
Workflow

These are the procedures in this project:

1. Collect samples.

You will create a CL from your documentation. This project creates a CL for cybersecurity from online, GPL, or unlicensed content.

2. Aggregate the samples to one text file.

3. Run the Python script on the text file, to get a CSV file of each word and its number of instances used.

Optional Recommended: Run Python scripts to get default definitions and word context.

4. From the Python output, create the Dictionary file.

This is the last step for a developer who will not work on the Dictionary. Up to this point, the steps are run only one time. If you repeat a step, all work done so far on the Dictionary by technical writers or linguistic analysts will be lost.

5. For each word, analyze usage for the one definition, one part of speech, allowed or not allowed, audience, and examples.

6. Create grammar and content rules.

This project will start with ASD-STE 100 rules and then customize them.

7. Out of scope: Select an AI tool, or create a Python script, to test content for CL conformance (we like writer.com).