



Hi 🤲,

I'm Marcus Noble!

I'm a platform engineer at **Giant Swarm** working on release engineering, CI/CD infrastructure and provider-independent Kubernetes development.

6+ years experience running Kubernetes in production environments.

Fediverse at: @Marcus@k8s.social Everywhere else: MarcusNoble.com



Dynamic Admission Control

ValidatingAdmission Webhook

MutatingAdmission Webhook



Purpose / Use Cases

Defaulting

- Injecting imagePullSecrets dynamically when pods are created
- Injecting sidecars into pods
- Injecting proxy environment variables into pods
- Require a PodDisruptionBudget
- Enforce a standard set of labels / annotations on all resources
- Replace all image registries with an in-house container image proxy / cache

Best Practices

Policy Enforcement

- Prevent using latest image tag
- Require all pods to have resource limits set
- Block the use of deprecated Kubernetes APIs (e.g. batch/v1beta1)
- Block nodes joining the cluster with known CVEs based on the kernel version (e.g. CVE-2022-0185)
- Inject Log4Shell mitigation env var into all pods (CVE-2021-44228)
- Block binding to the cluster-admin role

Problem Mitigation





Wouldn't it be great if we had a safer alternative?

Yes! Yes, it would!

Status: Alpha in v1.26, Beta in v1.28, GA in v1.30

Introduced in: KEP-3488

A declarative, in-process alternative to validating admission webhooks.



Status: Alpha in v1.26, Beta in v1.28, GA in v1.30

Introduced in: KEP-3488

A declarative, in-process alternative to validating admission webhooks.





Status: Alpha in v1.26, Beta in v1.28, GA in v1.30

Introduced in: KEP-3488



A declarative, in-process alternative to validating admission webhooks.





Status: Alpha in v1.26, Beta in v1.28, GA in v1.30

Introduced in: KEP-3488



A declarative, in-process alternative to validating admission webhooks.





Uses the Common Expression Language (CEL) for the policy language.



Status: Alpha in v1.26, Beta in v1.28, GA in v1.30

Introduced in: KEP-3488



A declarative, in-process alternative to validating admission webhooks.





Uses the Common Expression Language (CEL) for the policy language.

Consists of two main resources:

- ValidatingAdmissionPolicy describes the policy logic
- ValidatingAdmissionPolicyBinding links the above policy to the resources it applies to



Brief introduction to CEL

References:

- https://kubernetes.io/docs/reference/usingapi/cel/
- https://github.com/google/cel-go
- https://playcel.undistro.io/ (CEL playground)



- Uses a similar syntax to the expressions in C-based languages, e.g.
- self.minReplicas <= self.replicas &&
 self.replicas <= self.maxReplicas</pre>
- Designed to be embedded into other applications with a focus on "one-liners" of code.
- Small number of built in functions (e.g. split, has)
- Functions expanded through custom libraries (Kubernetes includes several of these)
- Already used by <u>Kyverno</u>, <u>Tekton</u>, etc.
- Has a concept of "cost" per operation.

This can be calculated ahead of running the expression and if needed, block its execution if too expensive.

Blocking the use of the 'latest' image tag

```
prevent-latest-vap.yaml
apiVersion: admissionregistration.k8s.io/v1
kind: ValidatingAdmissionPolicy
metadata:
name: "prevent-latest-image-tag"
failurePolicy: Fail
matchConstraints:
   resourceRules:
   - apiGroups:
                 ["apps"]
    apiVersions: ["v1"]
    operations: ["CREATE", "UPDATE"]
                  ["deployments", "daemonsets", "statefulsets"]
    resources:
validations:
   - message: "The use of the 'latest' tag is not allowed"
    expression:
       object.spec.template.spec.containers.all(container,
         !container.image.endsWith(":latest") && container.image.contains(":")
         &&
         !has(object.spec.template.spec.initContainers) ||
         object.spec.template.spec.initContainers.all(container,
           !container.image.endsWith(":latest") && container.image.contains(":")
```



