

Container Native labs- Pipelines to K8S– Access Checks

To secure the best start for the hands-on we need to be check the access right.

This checklist will check access to below cloud service that is use for the hands-on labs.

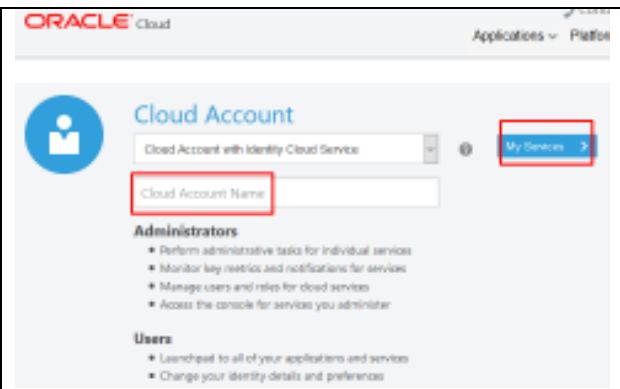
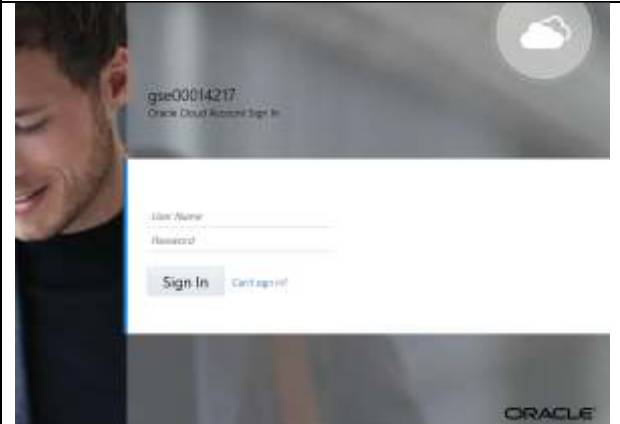
- OCI Compute Cloud Service
- Administrator User for OCI


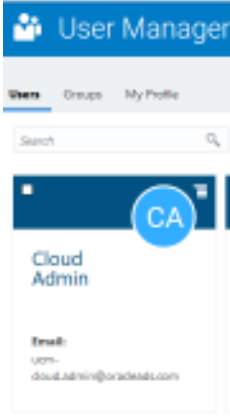
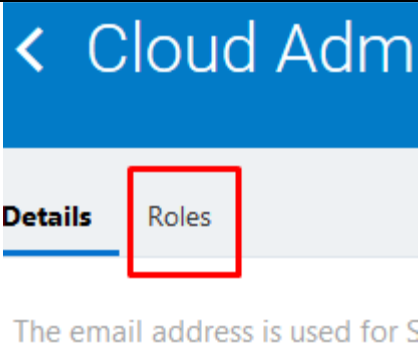
OCI Compute Cloud Service – Access Check

To be able to provisioning the Cloud Service you need to member of 'OCI_Administrator (Provide administrative access in Oracle Cloud Infrastructure.)'

Required Role: OCI_Administrator (Provide administrative access in Oracle Cloud Infrastructure.)

How to check

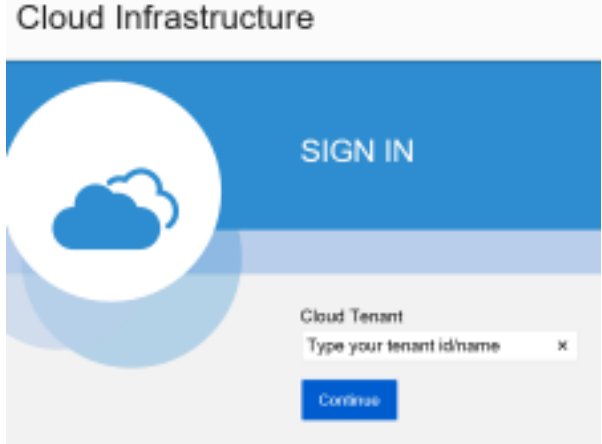
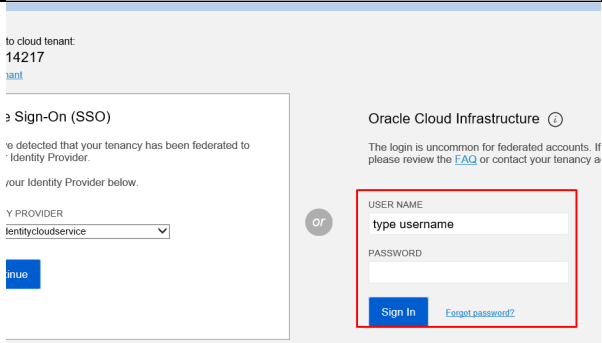
<p>Sign into you Oracle Cloud https://cloud.oracle.com/en_US/sign-in</p> <p>Type you Cloud Account Name and press My Services</p>	
<p>Type your use name and password then press Sign In</p>	

