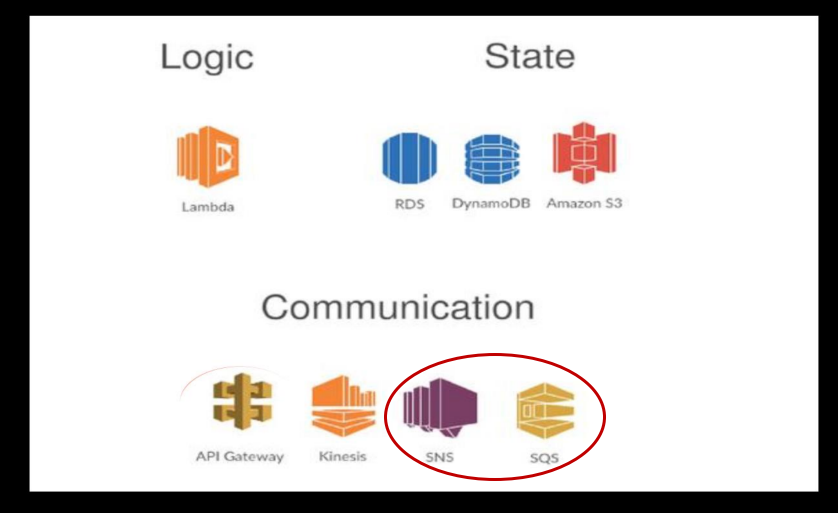
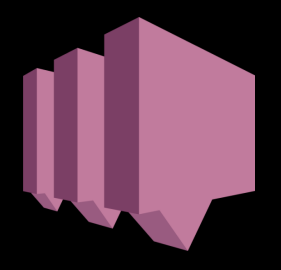


AWS Integration and Messaging Services (Contd).

Components of a Serverless, Message-Driven application (aka Event Driven Architecture - EDA)







Simple Notification Service (SNS)

Amazon SNS

- Released in 2010.
- A 'serverless' publish-subscribe (pub/sub) messaging service.
- When you want to send a message to many receivers.
 - SQS is point-to-point, but SNS is pub/sub.
- The <u>publisher</u> sends a message to an SNS <u>topic</u>.
- Many <u>subscribers</u> can listen to the topic.
- Each topic subscriber gets all the messages.
- Subscribers can be:
 - SQS, HTTP / HTTPS, Lambda function
 - Emails (SES)
 - SMS messages, Mobile Notifications

SNS - Features

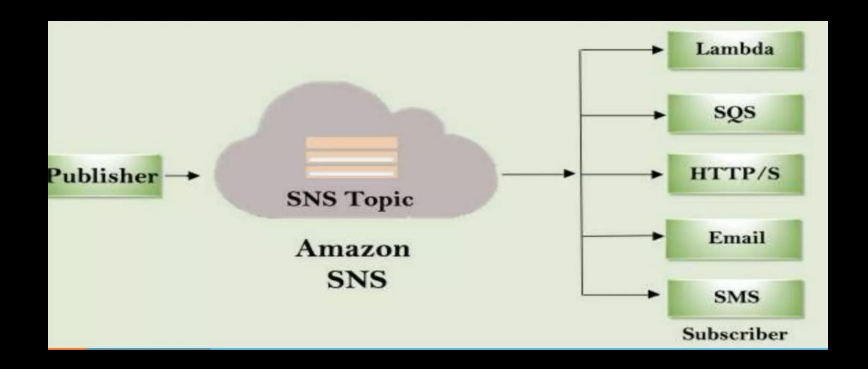
- Integrates with lots of services (Publishers):
 - Lambda.
 - S3 (Bucket change notifications).
 - Cloudwatch (Alarm notification).
 - etc
- Encryption:
 - In-flight encryption using HTTPS API.
 - At-rest encryption using KMS keys.
- Message Filtering:
 - Subscriber can declare a filtering policy to limit the messages it receives to those of interest.

SNS - Features

- Security:
 - Access Controls: IAM policies to regulate access to the SNS API.
 - SNS Access Policies (similar to S3 bucket policies):
 - Cross-account access to SNS topics.
 - Allowing other services (e.g. S3) to write to an SNS topic.
- Auto-scaling.
- DLQ an SQS queue for messages that can't be delivered to a subscriber due to client errors or server errors.

