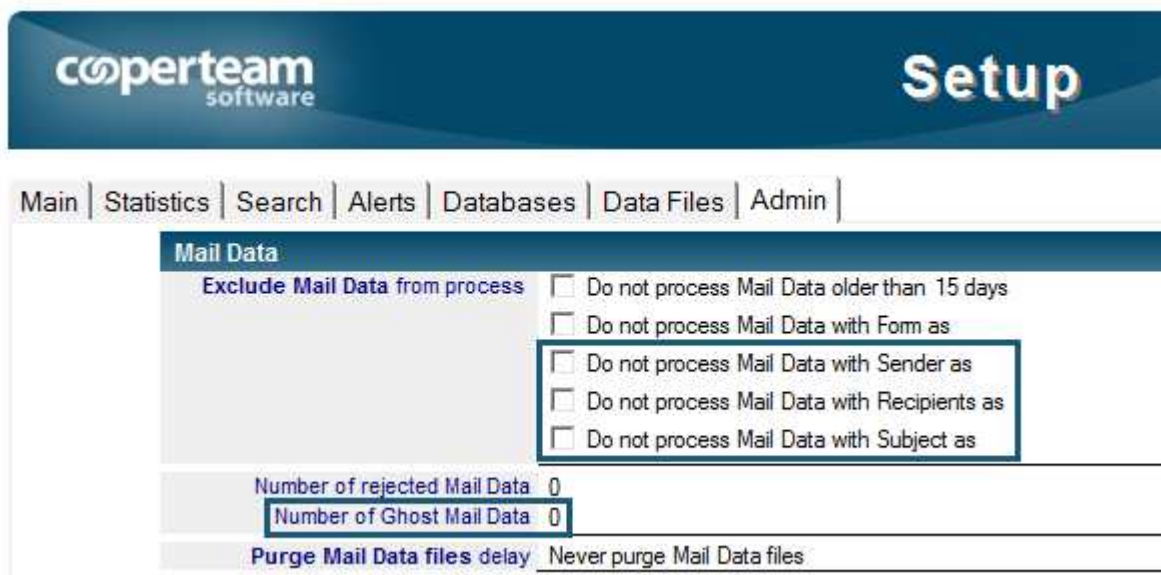


MailFlow Analyzer 1.9 Road Map

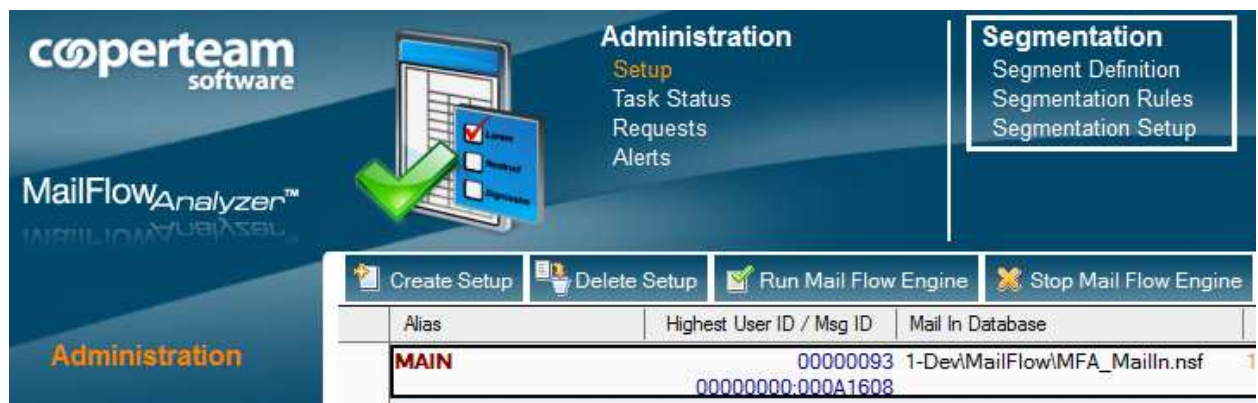
New Setup features :

