Saved Responses for Angular's Issue Tracker

The following are canned responses that the Angular team should use to close issues on our issue tracker that fall into the listed resolution categories.

Since GitHub currently doesn't allow us to have a repository-wide or organization-wide list of saved replies, these replies need to be maintained by individual team members. Since the responses can be modified in the future, all responses are versioned to simplify the process of keeping the responses up to date.

Angular: Already Fixed (v3)

Thanks for reporting this issue. Luckily it has already been fixed in one of the recent rele

If after upgrade the problem still exists in your application please [open a new issue](http

Angular: Don't Understand (v3)

I'm sorry but we don't understand the problem you are reporting.

If the problem still exists in your application, please [open a new issue](https://github.co

Angular: Can't reproduce (v2)

I'm sorry but we can't reproduce the problem you are reporting. We require that reported is: $\frac{1}{2}$

If the problem still exists in your application, please [open a new issue] (https://github.co

Angular: Duplicate (v2)

Thanks for reporting this issue. However this issue is a duplicate of an existing issue #IS

Angular: Insufficient Information Provided (v2)

Thanks for reporting this issue. However, you didn't provide sufficient information for us

If the problem still exists in your application, please [open a new issue](https://github.co

Angular: Issue Outside of Angular (v2)

I'm sorry but this issue is not caused by Angular. Please contact the author(s) of project I

Angular: Behaving as Expected (v1)

It appears this behaves as expected. If you still feel there is an issue, please provide fur

Angular: Non-reproducible (v2)

I'm sorry but we can't reproduce the problem following the instructions you provided.

If the problem still exists in your application please [open a new issue](https://github.com

Angular: Obsolete (v2)

Thanks for reporting this issue. This issue is now obsolete due to changes in the recent relation that the problem still exists in your application, please [open a new issue] (https://github.co

Angular: Support Request (v1)

Hello, we reviewed this issue and determined that it doesn't fall into the bug report or feating the state of the state of