Topics

- An SNS topic is a logical access point that acts as a communication channel.
- A topic lets you group multiple endpoints, e.g. SQS, Lambda, SMS



Demo – CDK provisioning code

• Architecture:

AWS CLI (Publisher) \rightarrow SNS Topic \rightarrow Lambda (Subscriber)

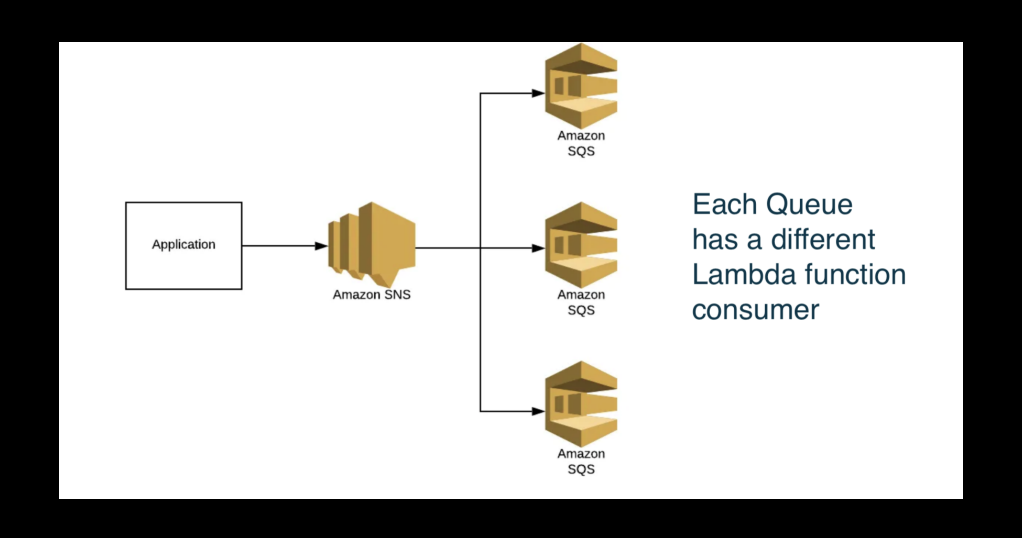
```
const demoTopic = new sns.Topic(this, "DemoTopic", {
23
24
           displayName: "Demo topic",
25
         });
26
27
         const processMessageFn = new lambdanode.NodejsFunction(
28
           this,
29 >
           "processMsgFn", ...
35
36
         );
37
38
         demoTopic.addSubscription(new subs.LambdaSubscription(processMessageFn));
39
40
         new cdk.CfnOutput(this, "topicARN", {
41
           value: demoTopic.topicArn,
42
         });
```

Demo – Lambda subscriber

• A Lambda subscriber receives a batch (?) of messages in its event parameter.

```
aws sns publish \
                                                        --topic-arn "topic-arn" \
2023-11-28T13:26:43.682Z
                               06899e30-1c7d-4a1
                                                        --message file://message.json
    "Records": [
            "EventSource": "aws:sns",
            "EventVersion": "1.0",
            "EventSubscriptionArn": "arn:aws:sns:eu-west-
1:517039770760:SimpleAppStack-DemoTopic2BE41B12-H01c5byPIZhM:7c95678d-1044-4b6f-9b7f-
9a09a59f8b4e",
            "Sns": {
                "Type": "Notification",
                "MessageId": "28fab4c1-7978-5134-a043-e91e95ab2d8f",
                "TopicArn": "arn:aws:sns:eu-west-1:517039770760:SimpleAppStack-
DemoTopic2BE41B12-H01c5byPIZhM".
               "Subject": null
                                \"name\" : \"Diarmuid O' Connor\",\n
                "Message": "{\n
\"address\" : \"1 Main Street\",\n \"email\": \"doconnor@wit.ie\"\n}",
                "SignatureVersion": "1",
                "Signature":
"KdEyxqPvpOd6TD59FCojNYat4+KleQdZIomAs7ULcsxw9GUMoei4ftUHfLu2IfIn8KWZWSMNr2g8M3ZfLead
oTNOCbe2kWhA5aS4r3Cvj68WJkusvCUppoVyrmzPJMN5HNn+D2GL4VVvf7IN1VvfH34Y14i7jUHHWTbqEQouD
7lTFlCjkLR09bCNoe0JDFprp1nQQJ0LAqtDm+52+d+29+pZ0f61he1xo2i6rSLxj4VZ30mFyrPwKBwgHCdSQf
004/x4U1mZZdG/sbXcIdy5yznKBmrjmnivHFlyfFz5xqiuBnGHhymzyiGSVOhmBBFNMciqABTUVepAvI01/PY
EDw=="
                "SigningCertUrl": "https://sns.eu-west-
1.amazonaws.com/SimpleNotificationService-01d088a6f77103d0fe307c0069e40ed6.pem",
```

