Securing Kubernetes with Open Policy Agent (OPA)

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Agenda

Kubernetes

Kubernetes Security

Open Policy Agent (OPA) and Gatekeeper

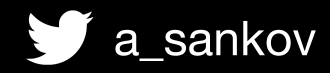
Demo

Kubernetes

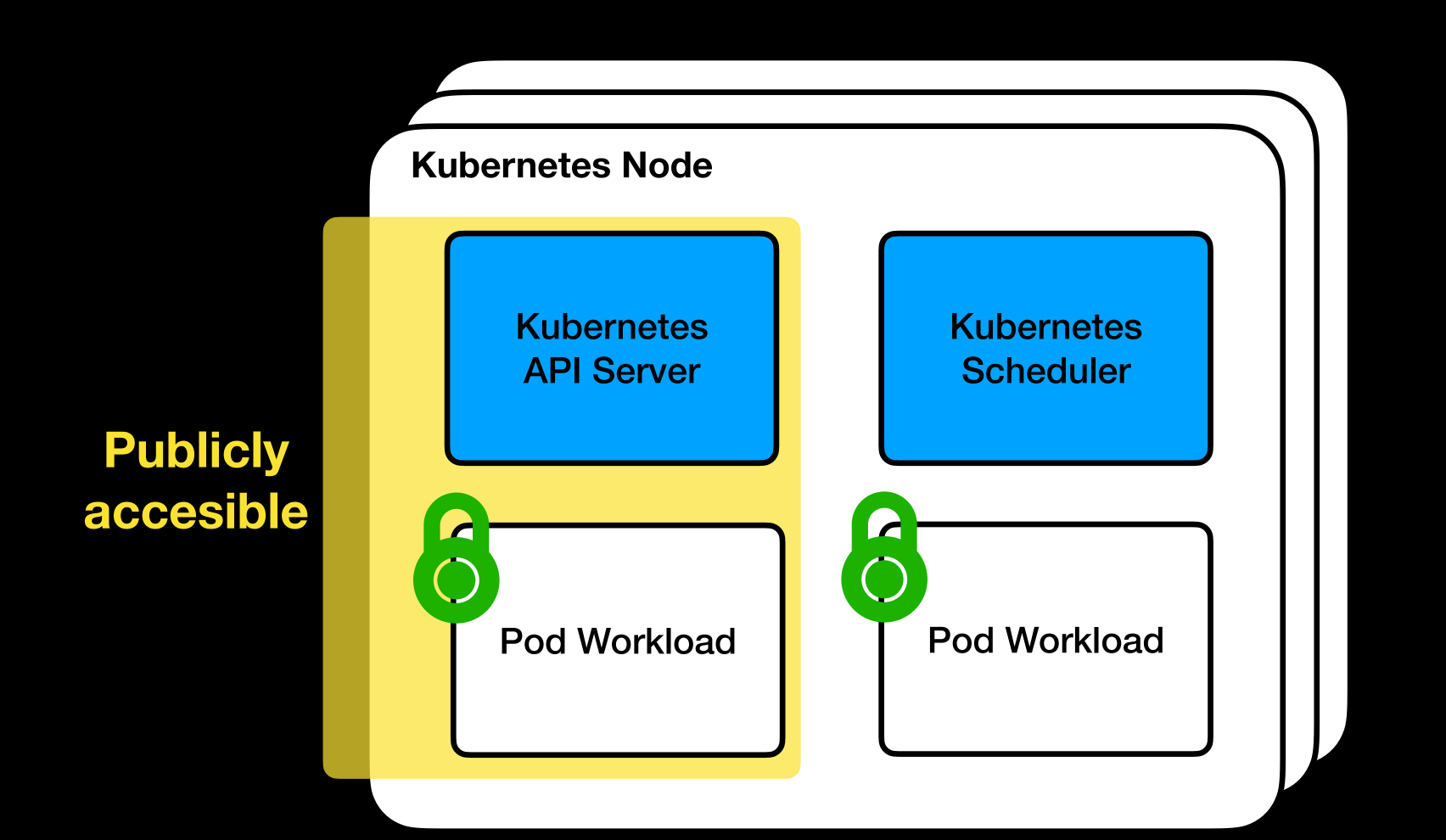
Open-source Container Orchestration tool

The de-facto standard for deploying applications in 2022

But this comes with some drawbacks



Bigger attack surface



Kubernetes Components

Custom Workloads





But Kubernetes has build-in security, right?