Go to Users, top right corner	
In User Management, find you self and press	
Go to Role	
<p>Scroll down the list and check what role you have.</p> <p>If you do not have the need role. You need to talk to your Cloud Service Administrator</p>	

Administrator User for OCI

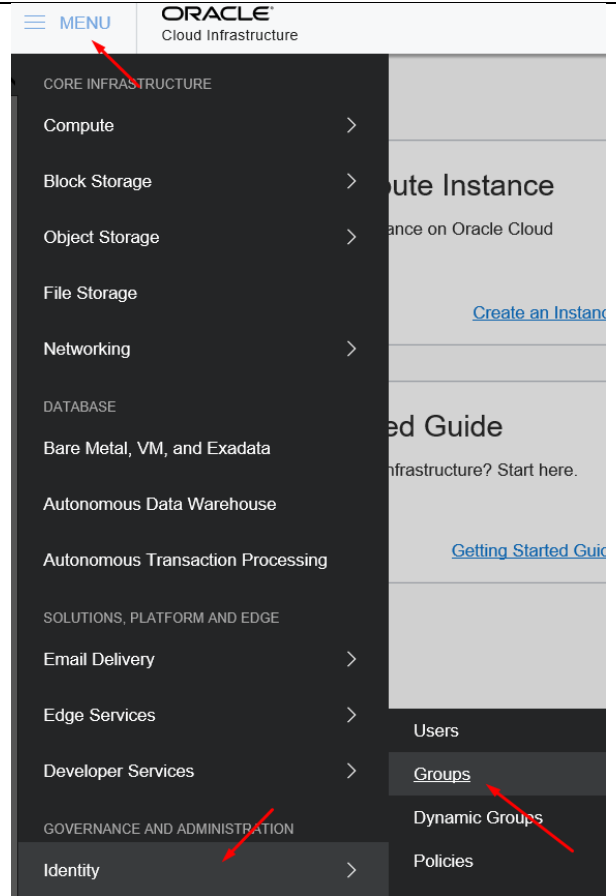
To be able to provisioning the Kubernetes Cluster you need to have administrator use. A user that is member of the Administrator group.

How to check

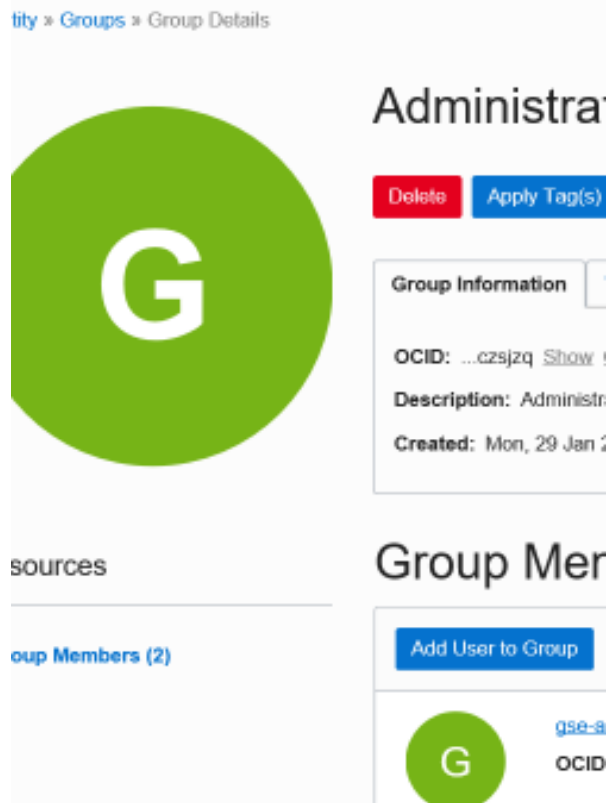
<p>Sign into you Oracle Cloud Infrastructure https://console.eu-frankfurt-1.oraclecloud.com/</p> <p>Type you Cloud Account Name and press My Services</p>	 <p>The screenshot shows the Oracle Cloud Infrastructure 'SIGN IN' page. It features a blue header with the 'SIGN IN' text and a cloud icon. Below the header, there is a 'Cloud Tenant' section with a text input field labeled 'Type your tenant id/name' and a 'Continue' button.</p>
<p>Type your use name and password then press Sign In</p>	 <p>The screenshot shows the Oracle Cloud Infrastructure 'Sign-On (SSO)' page. It includes a 'Sign-On (SSO)' section with a message about federated accounts and a 'My Identity Provider' section with a dropdown menu. To the right, there is a 'USER NAME' field with the placeholder 'type username', a 'PASSWORD' field, and a 'Sign In' button. A red box highlights the 'USER NAME' and 'PASSWORD' fields.</p>
<p>If you have problems! Then you may need to create a user that is member of the administrator groups. See the guide below</p> <p>If you don't have any problems then countinue.</p>	