- Population: NAB computed Population based on @Formula
- Cross Population: either by 'All population' or by 'selection'
- Refresh User stats on period basis
- Load balancing: secondary mailin database
- Management of corrupted files
- Exclusion of reject ghost mail data
- New filter to exclude mail data from either Sender/Recipients/Subject



User Segmentation:

- Segment list definition
- Segmentation rules
- Segmentation setup

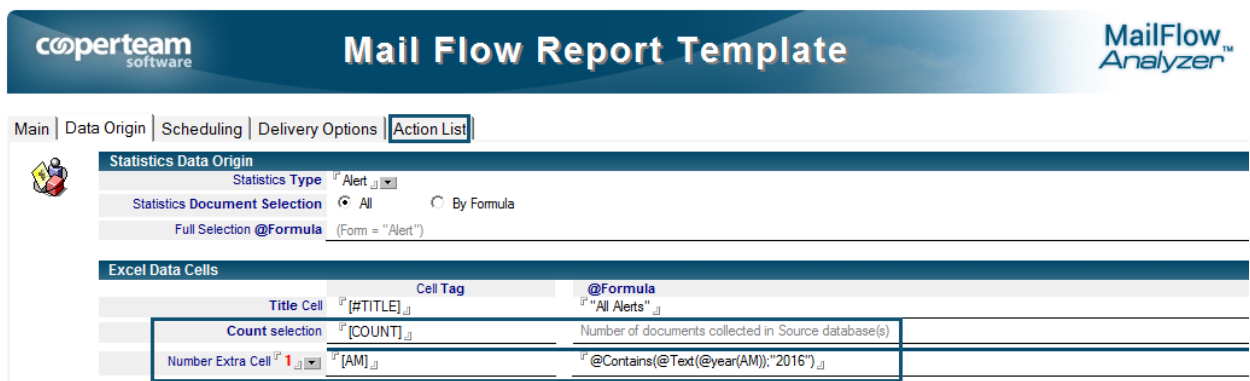


COOPERTEAM

300, route des Crêtes – CS 70116 – 06902 Valbonne Sophia Antipolis Cedex
www.cooperteam.com | support@cooperteam.com | +33 492 906 480

Reporting:

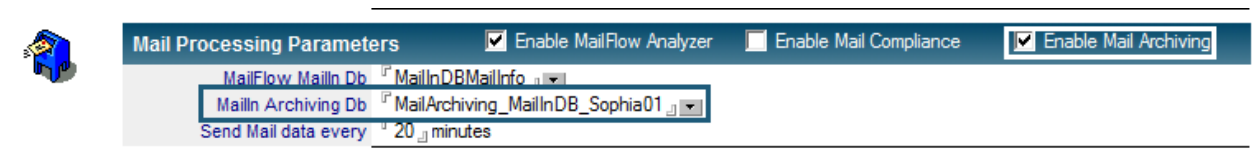
- New Report templates
- Enable debug mode: display Excel/Word interface during the creation of the report
- New tag [COUNT]: Number of collected documents from the source database
- New computed formula extra cell (up to 10 cells)
- New feature 'Action List': Possibility to use operator for data categorization
- Enhancement of the reporting engine
- New trace mode facilities



The screenshot shows the 'Mail Flow Report Template' interface. At the top, there are logos for 'cooperteam software' and 'MailFlow Analyzer™'. Below the logos is a navigation bar with tabs: 'Main', 'Data Origin', 'Scheduling', 'Delivery Options', and 'Action List'. The 'Action List' tab is active. The main content area is divided into two sections: 'Statistics Data Origin' and 'Excel Data Cells'. The 'Statistics Data Origin' section includes a 'Statistics Type' dropdown set to 'Alert', a 'Statistics Document Selection' radio button set to 'All', and a 'Full Selection @Formula' field containing '(Form = "Alert")'. The 'Excel Data Cells' section is a table with columns 'Title Cell', 'Cell Tag', and '@Formula'. It contains three rows of data: 'Count selection' with formula '[COUNT]', 'Number Extra Cell' with formula '[AM]', and another row with formula '@Contains@Text(@year(AM),"2016")'.