Blocking the use of the 'latest' image tag

```
prevent-latest-vap.yaml
apiVersion: admissionregistration.k8s.io/v1
kind: ValidatingAdmissionPolicy
metadata:
name: "prevent-latest-image-tag"
failurePolicy: Fail
matchConstraints:
   resourceRules:
  - apiGroups:
                  ["apps"]
    apiVersions: ["v1"]
    operations: ["CREATE", "UPDATE"]
                  ["deployments", "daemonsets", "statefulsets"]
    resources:
validations:
   - message: "The use of the 'latest' tag is not allowed"
    expression:
       object.spec.template.spec.containers.all(container,
         !container.image.endsWith(":latest") && container.image.contains(":")
         88
         !has(object.spec.template.spec.initContainers) ||
         object.spec.template.spec.initContainers.all(container,
           !container.image.endsWith(":latest") && container.image.contains(":")
```

The name of our policy.
We'll reference this in our
ValidatingAdmission
PolicyBinding

Blocking the use of the 'latest' image tag

```
prevent-latest-vap.yaml
apiVersion: admissionregistration.k8s.io/v1
kind: ValidatingAdmissionPolicy
metadata:
name: "prevent-latest-image-tag"
failurePolicy: Fail
matchConstraints:
   resourceRules:
  - apiGroups:
                  ["apps"]
    apiVersions: ["v1"
    operations: ["CREATE", "UPDATE"]
                  ["deployments", "daemonsets", "statefulsets"]
    resources:
validations:
   - message: "The use of the 'latest' tag is not allowed"
    expression:
       object.spec.template.spec.containers.all(container,
         !container.image.endsWith(":latest") && container.image.contains(":")
         88
         !has(object.spec.template.spec.initContainers) ||
         object.spec.template.spec.initContainers.all(container,
           !container.image.endsWith(":latest") && container.image.contains(":")
```

We want our policy to block any incoming requests that don't meet this policies requirements (default).

The alternative is Ignore if you want to disable enforcement of this policy.



Blocking the use of the 'latest' image tag

```
prevent-latest-vap.yaml
apiVersion: admissionregistration.k8s.io/v1
kind: ValidatingAdmissionPolicy
metadata:
name: "prevent-latest-image-tag"
failurePolicy: Fail
matchConstraints:
   resourceRules:
   - apiGroups:
                  ["apps"]
    apiVersions: ["v1"
    operations: ["CREATE", "UPDATE"]
                  ["deployments", "daemonsets", "statefulsets"]
     resources:
validations:
   - message: "The use of the 'latest' tag is not allowed"
    expression:
       object.spec.template.spec.containers.all(container,
         !container.image.endsWith(":latest") && container.image.contains(":")
         88
         !has(object.spec.template.spec.initContainers) ||
         object.spec.template.spec.initContainers.all(container,
           !container.image.endsWith(":latest") && container.image.contains(":")
```

We define what resources this policy applies to.

Multiple resource types can be defined here but if they don't have the same general API the CEL expression will quickly become very complex.



Blocking the use of the 'latest' image tag

```
prevent-latest-vap.yaml
apiVersion: admissionregistration.k8s.io/v1
kind: ValidatingAdmissionPolicy
metadata:
name: "prevent-latest-image-tag"
failurePolicy: Fail
matchConstraints:
   resourceRules:
  - apiGroups:
                  ["apps"]
    apiVersions: ["v1"
    operations: ["CREATE", "UPDATE"]
                  ["deployments", "daemonsets", "statefulsets"]
    resources:
validations:
   - message: "The use of the 'latest' tag is not allowed"
    expression:
       object.spec.template.spec.containers.all(container,
         !container.image.endsWith(":latest") && container.image.contains(":")
         88
         !has(object.spec.template.spec.initContainers) ||
         object.spec.template.spec.initContainers.all(container,
           !container.image.endsWith(":latest") && container.image.contains(":")
```

We'll add a human-friendly message to be shown when the API request has been blocked by this policy.

If we don't include this, a generic message that include the whole expression is shown instead.



