cdCon 2022

Building DevOps metrics for your choice of CD tools through CDEvents

A long long time ago

A long long time...

cdCon 2022

Building DevOps metrics for your choice of CD tools through CDEvents

Andrea Frittoli, IBM. Erik Sternerson, doWhile

In this talk

- Learn About CDEvents
- Learn About DevOps Metrics
- How do they fit together

CDEvents

Conceptual: Common language

Wider effort

- CDF SIG Interoperability
- CDF SIG Events

CDEvents

Concrete: Spec and SDKs





··· ChangeMerged

repository: ... change: ...

į...i ...

type: ... |subject: ... |source: ...

TaskRunStarted

task: ... pipeline: ...

....i

type: ...
subject: ...
source: ...

ServiceDeployed

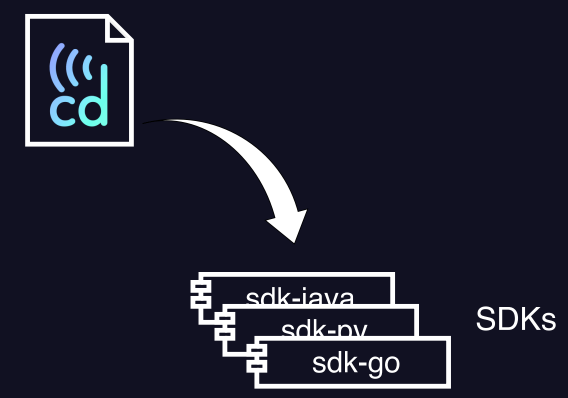
. . .

service: ...

version: ...

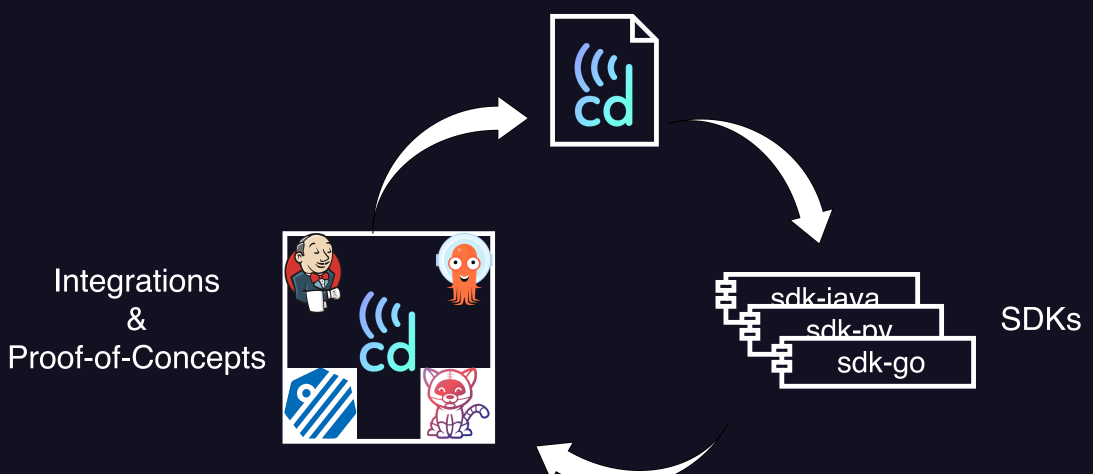
type: ...

subject: ... source: ...



SDKs

```
// Create an event.
event, _ := cde.CreateServiceEvent(
    cde.ServiceDeployedEventV1,
    serviceEnvId,
    serviceName,
    serviceVersion,
                                                            sdk-iava
    serviceData)
                                                               sdk-nv
                                                                 sdk-go
// Set a source.
event.SetSource(source)
// Set a target.
ctx := cloudevents.ContextWithTarget(
    context.Background(), CDE_SINK)
```



Wider effort (again)

- CDEvents team
- Project communities

What we want to achieve through CDEvents

Interoperability

Observability

DevOps Metrics

DORA Metrics

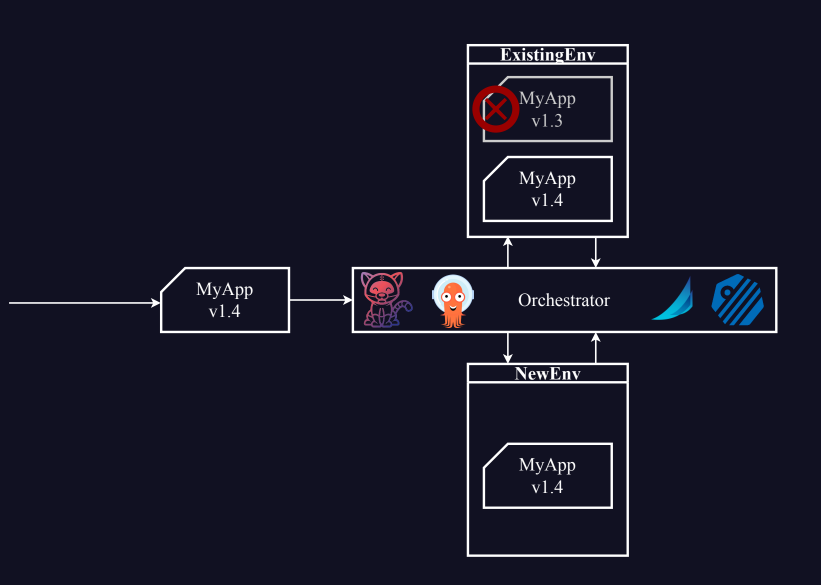
- Deployment Frequency
- Lead Time for Changes
- Change Failure Rate
- Time to Restore Service

