Creating a Code Review Culture

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@while1malloc0
breaking.computer
Code review is useful
Code review provides a means of ensuring code quality
Code review provides a communication platform
Code review provides an opportunity to teach
A code review culture is useful
Culture

"the set of shared attitudes, values, goals, and practices that characterizes an institution or organization" - Merriam Webster
Agenda:

Examine the practices that contribute to a strong code review culture from the perspective of...

- Organizations
- Authors
- Reviewers
Organizations
Be intentional about your culture
Be intentional about your culture by communicating the culture
Be intentional about your culture by establishing a community of experts.
Be intentional about your culture by developing new experts
Be intentional about your culture by training code reviewers
Code authors
Make the reviewer's life easier
Make the reviewer's life easier by communicating context
while1malloc0 commented just now

No description provided.
What this PR does / why we need it:

Right now when you create a cronjob with a name longer than 52 characters, creation will succeed but the cronjob controller will create Job objects with names longer than 63 characters. Jobs cannot have names longer than 63 characters, so the cronjob will never be able to run any jobs.

Which issue this PR fixes : Fixes #50850

Special notes for your reviewer:

Release note:

Validate that cronjob names are 52 characters or less

Photo courtesy of Julia Evans, @b0rk
def read_ips_from_file():

while1malloc0 just now

Right now we're reading in IPs from a file. It's definitely not optimal, but it was the quickest way to ship this functionality. If this approach adds too much operational overhead, we can iterate by adding a UI component.
Make the reviewer's life easier by making the PR a manageable size.
Vertical Slices

- ship the smallest unit of functionality meaningful to your users
- round trip through your stack
Make the reviewer's life easier by automating the nits
Make the reviewer's life easier by knowing when to take it offline
Code reviewers
Communicate mutual respect
Communicate mutual respect by knowing when to take it offline.
Communicate mutual respect by including justification for critique
+ def read_ips_from_file():

while1malloc0 just now
use a generator here
def read_ips_from_file():

while1malloc0 just now

Since the list of IPs being read in here is likely to be really large, using a generator would be a big performance improvement. More info on using a generator to read in large files here:
Communicate mutual respect by engaging with the author as an equal.
package main

func main() {
    ips := getIPS()

    while1malloc0 just now
    This IP processing code should be moved to its own package.

    var processedIPS []ipv6
    for _, ip := range ips {
        ipv6 := ipv6From4(ip)
        processedIPS = append(processedIPS, ipv6)
    }
}
package main

func main() {
    ips := getIPs()

    // moving the IP processing code to its own package
    while1malloc0 just now
    What do you think of moving the IP processing code to its own package?
    That way this functionality can be reused and tested independently.

    var processedIPS [ ]ipv6
    for _, ip := range ips {
        ipv6 := ipv6From4(ip)
        processedIPS = append(processedIPS, ipv6)
    }
}
Communicate mutual respect by being as thorough as the PR needs
Reviewing in passes

Each pass is a theme, and some questions to help focus on that theme
Reviewing in passes

Make your own. Make a checklist.
Passes to complete every time

If there are red flags on any of these, resolve before adding more commentary.
Sizing up

- What is the general shape of the PR?
- Is the PR the right size?
Context

- What is this PR trying to accomplish?
- Why is this PR trying to accomplish that?
- Does the PR accomplish what it says?
Relevance

- Is the change made in this PR necessary?
- Does this PR duplicate existing functionality?
- Are there others that should be aware of this PR?
Passes for more in-depth review

Do these for more substantial PRs. Pick the ones relevant to the change.
Readability

- Is the change reasonably understandable by other humans with little/no prior experience of the code?
- Are any esoteric language features being used?
Production readiness

- How will we know when this breaks?
- Is there new documentation required by this change?
- Are there tests that prevent regression?
- Is this change secure?
Naming

- Do names communicate what things do?
- Are the names of things idiomatic to the language?
- Do names leak implementation details?
Gotchas

● What are the ways in which added or changed code can break?
● Is this code subject to any common programming gotchas?
● Is spelling correct and consistent?
Language specific

- Is the code well designed?
- Is the code idiomatic to the language?
- Are new patterns introduced?
- Does the code fall into common pitfalls for the language?
Full checklist at:
github.com/while1malloc0/code-review-checklist
Thank you

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