Go Groups

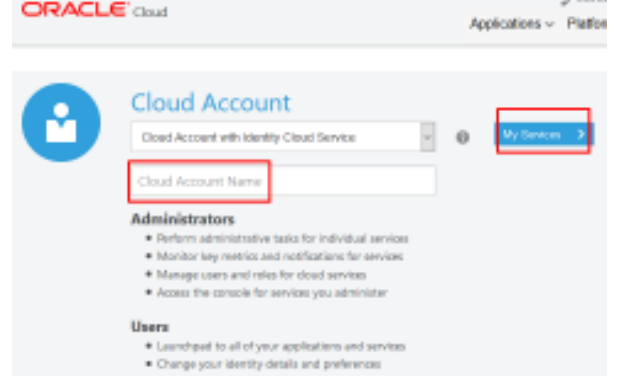
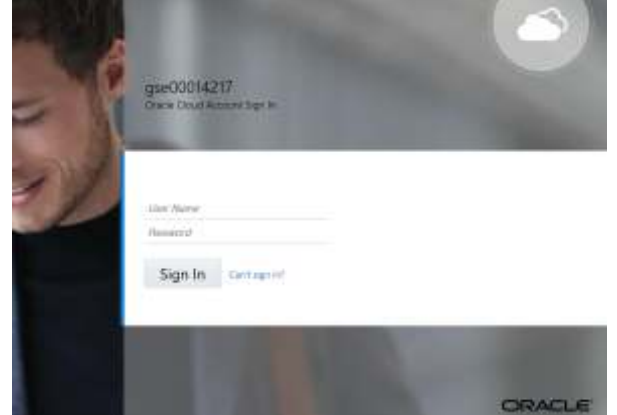
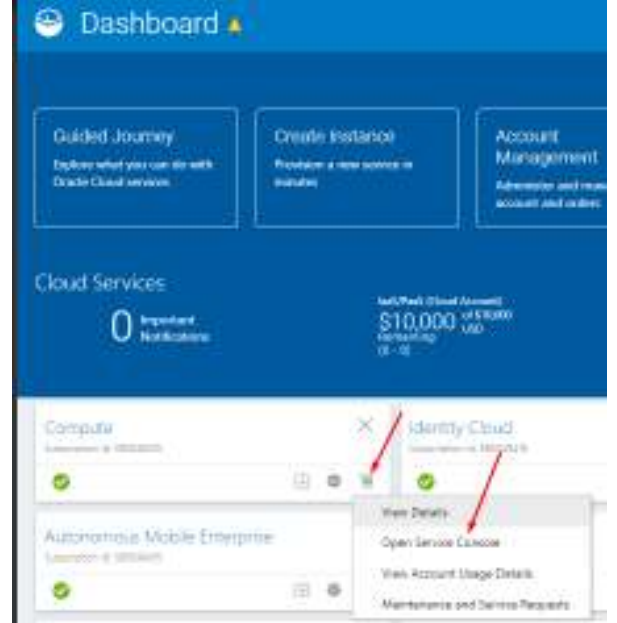
Menu > Identity > Groups



Open Administrator (press) and check that you user is listed.

