CDA C-CDA Content Validation of Industry Tooling Summary Document

Last Updated 2015-12-08

The eHealth Exchange Testing Workgroup

<http://sequoiaproject.org/>

Didi Davis, Director, Testing Programs



# CDA Document Samples

1. [CCDA\_CCD\_b1\_Ambulatory\_v2.xml - (https://github.com/chb/sample\_ccdas/blob/master/NIST%20Samples/CCDA\_CCD\_b1\_Ambulatory\_v2.xml)](CCDA_CCD_b1_Ambulatory_v2.xml -  (https://github.com/chb/sample_ccdas/blob/master/NIST%20Samples/CCDA_CCD_b1_Ambulatory_v2.xml)   )
2. CCDA\_CCD\_b1\_InPatient\_v2.xml – (<https://github.com/chb/sample_ccdas/blob/master/NIST%20Samples/CCDA_CCD_b1_InPatient_v2.xml>)
3. [TOC\_CCDA\_CCD\_CompGuideSample\_FullXML.xml](https://github.com/chb/sample_ccdas/blob/master/Transitions of Care Samples/ToC_CCDA_CCD_CompGuideSample_FullXML.xml)

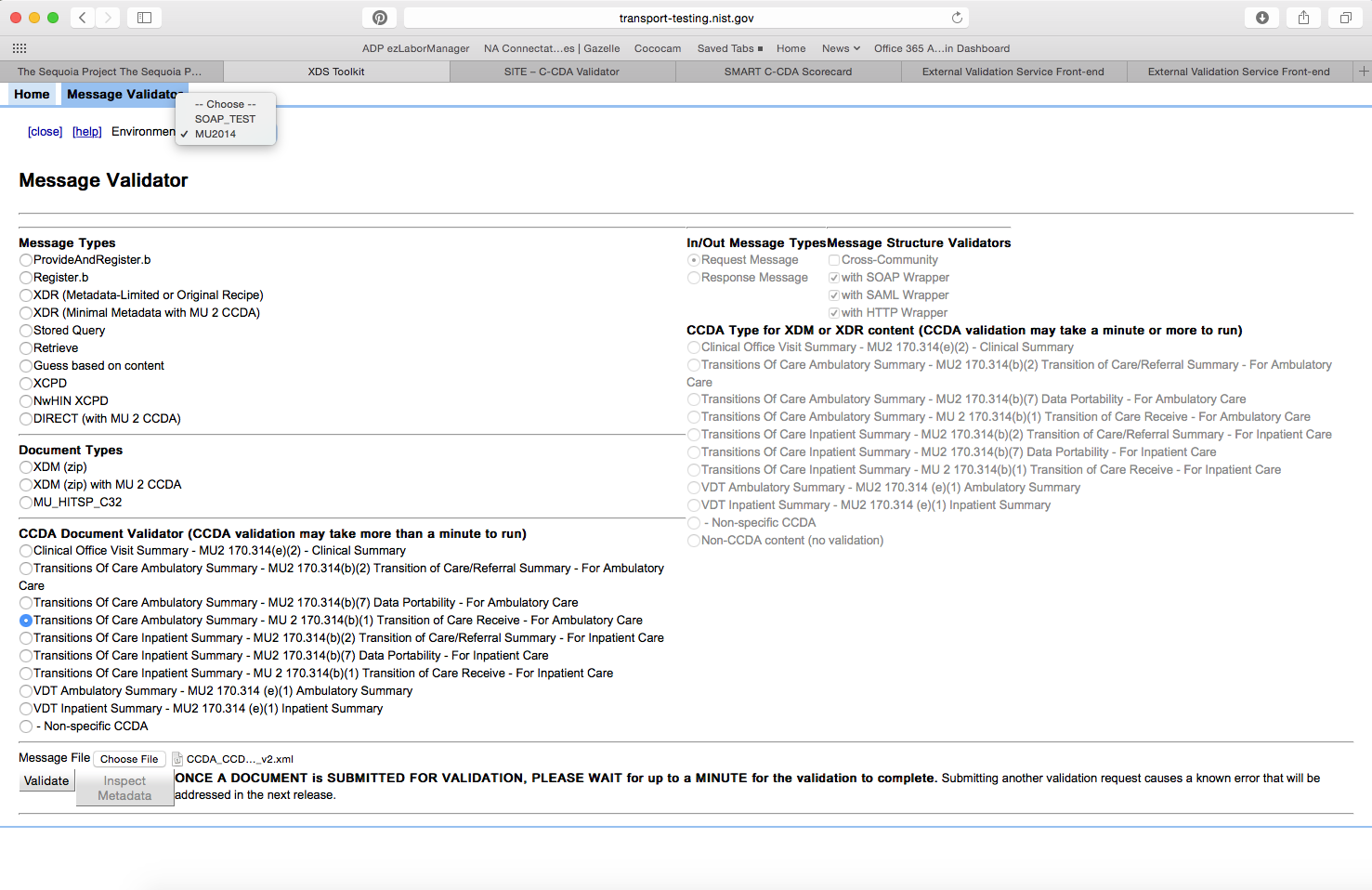
(<https://github.com/chb/sample_ccdas/blob/master/Transitions%20of%20Care%20Samples/ToC_CCDA_CCD_CompGuideSample_FullXML.xml>)

