SDK and Debugging Lisbon

Alex Madon

Contents

1	Alfresco Out of Process application with python	1
2	Plan	2
3	ActiveMQ protocols 3.1 active MQ transport connectors and protocols	2 2 3
4	ActiveMQ and python 4.1 ActiveMQ and python: why?	3 3
5	Active MQ queue mirrors 5.1 Active MQ rendition and transformer queues mirroring 5.2 Note on debug server (ACS) side: messages org.apache.camel DEBUG are truncated	3 4 4 4
6	QA	4
1	Alfresco Out of Process application wit python	h
Li	sboa 2024	
Al	lex Madon (TAM Alfresco)	
Po	oint of view: support: identifying/understanding problems	
ГЪ	oo slides and code are at: https://github.com/aleymaden/presentationTO20	24

2 Plan

- 1. ActiveMQ protocols
- 2. Out of Process application with python and STOMP
- 3. Mirroring queues into topics

3 ActiveMQ protocols

3.1 active MQ transport connectors and protocols

- amqp: Java Advanced Message Queuing Protocol (see also JMS)
- stomp: python (and many many others, including java)

See activemq.xml:

...0.0.0.0:61613->616

3.2 Note: if you run activemq in docker

You may need to expose the stomp port (update you compose.yaml):

```
activemq:
image: alfresco/alfresco-activemq:5.18-jre17-rockylinux8
ports:
- "8161:8161" # Web Console
- "61616:61616" # OpenWire
- "61613:61613" # Stomp

check with docker ps -a

docker ps -a

53cf03bb2484 alfresco/alfresco-activemq:5.18-jre17-rockylinux8
```

3.3 STOMP

```
STOMP = Streaming Text Oriented Messaging Protocol https://stomp.github.io/https://en.wikipedia.org/wiki/Streaming_Text_Oriented_Messaging_Protocol
STOMP is a very simple and easy to implement protocol, coming from the HTTP school of design;
https://stomp.github.io/implementations.html
we will use stomp-py: https://github.com/jasonrbriggs/stomp.py https://pypi.org/project/stomp-py/
```

4 ActiveMQ and python

4.1 ActiveMQ and python: why?

- you can use python to consume the event2 topic out of process apps (SDK is not mandatory)
- you can use python to debug the queue (transformers) with AMQ mirrors
- easy

Benefits of $loose \ coupling$: performance + freedom

Example: https://hyland.atlassian.net/browse/MNT-24580

4.2 ActiveMQ and python: event2 demo

```
pip3 install stomp.py
or
apt-get install python3-stomp
or ...
DEMO1
```

5 Active MQ queue mirrors

5.1 Active MQ rendition and transformer queues mirroring

Make sure you use remote transforms (not local):

```
transform.service.enabled=true
local.transform.service.enabled=false
```

 $https://hyland.atlassian.net/browse/MNT-23454\ https://hyland.atlassian.net/browse/MNT-23478$

5.2 Note on debug server (ACS) side: messages org.apache.camel DEBUG are truncated

- camel is an apache project https://camel.apache.org/ (https://github.com/apache/camel/tree/main)
- $\bullet \ \, set\ DEBUG\ an\ org. apache. camel\ at\ http://localhost: 8080/alfresco/s/enterprise/admin/adminlog-settings \\$

```
2023-06-13 11:47:00,734 DEBUG [component.jms.JmsConfiguration] [eventAsyncDequeueThreadPool Sending JMS message to: topic://alfresco.repo.event2 with message: ActiveMQTextMessage ... text = {"specversion":"1.0","type":"org.alfresco.eve...rities":[]}} (DEMO2)
```

5.3 Note: you can also develop custom T-engine

Again: Benefits of loose coupling: performance + freedom

- in Java (another SDK) https://docs.alfresco.com/content-services/latest/develop/repo-ext-points/content-transformers-renditions/#developing-a-new-t-engine https://github.com/Alfresco/acs-packaging/blob/master/docs/creating-a-t-engine.md
- in python: no SDK but protocol is simple

6 QA

Thank You!

The slides and code are at: https://github.com/alexmadon/presentationTQ2024