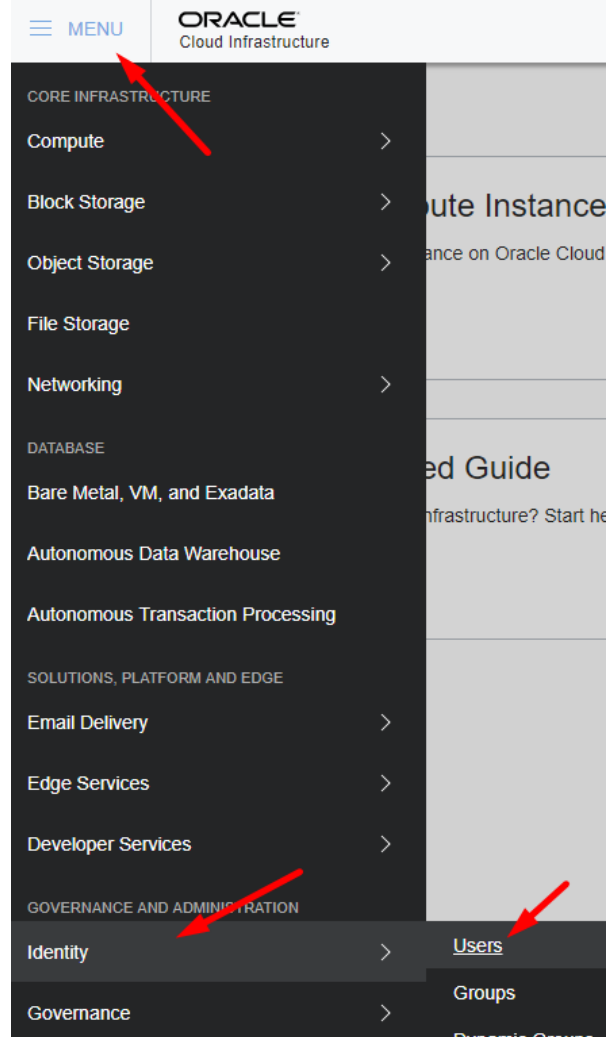


How to create a new user and be member of the Administrators group

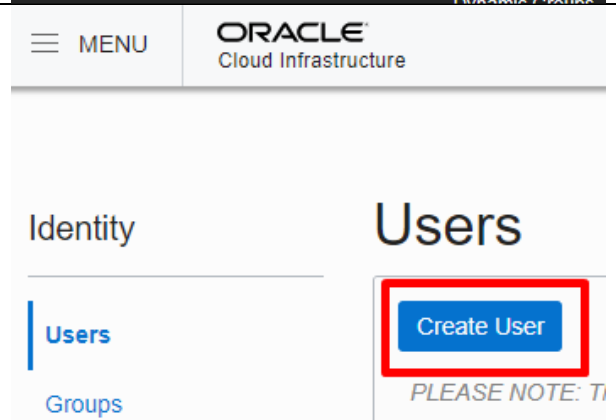
<p>Sign into you Oracle Cloud https://cloud.oracle.com/en_US/sign-in</p> <p>Type you Cloud Account Name and press My Services</p>	
<p>Type your use name and password then press Sign In</p>	
<p>Open the service console for Cloud Infrastructure</p> <p>Note: If you cannot see it, then adjust by using 'Customize Dashboard', set 'Compute' to 'Show' and close the window.</p>	

