Access Your cluster!

X.509 Certificate

```
$ export KUBECONFIG=/home/user/auth/kubeconfig
$ oc get nodes

you can use the --kubeconfig option of the oc command.
$ oc --kubeconfig /home/user/auth/kubeconfig get
nodes
```

Kubeadmin

After installation completes, OpenShift creates the kubeadmin virtual user.

```
...output omitted...
INFO The cluster is ready when 'oc login -u
kubeadmin -p XYZ'
...output omitted...
```

Deleting kubeadmin [Virtual User]

A kubeadmin user with cluster-admin role needs to be deleted after you configure your providers and grand cluster-admin role to user[s].

\$ oc delete secret kubeadmin -n kube-system

Identity Providers

The Authentication Operator

It runs an OAuth server

An identity provider must be configured and available to the OAuth server.

Multiple providers can be configured at the same time

Examples: HTPasswd, LDAP, and OpenID Connect

```
$ htpasswd -c -B -b /tmp/htpasswd user1 redhat123
$ htpasswd -b /tmp/htpasswd user2 redhat1234
$ oc create secret generic htpasswd-secret \
   --from-file htpasswd=/tmp/htpasswd -n openshift-config
```

Update the OAuth CRD instance and wait for OAuth pods to restart.

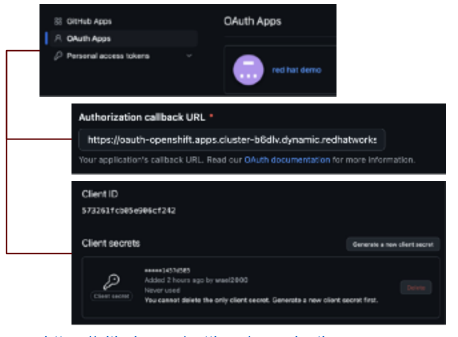
```
apiVersion: config.openshift.io/
v1
kind: OAuth
metadata:
   name: cluster
spec:
   identityProviders:
        - name: my_htpasswd_provider
        mappingMethod: claim
        type: HTPasswd
        htpasswd:
        fileData:
        name: htpasswd-secret
```



GitHub Identity Provider

Create Oauth app in Github

https://github.com/settings/developers



https://github.com/settings/organizations

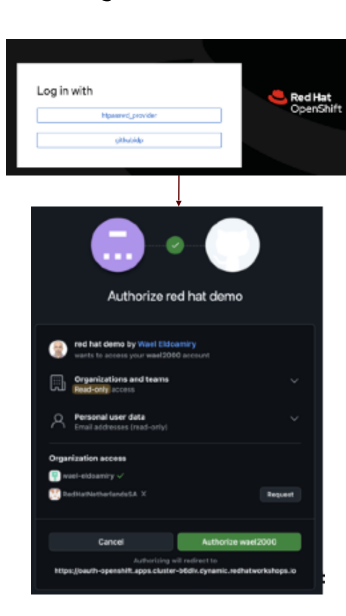
```
Organizations

RedHatNetherlandsSA (Member and collaborator on 2 repositories)
```

Configure OAuth CRD

```
kind: Secret
metadata:
name: github-oauth
namespace: openshift-config
type: Opaque
data:
 clientSecret: <CLIENT SECRET>
apiVersion: config.openshift.io/v1
kind: OAuth
metadata:
name: cluster
spec:
 identityProviders:
 - name: githubidp
   mappingMethod: claim
   type: GitHub
     clientID: <CLIENT ID>
     clientSecret:
       name: github-oauth
     organizations:
     - <ORGANIZATION>
```

Login with Github



* wait until all oauth-openshift pods in openshift-authentication namespace restart



Use Case Catalog

13. UC13: Workload network policies

Day 1	Day 2	Day 3 (hands-on workshop)
1. UC01 : Cluster as a service	14. UC14: Cross provider connectivity	25. <u>UC25</u> : Node Resiliency
2. UC02: VM as a service	15. <u>UC15</u> : Hybrid workload	26. <u>UC26</u> : Cluster and site resiliency
3. UC03: Namespace as a service	16. <u>UC16</u> : Workload scalability	27. UC27: Backup & Restore
4. <u>UCO4</u> : Container as a service	17. <u>UC17</u> : Cluster autoscaling	
5. <u>UCO5</u> : Cloud native as a service	18. <u>UC18</u> : Metrics and Logging	Hands-on labs
6. <u>UC06</u> : VM migration as a service	19. <u>UC19</u> : Network graphs	1. UC02: VM as a service
7. <u>UC07</u> : Baseline Configuration	20. <u>UC20</u> : Policy violation dashboard	2. <u>UCO4</u> : Container as a service
8. <u>UC08</u> : Custom Policies	21. UC21: Day 2 Operations	3. <u>UC06</u> : VM migration as a service
9. <u>UC09</u> : Control Policy Scope	22. UC22: Cluster upgrades	4. <u>UC11</u> : Authorization and RBAC
10. <u>UC10</u> : AuthN and Identity Providers	23. UC23: Developer onboarding	5. <u>UC12</u> : Zero Trust enforcement
11. <u>UC11</u> : Authorization and RBAC	24. <u>UC24</u> : Trusted SW supply chain	6. <u>UC16</u> : Workload scalability
12. <u>UC12</u> : Zero Trust enforcement		7. <u>UC24</u> : Trusted SW supply chain