# **Messaging at University of Washington**

The title is a bit general. This is how we do some AWS SNS/SQS messaging, in particular the provisioning of group systems downstream from our registry: AD and Google groups.

See my 2¢ on message content.

## UW's group resources

We have essentually two types of group resources: group general information, and group member. The general information resource contains everything but membership. For this discussion the member resource is a group-id/member-id tuple.

Our web service also rolls all members into a single membership resource, but that isn't relevant to this discussion.

## **Generation of events**

Our group web service, via grouper hooks, watches update activity and records two types of events in a uw\_activity table in grouper's database:

- 1. Group info has changed.
  - a. event time
  - b. group's id
- 2. Member added or deleted.
  - a. event time
  - b. group's id
  - c. member id
  - d. add/delete

Of these member add or delete is by far the most common event.

#### Generation of messages

A daemon process continually reads the **uw\_activity** table. It accumulates events for each group until there is no activity for three seconds for that group. At that point it:

- 1. Updates our openIdap directory. This Idap is used as a cache for most membership queries and needs to be quickly up to date.
- 2. If the group has changes (type 1 events):
  - a. GET a representation of the group
  - b. Send the representation to the SNS topic.
- 3. If the membership has changes (type 2 events):
  - a. Send a member representation to the SNS topic.

In either case message header information distinguishes PUT from DELETE.

## Specific message structure

All messages are base64 encoded and delivered to AWS in the usual way. A message contains a standard header and specific body content: (example message)

Header

```
{
 "header": {
 "version": "UWIT-1",
  "contentType": "xml",
  "messageContext": "some-base64",
  "messageType": "gws",
 "messageId": "f69409e4-9c5b-3c7c-a401-89297e9a1320",
 "sender": "gws",
 "timestamp": "2013-12-09T17:10:21.049Z",
  "signature": "some signature",
 "signingCertUrl": "https://groups.uw.edu/pubkeys/sign1.crt",
 "keyId": "iamcrypt1",
 "iv": "s+irb/dkXIvnh94cBB0ZLA=="
},
  "body": "base64 of the message"
}
```

- 1. The version identifies the signing and encryption algorithms.
- 2. The signature is a standard hash of a concatenation of parts of the message---similar to AWS signatures.
- 3. Presence of keyld and iv means the body is encrypted.

## messageContext

The context is application specific. For groups, for example:

```
{
  "action":"update-members",
  "group":"course_2014win-french102i",
  "actors":{
     "id":"urizen3.cac.washington.edu",
     "as":"root"
  },
  "time":1386021063895,
  "targets":[]
 }
```

# Body

The body is a representation of the resource. For update-members: (roughly)

```
<gws class="gws">
<header>...</header>
<group class="group">
<regid class="regid">group's regid</regid>
<name class="name">group name (cn)</name>
<add-members class="add-members">
<add-members class="add-members">
<add-member class="add-member" type="{type}">{member_id}</add-member>
<!-- more member if multiple members are added --->
</add-members>
<delete-members class="delete-members">
<delete-members class="delete-members">
<delete-members class="delete-members">
</delete-members>
</delete-members class="delete-members">
</delete-members class="delete-members">
</delete-members>
</delete-members>
</delete-members class="delete-members">
</delete-members>
</delete-members class="delete-members">
</delete-members>
</delete-members class="delete-members">
</delete-members>
</delete-members
```

The 'odd' style is historical, a combination of xml and xhtml.