## Translation Use Case Edit

Author: Mark Hedley Owner: AVD Team Version: 1

August 14, 2012

• Primary actor: an editor

• Goal: a set of edits to the repository

## Main Success Scenario

To achieve the goal the actor will:

- 1. Obtain a referenced copy of the translation information; this involves:
  - forking the centrally managed repository;
  - downloading the forked repository to a local workspace;
  - branching the local repository;
- 2. Obtain an editing tool for working with the source:
  - the project will supply an editing tool;
  - batch import of information will be supported;
  - single shard edits via forms will be supported;
- 3. Obtain a query tool for working with the source
  - the project will supply a query tool;
- 4. make edits to the source on the local branch;
- 5. 'Validate' these edits:
  - validation will often highlight further edits which may be needed.;
- 6. push the branch containing the completed edits to the editor owned public fork;