmanageable and in a non-functioning state.

Core info, JAR List, Jobs, Schedules, Profiles, Workers

The Core info, JAR List, Jobs, Schedules, Profiles, and Workers buttons initiate a download of the configuration .xml for each of those categories. All configuration tied to those items which have been configured in the Retain Server will be contained in the downloaded .xml and can be used to examine recorded configuration.

Quartz

The Quartz button displays a page containing all information and configuration for the Quartz scheduler. These settings determine when jobs start, when maintenance is, and time in the system.

Retention Date Utility

The Retention Date Utility tests the retention and purge flags in the mail systems. It is set in UNIX time stamp format, and should not be used without express guidance from Support.

Indexer Status

The Indexer Status displays the current health of the indexer engine along with the total un-indexed items and associated memory load. There is also an option to shut off or to turn on the indexer. As the indexer should be alive at 'on' at all times during normal operation, only use this utility under instruction from Support.

Exchange Test

The *Exchange Test* utility attempts to connect to and login to the specified mailbox in the Exchange mail system, utilizing current configuration from the Exchange module, if configured. This is used to ensure that sufficient rights and access is open to Retain in the Exchange system. A target mailbox different from the Retain 'service' account must be specified.

Mailbox Merger / Splitter

Mailboxes may be automatically merged by the Retain system if configured correctly under the Module Configuration |Mailbox Mapping options screen, but it must be done in correct order or the system will not recognize that a change has occurred and the merge will fail. Automatic merge can only be performed once.

This utility enables you to assign a mailbox to the virtual mailbox of another entity. It should be used with care by a knowledgeable individual. Reliable backups are recommended.

Source Mailbox:	Destination Mailbox Group:		
8	8		
sorchard@gwava.com (BlackBerry.BlackBerry)	New Entity		
samsunggalaxysiii@qa.gwava.com (BlackBerry.BlackBerry)	sorchard@gwava.com (BlackBerry.BlackBerry)		
neema@gwava.com (BlackBerry.BlackBerry)	samsunggalaxysiii@qa.gwava.com (BlackBerry.BlackBerry)		
Administrator (Exchange2013.ExchangeQA)	neema@gwava.com (BlackBerry.BlackBerry)		
ajay@qa.gwava.com (BlackBerry.BlackBerry)	Administrator (Exchange2013.ExchangeQA)		
blackberryz10@qa.gwava.com (BlackBerry.BlackBerry)	ajay@ga.gwava.com (BlackBerry.BlackBerry)		
user3@org.com (BlackBerry.BlackBerry)	blackberryz10@qa.gwava.com (BlackBerry.BlackBerry)		
user@org.com (BlackBerry.BlackBerry)	user3@org.com (BlackBerry.BlackBerry)		
sorchard@gwava.com (BlackBerry.BlackBerry)	user@org.com (BlackBerry.BlackBerry)		
retain (Exchange2013.ExchangeQA)	sorchard@gwava.com (BlackBerry.BlackBerry)		
This uid doesn't have ANYTHING associated with it!	This uid doesn't have ANYTHING associated with it		

Remove the original entity container if it is orphaned after the merge

Merge	
□ Batch Load from a File	
Refer to mergesample.xml for the format.	
XML File: Browse No file selected.	
Merge	

Manually merging and splitting mailboxes is repeatable and is also the only way to undo a merge, automatic or otherwise. A batch load may be created and processed, but requires specific formatting, see the 'mergesample.xml' for format information.

Merging accounts creates a connection between two existing entities in the Retain database by merging their UID's in Retain, and allows a user with two differing email accounts, or one account repeated on two different systems, to manage their mail from within the same interface without having to search for and select a different account, or separately logging-in to two different systems.

Merge

Merge	
	Destination Mailbox Group: Place Entity User17 (legionpo.sfgw14) User17 (legionpo.sfgw14) User17 (legionpo.sfgw14) User4 (legionpo.sfgw14) User4 (legionpo.sfgw14) User4 (legionpo.sfgw14) User9 (legionpo.sfgw14)

To merge two addresses, first select the source mailbox and then select the destination mailbox. After the desired mailboxes have been selected, click the 'Merge' button. A successful merge will show two entries under the source mailbox.

inis utility enables you to assign a mailbox to the virtual mailbox of another entity. It should be used with care by a knowledgeable individual. Re	ellable backups are recommended.
Merge	
Source Mailbox: Source Mailbox: Issert0 (legionpo.sfgv14) user16 (legionpo.sfgv14) user0 (storpo.sfgv14) user0 (storpo.sfgv14) user10 (legionpo.sfgv14) user10	Destination Mailbox Group: Image: Second S

Split

Merge	
Source Mailbox: Userb6 (sfgw14po.sfgw14) User12 (legionpo.sfgw14) User27 (legionpo.sfgw14) User42 (legionpo.sfgw14) User41 (legionpo.sfgw14) User19 (legionpo.sfgw14) User19 (legionpo.sfgw14) User11 (legionpo.sfgw14) U	Destination Malibox Group: Image: Constraint of the state
Remove the original entity container if it is orphaned after the merge	

Merge

To remove currently merged accounts, select the account you wish to sever as the source mailbox and merge it to a 'new entity'. Because the merge utility relies on tying entities to accounts in the database, the 'new entity' simply unties the account from any other connections. Tying a user to a new entity does not create any new, floating entities or make any changes in the mail systems; it only severs the selected account from previously merged accounts.

Indexer Test

The indexer test utility provides a simply and quick query to the index engine and database. This is used as a low-level diagnostic tool for Support and is best used in conjunction with Support. Normal operation does not require any use of this tool.

System Properties

The System Properties utility displays basic system information and settings about the Retain Server, host environment, and functioning parts.

Verify DB Schema

This button lets Retain administrators verify database schema integrity manually.

When a Retain database is created or updated, Retain automatically runs a schema check to verify integrity.

If errors are found, they are logged, an email is sent to the system admin, Retain is switched to maintenance mode, and a schemaCheckFailed flag is set.

Restarting Retain at that point initiates a schema update process that should resolve the issue and allow normal operations to resume.

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