Blocking the use of the 'latest' image tag

```
prevent-latest-vap.yaml
apiVersion: admissionregistration.k8s.io/v1
kind: ValidatingAdmissionPolicy
metadata:
name: "prevent-latest-image-tag"
failurePolicy: Fail
matchConstraints:
   resourceRules:
  - apiGroups:
                  ["apps"]
    apiVersions: ["v1"]
    operations: ["CREATE", "UPDATE"]
                  ["deployments", "daemonsets", "statefulsets"]
    resources:
validations:
   - message: "The use of the 'latest' tag is not allowed"
    expression:
       object.spec.template.spec.containers.all(container,
         !container.image.endsWith(":latest") && container.image.contains(":")
         88
         !has(object.spec.template.spec.initContainers) ||
         object.spec.template.spec.initContainers.all(container,
           !container.image.endsWith(":latest") && container.image.contains(":")
```

Finally we have our expression.

This is the expression of **allowed** resources, not those to block.

(I keep getting caught out by this 😅)



Blocking the use of the 'latest' image tag

```
prevent-latest-vap.yaml
apiVersion: admissionregistration.k8s.io/v1
kind: ValidatingAdmissionPolicy
metadata:
name: "prevent-latest-image-tag"
failurePolicy: Fail
matchConstraints:
   resourceRules:
   - apiGroups:
                  ["apps"]
    apiVersions: ["v1"]
    operations: ["CREATE", "UPDATE"]
                  ["deployments", "daemonsets", "statefulsets"]
    resources:
validations:
   - message: "The use of the 'latest' tag is not allowed"
    expression:
       object.s. b. template.spec.containers.aii(container,
         !container.image.endsWith(":latest") && container.image.contains(":")
         88
         !has(object.spec.template.spec.initContainers) ||
         object.spec.template.spec.initContainers.all(container,
           !container.image.endsWith(":latest") && container.image.contains(":")
```

object is the incoming resource from the API call.



Blocking the use of the 'latest' image tag

```
prevent-latest-vap.yaml
apiVersion: admissionregistration.k8s.io/v1
kind: ValidatingAdmissionPolicy
metadata:
name: "prevent-latest-image-tag"
failurePolicy: Fail
matchConstraints:
   resourceRules:
                  ["apps"]
   - apiGroups:
    apiVersions: ["v1"]
    operations: ["CREATE", "UPDATE"]
                  ["deployments", "daemonsets", "statefulsets"]
    resources:
validations:
   - message: "The use of the 'latest' tag is not allowed"
    expression:
       object.spec.template.spec.containers.all(container,
         !container.image.endsWith(":latest") && container.image.contains(":")
         88
         !has(object.spec.template.spec.initContainers) ||
         object.spec.template.spec.initContainers.all(container,
           !container.image.endsWith(":latest") && container.image.contains(":")
```

First we check all containers don't have the latest tag (or no tag specified).



Blocking the use of the 'latest' image tag

```
prevent-latest-vap.yaml
apiVersion: admissionregistration.k8s.io/v1
kind: ValidatingAdmissionPolicy
metadata:
name: "prevent-latest-image-tag"
failurePolicy: Fail
matchConstraints:
   resourceRules:
  - apiGroups:
                  ["apps"]
    apiVersions: ["v1"]
    operations: ["CREATE", "UPDATE"]
                  ["deployments", "daemonsets", "statefulsets"]
    resources:
validations:
   - message: "The use of the 'latest' tag is not allowed"
    expression:
       object.spec.template.spec.containers.all(container,
         !container.image.endsWith(":latest") && container.image.contains(":")
         88
         !has(object.spec.template.spec.initContainers) |
         object.spec.template.spec.initContainers.all(container,
           !container.image.endsWith(":latest") && container.image.contains(":")
```

Then we check if this resource defines initContainers and if so we check they also don't use latest.



