- 1. **Mapping:** While importing a dictionary from OCL, some mappings get deleted. After importing, the users have to manually ensure that all the concepts have the required mappings in place.
- 2. Empty short names in CIEL: Bahmni depends on short names to localize the taxonomy and nomenclature to enhance the user experience. But CIEL concepts do not have short names; CIEL relies on synonyms to localize the nomenclature. So users have to modify concepts in OpenMRS after importing the dictionary. This leads to:
 - a. Rework
 - **b.** Creation of a custom concept in OpenMRS that CIEL does not recognize as its own. This leads to issues the next time the dictionary is updated.
 - **c.** Another issue arising from the lack of short names is discussed in the link below: <u>https://talk.openmrs.org/t/displaying-synonyms-in-display-controls-of-bahmni/342</u> <u>68</u>
- 3. Unable to edit concepts imported from CIEL:
 - a. Ranges of numeric values cannot be changed. E.g. weight age-based (adults vs. children) and unit-based (Kg vs Pounds)
- 4. **Missing translations:** Dependency on CIEL managers (Andy Kanter's team) to add translations to the concepts
- 5. Inconsistent behaviour in dictionary updates: Updating the dictionary makes changes to local concepts only in certain scenarios. E.g.: updating from v1.0.1 to v1.0.2 makes no change to local concepts but update from v1.0 to v2.0 overwrites the local concepts
- **6. Subscription module:** 'Status' is very technical for someone to understand what went wrong if the subscription does not go through smoothly.

Date	Duration	Status
Nov 9, 2021 11:30:17 AM	2 seconds	HTTP/1.1 204 No Content caused by: java.io.IOException: HTTP/1.1 204 No Content at org.openmrs.module.openconceptlab. lient.OcIClient.executeExportRequest(clClient.java:125) at org.openmrs.module.openconceptlab. lient.OcIClient.fetchOcIConcepts(OcICli nt.java:111) at org.openmrs.module.openconceptlab. mporter.importer\$2.run(Importer.java 155) at org.openmrs.module.openconceptlab. mporter.importer.runAndHandleError (Importer.java:245) show less