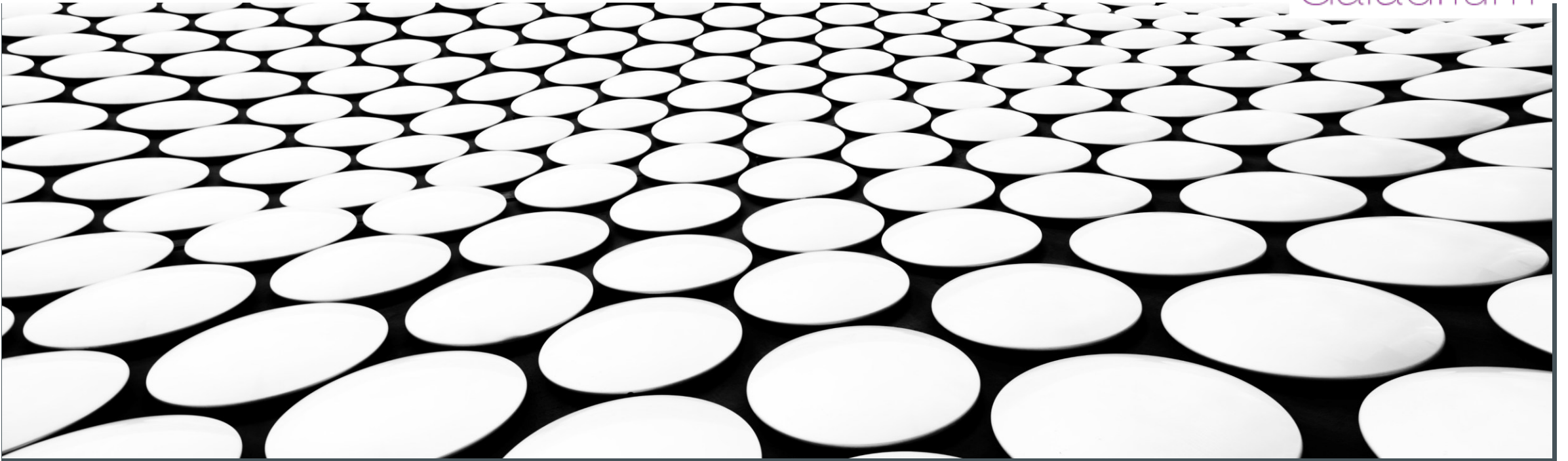


ATTECH TRAINING: OPERATION GUIDELINES

AMHS/SWIM GATEWAY: MODULE 4

Galadrium



Operational Guidelines

DISCLAIMER

Guidelines for the definition of procedures for an AMHS/SWIM Gateway operation

- I must remind you about my lack of experience with an operational AMHS/SWIM Gateway.
- Therefore, this section is not based on my experience, but what I would imagine would be required
- It is based on what are the operational guidelines of an AFTN/AMHS Gateway



OPERATION GUIDELINES

Sections to cover

- Log and message archival
- Configuration of addressing and subscriptions
- Dealing with Control Unit Problems
- Non-delivery reports
- Unexpected messages

LOGGING

- For logging, the Specification mandates to keep the logs for at least 30 days
- We can rely on Isode logging for the MTA part
- The AMQP logging will likely be provided by the third-party AMQP Broker
- The ITCU logging will have to be arranged by Attech
- There should be an automatic way to delete older logs of all the components: AMHS, ITCU and SWIM
- Ideally, all log files will be in the same directory

MESSAGE ARCHIVAL

- For message archival, the Specification mandates to keep the messages for at least 30 days
- The AMQP archival will likely be provided by the third-party AMQP Broker
- The ITCU archival will have to be arranged by Attech
- There should be an automatic way to delete older messages of all the components: AMHS, ITCU and SWIM
- Ideally, all message archive files will be in the same directory or database

ADDRESSING AND SUBSCRIPTIONS

- How to deal with AMHS recipients is one of the most important open questions to answer
- In my AMHS/SWIM Gateway, I let the administrator configure both a default sender and the default recipients
- I use AFTN addresses for the default sender and default recipients and then convert them to AMHS
- A simple, but indirect way of doing this would be to use **X.400 Distribution Lists**
- In that way, you can configure a SWIM Service XYZ to be mapped to an address, like “*EGKKLIST*”
- Then make the AMHS user corresponding to “*EGKKLIST*” an X.400 Distribution List
- The issue of managing the subscribers to the SWIM Service XYZ is basically reduced to managing the subscribers “*EGKKLIST*” an X.400 Distribution List, which can be done in MConsole

CONTROL POSITION

- The Control Position must be able to display all types of AMHS and AMQP messages received and sent
- These messages need to be taken from the product's own message archive
- Displaying of all types of AMHS messages should be easy, as it is already done in the AFTN/AMHS Gateway
- Displaying of all types of AMQP messages should be easy as well, as they are easy to represent as a string
- Care needs to be taken with binary data for both AMHS and AMQP



USING CACTI AS A TEST SOURCE

- I strongly suggest testing that the AMHS/SWIM Gateway can deal with all types of AMHS messages
- You can use CACTI to send it all types of X.400 messages, Delivery Reports, Non-Delivery Reports, IPN Read Notifications, IPN Non-Read Notifications and Probes.
- While the EUR Doc 047 Specification is still being written, you could use the EUR AMHS Manual tests corresponding to the AFTN/AMHS Gateway

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