Yes

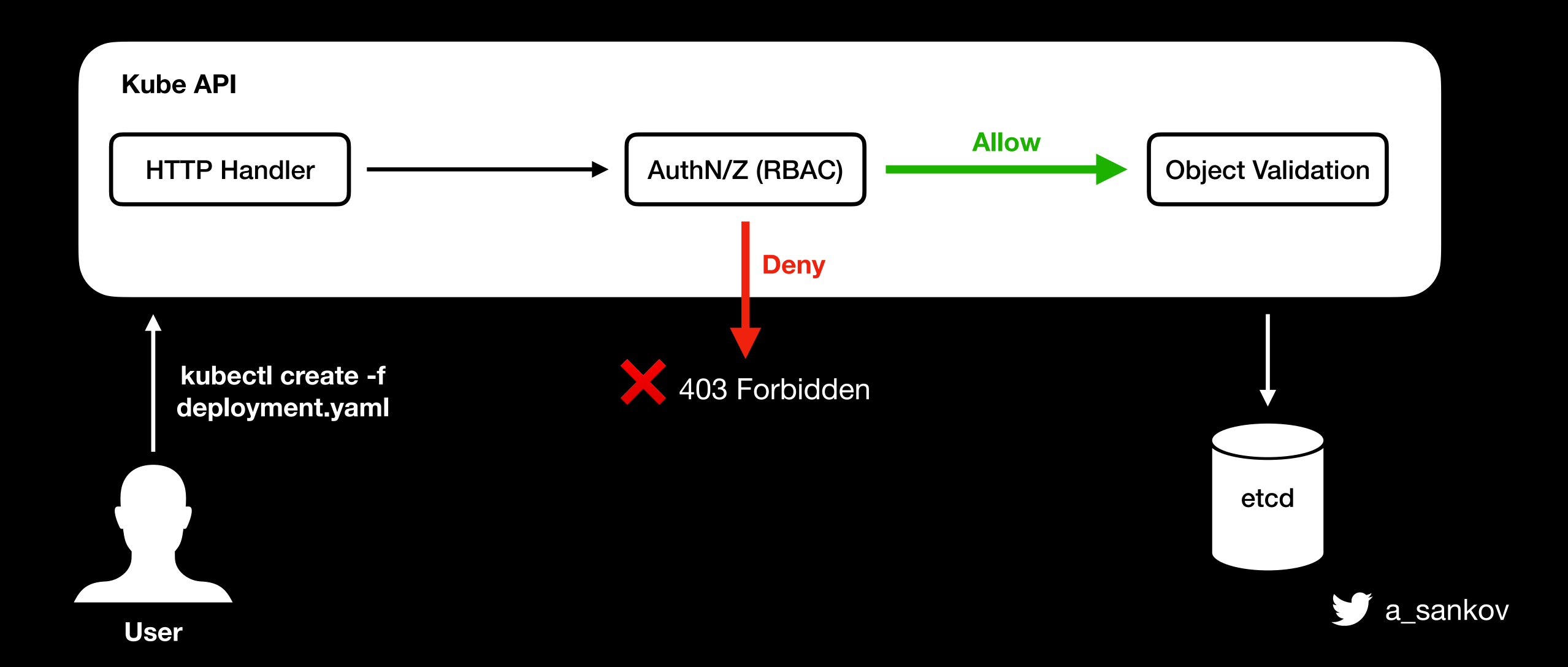
Kubernetes RBAC

- Kubernetes has build-in RBAC (who can do what)
- Actions: get, list, watch, delete, create, update, etc.
- Resources: pods, deployments, services, etc.

\$ kubectl auth can-i create deployments
yes

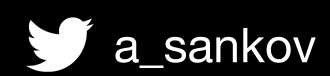


Kubernetes RBAC



Problem: No granularity

A user that can create Deployments can create ANY kind of Deployments



Problem: No granularity

- Each organisation has rules that want to be enforced on the Kubernetes resources
- Examples:
 - All workloads should have team labels (for cost and ownership measuring)
 - All workloads should have resource limits (so that a rogue workload does not bring the whole cluster down)
 - Only images from trusted repositories should be used (so that an attacked cannot deploy a malicious image)



But Kubernetes has build-in solution for that problem, right?