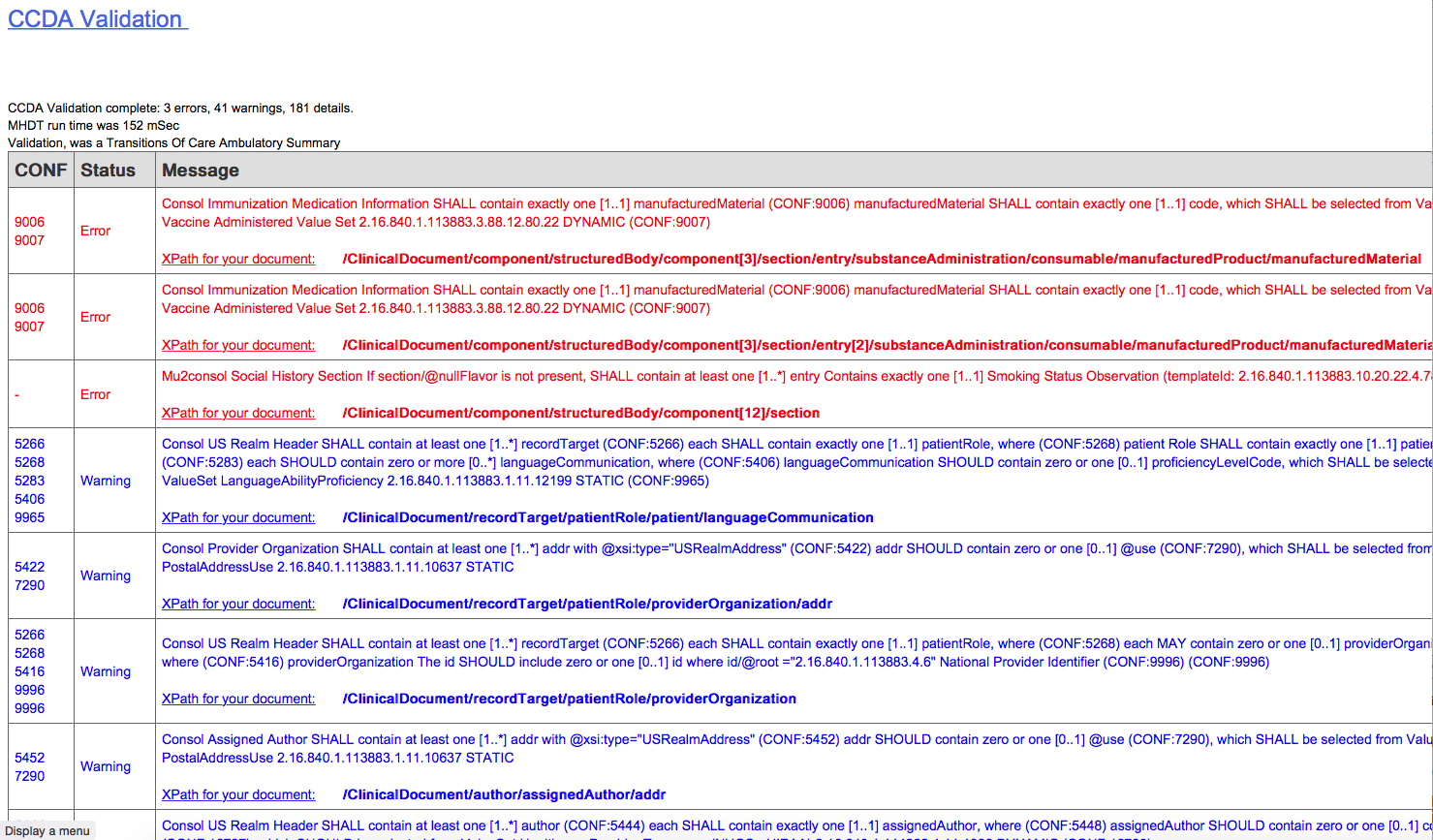
1. AllNegativeTestingCCDAs.zip

# CDA C-CDA CCD Content Validation Tools

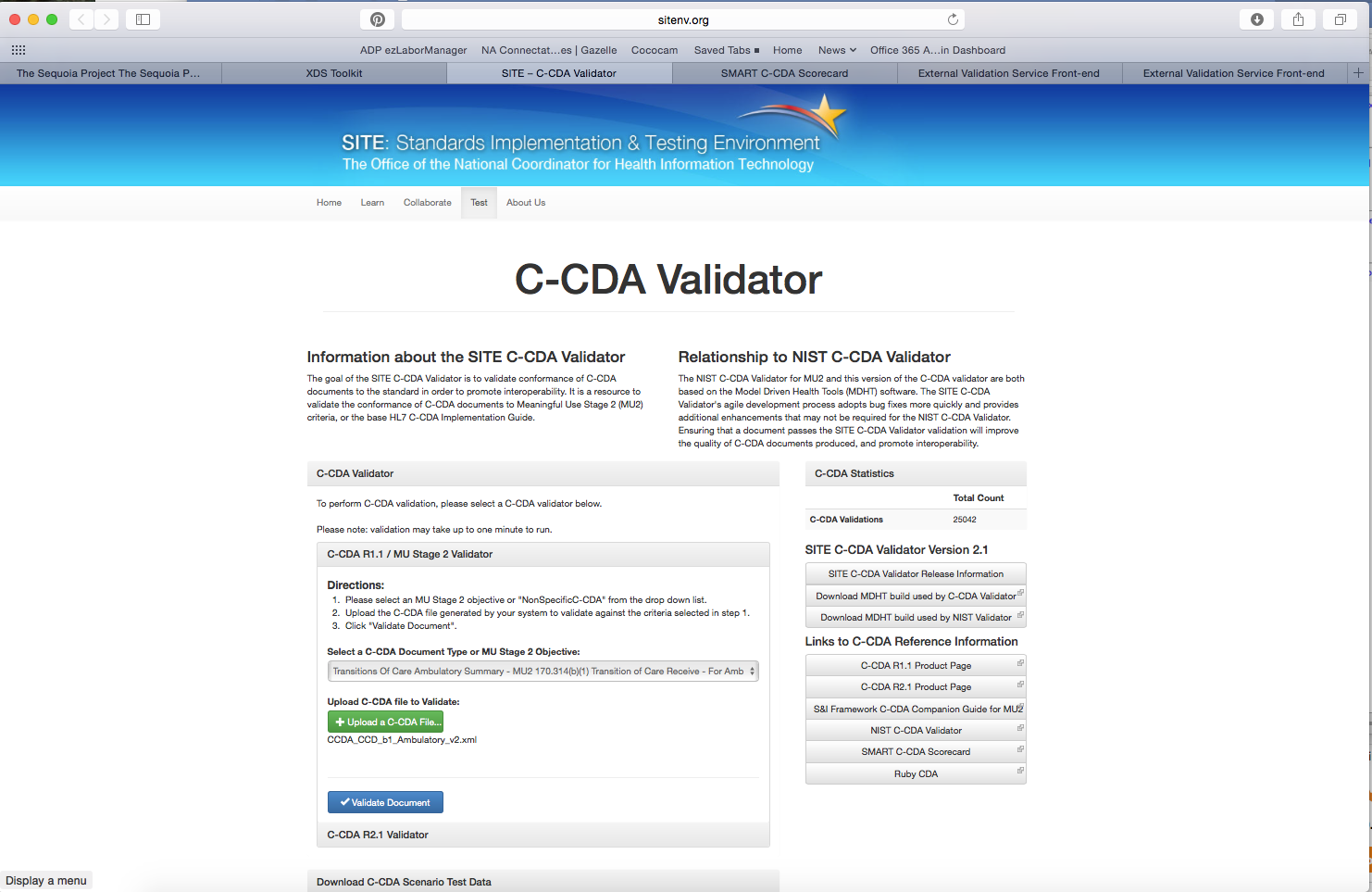