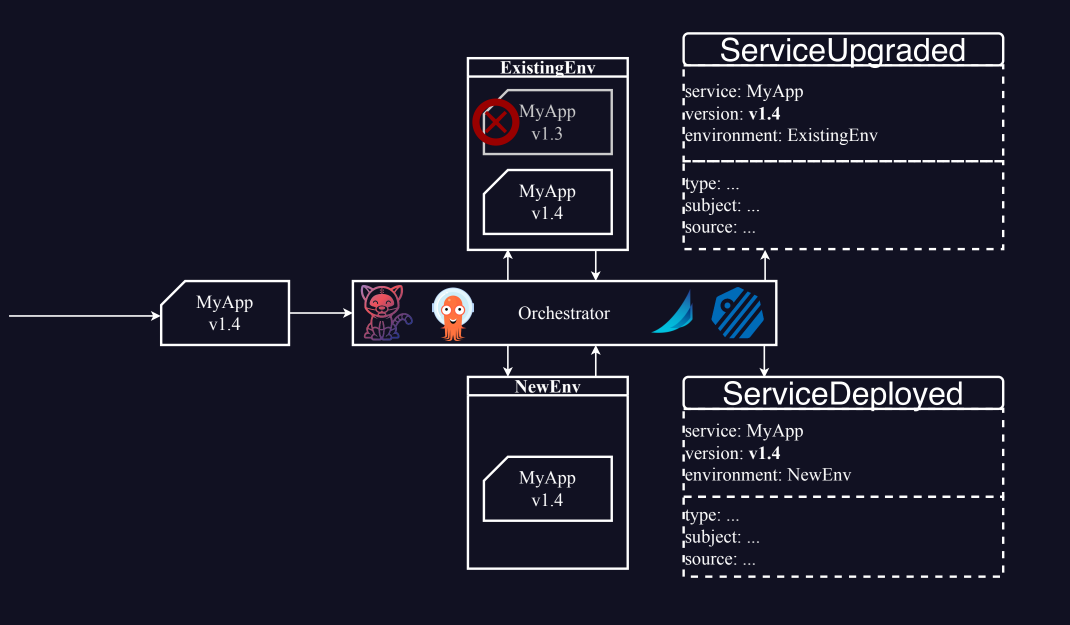
Metrics through CDEvents

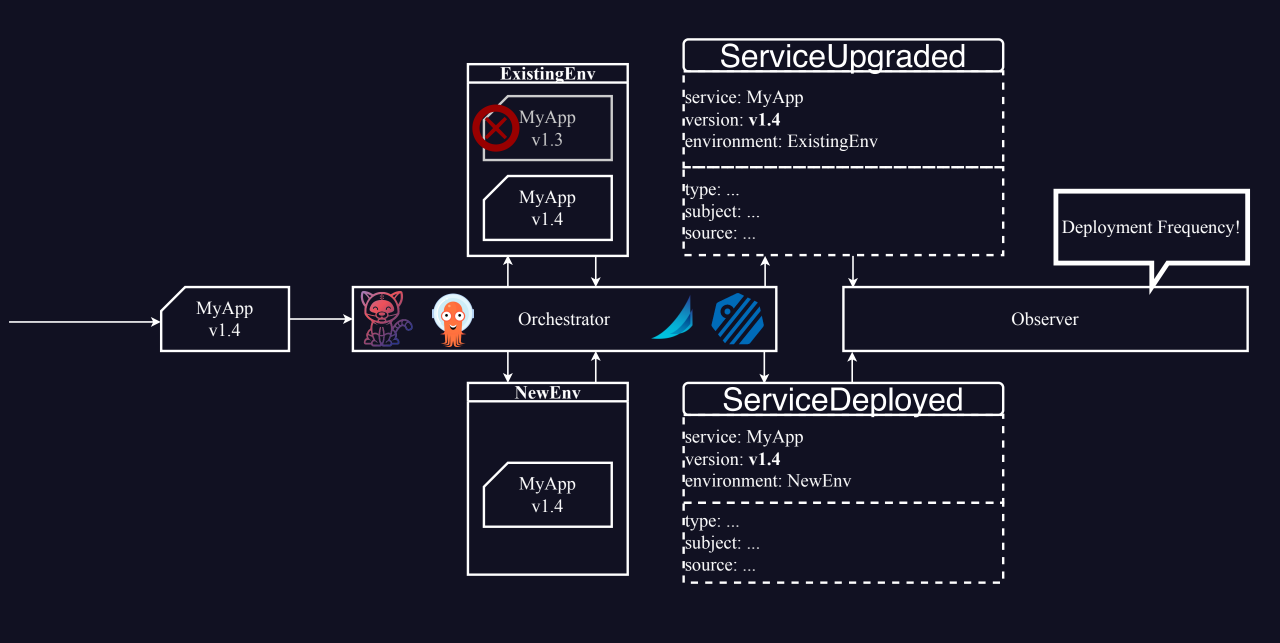
Deployment Frequency



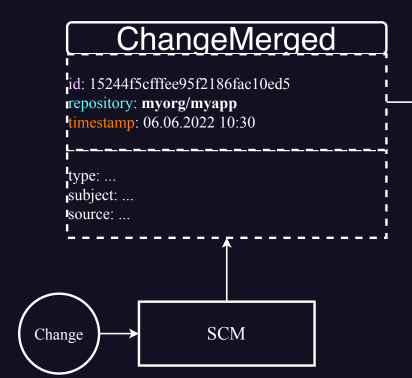