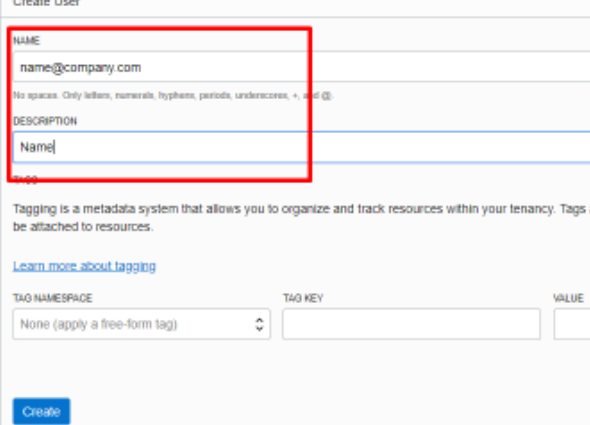
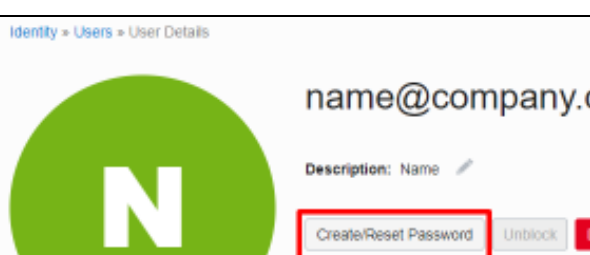
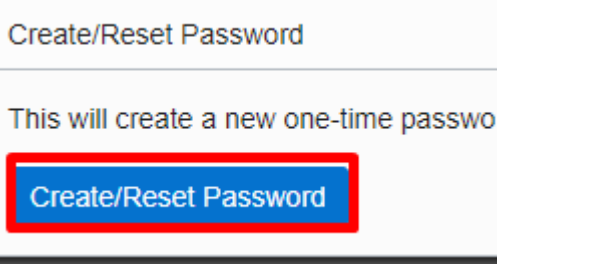
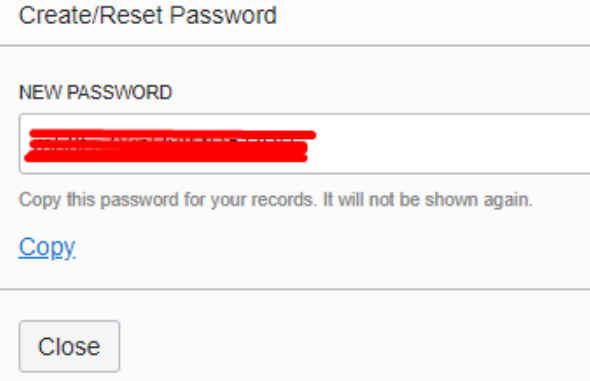
Go to Users

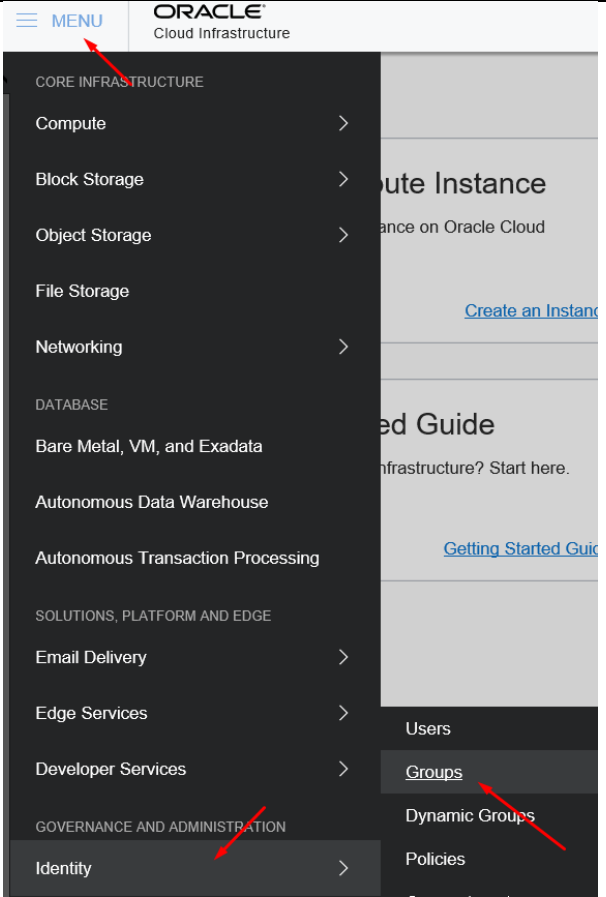
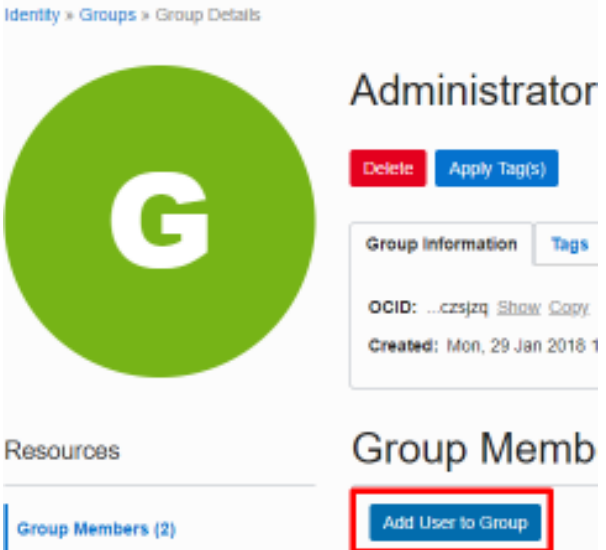
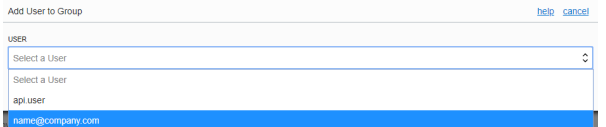
Menu > Identity > Users



