

Item 288

git_comments:

git_commits:

1. **summary:** Fix #921: upgrade ocp version
message: Fix #921: upgrade ocp version

github_issues:

1. **title:** Moving api to v1
body: As we are approaching v1.0.0 we should think about moving the camel-k API out of alpha/beta and move to v1 //cc @nicolaferaro @astefanutti
2. **title:** Moving api to v1
body: As we are approaching v1.0.0 we should think about moving the camel-k API out of alpha/beta and move to v1 //cc @nicolaferaro @astefanutti
label: code-design
3. **title:** Moving api to v1
body: As we are approaching v1.0.0 we should think about moving the camel-k API out of alpha/beta and move to v1 //cc @nicolaferaro @astefanutti
4. **title:** Moving api to v1
body: As we are approaching v1.0.0 we should think about moving the camel-k API out of alpha/beta and move to v1 //cc @nicolaferaro @astefanutti
5. **title:** Moving api to v1
body: As we are approaching v1.0.0 we should think about moving the camel-k API out of alpha/beta and move to v1 //cc @nicolaferaro @astefanutti
6. **title:** Moving api to v1
body: As we are approaching v1.0.0 we should think about moving the camel-k API out of alpha/beta and move to v1 //cc @nicolaferaro @astefanutti

github_issues_comments:

1. Totally makes sense.
2. **body:** We can set versions like this: `` versions: - name: v1alpha1 served: true storage: false - name: v1 served: true storage: true `` It means that we store resources in version `v1` but also clients using `v1alpha1` will still continue to work (e.g. Knative Camel Sources and others). This change assumes that there are no changes between `v1alpha1` and `v1`. The alternative is to adding mutating webhooks, which complicates too much the deployment. Since we're moving from alpha to stable, I'd do minor changes without caring about conversion (mentioning possible minor changes in release notes). I'd migrate **all** APIs to `v1` because `Integration` and `IntegrationPlatform` are pretty stable and all the others are internal APIs and people should not care a lot about their stability. I'd do all changes after other big PRs are merged.. doing some tests now.
label: code-design
3. cc: @lburgazzoli , @astefanutti
4. Sounds like a perfect plan to me 👍

github_pulls:

github_pulls_comments:

github_pulls_reviews:

jira_issues:

jira_issues_comments: