Purpose

• import-boss enforces import restrictions against all pull requests submitted to the k/k repository. There are a number of .import-restrictions files that in the k/k repository, all of which are defined in YAML (or JSON) format.

How does it work?

- When a directory is verified, import-boss looks for a file called .import-restrictions. If this file is not found, import-boss will go up to the parent directory until it finds this .import-restrictions file.
- Adding .import-restrictions files does not add them to CI runs. They
 need to be explicitly added to hack/verify-import-boss.sh. Once an
 .import-restrictions file is added, all of the sub-packages of this file's
 directory are added as well.

What are Rules?

- If an .import-restrictions file is found, then all imports of the package are checked against each rule in the file. A rule consists of three parts:
 - A SelectorRegexp, to select the import paths that the rule applies to.
 - A list of AllowedPrefixes
 - A list of ForbiddenPrefixes
- An import is allowed if it matches at least one allowed prefix and does not match any forbidden prefixes. An example .import-restrictions file looks like this:

```
]
}
]
}
```

- Take note of "SelectorRegexp": "k8s[.]io" in the first block. This specifies that we are applying these rules to the "k8s.io" import path.
- The second block explicitly matches the "unsafe" package, and forbids it ("" is a prefix of everything).

What are Inverse Rules?

- In contrast to non-inverse rules, which are defined in importing packages, inverse rules are defined in imported packages.
- Inverse rules allow for fine-grained import restrictions for "private packages" where we don't want to spread use inside of kubernetes/kubernetes.
- If an .import-restrictions file is found, then all imports of the package are checked against each inverse rule in the file. This check will continue, climbing up the directory tree, until a match is found and accepted.
- Inverse rules also have a boolean transitive option. When this option is true, the import rule is also applied to transitive imports.
 - transitive imports are dependencies not directly depended on by the code, but are needed to run the application. Use this option if you want to apply restrictions to those indirect dependencies.

rules:

```
- selectorRegexp: k8s[.]io
    allowedPrefixes:
      - k8s.io/gengo/examples
      - k8s.io/kubernetes/third party
    forbiddenPrefixes:
      - k8s.io/kubernetes/pkg/third_party/deprecated
  - selectorRegexp: ^unsafe$
    forbiddenPrefixes:
      _ 0.0
inverseRules:
  - selectorRegexp: k8s[.]io
    allowedPrefixes:
      - k8s.io/same-repo
      - k8s.io/kubernetes/pkg/legacy
    forbiddenPrefixes:
      - k8s.io/kubernetes/pkg/legacy/subpkg
  - selectorRegexp: k8s[.]io
    transitive: true
```

forbiddenPrefixes:

- k8s.io/kubernetes/cmd/kubelet
- k8s.io/kubernetes/cmd/kubectl

How do I run import-boss within the k/k repo?

• In order to include _test.go files, make sure to pass in the include-test-files flag:

```
hack/verify-import-boss.sh --include-test-files=true
```

• To include other directories, pass in a directory or directories using the input-dirs flag:

hack/verify-import-boss.sh --input-dirs="k8s.io/kubernetes/test/e2e/framework/..."

Reference

• import-boss