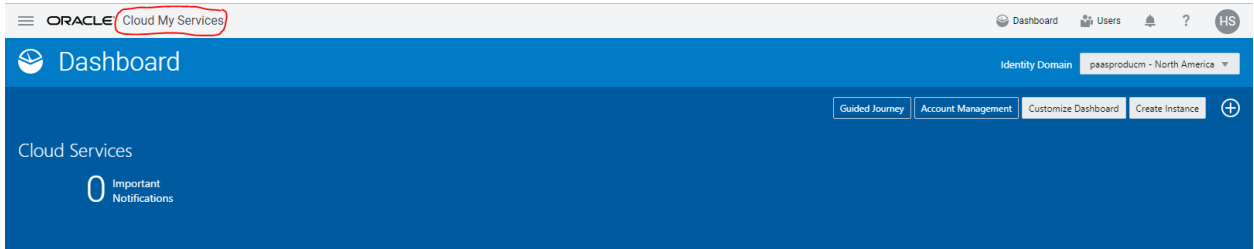
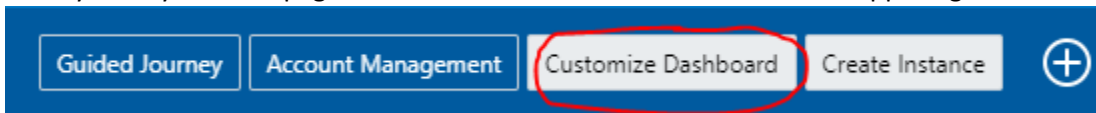