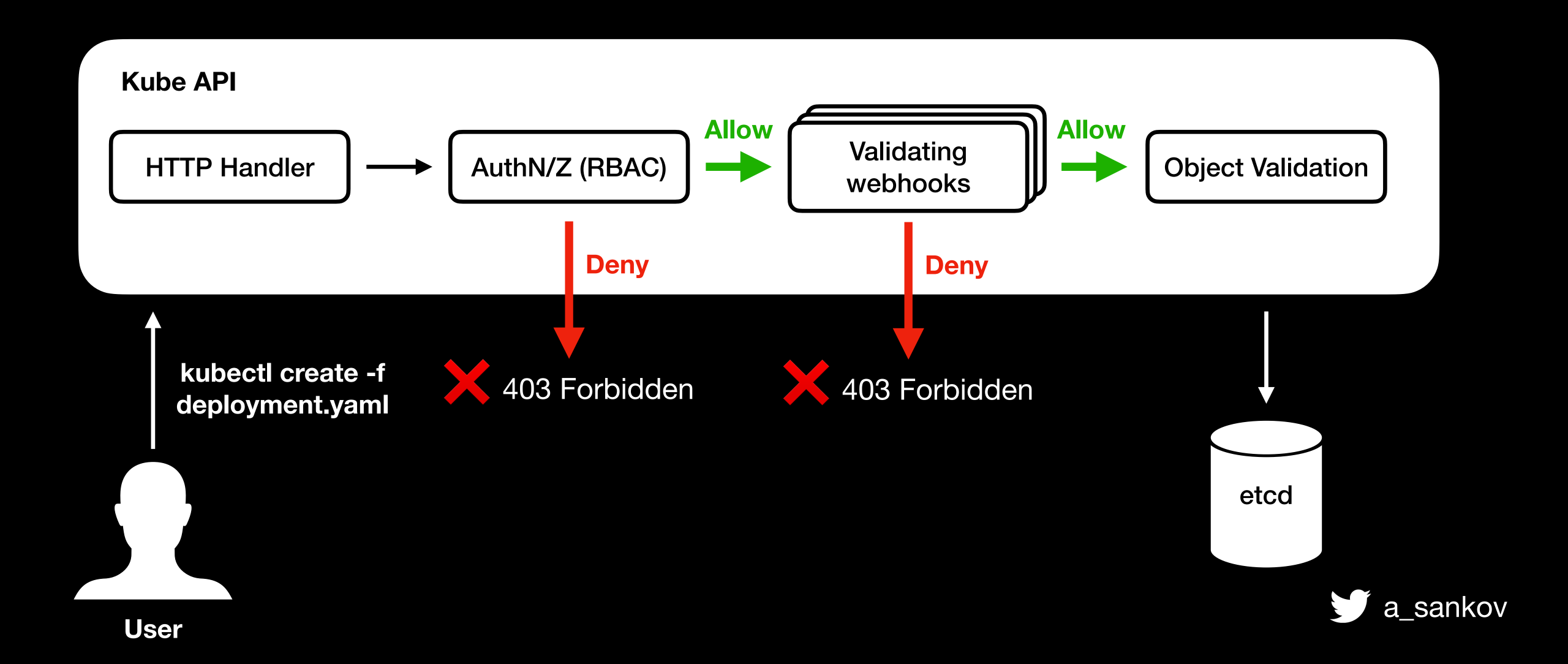
Sort of.

- Pluggable mechanism for adding additional verification to Kubernetes resource being created/updated
- Can have many of them, Kubernetes calls all in order
- If a validating webhooks denies the request, Kubernetes aborts the operation

Anyone can write and plug-in their own



Kubernetes Validating Webhooks



```
apiVersion: admissionregistration.k8s.io/v1
kind: ValidatingWebhookConfiguration
metadata:
  name: "admission.bsides.com"
webhooks:
- name: "admission.bsides.com"
  rules:
  - apiGroups:
    apiVersions: ["v1"]
    operations: ["CREATE"]
                    ["Deployments"]
    resources:
  clientConfig:
    url: "<a href="https://admission.bsides.com/admission">https://admission.bsides.com/admission</a>"
  admissionReviewVersions: ["v1", "v1beta1"]
  sideEffects: None
  timeoutSeconds: 5
```