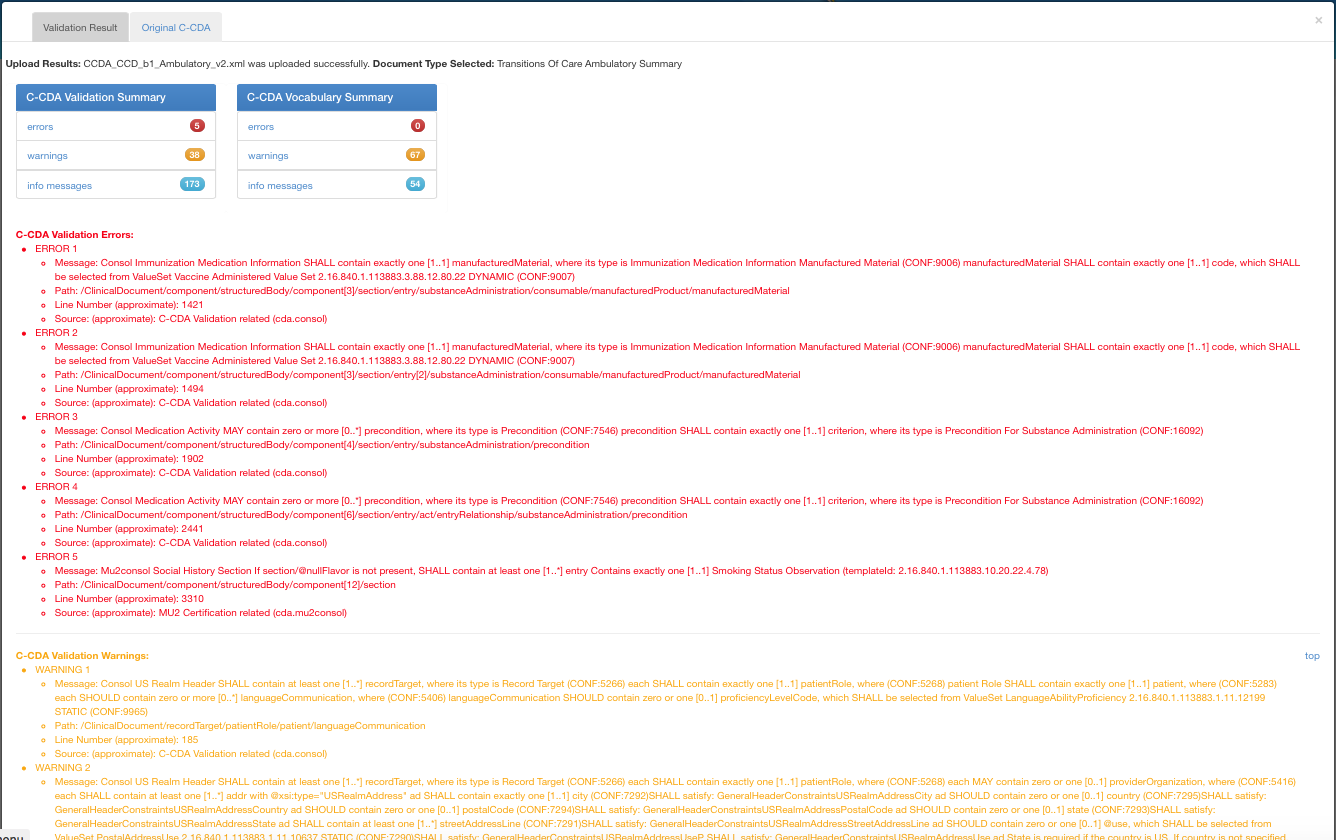
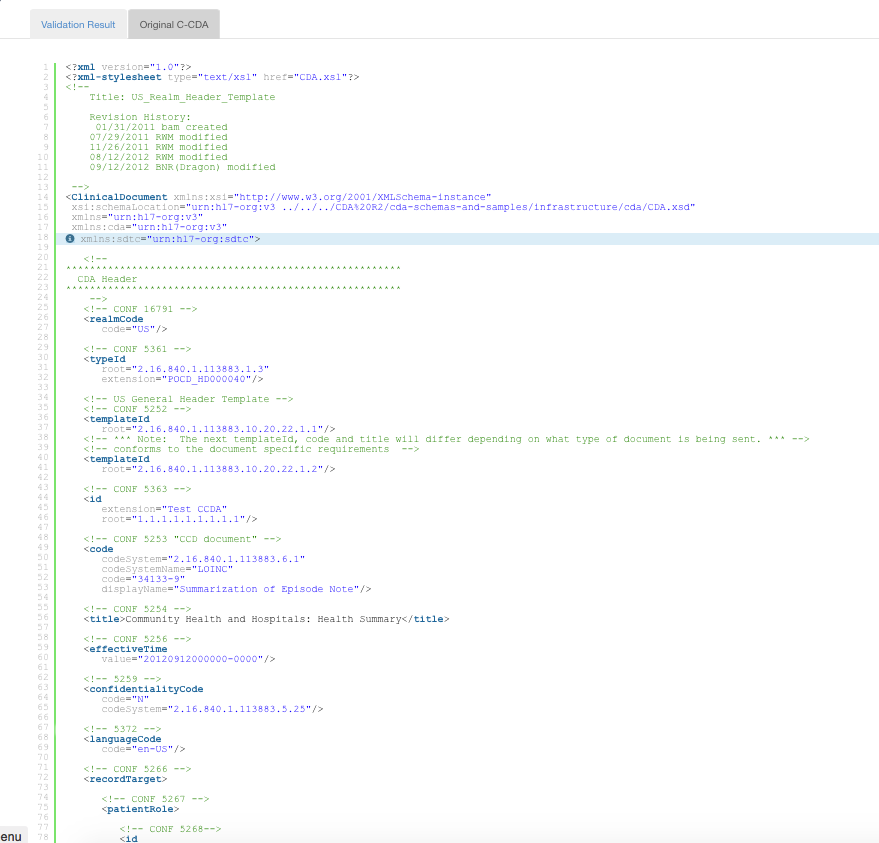
## <http://transport-testing.nist.gov/ttt/>