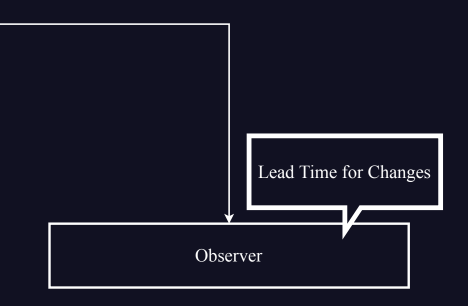




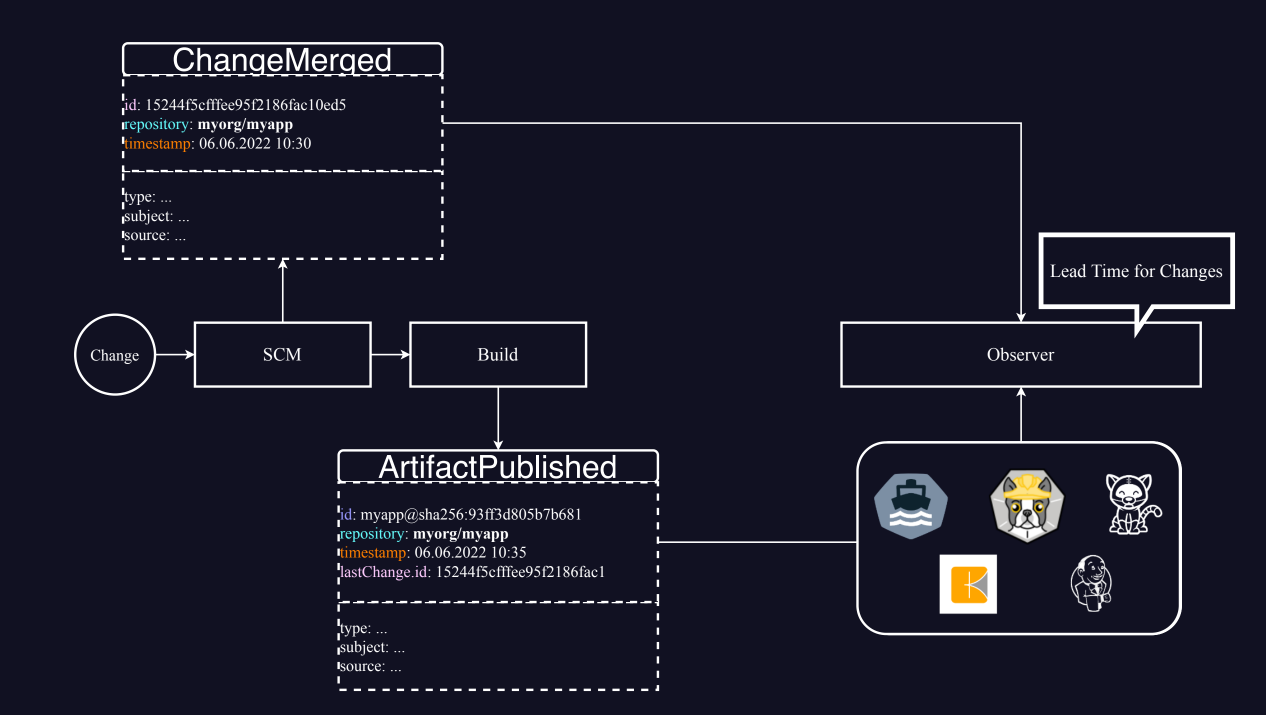


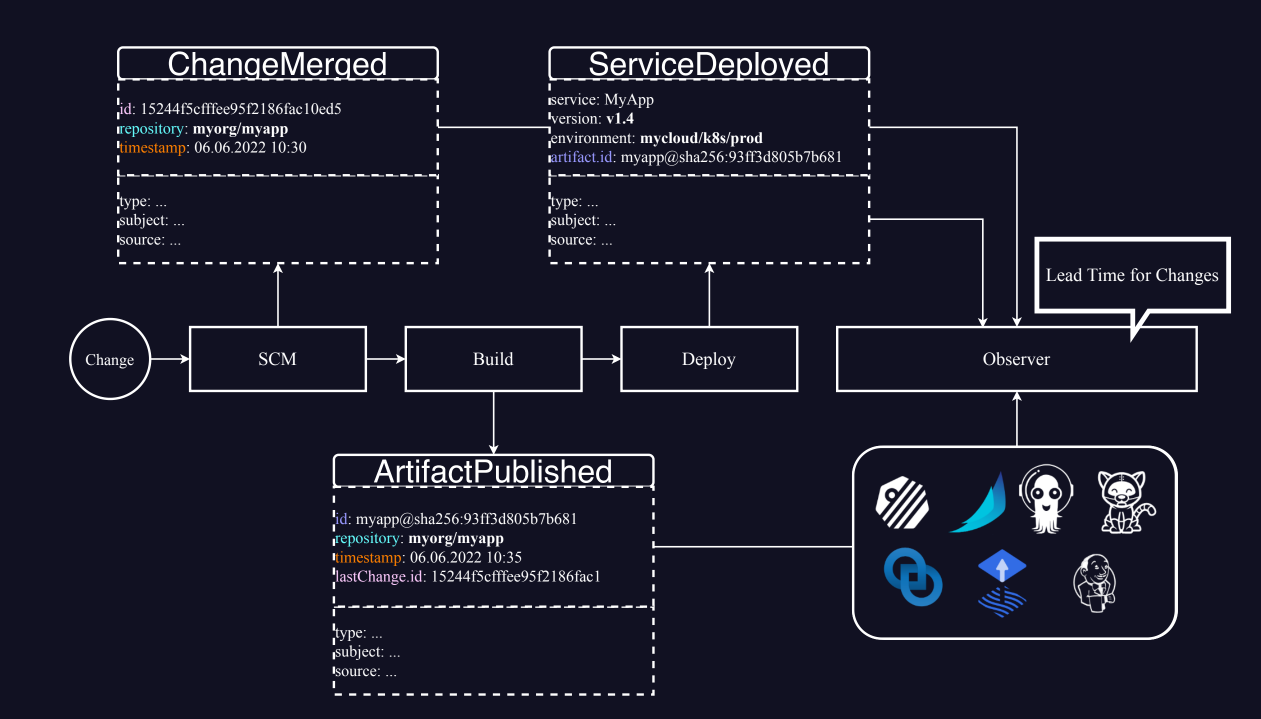
Lead Time for Changes





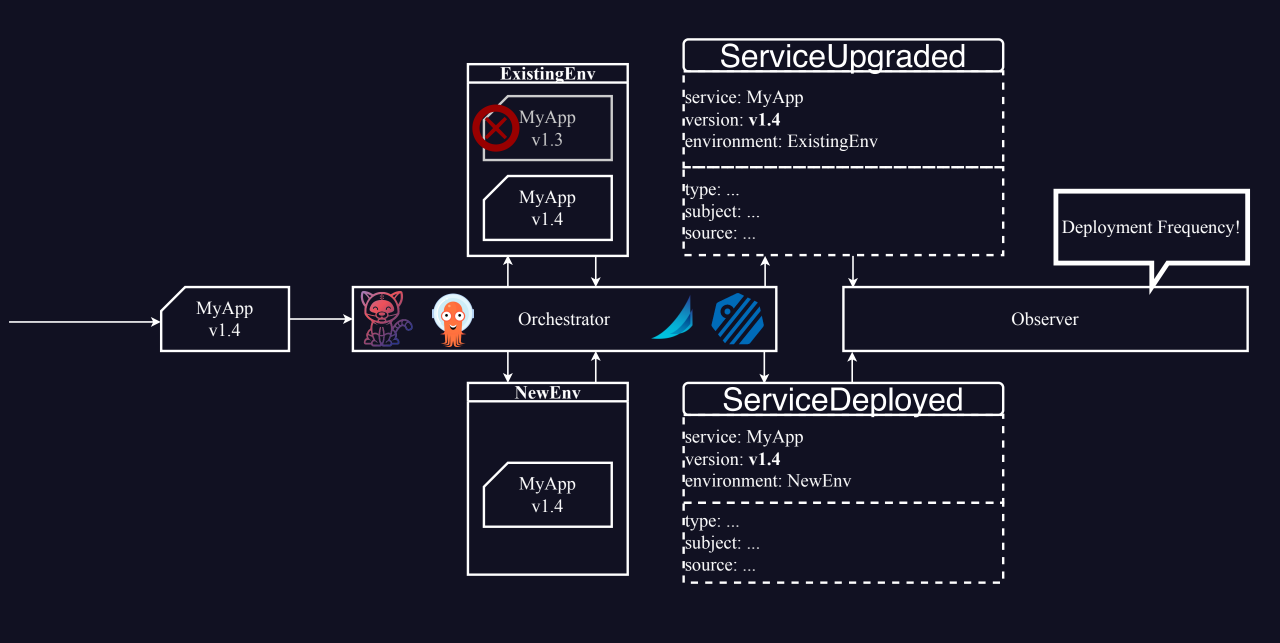






