Kubernetes Command-Line Integration Test Suite

This document describes how you can use the Kubernetes command-line integration test-suite.

Running Tests

All Tests

To run this entire suite, execute make test-cmd from the top level. This will import each file containing tests functions

Specific Tests

To run a subset of tests (e.g. run_deployment_tests and run_impersonation_tests), execute make test-cmd WHAT="deployment impersonation". Running specific tests will not try and validate any required resources are available on the server.

Adding Tests

Test functions need to have the format run_*_tests so they can be executed individually. Once a test has been added, insert a section in legacy-script.sh like

Be sure to validate any supported resources required for the test by using the kube::test::if_supports_resource function.

New File

If the test resides in a new file, source the file in the top of the legacy-script.sh file by adding a new line in

```
source "${KUBE_ROOT}/test/cmd/apply.sh"
source "${KUBE_ROOT}/test/cmd/apps.sh"
source "${KUBE_ROOT}/test/cmd/authorization.sh"
source "${KUBE_ROOT}/test/cmd/batch.sh"
...
```

Please keep the order of the source list alphabetical.