Blocking the use of the 'latest' image tag

Our policy does nothing until we bind it to some conditions.

```
prevent-latest-binding.yaml
apiVersion: admissionregistration.k8s.io/v1
kind: ValidatingAdmissionPolicyBinding
metadata:
    name: "prevent-latest-image-tag"
spec:
    policyName: "prevent-latest-image-tag"
    validationActions: [Deny]
    matchResources: {}
```



Blocking the use of the 'latest' image tag

The name of the policy we have just created.

```
prevent-latest-binding.yaml
apiVersion: admissionregistration.k8s.io/v1
kind: ValidatingAdmissionPolicyBinding
metadata:
    name: "prevent-latest-image-tag"
spec:
    policyName: "prevent-latest-image-tag"
    validationActions: [Deny]
    matchResources: {}
```



Blocking the use of the 'latest' image tag

The action to take when a policy isn't met.

Available options are: Deny, Warn & Audit

prevent-latest-binding.yaml apiVersion: admissionregistration.k8s.io/v1 kind: ValidatingAdmissionPolicyBinding metadata: name: "prevent-latest-image-tag" spec: policyName: "prevent-latest-image-tag" validationActions: [Deny] matchResources: {} Note: this is an array as you can specify both warn and audit together



Blocking the use of the 'latest' image tag

We're not defining any filtering so this policy applies cluster-wide.

We could limit our policy to specific namespaces or labels, for example.

```
prevent-latest-binding.yaml
apiVersion: admissionregistration.k8s.io/v1
kind: ValidatingAdmissionPolicyBinding
metadata:
    name: "prevent-latest-image-tag"
spec:
    policyName: "prevent-latest-image-tag"
    validationActions: [Deny]
    matchResources: {}
```

Blocking the use of the 'latest' image tag

We're not defining any filtering so this policy applies cluster-wide.

We could limit our policy to specific namespaces or labels, for example.

```
prevent-latest-binding.yaml
apiVersion: admissionregistration.k8s.io/v1
kind: ValidatingAdmissionPolicyBinding
metadata:
    name: "prevent-latest-image-tag"
spec:
    policyName: "prevent-latest-image-tag"
    validationActions: [Deny]
    matchResources:
       namespaceSelector:
            matchLabels:
                environment: prod
```

Blocking the use of the 'latest' image tag

```
deployment.yaml
apiVersion: apps/v1
kind: Deployment
metadata:
  name: nginx-blocked
  labels:
    app: nginx
spec:
  replicas: 1
  selector:
    matchLabels:
      app: nginx
  template:
    metadata:
      labels:
        app: nginx
    spec:
      containers:
        - name: nginx
          image: nginx:latest
```

kubectl apply -f deployment.yaml

The deployments "nginx-blocked" is invalid: : ValidatingAdmissionPolicy 'prevent-latest-image-tag' with binding 'prevent-latest-image-tag' denied request: The use of the 'latest' tag is not allowed

Our friendly message







• More context values - Along with object you also have oldObject & request you can use in your expressions

matchConditions:

- name: "exclude-kubelet-requests"expression: "!("system:nodes" in request.userInfo.groups)"



- More context values Along with object you also have oldObject & request you can
 use in your expressions
- Parameters make your policies configurable by allowing parameter resources to be applied by the binding

```
policy-binding.yaml
 policy.yaml
                                                                                          params.yaml
                                             apiVersion: admissionregistration.k8s...
                                                                                         apiVersion: rules.example.com/v1
apiVersion: admissionregistration.k8s...
kind: ValidatingAdmissionPolicy
                                             kind: ValidatingAdmissionPolicyBinding
                                                                                         kind: ReplicaLimit
metadata:
                                             metadata:
                                                                                         metadata:
  name: "param-example"
                                                name: "param-example"
                                                                                           name: "my-parameters"
                                                                                           namespace: "default"
spec:
                                             spec:
                                                                                         maxReplicas: 3
                                                policyName: "param-example"
  paramKind:
    apiVersion: rules.example.com/v1
                                                paramRef:
    kind: ReplicaLimit
                                                  name: "my-parameters"
  validations.
                                                  namespace: "default"
  - expression: object.spec.replicas <=
params.maxReplicas
```



- More context values Along with object you also have oldObject & request you can
 use in your expressions
- Parameters make your policies configurable by allowing parameter resources to be applied by the binding
- Variables reusable CEL expressions to simplify your validation expressions.