Change Failure Rate

Deployments / # Incidents



Incidents

What can cause an incident?

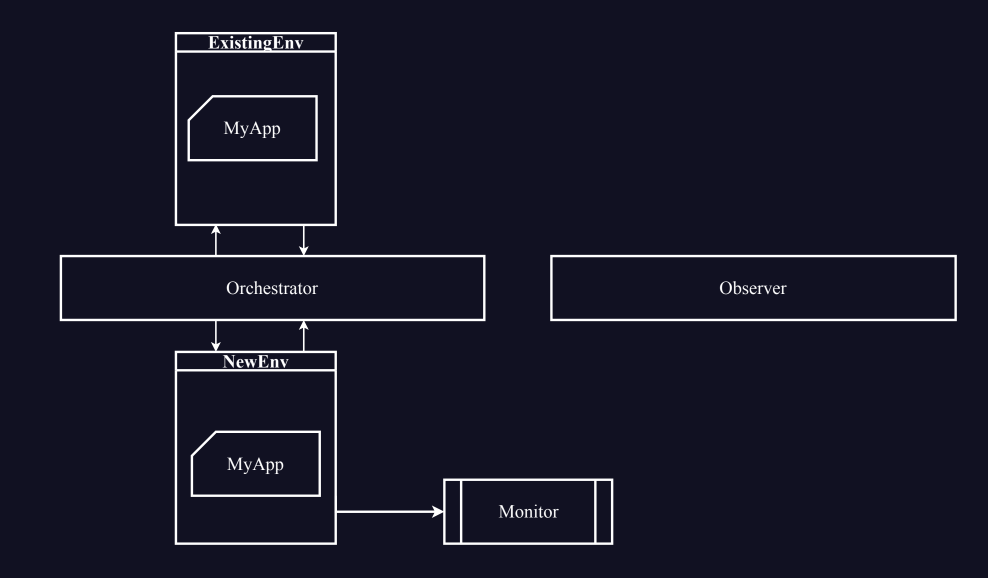
- Application error (bug!)
- Configuration error
- Environment error