The Fan-out pattern



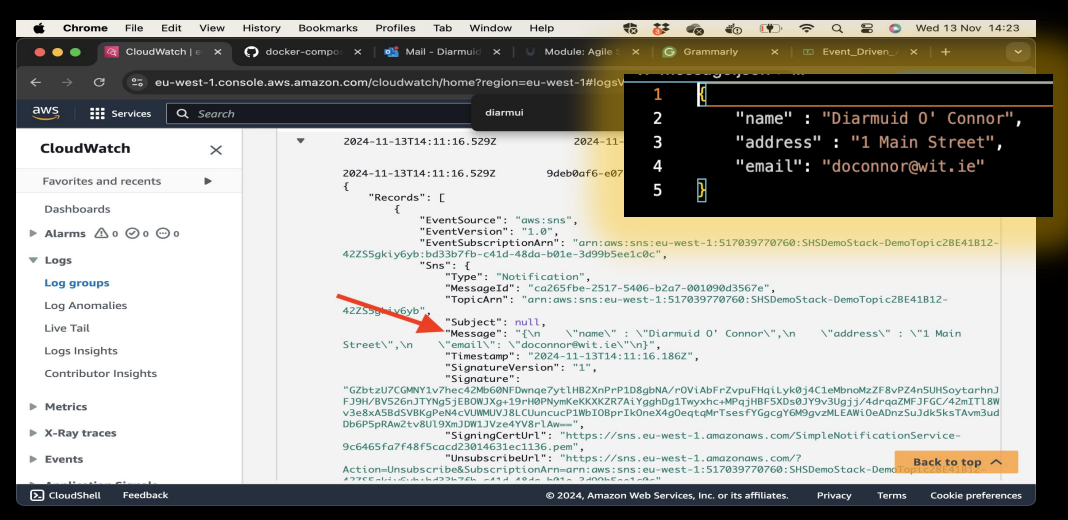
Demo – Fan Out.

- The Fan Out subscribers can be a mixture of types.
- Demo Architecture:

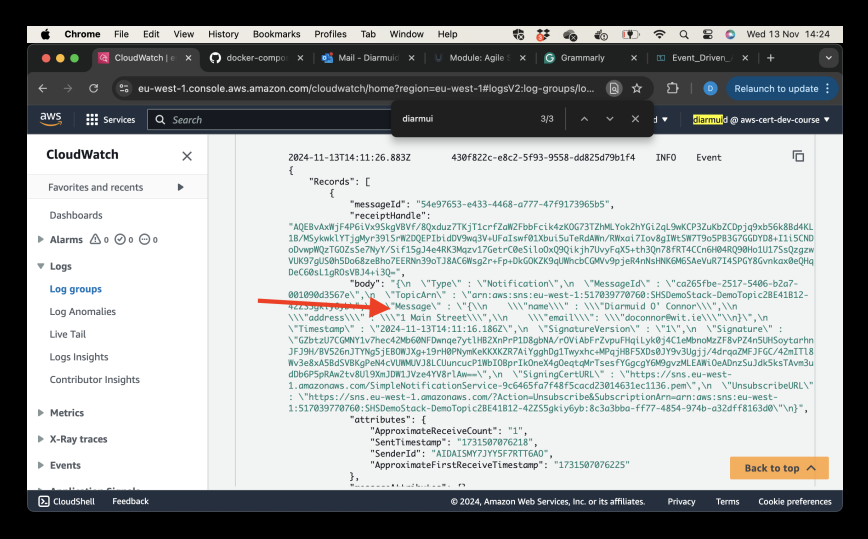
```
AWS CLI (Pub) -→ SNS Topic -→ Lambda (Sub)
-→ SQS (Sub). → Lambda (Consumer)
```

```
const demoTopic = new sns.Topic(this, "DemoTopic", {});
const queue = new sqs.Queue(this, "all-msg-queue", {});
const processSNSMessageFn = new lambdanode.NodejsFunction(
    this,
    "processSNSMsgFn",
    {
        ... properties .....
    }
);
// Subscribers
demoTopic.addSubscription(new subs.LambdaSubscription(processSNSMessageFn,
        { ... properties .... }));
demoTopic.addSubscription(new subs.SqsSubscription(queue,
        { ... properties .... }));
```