* 1. CCDA\_CCD\_b1\_Ambulatoryv2.xml

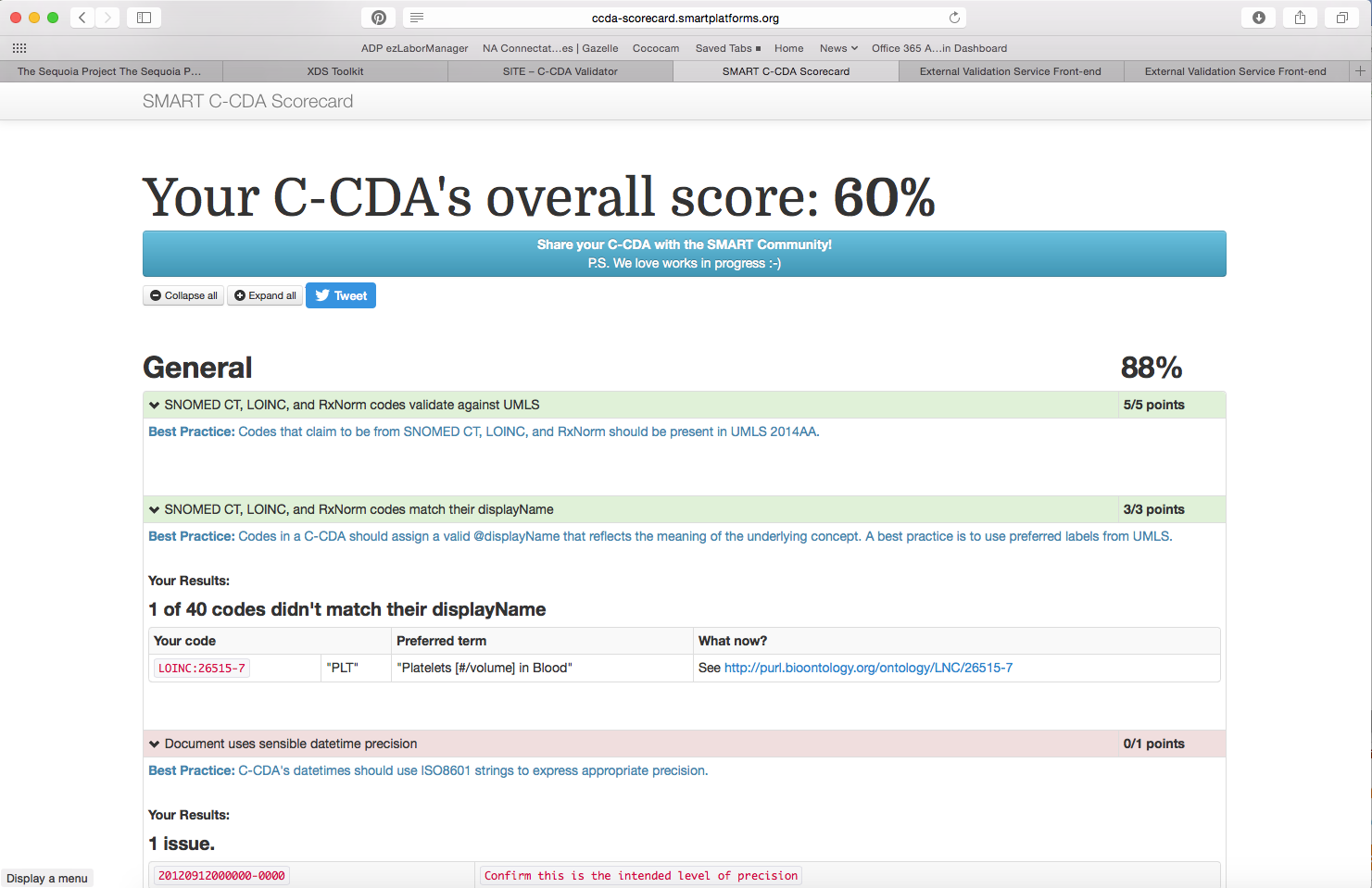


The validation was run for the above file and generated the following report: 