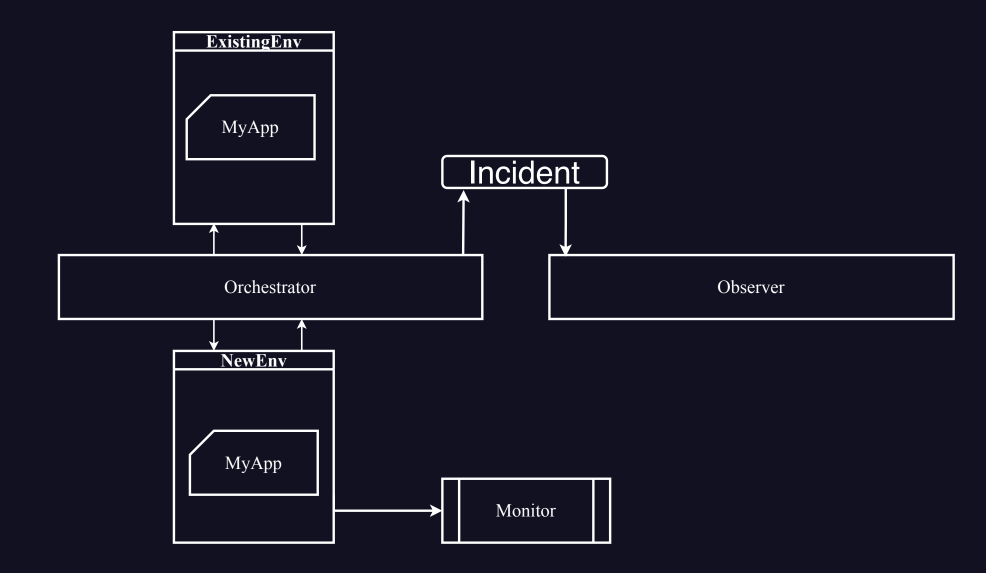
• •••

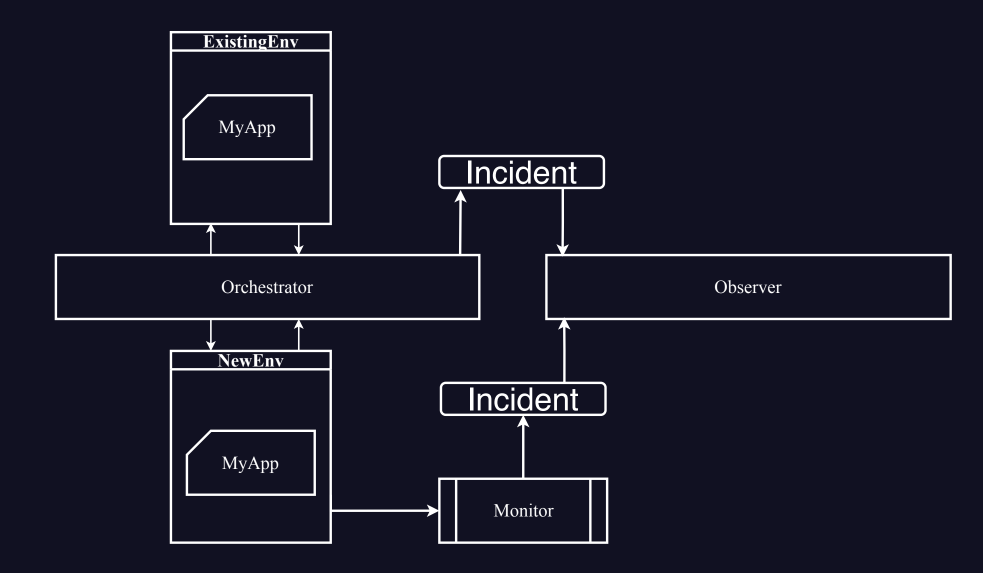
Who can discover an incident?

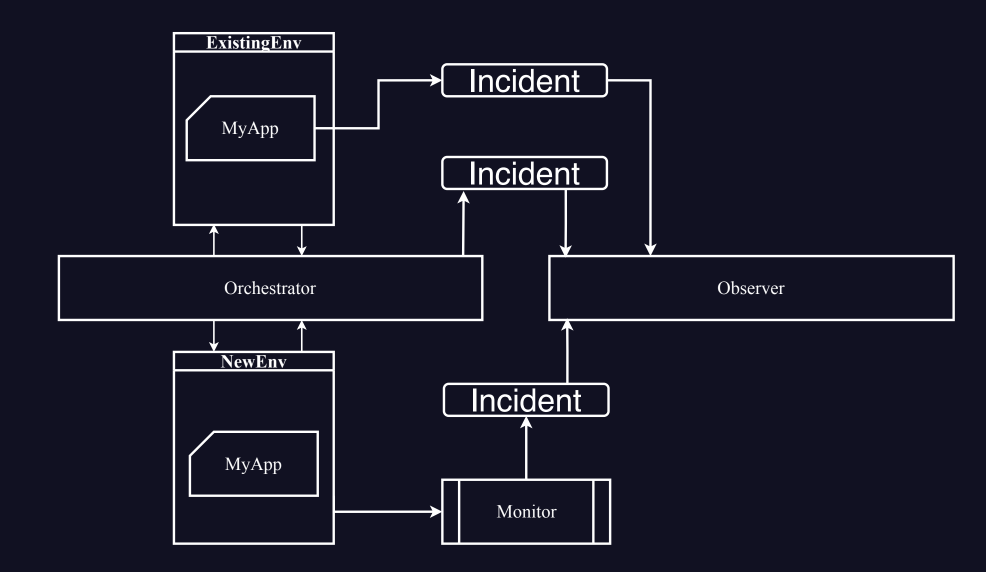