Demo – The Lambda subscriber event parameter



Demo – The Lambda Q consumer event parameter



The SNS envelope.

- SNS wraps the source message in an envelope before sending it to an SQS queue subscriber.
 - Configurable

```
demoTopic.addSubscription(new subs.SqsSubscription(queue, {
   rawMessageDelivery: true,
}));
```

The SNS envelope.

```
INFO
2023-11-29T12:49:03.995Z
                                f0e106dd-9997-510c-9148-5b3caccf8f57
                                                                                Event
                                                                                             Copy
    "Records": [
            "messageId": "192a3ef6-176d-4ce9-a9fa-7f9994582a88",
            "receiptHandle":
"AOEB8goKUGltRGemA3nrBYMBPOyFHTDH2JJA5u6hd+mwZ+RxsNu3IlszA9uKurF+uY3mHr8XnofiMJS2Zxlj
iy2nS6ohVV016mhlCwq64dla3JX1L+RIpcqxNh0F0qMzK56kF36BizSIxZS00XaviIiHx0xtr0Fswp+u1n7hJ
+0TxBkW/V81c/b+jRdM6l1Hn7hqKb5V2xXkv/AJqfEo2sWdz5SVS8BLMDyIEGMmEnqKq4Tnbpe0jiJpydUCX0
Z1zrEoaWoqrWxD0kX1P7fqqQxZ73zGYkMHCvD/01bUIkKnywzgvTHDF2Fj2bCDNlsMRrq4qFDGoIAwx4V0Pl4
8ZP8DEpiYlnTFEEmA2AAK8oyDJ4AGNdp+lNidAWZi0GFau6Uj1uCw81bzjuEW0AliOnRdlrdK0x6NosE/5xsY
leSvWZM=".
            "bodv": "{\n \"Type\" : \"Notification,
6f50-5eb3-aaaa-90195a3bce66\",\n \"TopicArn\" : \"arn:aws:sns:eu-west-
1:517039770760:SHSDemoStack-DemoTopic2BE41B12-paPr90UK7POD\",\n\"Message\":\"
      -\\\"name\\\":\\\"Diarmuid 0' Connor\\\".\\n -\\\"address\\\": \\\"1
Main Street\\\",\\n \\\"email\\\": \\\"doconnor@wit.ie\\\"\\n}\",\n
\"Timestamp\" : \"2023-11-29112:48:43.5152\",\n \"SignatureVersion\" : \"1\",\n
\"Signature\" :
\"cW3s3KlSJq1HBqhiabNrC3QEbXJZBR/q1b0C0QFk5eRkPKp2j8gGYkEGIsi0eerdqd+Pff9lo1M1NuGiYI7
Og3k9b0Fw9jkIh41+5tMnskD0k9mr/mdLHYFjIK2wmenMa7hqqScsqWNfOtplnt4Z8EGWrwA9lrNIRtLFHTkS
YuY/m9FdGwe3dDC8AYmsui8WzFP74vyPv46JkIgKDunqy4YsqUXdbCA2Hv7j/lV1WqXMKX21+6Hi8DF+u3q9l
lyzPWboTqbVlqWvzqbPFuY6tb6Z6yLEZi/ud00YitqiaoiWl8X9SEGqpnuo25+mIGqjM6AjVUGqbqWbiYU4wl
Mhvw==\",\n \"SigningCertURL\" : \"https://sns.eu-west-
1.amazonaws.com/SimpleNotificationService-01d088a6f77103d0fe307c0069e40ed6.pem\",\n
\"UnsubscribeURL\" : \"https://sns.eu-west-1.amazonaws.com/?
Action=Unsubscribe&SubscriptionArn=arn:aws:sns:eu-west-1:517039770760:SHSDemoStack-
DemoTopic2BE41B12-paPr90UK7POD:dd9b7420-ef0e-4e1b-88a2-e896b98d6612\"\n}",
            'attributes": {
                "ApproximateReceiveCount": "1",
                                                                                        Back to top /
                "SentTimestamp": "1701262123540",
                "CondonTd" · "ATDATCMV71VV5E7DTT6AO"
```

