# AAI Historical Tracking 2018-03-29 Meeting Notes

## Recordings

AAI Historical Tracking Recorded Session 2018-03-28

#### Attendees

- James Forsyth
- Manisha Aggarwal
  Adrian Batos-Parac
- William Reehil
- user-b8310 Adrian Slavkovsky
- Yugandhar GuntakaRobby Maharajh

#### Date

28 Mar 2018

### **Duration 60 minutes**

#### **Discussion items**

Time	Item	Who	Notes
	Review Propose d Epic	William Reehil	<ul> <li>Epic:</li> <li>A subsystem is needed to track the history of the A&amp;AI real-time database at an attribute/entity level for every resource (nodes &amp; edges). The following is what would need to be tracked for the attribute value and entity assertions</li> <li>source of change (provenance)</li> <li>timestamp of when the change (add/update/delete) was made in the database</li> <li>timestamp of when the change (add/update/delete) was made in the network as per provided by the client (preferred that client sends this but not mandatory)</li> <li>The client will need a streamlined way to access this history via URIs and a GUI. For Casablanca only singular entity history queries will be supported showing the state of the entity at a given time. The design needs to be extensible enough to easily support history queries over a range of time, retrieving complicated topology history, traversal mS endpoints (custom query/dsl), and aggregations post Casablanca.</li> <li>Any data populated in A&amp;AI before this feature was implemented, would not have historical information.</li> <li>If the results have a subset of attributes that did not exist in the range of the data requested, A&amp;AI will display the partial history available Data retention limits will be enforced on the historical database to truncate history, this data retention timeframe will be configurable</li> <li>AAI-953 - AAI subsystem for tracking history of the AAI real-time DB CLOSED</li> </ul>
	Review Propose d User Stories	William Reehil	<ul> <li>Stories:</li> <li>Create the A&amp;AI history subsystem framework (scaffolding)</li> <li>Develop functionality for the history subsystem to handle storing the historical data within the database layer, recording the database entry time as a meta property on a value/entity/relationship update along with the source of the update</li> <li>Develop functionality for the history subsystem to handle storing the network sequence time as a meta property on a value/entity/relationship update along with the source of the update</li> <li>Develop functionality for the history subsystem to handle storing the network sequence time as a meta property on a value/entity /relationship update (if the network sequence timestamp was passed in), also store the source of the update</li> <li>Develop functionality for the history subsystem to retrieve the state of an entity/relationship at a given network sequence timestamp</li> <li>Develop functionality for the history subsystem to retrieve the state of an entity/relationship at a given network sequence timestamp (will only pull entity/relationships that have a network sequence timestamp)</li> <li>Develop functionality for the history subsystem to truncate history data after a configurable range of time</li> <li>Update the existing A&amp;AI GUI to include functionality to query historical data for an entity/relationship at a particular point in time</li> <li>Ensure the history subsystem is properly updating the logs per ONAP guidelines</li> </ul>

## Action items

James Forsyth will create the epic and skeleton stories for this initiative, Due 02 Apr 2018