

# Spec Title

## Abstract

[comment]: # Outline what this spec describes

## Inspiration

[comment]: # What were the drivers/inspiration behind the creation of this spec.

## Solution Design

[comment]: # Outline the design of the solution. Feel free to include ASCII-art diagrams, etc.

## UI/UX Design

[comment]: # What will this fix/feature look like? How will it affect the end user?

## Capabilities

[comment]: # Discuss how the proposed fixes/features impact the following key considerations:

### Accessibility

[comment]: # How will the proposed change impact accessibility for users of screen readers, assistive input devices, etc.

### Security

[comment]: # How will the proposed change impact security?

### Reliability

[comment]: # Will the proposed change improve reliability? If not, why make the change?

### Compatibility

[comment]: # Will the proposed change break existing code/behaviors? If so, how, and is the breaking change "worth it"?

### Performance, Power, and Efficiency

## Potential Issues

[comment]: # What are some of the things that might cause problems with the fixes/features proposed? Consider how the user might be negatively impacted.

## Future considerations

[comment]: # What are some of the things that the fixes/features might unlock in the future? Does the implementation of this spec enable scenarios?

# Resources

[comment]: # Be sure to add links to references, resources, footnotes, etc.