The SNS envelope.

```
INIT_START Runtime Version: nodejs:16.v26 Runtime Version ARN...
         2023-11-29T12:54:51.889+00:00
         2023-11-29T12:54:52.043+00:00
                                              START RequestId: b1143799-4476-5d78-a682-6a7872b6f2c7 Version...
         2023-11-29T12:54:52.045+00:00
                                              2023-11-29T12:54:52.045Z b1143799-4476-5d78-a682-6a7872b6f2c7...
         2023-11-29T12:54:52.045Z
                                          b1143799-4476-5d78-a682-6a7872b6f2c7
                                                                                    INF0
                                                                                             Event
                                                                                                          Copy
             "Records": □
                     "messageId": "973db4ca-53e2-4f29-ad3c-7bc252b02e25",
                     "receiptHandle":
        "AQEBx/TenyP7WL3SsdKl7/QBif3japCb6NjIG0iLt+hDIXEvW0ps+2P05V7PFFx+Cqq/0lwUQJW6xWCJfqZ4
        9feLyz5cxKBEwGL27kH1IY7roBcxgGDgbK/TbIcAbzVEcpoeCxmTdWCYZzvE66grzZ7jEVEDbnEkV610y+gXV
No SNS envelope xeMtydar80E1989Hm5qBCrn7oG4T4FPamGZh907G0UJnVZPK8cSTtTNTATk8/HrcW JYevV9Mpt3tvd00L0qk3rm0ZZdz0PYRX0Ew7Uj9/D40jle0R+asKc0lsNetoJfqBl
        FEHOIk1yvp4WPe0k9L0HGXkN0Timzg8yJzRrJL60ge3K3CRwopapt5w6giWY1RW+KTGm11s5+HgrDXrQFWl03
         fDZoYPo=".
                                   \"name\" : \"Diarmuid O' Connor\",\n
                                                                                \"address\"
        \"1 Main Street\",\n \"email\": \"doconnor@wit.ie\"\n}",
                      attributes": {
                         "ApproximateReceiveCount": "1",
                         "SentTimestamp": "1701262471745",
                         "SenderId": "AIDAISMY7JYY5F7RTT6AO",
                         "ApproximateFirstReceiveTimestamp": "1701262471751"
                     "messageAttributes": {},
                     "md50fMessageAttributes": null,
                                                                                                     Back to top ^
                     "md50fBody": "85f8fd703039e25159f4268695f0cd5f",
```

Lambda Vs { SQS → Lambda } subscribers

- Disadvantages (Lambda subscriber)
 - No Batching is available when processing messages from SNS.
 - No control on Lambda Concurrency,
 - i.e. messages are processed one by one as soon as they arrive.
 - Lambda function is responsible for handling errors/retries
 - Lambda DLQ needs to be handled separately.
- Advantages (Lambda subscriber):
 - Good for time-critical processing.

SNS - Delivery protocols and policies.

- SNS defines a delivery policy for each delivery protocol.
- The policy defines how SNS retries the delivery of messages when server-side errors occur,
 - i.e. when the service that hosts the subscriber is unavailable/not responding.
- . When the delivery policy is exhausted, SNS stops retrying the delivery and discards the message.
 - A DLQ can be assigned for this case.

SNS - Delivery protocols and policies.

