# **External Repository Staging Area**

This directory is the staging area for packages that have been split to their own repository. The content here will be periodically published to respective top-level k8s.io repositories.

Repositories currently staged here:

- k8s.io/api
- k8s.io/apiextensions-apiserver
- k8s.io/apimachinery
- k8s.io/apiserver
- k8s.io/cli-runtime
- k8s.io/client-go
- k8s.io/cloud-provider
- k8s.io/cluster-bootstrap
- k8s.io/code-generator
- k8s.io/component-base
- k8s.io/controller-manager
- k8s.io/cri-api
- k8s.io/csi-api
- k8s.io/csi-translation-lib
- k8s.io/kube-aggregator
- k8s.io/kube-controller-manager
- k8s.io/kube-proxy
- k8s.io/kube-scheduler
- <u>k8s.io/kubectl</u>
- k8s.io/kubelet
- k8s.io/legacy-cloud-providers
- k8s.io/metrics
- k8s.io/mount-utils
- k8s.io/pod-security-admission
- k8s.io/sample-apiserver
- k8s.io/sample-cli-plugin
- k8s.io/sample-controller

The code in the staging/ directory is authoritative, i.e. the only copy of the code. You can directly modify such code.

## Using staged repositories from Kubernetes code

Kubernetes code uses the repositories in this directory via symlinks in the vendor/k8s.io directory into this
staging area. For example, when Kubernetes code imports a package from the k8s.io/client-go repository,
that import is resolved to staging/src/k8s.io/client-go relative to the project root:

```
// pkg/example/some_code.go
package example
import (
```

```
"k8s.io/client-go/dynamic" // resolves to staging/src/k8s.io/client-go/dynamic)
```

Once the change-over to external repositories is complete, these repositories will actually be vendored from k8s.io/<package-name> .

## Creating a new repository in staging

### Adding the staging repository in kubernetes/kubernetes:

- 1. Send an email to the SIG Architecture <u>mailing list</u> and the mailing list of the SIG which would own the repo requesting approval for creating the staging repository.
- 2. Once approval has been granted, create the new staging repository.
- 3. Add a symlink to the staging repo in vendor/k8s.io.
- 4. Update <u>import-restrictions.yaml</u> to add the list of other staging repos that this new repo can import.
- 5. Add all mandatory template files to the staging repo as mentioned in <a href="https://github.com/kubernetes/kubernetes-template-project">https://github.com/kubernetes/kubernetes-template-project</a>.
- 6. Make sure that the <code>.github/PULL\_REQUEST\_TEMPLATE.md</code> and <code>CONTRIBUTING.md</code> files mention that PRs are not directly accepted to the repo.

#### Creating the published repository

- 1. Create an <u>issue</u> in the <u>kubernetes/org</u> repo to request creation of the respective published repository in the Kubernetes org. The published repository **must** have an initial empty commit. It also needs specific access rules and branch settings. See <u>#kubernetes/org#58</u> for an example.
- 2. Setup branch protection and enable access to the stage-bots team by adding the repo in prow/config.yaml. See #kubernetes/test-infra#9292 for an example.
- 3. Once the repository has been created in the Kubernetes org, update the publishing-bot to publish the staging repository by updating:
  - <u>rules.yaml</u>: Make sure that the list of dependencies reflects the staging repos in the Godeps.json file.
  - <u>fetch-all-latest-and-push.sh</u>: Add the staging repo in the list of repos to be published.
- 4. Add the staging and published repositories as a subproject for the SIG that owns the repos in <a href="mailto:sigs.yaml">sigs.yaml</a> .
- 5. Add the repo to the list of staging repos in this README.md file.