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  rules:
  - apiGroups:
   apiVersions: ["v1"]
    operations:
                ["CREATE"]
                 ["Deployments"]
    resources:
  clientConfig:
    url: "https://admission.bsides.com/admission"
  admissionReviewVersions: ["v1", "v1beta1"]
  sideEffects: None
  timeoutSeconds: 5
```

Kubernetes will call this URL when **Deployments** are being **created**.

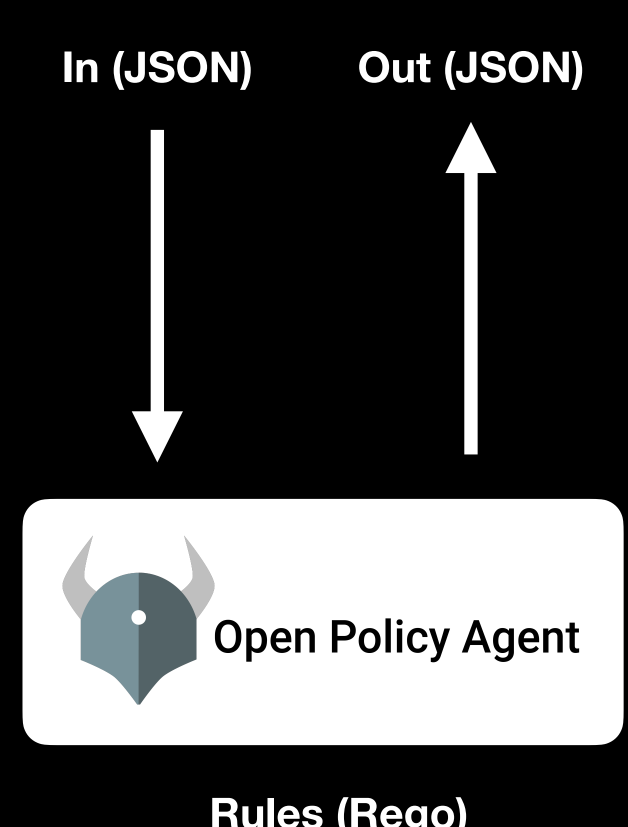
So... should I write my own Validating Webhook?

Not necessarily.

Open Policy Agent (OPA)

- General-purpose policy agent
- Write rules in Rego language
- In: JSON input
- Out: JSON output

Does not have anything to do with Kubernetes



Rules (Rego)



A (really) simple Rego rule

Input (JSON):

```
{
    "conference": {
        "name": "BSides"
    }
}
```

Output (JSON):

```
{
    "allow": true
}
```

```
package bsidesdemo

default allow = false

allow = true {
    input.conference.name = "BSides"
}
```



A (really) simple Rego rule

Input (JSON):

```
{
    "conference": {
        "name": "SomeotherConf"
    }
}
```

Output (JSON):

```
{
    "allow": false
}
```

```
package bsidesdemo

default allow = false

allow = true {
    input.conference.name = "BSides"
}
```



A (less) simple Rego rule

Input (JSON):

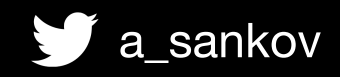
```
{
    "conference": {
        "name": "SomeotherConf",
        "venue": "SomeotherVenue"
    }
}
```

Output (JSON):

```
{
    "violation": [
          {"msg": "name and venue are wrong, - [SomeotherConf,
SomeotherVenue]"}
    ]
}
```

```
package bsidesdemo

violations[{"msg": msg}] {
    input.conference.name != "BSides"
    input.conference.venue != "UNWE"
    msg = sprintf("name and venue are wrong - [%s, %s]", [input.conference.name, input.conference.venue])
}
```



Rego rules are just chained AND conditions

```
package bsidesdemo

violations[{"msg": msg}] {
    input.conference.name != "BSides"
    input.conference.venue != "UNWE"
    msg = sprintf("name and venue are wrong - [%s, %s]", [input.conference.name, input.conference.venue])
}
```

Translates to

```
if input.conference.name != "BSides" AND input.conference.venue != "UNWE" {
    msg = sprintf("name and venue are wrong - [%s, %s]", [input.conference.name, input.conference.venue])
    violations = append(violations, {"msg": msg})
}
```

Which means that no message will be produced if conference.name is equal to "BSides" but the venue is different

A (less) simple Rego rule

Input (JSON):

```
{
    "conference": {
        "name": "SomeotherConf",
        "venue": "SomeotherVenue"
    }
}
```

Output (JSON):

```
{
    "violation": [
        {"msg": "name is wrong"},
        {"msg": "venue is wrong"}
    ]
}
```