Endpoint	Delivery	Immediate	Pre-	Backoff phase	Post-	Total
type	protocols	retry (no delay) phase	backoff phase		backoff phase	attempts
AWS managed endpoints	Amazon Kinesis	3 times, without delay	2 times, 1 second apart	10 times, with exponential backoff, from 1 second to 20 seconds	100,000 times, 20 seconds apart	100,015 times, over 23 days
	Data Firehose ¹					
	AWS Lambda					
	Amazon SQS					
Customer managed endpoints	SMTP	0 times, without delay	2 times, 10 seconds apart	10 times, with exponential backoff, from 10 seconds to 600 seconds (10 minutes)	38 times, 600 seconds (10 minutes) apart	50 attempts, over 6 hours
	SMS					
	Mobile push					

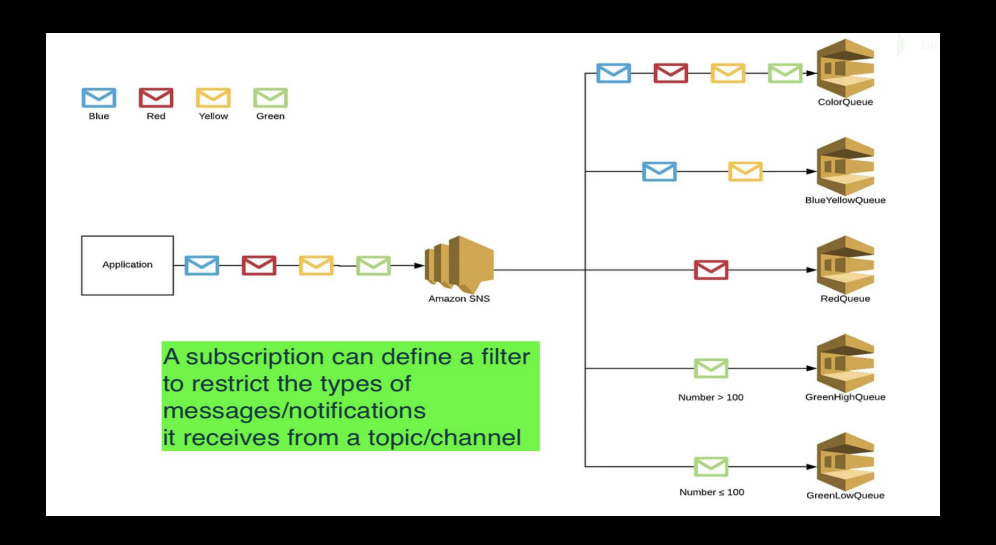
Lambda subscriber DLQ

- SNS invokes a lambda function subscriber asynchronously.
 - SNS does not wait for a response.
 - ⇒ Lambda service must handle function failures cases.
- Ex.: Architecture:

```
AWS CLI (Pub) → SNS Topic → Lambda (Sub\

|
| → DLQ → Lambda (Consumer)
```

Fan Out pattern - Filtering.



Filtering

- Filtering policy can be based on message <u>attributes</u> or the message <u>body</u>.
- Filtering criteria:
 - 1. String Filter.
 - Conditions allowList, denyList, matchPrefixes
 - 2. Numeric Filter.
 - Conditions allowList, greaterThan, lessThan, between.
 - 3. Exists Filter.
 - → DLQ → Lambda (Consumer)

Demo – Message Attribute Filtering

• Architecture:

```
AWS CLI (Pub) \rightarrow SNS Topic \rightarrow <Filter> \rightarrow Lambda (Sub) \rightarrow <Filter> \rightarrow SQS Q -\rightarrow Lambda (Con)
```

• Filter policy - The Lambda subscriber should only receive messages with a user_type attribute set to Student or Lecturer.

Demo – Message Attribute Filtering

```
{} message.json > ...

1 {
2     "name" : "Diarmuid 0' Connor",
3     "address" : "1 Main Street",
4     "email": "doconnor@wit.ie"
5 }
```

