



P A T T E R N F L Y

Patternfly-ng community meeting

August 2, 2017



P A T T E R N F L Y

Agenda

1. Welcome & Introductions
2. Repo status update
3. Consumption process demo
4. Contribution process
5. Next steps & how to get involved
6. Questions & Discussions



Core contributors

These people are your guides, please ask us anything!



Dan Labrecque
@dlabrecq
JS Maintainer



Dana Gutride
@dgutride
JS Maintainer



Adam Jolicoeur
@mindreeper2420
CSS Expert



SJ Cox
@sjcox-rh
IxD Designer



Catherine Robson
@catrobson
UX Strategist



The PatternFly Repos

Pattern Documentation

DESIGN

Visual Design and Implementation

CORE / CSS

Behavioral Reference Implementation

WEB COMPONENTS

Specialized Implementations

JQUERY

ANGULAR

NG

REACT



Repo Update

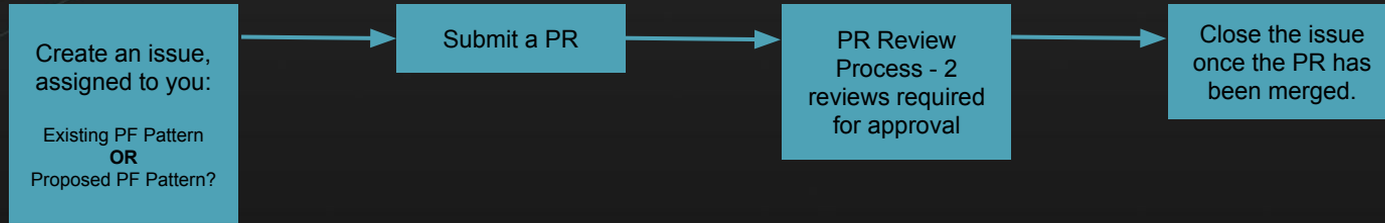
- Release and consumption information
- Contribution process established
- Showcase
- Semantic release explanation



Consumption process demo



Patternfly-ng contribution process



PR REQUIREMENTS

- A clear commit message describing what has been done
- A reference to the issue being addressed (whether it's a bug being fixed or a new component being added, a GitHub issue should be added to track it).
- A unit test covering the included behavior
- Documentation:
 - Add a new examples folder within the component folder if it doesn't already exist
 - Add an example component following the style of one of the existing components.
 - Examples should include a working sample including the ability to toggle configuration values to demonstrate the full functionality of a component
 - Links to the example code and generated typedoc documentation should be included following the example below



How to get involved

- Look at our issues list for CommunityHelp tagged items
- We want your contributions! If you have [PatternFly](#) components you have implemented in angular-ng, consider contributing it.



slack.patternfly.org
#patternfly-ng



<https://github.com/patternfly/patternfly-ng>



PATTERNFLY



P A T T E R N F L Y



P A T T E R N F L Y