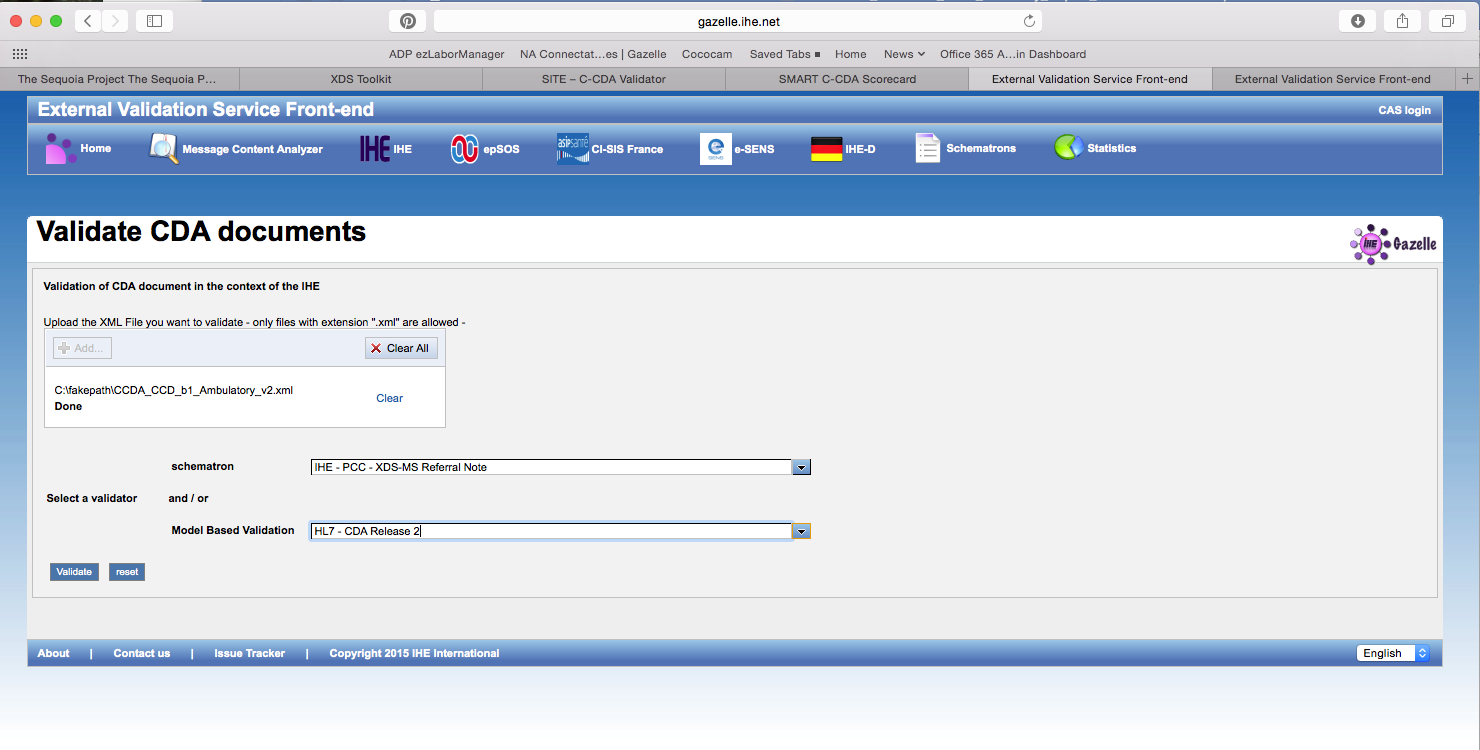
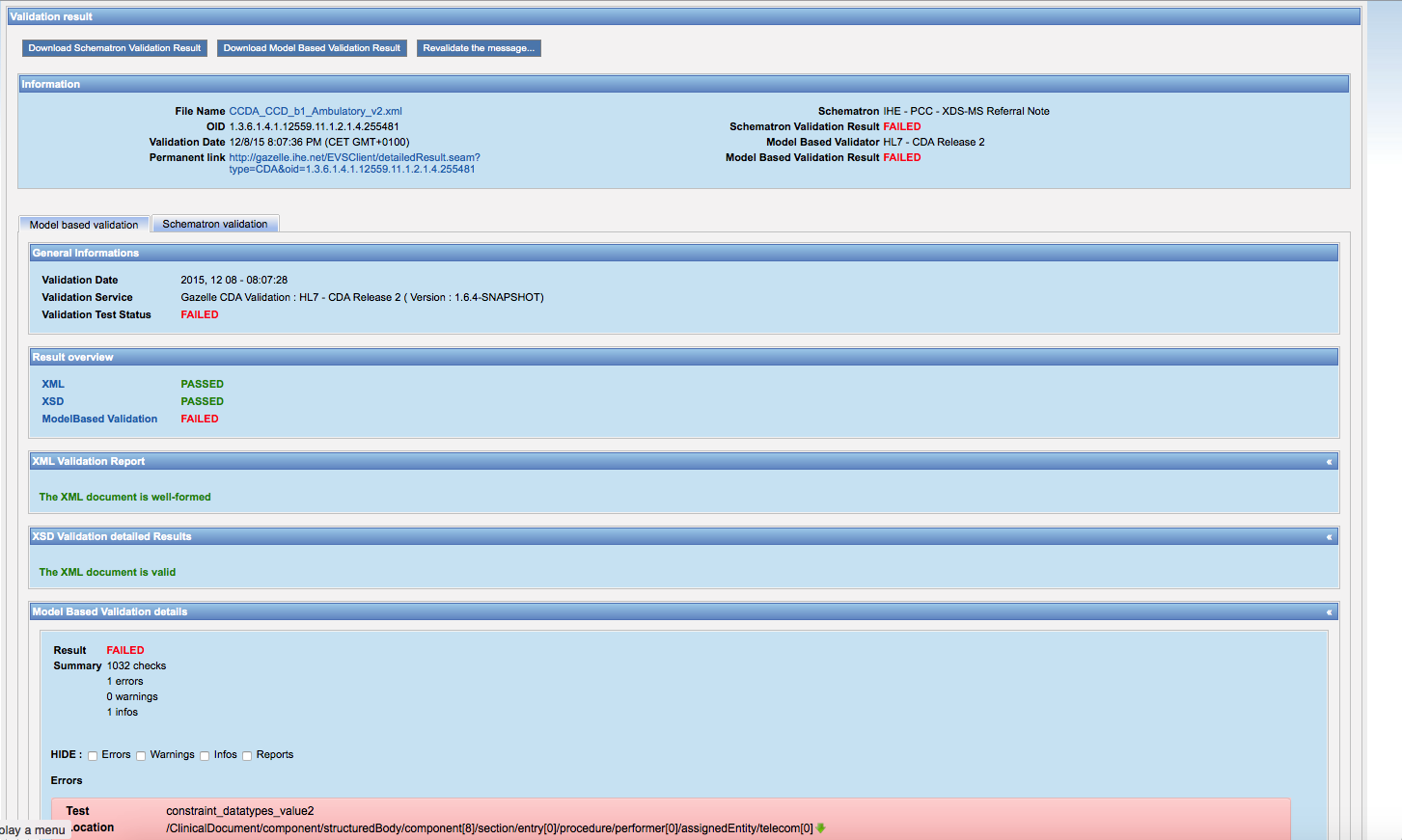