Demo – Message Attribute Filtering

```
冖
                                5e23c426-17a8-4626-9da0-a2e8a95bfdbe
2024-11-19T13:44:32.907Z
                                                                        INFO
                                                                                 Event
    "Records": [
            "EventSource": "aws:sns",
            "EventVersion": "1.0",
            "EventSubscriptionArn": "arn:aws:sns:eu-west-1:517039770760:SHSDemoStack-DemoTopic2BE41B12-
MKUNYvCT2hVh:ab401e88-a6da-4c76-8b00-37e74c1b8f30",
            "Sns": {
                "Type": "Notification",
                "MessageId": "b96ba8e2-9ded-5563-801b-f754056d9c36",
                "TopicArn": "arn:aws:sns:eu-west-1:517039770760:SHSDemoStack-DemoTopic2BE41B12-
MKUNYvCT2hVh",
                "Subject": null,
                "Message": "{\n
                                  \"name\" : \"Diarmuid O' Connor\",\n
                                                                           \"address\" : \"1 Main
                "email\": \"doconnor@wit.ie\"\n}".
Street\",\n
                "Timestamp": "2024-11-19T13:44:32.548Z",
                "SignatureVersion": "1",
                "Sianature":
"cOb@CTqDRbpBBnIi6+SMv1CAD6pLxuR/oWrLOEUjR5sUg8OLIk66M8G+o2Qr5N32Dv2o6jdXLhiq27r5KbQCD6YknrDjXCm2CHUZ5"
FI1E4 PaWaULehNAIRThOapOAzilKLbAJZhpKmfpartMaAZn0iW3CqolPXTJjiEp1yxEsAuo4yldsmEDvrkzHE+A9r/ZpLW23W5kLW
PhLB8+\uoI2bYC3prUiM6UXHxi9/hF4EI7HwLoL8IPTu7//6KtAkrIWUe41P1nDvtxDfUNkxVRn8HPIIz/woUj09rJeXdnRrhVqYdK
Roji53Ua BCm4drhI0FF968spmpa25LFw0==".
                "SigningCertUrl": "https://sns.eu-west-1.amazonaws.com/SimpleNotificationService-
9c6465fa7f\8f5cacd23014631ec1136.pem".
                "UnsubscribeUrl": "https://sns.eu-west-1.amazonaws.com/?
               ibe&SubscriptionArn=arn:aws:sns:eu-west-1:517039770760:SHSDemoStack-DemoTopic2BE41B12-
Action=Unsub
MKUNY VCT2hVh
             401e88-a6da-4c76-8b00-37e74c1b8f30",
                "MessageAttributes": {
                    "user_type": {
                        "Type": "String",
                        "Value": "Lecturer"
                    },
                    "source": {
                        "Type": "String",
                        "Value": "Moodle2023"
```

Message Body Filtering

- Filtering based on properties of the message body.
 - Body is a JSON structure.
- Same filtering criteria options as attribute filtering.
- Demo:
 - Architecture:

S3 (Pub) → SNS → <Filter> → SQS (Sub) → Lambda fn (Con)

• Filter criteria: The Q should only receive messages for files uploaded to the bucket where the filename begins with 'image'.

Demo - Understand the message structure

```
2023-12-06T09:57:47.957Z ee6e2815-00d4-5250-814d-75ff47
2023-12-06T09:57:47.957+00:00
                                                                                             Structure of event passed to
                                                                                              lambda function for an SQS
2023-12-06T09:57:47.957Z
                               ee6e2815-00d4-5250-814d-75ff471711ad
                                                                            Event {
  Records: [
                                                                                              event source/trigger.
     messageId: '5373d063-4eef-4121-bdcb-faa7746366b7',
                                                                                              The message body is the S3
      receiptHandle:
'AQEB+IHf20Vjb7XyGgCjqFX0xjd0rgGJZCPgjt1bNjqlYVSnE9HmroL0KIBel2K7HSmAUleV9aHWG+LmH57uhHpnGr
                                                                                              notification sent to SNS - in
A6ZZNMUx3nKU6JUi0DveMOOLVvaFdF27HFtD/I78vGdiTL29Z+CsK2ZHD0EwaF4Di0SzhmRz/MeNYaXGoVwaHaGSwa0
cR6BCjkAen4fw25Dd9BdkShnB+MbRVK+q1Kc9DKQcisCJSRxjtc0Z22/uEEErLa0F10SY0ouyZbUFEVjxotaQIhfRA0
                                                                                              stringified form.
Ri2F/0'
     body: '{"Records":[{"eventVersion":"2.1","eventSource":"aws:s3","awsRegion":"eu-west-1","eventTime":"2023-12-
06T09:57:26.212Z", "eventName": "ObjectCreated:Put", "userIdentity": {"principalId": "AWS:AIDAXQYPYZSEFH75QIS7P"}, "requestParameters":
{"sourceIPAddress": "193.1.184.238"}, "responseElements": {"x-amz-request-id": "JPZP22KC2MG3FN13", "x-amz-id-
2":"NU608qNARI7gUJLaUXJhnmoRErDtBHsPljXJj0jrjMtdsOLsQwnbqg8sEKrTAe6itXbNdWtXp7Um9Ko9gF0DRNwH2P9ZUzC2"},"s3":
{"s3SchemaVersion":"1.0","configurationId":"NmY5NjRmYmMtYjAyOC00YWZjLWIyMGItYTRmZDNlNGRmN2My","bucket":{"name":"edastack-images9bf4dcd5
nfqrecrehdv5", "ownerIdentity":{"principalId":"A1K7SN8AC8I6PY"}, "arn":"arn:aws:s3:::edastack-images9bf4dcd5-nfqrecrehdv5"}, "object":
{"key":"image2.jpeg", "size":237793, "eTag":"75609d041989d92cfc585fa330ddcb6d", "sequencer":"006570458615B86BFC"}}}]]',
      attributes: [Object],
     messageAttributes: {},
     md50fBody: 'a836412dcbebede8748b5e7c144ad1c5',
     md50fMessageAttributes: null,
      eventSource: 'aws:sqs',
      eventSourceARN: 'arn:aws:sqs:eu-west-1:517039770760:EDAStack-imgcreatedqueueB98FF37D-HCKw0QKF7JN5',
     awsRegion: 'eu-west-1'
```