- Orchestrator
- Monitoring system
- Application itself
- Users / DevOps team

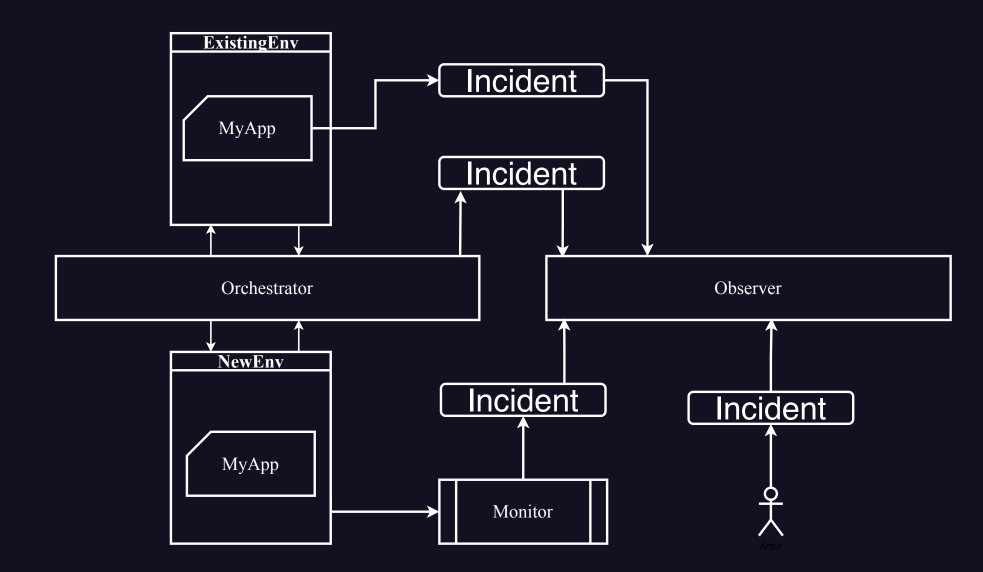
Send an Incident event!