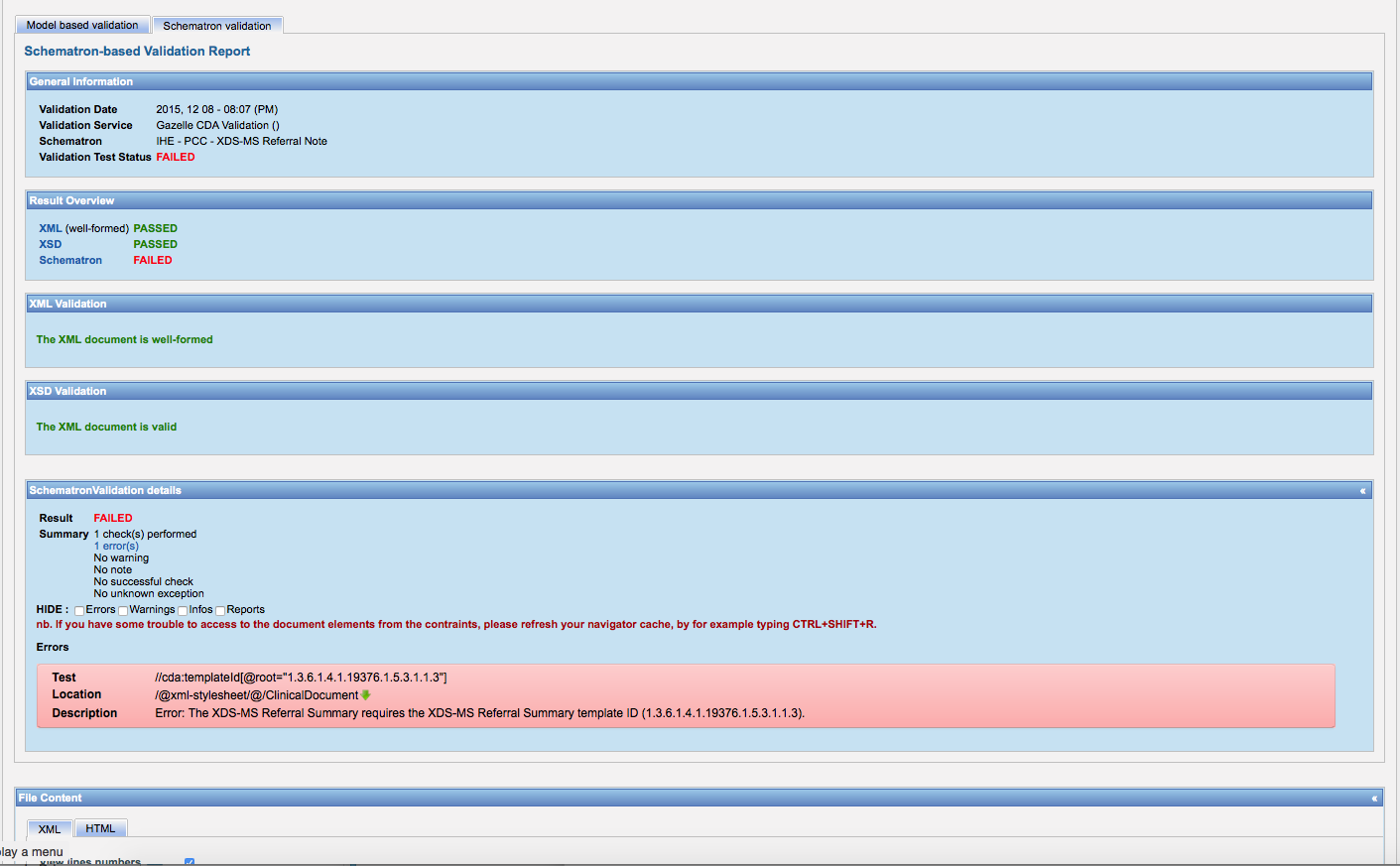
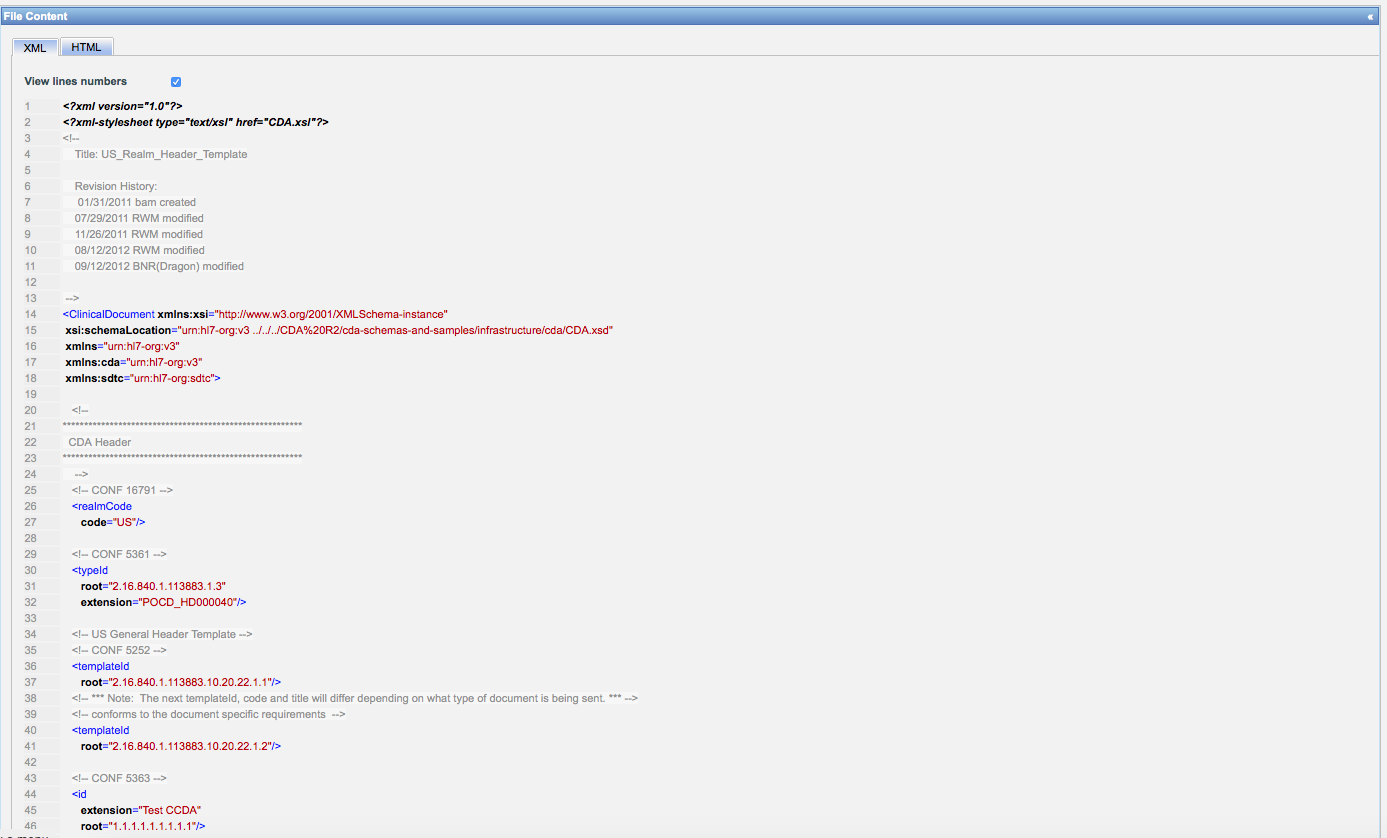