- More context values Along with object you also have oldObject & request you can
 use in your expressions
- Parameters make your policies configurable by allowing parameter resources to be applied by the binding
- Variables reusable CEL expressions to simplify your validation expressions.
- Audit annotations Add extra metadata to the audit logs, dynamic values using CEL

```
auditAnnotations:
- key: "replica-count"
valueExpression: |
    "Deployment spec.replicas set to ' + string(object.spec.replicas)"
```

```
{
    "kind": "Event",
    "apiVersion": "audit.k8s.io/v1",
    "annotations": {
        "demo-policy.example.com/replica-count":
"Deployment spec.replicas set to 128"
    }
}
```



- More context values Along with object you also have oldObject & request you can use in your expressions
- Parameters make your policies configurable by allowing parameter resources to be applied by the binding
- Variables reusable CEL expressions to simplify your validation expressions.
- Audit annotations Add extra metadata to the audit logs, dynamic values using CEL
- Message expressions Leverage some CEL in your message to have dynamic validation messages

messageExpression: "object.spec.replicas must be no greater than ' + string(params.maxReplicas)"



So that's validation covered, what about mutating?

Well...

MutatingAdmissionPolicies

Status: Alpha in v1.32 Introduced in: <u>KEP-3962</u>

- Follows the same idea as ValidatingAdmissionPolicies.
- Introduces MutatingAdmissionPolicy and MutatingAdmissionPolicyBinding
- Supports two patch strategies: ApplyConfiguration and JSONPatch
- Phase 1 will only support **adding** and **updating** of values (unsetting values planned for phase 2 but will need to get creative as CEL doesn't natively support such an operation)
- Not yet finalized or available for testing (unless you want to build from source)



Injecting proxy values as env vars

```
apiVersion: admissionregistration.k8s.io/v1alpha1
kind: MutatingAdmissionPolicy
    name: "proxy-values"
spec:
    matchConstraints:
        resourceRules:
            - apiGroups:
                            ["apps"]
              apiVersions: ["v1"]
                           ["CREATE"]
              operations:
                           ["pods"]
              resources:
   mutations:
     - patchType: "ApplyConfiguration"
       mutation: >
         Object{
           spec: Object.spec{
               containers: object.spec.containers.map(c,
                   Object.spec.containers.item{
                       name: c.name,
                       env: [
                         Object.spec.containers.env{
                           name: "HTTP_PROXY",
                           value: "http://proxy.proxy.svc:3128
                          } + c.env
```



Injecting proxy values as env vars

Same as ValidatingAdmissionPolicies —

```
proxy-vars-map.yaml
apiVersion: admissionregistration.k8s.io/v1alpha1
kind: MutatingAdmissionPolicy
metadata:
    name: "proxy-values"
spec:
    matchConstraints:
        resourceRules:
            - apiGroups:
                            ["apps"]
              apiVersions: ["v1"]
              operations:
                            ["CREATE"]
                            ["pods"]
              resources:
   mutations:
     - patchType: "ApplyConfiguration"
       mutation: >
         Object{
           spec: Object.spec{
               containers: object.spec.containers.map(c,
                   Object.spec.containers.item{
                        name: c.name,
                       env:
                         Object.spec.containers.env{
                            name: "HTTP_PROXY",
                            value: "http://proxy.proxy.svc:3128'
                           + c.env
```

Injecting proxy values as env vars

Replace validations with mutations -

```
apiVersion: admissionregistration.k8s.io/v1alpha1
kind: MutatingAdmissionPolicy
    name: "proxy-values"
spec:
    matchConstraints:
        resourceRules:
            - apiGroups:
                            ["apps"]
              apiVersions: ["v1"]
              operations:
                            ["CREATE"]
                            ["pods"]
              resources:
   mutations:
     - patchType: "ApplyConfiguration"
       mutation: >
         Object{
           spec: Object.spec{
               containers: object.spec.containers.map(c,
                   Object.spec.containers.item{
                       name: c.name,
                       env:
                         Object.spec.containers.env{
                            name: "HTTP_PROXY",
                            value: "http://proxy.proxy.svc:3128'
                          + c.env
```

