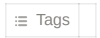
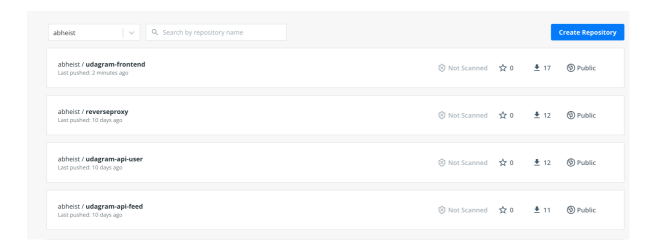
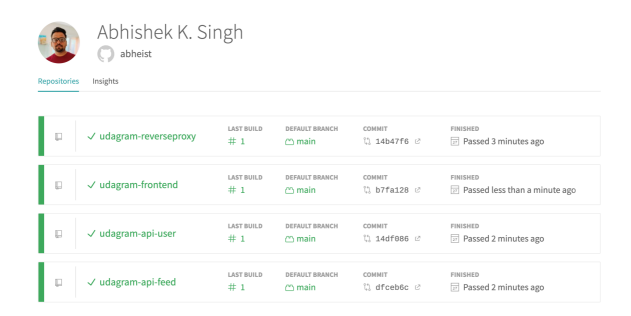
# Refactor Udagram App into Microservices and Deploy



### Screenshot of DockerHub shows the images



### Screenshot of the Travis CI interface shows a successful build and deploy job



## A screenshots of **kubect1** commands show the Frontend and API projects deployed in Kubernetes.

```
cd0354-monolith-to-microservices-project on | main [+]
→ kubectl get deployments.apps
               READY
NAME
                       UP-TO-DATE
                                    AVAILABLE
                                                 AGE
backend-feed
               3/3
                       3
                                    3
                                                 3h35m
backend-user 3/3
                       3
                                     3
                                                 3h34m
frontend
              1/1
                       1
                                    1
                                                 93m
               1/1
                                     1
                                                 3h34m
reverseproxy
```

```
cd0354-monolith-to-microservices-project on  main [+]
→ kubectl get pods
NAME
                                READY
                                        STATUS
                                                  RESTARTS
                                                             AGE
backend-feed-66f78986bf-f6hzq
                                                             59m
                               1/1
                                        Running
                                                  0
backend-feed-66f78986bf-pjt6s
                               1/1
                                        Running
                                                             59m
backend-feed-66f78986bf-xwh5q
                               1/1
                                                  0
                                                             3h35m
                                        Running
backend-user-8699fdfff4-g5pt7
                               1/1
                                        Running
                                                  0
                                                             59m
backend-user-8699fdfff4-jgnsh 1/1
                                        Running
                                                 0
                                                             3h35m
backend-user-8699fdfff4-klmhz
                               1/1
                                        Running
                                                 0
                                                             59m
frontend-6cf49d8677-nm7zr
                               1/1
                                        Running
                                                  0
                                                             68m
reverseproxy-6498f8f6db-6brtl
                               1/1
                                        Running
                                                             3h34m
```

```
cd0354-monolith-to-microservices-project on [] main [+]
→ kubectl describe services
Name:
                  backend-feed
Namespace:
                default
                 service=backend-feed
Labels:
Annotations:
                  <none>
                 service=backend-feed
Selector:
Type:
                  ClusterIP
IP Family Policy: SingleStack
IP Families: IPv4
IP:
                 10.100.35.146
IPs:
                 10.100.35.146
                 8080 8080/TCP
Port:
TargetPort: 8080/TCP Endpoints: 172.31.23
                 172.31.23.247:8080,172.31.85.100:8080,172.31.92.186:8080
Session Affinity: None
Events:
                  <none>
Name:
                  backend-user
```

Namespace: default

Labels: service=backend-user

Annotations: <none>
Selector: service=backend-user
Type: ClusterIP IP Family Policy: SingleStack

Session Affinity: None Events: <none>

Name: Namespace: frontend default

service=frontend

Labels:
Annotations: <none>
Selector: service=frontend
ClusterIP IP Family Policy: SingleStack

IP Families: IPv4

IP Familia:

IP: 10.100.50.0

Port: 8100 8100/TCP

TargetPort: 80/TCP

172.31.27.79:80

Session Affinity: None Events: <none>

Name: kubernetes Namespace:

default component=apiserver Labels:

provider=kubernetes

Annotations: <none>
Selector: <none>
Type: Selector: Type: ClusterIP IP Family Policy: SingleStack

Port: https 443/TCP
TargetPort: 443/TCP
Endpoints: 172.31.3.231:443,172.31.86.139:443

Session Affinity: None Events: <none>

Name: publicfrontend

Namespace: default

Tabels: service=frontend

Annotations: <none>

Selector: service=frontend Type: LoadBalancer IP Family Policy: SingleStack

IP Families: TPv4

IP: 10.100.73.65 IPs: 10.100.73.65

LoadBalancer Ingress: af6cd9566ed7e44489ffeef8c2f2c391-762354092.us-east-1.elb.ama

zonaws.com

Port: <unset> 80/TCP

TargetPort: 80/TCP

<unset> 30859/TCP
172.31.27.79:80 NodePort: Endpoints:

Session Affinity: None External Traffic Policy: Cluster Events: <none>

Name: publicreverseproxy

Namespace: default

Labels: service=reverseproxy

Annotations: <none>

Selector: service=reverseproxy

LoadBalancer Type: SingleStack IPv4 IP Family Policy:

IP Families:

IP: 10.100.97.220 10.100.97.220

IPs: 10.100.97.220 LoadBalancer Ingress: a2eadaae92d784276ad3cd7dddae569d-1975764867.us-east-1.elb.am

azonaws.com

Port:

TargetPort:

<unset> 8080/TCP 8080/TCP <unset> 31720/TCP NodePort: 172.31.87.109:8080 Endpoints:

Session Affinity: External Traffic Policy: Cluster Events: <none>

Name: reverseproxy
Namespace: default
Labels: service=reve

Labels: service=reverseproxy
Annotations: <none>
Selector: service=reverseproxy
Type: Cluster To

Type: ClusterIP IP Family Policy: SingleStack

IP Families: IPv4
IP: 10.100.220.100
IPs: 10.100.220.100
Port: 8080 8080/TCP TargetPort: 8080/10r
TargetPort: 172.31.87.109:8080

Events: <none>

### **HPA** - replicas

```
cd0354-monolith-to-microservices-project on / main [+]
→ kubectl get horizontalpodautoscalers.autoscaling
                                                        MINPODS
                                                                  MAXPODS
              REFERENCE
                                                                            REPLICAS
                                                                                       AGE
backend-feed
              Deployment/backend-feed
                                        <unknown>/70%
                                                                  5
                                                                             3
                                                                                       61 m
                                        <unknown>/70%
backend-user Deployment/backend-user
                                                                             3
                                                                                       61m
```

```
Name:
                                                      backend-feed
Namespace:
                                                      default
Labels:
                                                      <none>
Annotations:
                                                      <none>
                                                      Mon, 04 Jul 2022 22:14:52 -0300
CreationTimestamp:
Reference:
                                                      Deployment/backend-feed
Metrics:
                                                      ( current / target )
  resource cpu on pods (as a percentage of request): <unknown> / 70%
Min replicas:
                                                      3
Max replicas:
Deployment pods:
                                                      3 current / 3 desired
Conditions:
  Type
                Status Reason
                                                 Message
                -----
 AbleToScale True
                        SucceededGetScale
                                                 the HPA controller was able to get t
he target's current scale
 ScalingActive False FailedGetResourceMetric the HPA was unable to compute the re
plica count: failed to get cpu utilization: unable to get metrics for resource cpu: un
able to fetch metrics from resource metrics API: the server could not find the request
ed resource (get pods.metrics.k8s.io)
Events:
 Type
                                                             From
          Reason
                                        Age
Message
 ----
           -----
                                        _ _ _ _
                                                             ----
 Warning FailedComputeMetricsReplicas 58m (x12 over 60m) horizontal-pod-autoscale
r invalid metrics (1 invalid out of 1), first error is: failed to get cpu utilizatio
n: unable to get metrics for resource cpu: unable to fetch metrics from resource metri
cs API: the server could not find the requested resource (get pods.metrics.k8s.io)
 Warning FailedGetResourceMetric
                                        60s (x240 over 60m) horizontal-pod-autoscale
r failed to get cpu utilization: unable to get metrics for resource cpu: unable to fe
tch metrics from resource metrics API: the server could not find the requested resourc
e (get pods.metrics.k8s.io)
Name:
                                                      backend-user
                                                      default
Namespace:
Labels:
                                                      <none>
Annotations:
                                                      <none>
CreationTimestamp:
                                                      Mon, 04 Jul 2022 22:14:41 -0300
Reference:
                                                      Deployment/backend-user
                                                      ( current / target )
  resource cpu on pods (as a percentage of request): <unknown> / 70%
Min replicas:
                                                      3
Max replicas:
                                                      5
Deployment pods:
                                                      3 current / 3 desired
Conditions:
                Status Reason
  Type
                                                 Message
                -----
                        -----
  AbleToScale True SucceededGetScale
                                                 the HPA controller was able to get t
```

```
he target's current scale
  ScalingActive False
                       FailedGetResourceMetric the HPA was unable to compute the re
plica count: failed to get cpu utilization: unable to get metrics for resource cpu: un
able to fetch metrics from resource metrics API: the server could not find the request
ed resource (get pods.metrics.k8s.io)
Events:
 Type
                                                             From
          Reason
                                        Age
Message
 Warning FailedComputeMetricsReplicas 58m (x12 over 61m) horizontal-pod-autoscale
r invalid metrics (1 invalid out of 1), first error is: failed to get cpu utilizatio
n: unable to get metrics for resource cpu: unable to fetch metrics from resource metri
cs API: the server could not find the requested resource (get pods.metrics.k8s.io)
 Warning FailedGetResourceMetric
                                       75s (x240 over 61m) horizontal-pod-autoscale
r failed to get cpu utilization: unable to get metrics for resource cpu: unable to fe
tch metrics from resource metrics API: the server could not find the requested resourc
e (get pods.metrics.k8s.io)
```

### Screenshot of one of the backend API pod logs