

# Angular JS PatternFly Community

# Survey Results

August 2017



#### Overview

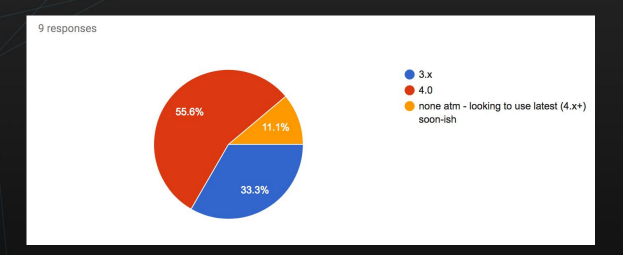
9 Participants, 6 products

#### **Findings:**

- Majority of Angular PF consumers who took this survey are using version 4.
- The majority of Angular PF consumers do not have a plan to move away from Angular version 1 in the immediate future.
- Only 11% of users had an estimate to move within the next 2 years.
- Products are still exploring a variety of technologies for the future.
- 44% of consumers are thinking NG will be the direction they head.
- Community meetings should spend more time discussing Open GitHub issues (both bugs fixes and enhancement requests).



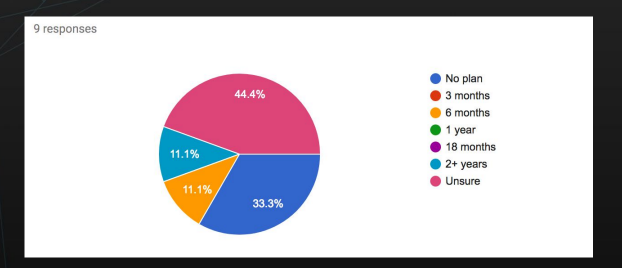
### What version of Angular-PatternFly are you currently using?



**Finding:** Majority of Angular-PF consumers who took this survey are using version 4



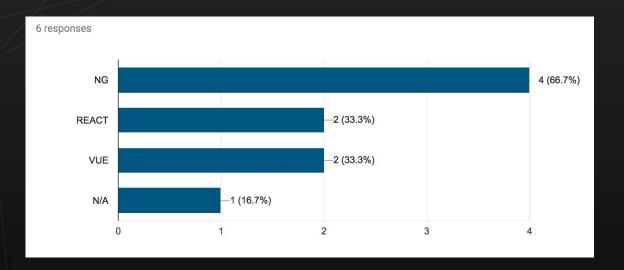
### When do you plan to move away from Angular 1 and Angular-PF?



**Finding:** The large majority of Angular PF consumers do not have a plan to move away from Angular version 1 in the immediate future. Only 11% of users had an estimate to move within the next 2 years.



#### What technologies are you considering moving to in the future?



**Finding:** Products are still exploring a variety of technologies for the future. 44% of consumers are thinking NG will be the direction they head.



### What should the Angular PF community meetings focus on?

#### 9 Responses

- 78% Discussing requests for enhancements
- 56% Reviewing recent updates (pull requests for enhancements/fixes)
- 33% Discussing open Pull Requests or contributions in the pipeline
- 11% (Other) Discussing cross-team efforts that may be overlapping, as to avoid duplication of efforts and [better] collaboration
- 11% (Other) Discussing stability, accessibility, and responsiveness

**Finding:** Community meetings should spend more time discussing Open GitHub issues (both bugs fixes and enhancement requests).



## Additional Comments

- Angular PatternFly is really important for the next release. We migrated the Web console to PatternFly and are trying to use as many components from Angular PatternFly 4 as possible. We'll try to contribute as much as possible
- Would be nice to always follow semantic versioning, i.e. not introducing breaking changes in minor/patch versions - http://semver.org/
- Would be valuable if we could give feedback on designs before features are complete
- Tons of value in seeing how Patternfly continues to drive RH products to a consistent look & feel, similar to how Google uses Material as its unifying design language
- Definitely interested in how Patternfly in Ang1, Ang2, React, Vue, etc. all stay in sync.



# Questions?

Survey Link