Injecting proxy values as env vars

Indicates the patch strategy Possible values:

- ApplyConfiguration
- JSONPatch

```
apiVersion: admissionregistration.k8s.io/v1alpha1
kind: MutatingAdmissionPolicy
metadata:
    name: "proxy-values"
spec:
    matchConstraints:
        resourceRules:
            - apiGroups:
                            ["apps"]
              apiVersions: ["v1"]
              operations:
                            ["CREATE"]
                            ["pods"]
              resources:
   mutations:
     - patchType: "ApplyConfiguration"
       mutation: >
         Object{
           spec: Object.spec{
               containers: object.spec.containers.map(c,
                   Object.spec.containers.item{
                        name: c.name,
                       env:
                         Object.spec.containers.env{
                            name: "HTTP_PROXY",
                            value: "http://proxy.proxy.svc:3128'
                          } + c.env
```

Injecting proxy values as env vars

Introduction of named types

The Object refers to the type of the incoming resource (Pod in this example).

This *may* change in later releases to something like v1.Pod.spec for example.

This has memory consumption implications.

```
apiVersion: admissionregistration.k8s.io/v1alpha1
kind: MutatingAdmissionPolicy
metadata:
    name: "proxy-values"
spec:
    matchConstraints:
        resourceRules:
            - apiGroups:
                            ["apps"]
              apiVersions: ["v1"]
                             "CREATE"]
              operations:
                            "pods"
              resources:
   mutations:
     - patchType: "ApplyConfiguration"
       mutation: >
         Object{
           spec: Object.spec{
               containers: object.spec.containers.map(c,
                   Object.spec.containers.item{
                       name: c.name,
                       env:
                         Object.spec.containers.env{
                            name: "HTTP_PROXY",
                            value: "http://proxy.proxy.svc:3128'
                           + c.env
```

Injecting proxy values as env vars

Merge our proxy vars with any existing vars in all containers.

Note: We're missing initContainers and ephermeralContainers here due to limited space.

```
proxy-vars-map.yaml
apiVersion: admissionregistration.k8s.io/v1alpha1
kind: MutatingAdmissionPolicy
metadata:
    name: "proxy-values"
spec:
    matchConstraints:
        resourceRules:
            - apiGroups:
                            ["apps"]
              apiVersions: ["v1"]
                            "CREATE"]
              operations:
                            "pods"
              resources:
   mutations:
     - patchType: "ApplyConfiguration"
       mutation: >
         Object{
           spec: Object.spec{
               containers: object.spec.containers.map(c,
                   Object.spec.containers.item{
                                                       Im not 100%
                        name: c.name,
                        env:
                         Object.spec.containers.env
                            name: "HTTP_PROXY",
                            value: "http://proxy.proxy.svc:3128
                           + c.env
```

Injecting proxy values as env vars

```
proxy-vars-binding.yaml
apiVersion: admissionregistration.k8s.io/v1beta1
kind: MutatingAdmissionPolicyBinding
metadata:
    name: "proxy-values"
spec:
    policyName: "proxy-values"
    matchResources: {}
```

Nothing too surprising about our binding resource. All properties are the same as Validating except for the lack of a validationActions property.



What about the future beyond that?



- Generative policies
- Resource lookup
- Policy exceptions
- Policy reports
- More abstractions (e.g. Kyverno already working on this with VAP)



Summary

- Time to start replacing those risky webhooks with in-process policies.
- ValidatingAdmissionPolicies generally available for use from v1.30 for safe validation logic.
- v1.32 for alpha release of MutatingAdmissionPolicies.
- More abstractions, generative policies and api lookups hopefully coming in the future.



Wrap-up

Slides and resources available at:

https://go-get.link/kcddk24

Thoughts, comments and feedback:



feedback@marcusnoble.co.uk



https://k8s.social/@Marcus