Press 'Create User'



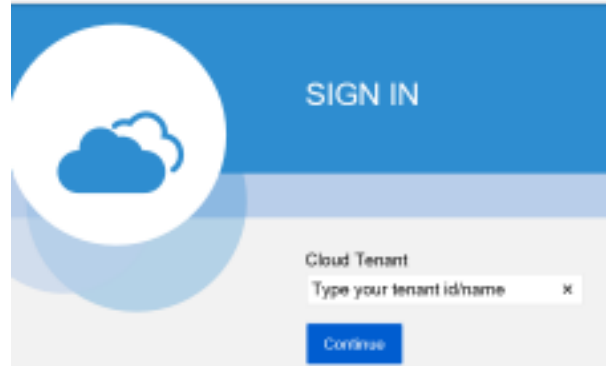
<p>Fill Name and Description then press Create</p>	
<p>Open the User by clicking on the name Create a temporary password for the user by pressing 'Create/Reset Password'</p>	
<p>Press again in the pop windows 'Create/Reset Password'</p>	
<p>Copy/Save the password</p>	

<p>Go Groups</p> <p>Menu > Identity > Groups</p>	
<p>Open Administrators, click the name</p>	
<p>Add user to Administrators group, press 'Add User to Group'</p>	
<p>Choose your user and press 'Add'</p>	
<p>Check now that you are able to login to</p>	

Sign into you Oracle Cloud Infrastructure
<https://console.eu-frankfurt-1.oraclecloud.com/>

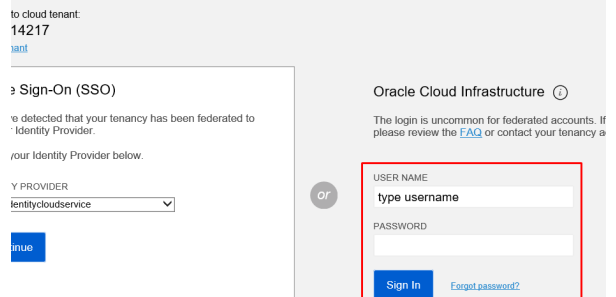
Type you Cloud Account Name and press My Services

Cloud Infrastructure



The screenshot shows the Oracle Cloud Infrastructure 'SIGN IN' page. It features a large blue header with the 'SIGN IN' text and a cloud icon. Below the header, there is a 'Cloud Tenant' section with a text input field labeled 'Type your tenant id/name' and a 'Continue' button.

Type your use name and password then press Sign In



The screenshot shows the Oracle Cloud Infrastructure 'Sign-On (SSO)' screen. It displays the text 'to cloud tenant: 14217' and a link to 'Sign-On (SSO)'. Below this, it states 'We detected that your tenancy has been federated to an Identity Provider. Choose your Identity Provider below.' and shows a dropdown menu for 'Identity Provider' with 'identitycloudservice' selected. A 'Continue' button is visible. To the right, there is a section for 'Oracle Cloud Infrastructure' with a note about federated accounts. Below this, there is a red-bordered box containing a 'USER NAME' field with the text 'type username', a 'PASSWORD' field, and a 'Sign In' button. A link to 'Forgot password?' is also present.