Collect:

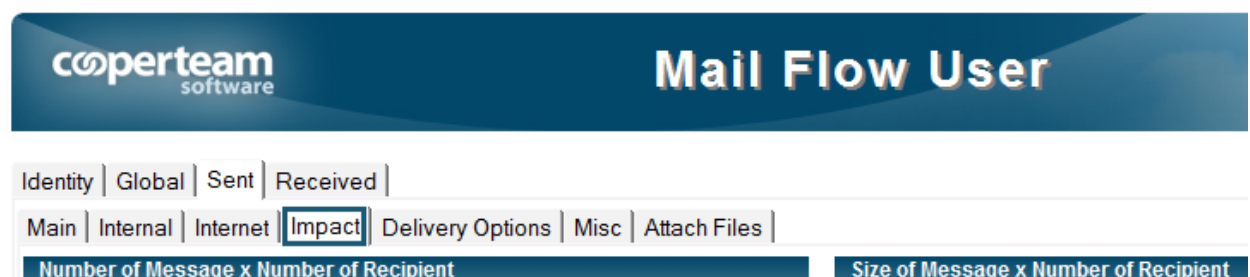
- Mail archiving: possibility to automatically archive mail flow traffic into Mailin databases.



The screenshot shows the 'Mail Processing Parameters' interface. It features a header with three checkboxes: 'Enable MailFlow Analyzer' (checked), 'Enable Mail Compliance' (unchecked), and 'Enable Mail Archiving' (checked). Below the header, there are two dropdown menus: 'MailFlow MailIn Db' set to 'MailInDBMailInfo' and 'MailIn Archiving Db' set to 'MailArchiving_MailInDB_Sophia01'. At the bottom, there is a field 'Send Mail data every' set to '20 minutes'.

Statistics:


- New User Statistics to display the number of messages where the user is listed in the 'Sent to' field
- New User Statistics: Sent > Impact tab (Number of Messages x Number of Recipients)



The screenshot shows the 'Mail Flow User' interface. At the top, there are logos for 'cooperteam software' and 'Mail Flow User'. Below the logos is a navigation bar with tabs: 'Identity', 'Global', 'Sent', and 'Received'. The 'Impact' tab is active. Below the navigation bar, there are two buttons: 'Number of Message x Number of Recipient' and 'Size of Message x Number of Recipient'.

Search:

- New Search views & New Results views
- New search parameter such as 'from', 'Principal', 'SMTP originator'



Search Parameters	
Search Name	
Private Search	<input checked="" type="checkbox"/> Yes
Period Begin Date / Hour	19/04/2016 16:06
Period End Date / Hour	19/04/2016 16:06
Max number Msg returned	100
Sender Name	
Recipient Names	
Number of Recipients	
Subject	
Attach File Names	
Number of Attach Files	
Message Type	(Ex : Memo, Reply, Forward...)
Message is Signed	
Message is Encrypted	
Importance	
Delivery Priority	
Message Size	KB
Message Attach File Size	KB
Message SLA	s <input type="checkbox"/> Ignore Low Priority Messages
\$Message ID	(Ex : <OF31EA4CC6.A65D7609-ONC125713B.005B953A-C125713B.005C0875@LocalDomain>)
SMTP Mail Routing	
Server Names	
Process Names	
From Name	
Principal Name	
SMTPOriginator Name	
Extra Fields	1
Extra Field Name	Extra Field Values

MailFlow Binaries:

- Collect: New Collect binaries for Linux 64 bit.
- Engine: new clean-up phase at engine startup

MailFlow Databases Design :

- Updated views and forms for all MailFlow databases

Estimated release date for the next version : September 2016

COOPERTEAM

300, route des Crêtes – CS 70116 – 06902 Valbonne Sophia Antipolis Cedex
www.cooperteam.com | support@cooperteam.com | +33 492 906 480