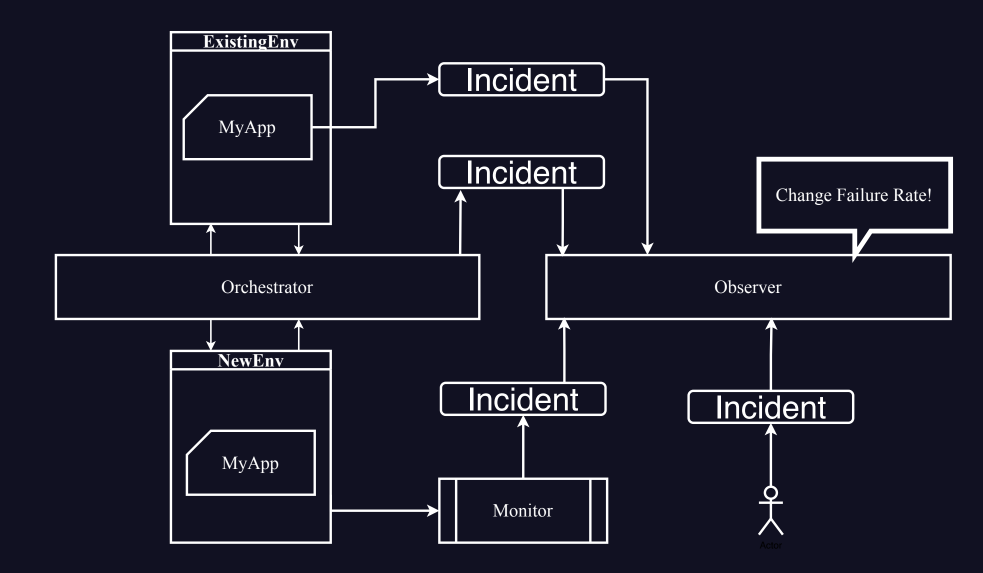












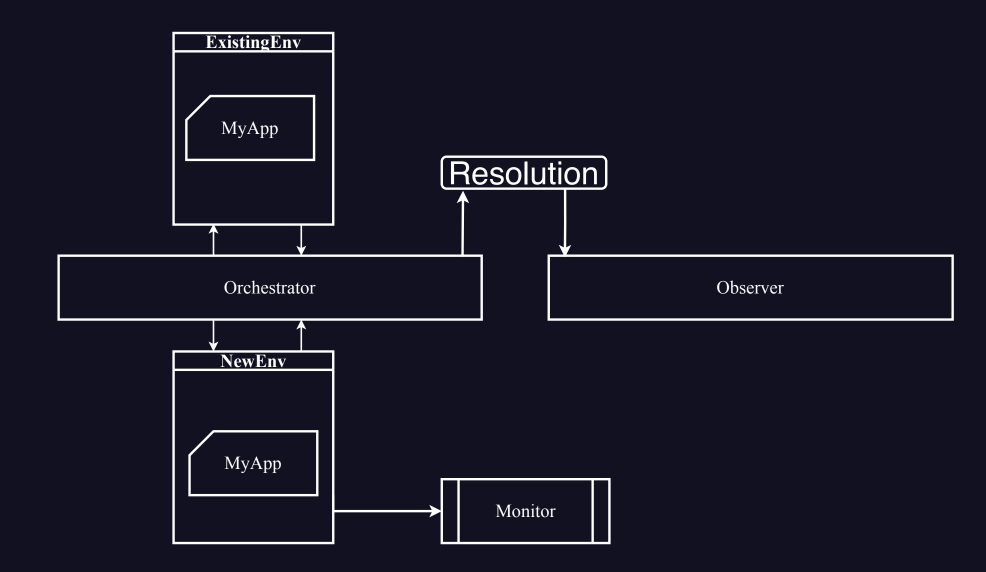
Time to Restore Service

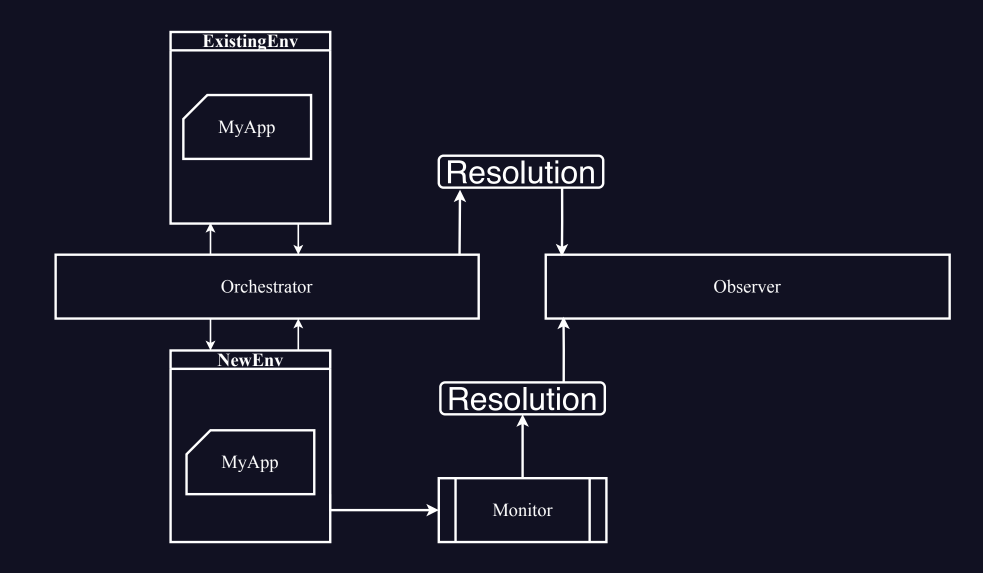
What can restore the service?

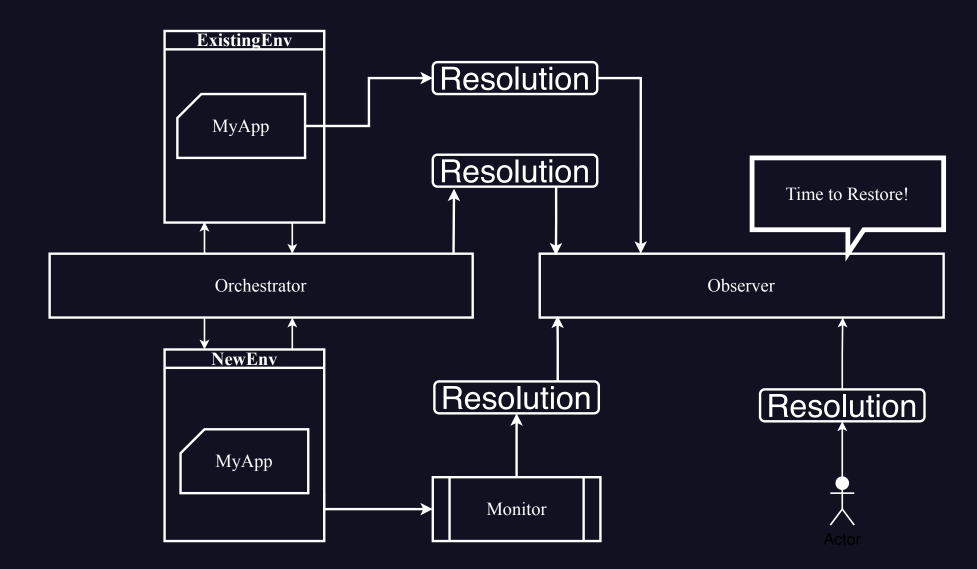
- A rollback or deployment of a newer version
- Configuration change (e.g. scaling)
- A change to an external dependency

Keptn Application Lifecycle Events

Who generate the incident resolution events







Key takeaways

Metrics are tricky

Deployment Frequency!

Lead Time for Changes

Change Failure Rate!

Time to Restore Service

Metrics are tricky

























Deployment Frequency!

Lead Time for Changes

Change Failure Rate!

Time to Restore Service

A common language helps!















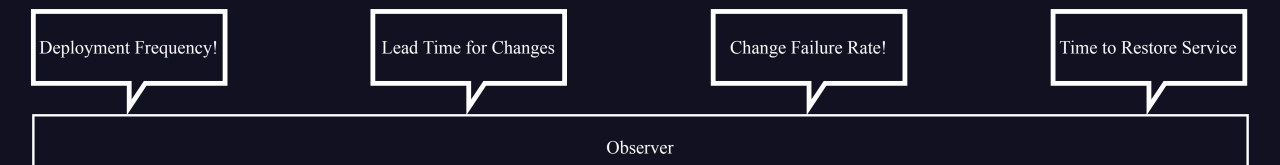














A common language helps!



ChangeMerged

ArtifactPublished

ServiceDeployed

[IncidentResolved]

























A call to action

cdevents.dev

Thank you!

Questions?

Andrea Frittoli, IBM. Erik Sternerson, doWhile