Demo - Understand the message structure

```
2023-12-06T09:57:47.965Z
                               ee6e2815-00d4-5250-814d-75ff471711ad
                                                                      INFO
                                                                              bodys
                                                                                                             Copy
    "Records": [
                                                                         Parsed form of S3 notification
           "eventVersion": "2.1",
           "eventSource": "aws:s3".
                                                                         sent to SNS.
           "awsRegion": "eu-west-1",
           "eventTime": "2023-12-06T09:57:26.212Z",
                                                                         This structure is used to define
           "eventName": "ObjectCreated:Put",
           "userIdentity": {
                                                                         the subscription body filter
               "principalId": "AWS:AIDAXQYPYZSEFH75QIS7P"
           "requestParameters": {
               "sourceIPAddress": "193.1.184.238"
           "responseElements": {
               "x-amz-request-id": "JPZP22KC2MG3FN13",
               "x-amz-id-2":
"NU6\8aNARI7aUJLaUXJhnmoRErDtBHsPljXJj0jrjMtdsOLsOwnbaa8sEKrTAe6itXbNdWtXp7Um9Ko9aF0DRNwH2P9ZUzC2"
               "s3SchemaVersion": "1.0",
               "configurationId": "NmY5NjRmYmMtYjAyOC00YWZjLWIyMGItYTRmZDNlNGRmN2My",
               "bucket": {
                   "name": "edastack-images9bf4dcd5-nfqrecrehdv5",
                   "ownerIdentity": {
                       "principalId": "A1K7SN8AC8I6PY"
                   "arn": "arn:aws:s3:::edastack-images9bf4dcd5-nfqrecrehdv5"
                  fiect": {
                    "key": "image2.jpeg",
                   "size": 237793,
                   "eTag": "75609d041989d92cfc585fa330ddcb6d",
                   "sequencer": "006570458615B86BFC"
```

Demo – Filter Policy

```
newImageTopic.addSubscription(
  new subs.SqsSubscription(imageProcessQueue, {
    filterPolicyWithMessageBody: {
      Records: sns.FilterOrPolicy.policy({
        s3: sns.FilterOrPolicy.policy({
          object: sns.FilterOrPolicy.policy({
            key: sns.FilterOrPolicy.filter(
              sns.SubscriptionFilter.stringFilter({
                matchPrefixes: ["image"],
    rawMessageDelivery: true,
```

Demo – Filter Policy

• Ex. 2 Only allow messages with the S3 schema version of 2.0.

```
newImageTopic.addSubscription(
 92
            new subs.SqsSubscription(imageProcessQueue, {
 93
 94
               filterPolicyWithMessageBody: {
 95
                 Records: sns.FilterOrPolicy.policy({
                   s3: sns.FilterOrPolicy.policy({
 96
                     s3SchemaVersion: sns.FilterOrPolicy.filter(
 97
 98
                       sns.SubscriptionFilter.stringFilter({
 99
                         allowlist: ["2.0"],
100
                       })
101
102
                   }),
                 }).
103
104
               },
105
               rawMessageDelivery: true,
            })
106
           );
107
```

To be continued