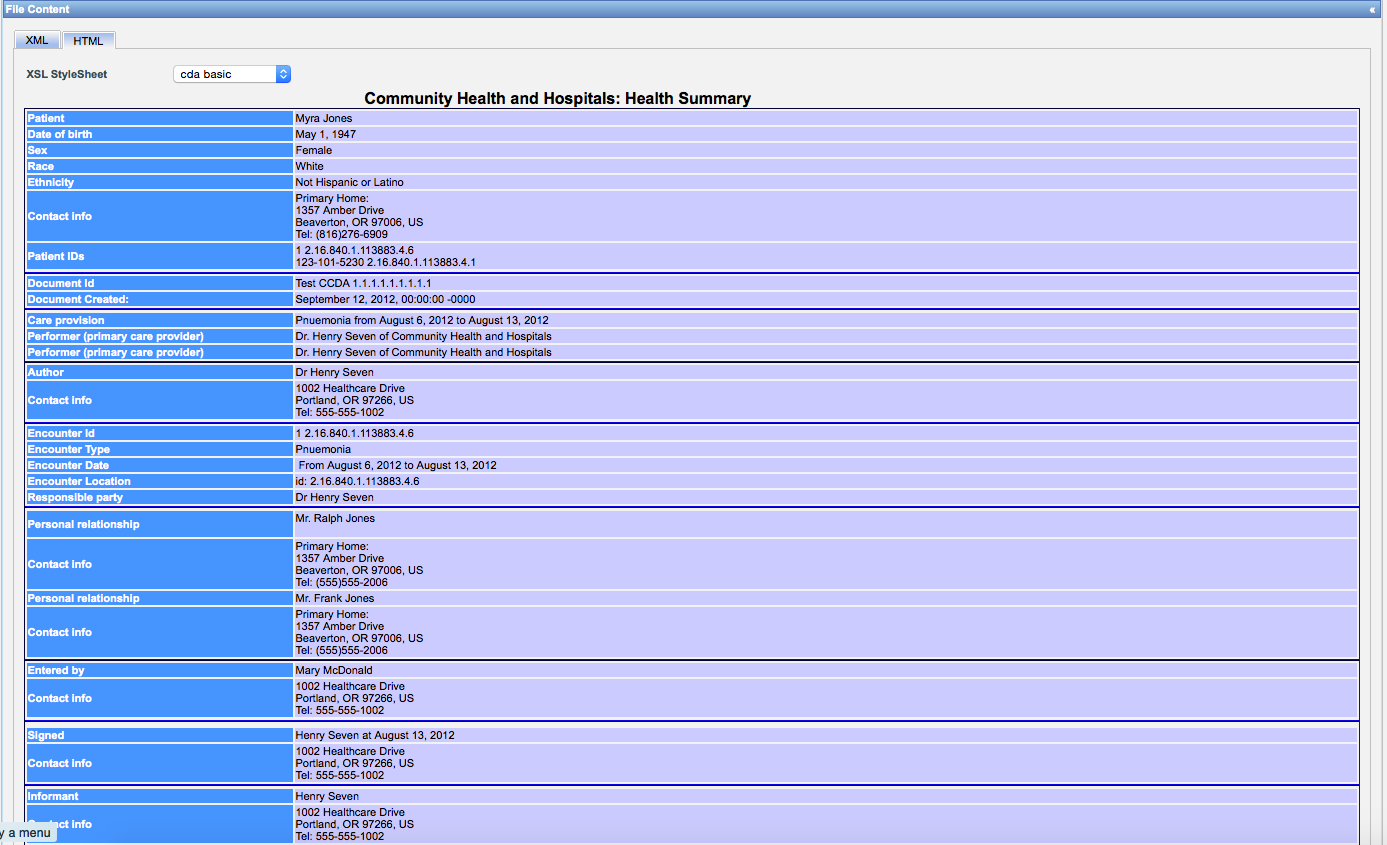
## <http://sitenv.org/c-cda-validator>