```
package bsidesdemo

violations[{"msg": msg}] {
    input.conference.name != "BSides"
    msg := "name is wrong"
}

violations[{"msg": msg}] {
    input.conference.venue != "UNWE"
    msg := "venue is wrong"
}
```

Good, but...

Nothing so far was Kubernetes related

 The rules had some hard-coded values, which are not suitable for real environments

enter... Gatekeeper



OPA Gatekeeper

- First-class integration between OPA and Kubernetes
- Implementes an validating webhooks

- Calls OPA with the Kubernetes object as JSON input
- Returns a response that says whether the action can be completed based on the existing policies
- Policies are stored as Kubernetes objects (CRDs)



Gatekeeper represents Policies as Kubernetes objects (CRDs)

ConstraintTemplate - describes the Rego rules and the provided data

Constraint - shows how the ConstraintTemplate should be enforced



In programming terms:

ConstraintTemplate - a function that describes the policy, accepts arguments and returns a response

Constraint - shows how and when to invoke the function (what arguments to pass)



```
apiVersion: templates gatekeeper sh/v1
kind: ConstraintTemplate
metadata:
  name: k8srequiredlabels
spec:
 crd:
    spec:
      names:
        kind: K8sRequiredLabels
      validation:
        # Schema for the `parameters` field
        openAPIV3Schema:
          type: object
          properties:
            labels:
              type: array
              items:
                type: string
  targets:
    - target: admission.k8s.gatekeeper.sh
      rego:
        package k8srequiredlabels
        violation[{"msg": msg, "details": {"missing_labels": missing}}] {
          provided := {label | input.review.object.metadata.labels[label]}
          required := {label | label := input.parameters.labels[_]}
          missing := required - provided
          count(missing) > 0
```

msg := sprintf("you must provide labels: %v", [missing])



```
apiVersion: templates gatekeeper sh/v1
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  targets:
    - target: admission.k8s.gatekeeper.sh
      rego:
        package k8srequiredlabels
        violation[{"msg": msg, "details": {"missing_labels": missing}}] {
```

missing := required - provided

count(missing) > 0

provided := {label | input.review.object.metadata.labels[label]}

required := {label | label := input.parameters.labels[_]}

msg := sprintf("you must provide labels: %v", [missing])

```
apiVersion: constraints.gatekeeper.sh/v1beta1
kind: K8sRequiredLabels
metadata:
   name: deployments-must-have-gk
spec:
   match:
    kinds:
        - apiGroups: ["*"]
        kinds: ["Deployments"]
   parameters:
        labels: ["gatekeeper"]
```

Tells Kubernetes to invoke this rule ONLY when Deployments are being created. It will not be invoked for any other kind.



```
apiVersion: templates gatekeeper sh/v1
kind: ConstraintTemplate
metadata:
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 crd:
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      validation:
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```

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metadata:
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spec:
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        kinds:
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            kinds: ["Deployments"]
        parameters:
        labels: ["gatekeeper"]
```

Parametrizes some parameters in the rule so that we can reuse ConstraintTemplates by create new Constraints (much like we reuse function)

```
violation[{"msg": msg, "details": {"missing_labels": missing}}] {
  provided := {label | input.review.object.metadata.labels[label]}
  required := {label | label := input.parameters.labels[_]}
  missing := required - provided
  count(missing) > 0
  msg := sprintf("you must provide labels: %v", [missing])
}
```



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    - target: admission.k8s.gatekeeper.sh
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```

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apiVersion: constraints.gatekeeper.sh/v1beta1
kind: K8sRequiredLabels
metadata:
    name: deployments-must-have-gk
spec:
    match:
        kinds:
        - apiGroups: ["*"]
            kinds: ["Deployments"]
        parameters:
        labels: ["gatekeeper"]
```

The Kubernetes object being created. Input provided by Gatekeeper

```
violation[{"msg": msg, "details": {"missing_labels": missing}}] {
  provided := {label | input.review.object.metadata.labels[label]}
  required := {label | label := input.parameters.labels[_]}
  missing := required - provided
  count(missing) > 0
  msg := sprintf("you must provide labels: %v", [missing])
}
```



Demo

Alternatives

- Just use RBAC
- Lower the visibility of your Kubernetes as much as possible and hope someone does not get into your private network
- Use PodSecurityPolicies/ PodSecurityStandards
- Use a proprietary solution



Next steps

- Check out the links on the slides
- Other interesting talks about OPA:
 - https://youtu.be/Vdy26oA3py8
 - https://youtu.be/ejH4EzmL7e0
 - https://youtu.be/RDWndems-sk
- Go write some policies

Summary

- Build-in Kubernetes security (RBAC) is not enough for most organisations
- Validating Webhooks are a pluggable mechanism for enforcing more granular rules on our Kubernetes objects
- OPA is a general-purpose policy agent
- Gatekeeper is Kubernetes-native OPA adapter
- Write rules and policies as code and interact with them the same you interact with other Kubernetes resources



Questions?

Thank you!



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