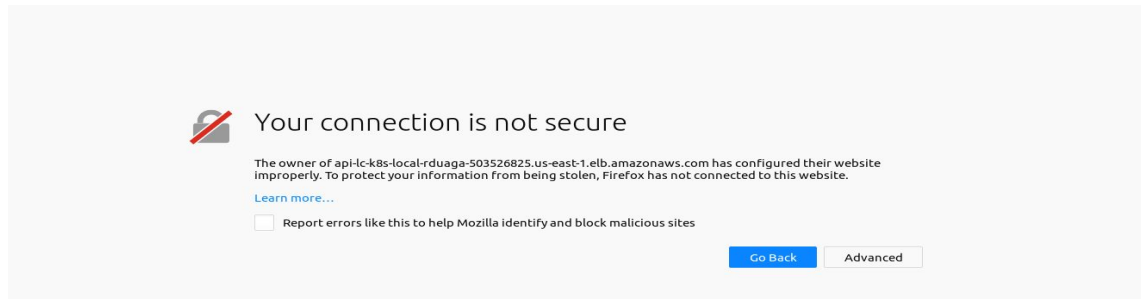


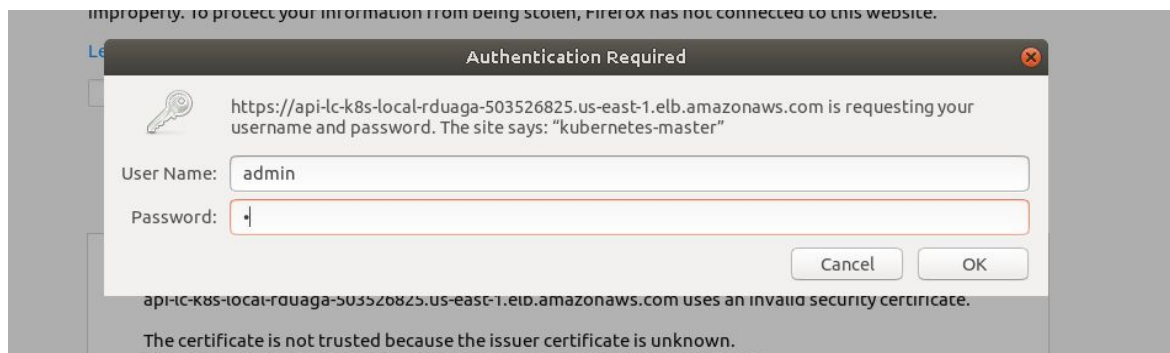
Accessing the Dashboard

Click on the below Link to access the Kubernetes Dashboard

<https://bit.ly/2T5kGa9>



Click on Advance and add exception > Confirm security exception



Username : admin

Password : CFwN7xq15DMtk0udYPoUeXEu3Q6FeLnJ

Kubernetes Dashboard

☒ Kubeconfig

Please select the kubeconfig file that you have created to configure access to the cluster. To find out more about how to configure and use kubeconfig file, please refer to the [Configure Access to Multiple Clusters](#) section.

☐ Token

Every Service Account has a Secret with valid Bearer Token that can be used to log in to Dashboard. To find out more about how to configure and use Bearer Tokens, please refer to the [Authentication](#) section.

Choose kubeconfig file

...

SIGN IN

SKIP

Click on **Token** and paste the below Token

6G5q8dfmGK1ap3VwbhGppFAFD8VZkQaK

Configure KubeConfig

SSH to your Workstation and run the below command.

```
$ cd /home/devops
$ mv config ~/.kube/
```

Now, in case the token expires run the below command to regenerate the tokens (pop-up window for admin credentials)

```
$ kops get secrets kube --type secret -o plaintext
```

To generate the Token

```
$ kops get secrets admin --type secret -o plaintext
```

Note: Generate the tokens if required after configuring the kubeconfig