* + 1. CCDA\_CCD\_b1\_Ambulatoryv2.xml
  1. 
  2. 
  3. 

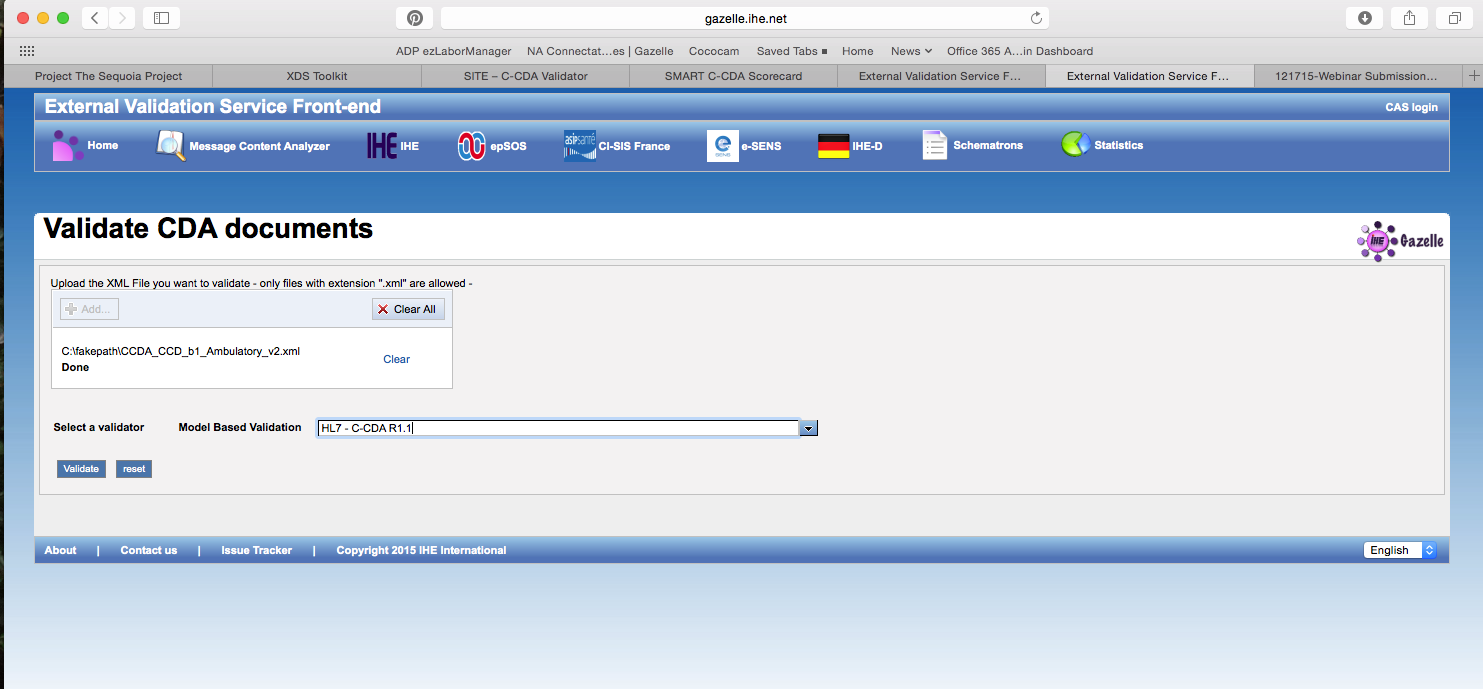
## <http://ccda-scorecard.smartplatforms.org/static/ccdaScorecard/#/>

1. CCDA\_CCD\_b1\_Ambulatoryv2.xml
2. 

## <http://gazelle.ihe.net/EVSClient>

* 1. CCDA\_CCD\_b1\_Ambulatoryv2.xml
  2. 
  3. 
  4. 
  5. 
  6. 

## <http://gazelle.ihe.net/EVSClient/cda/validator.seam?extension=C-CDA>

* 1. CCDA\_CCD\_b1\_Ambulatoryv2.xml
  2. 
  3. 