Most of <u>our labels</u> have a prefix that provides a hint of their purpose. You'll notice right away there's two label prefixes that dominate the list, <u>API</u>:, and <u>Component</u>:. These generally denote issues and pull requests related to an API or Component in the core React Native library. It helps us understand, at a glance, which components are in dire need of documentation or support. These labels are added automatically by one of our <u>bots</u>, but feel free to adjust them if the bot mis-attributes an issue.

- The p: class of labels denote a company with whom with maintain some sort of <u>relationship</u>. These include Microsoft and Expo, for example. These are also added automatically by our tooling, based on the issue author.
- The DX: class of labels denote areas that deal with the developer experience. Use these for issues that negatively impact people who use React Native.
- The Tool: class of labels denote tooling. CocoaPods, Buck...
- The Resolution: labels help us communicate the status of an issue. Does it need more information? What needs to be done before it can move forward?
- The Type: labels are added by a bot, based on the changelog field in a pull request. They may also refer to types of issues that are not bug reports.
- The Platform: labels help us identify which development platform or target OS is affected by the issue.

When unsure of the meaning of a particular label, go to <a href="https://github.com/facebook/react-native/labels">https://github.com/facebook/react-native/labels</a> and look at the description field. We'll do our best to properly document these.

## **Label Actions**

Applying one of the following labels may result in a bot interaction. The goal of these is to ease aid in issue triage by providing a canned response when deemed necessary.

• Labels that instruct the bot to leave a comment with next steps:

```
Needs: Issue Template
Needs: Environment Info
Needs: Verify on Latest Version
Needs: Repro
```

• Labels that instruct the bot to close the issue after leaving an explanatory comment:

```
Resolution: For Stack OverflowType: QuestionType: Docs
```

• Labels that flat out close an issue with no comment:

```
• Type: Invalid
```