

# Help - Testing Drafting Space

## Notes

- As the Silver subgroups formalize test type names, we will add these in () beside our names so we can track both.
- All testing can be considered a process.
- Exceptions:
  - Example: the professor requires use of passive tense.
- What to do when certain constraints are present?
  - Example: people with dementia being part of testing along with PhD's?
- Need: how to identify that most critical pieces are in
  - Silver Severity Subgroup: looking at this topic
  - Could this group begin with the priority items? Example: let users go back.
  - Will use case be important to consider?
    - Example: in a form, being able to complete the form.
      - Vs. being able to go back in a game.
      - Vs. being able to correct a mistake after the test is completed and scored.
      - Need limit setting to define scenarios.
- Review considerations built into Making Content Usable
- This is just about testing, not writing a law. The law could define the constraints.

## Task 1

### Review: 4.8.1.4 Examples

- Break down the “avoids” to very testable assertions. Example: is there a multi-step process?
  - Are there further issues and questions you identify?
- Break down the “use” to very testable assertions.
  - Could there be other options not listed here?
- Is there another way to do this? Example: have a conditional test if you are deviating from this advice.

## Unit Testing/Binary Testing

- A phone number is present to connect with a human
- A contact form is present.
  - Contact form uses 4 or fewer interactions like checkbox, text field, radio buttons.

## Declaration

- 

## Process/Procedural

- 

## User Testing Conducted by the Site Owners with People with Disabilities

- 

## User Testing Conducted by the Site Owners with People with Disabilities

### Definition:

- Can be a type of procedural testing.
- Site owners assert that they have completed this type of testing.

### Question:

- How to ensure that just completing the testing is not where it ends. Fixing it needs to be accounted for.
- Could this be wholistic? Would this be for an entire page, or for specific patterns?
  - Could this be a user story level?
  - An objective level?
- How to account for critical information?
  - Example: healthcare information specific for preparing for medical tests.
  - When the information is super important, as opposed to art?
  - Could there be severity levels?
  - What about when critical for jobs? Passing for school?

### Measurement:

- Something exists that documents this was done.
- There is documentation of the process that was completed (example: who was included or their types of disabilities), results are documents.

## Process/Procedural

Definition: following a guide or a protocol.

### Measurement:

- A protocol or procedure exists.
- Something exists that documents the protocol or procedure was followed.

# Declaration

Definition: We followed x protocol. You say you are doing something, like a declaration.

Measurement: something exists that documents the declaration.

# Unit Testing/Binary Testing

Definition: This type of testing is traditional to WCAG 2.x.

- Pieces of COGA related patterns can be tested this way, but it may not address the complete pattern.
- This can often be automated, and report succeeded or failed.
- Anyone that understands the test can complete it and get the same results.
- This is a pass / fail test.

Measurement:

- There is a test that measures if something is present or absent.
- Results of the test are documented.