Oracle Infrastructure Cloud (OIC) Object Storage Usage

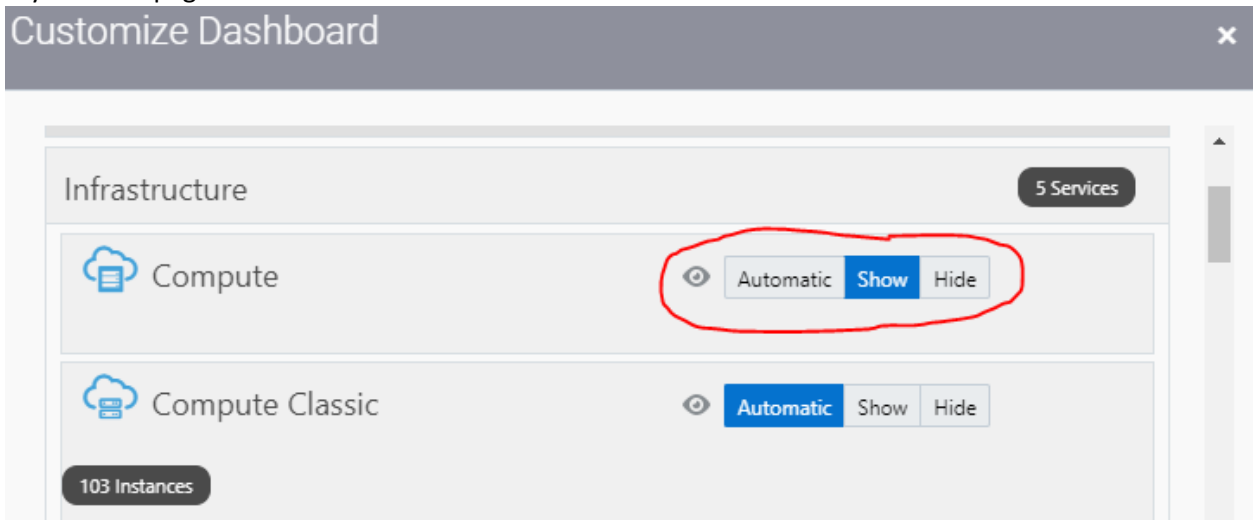
1. Login to your My Services page



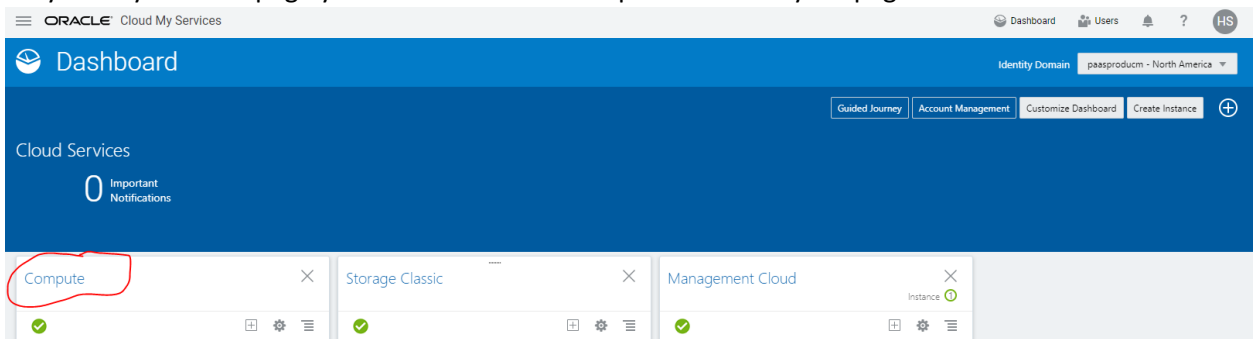
2. From your My Services page select Customize Dashboard button in the upper right corner



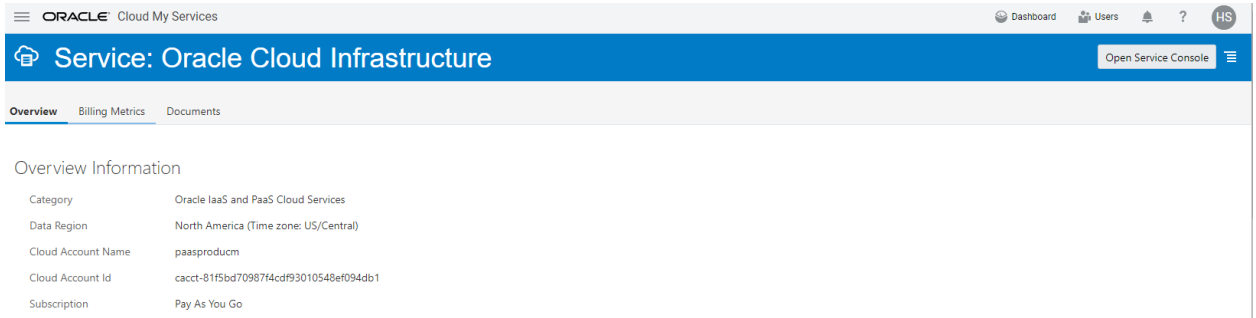
3. Under Infrastructure find Compute and click the Show button so that it will now appear on your My Services page. Close the Customize Dashboard screen



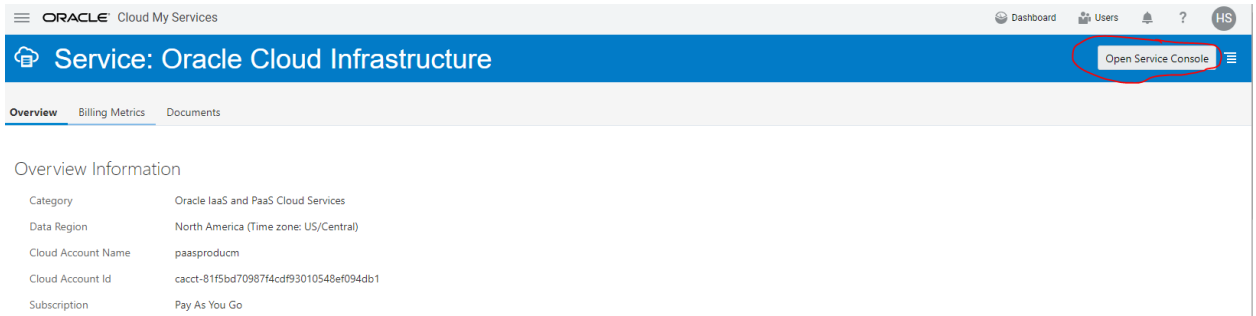
4. On your My Services page you should now see Compute added to your page



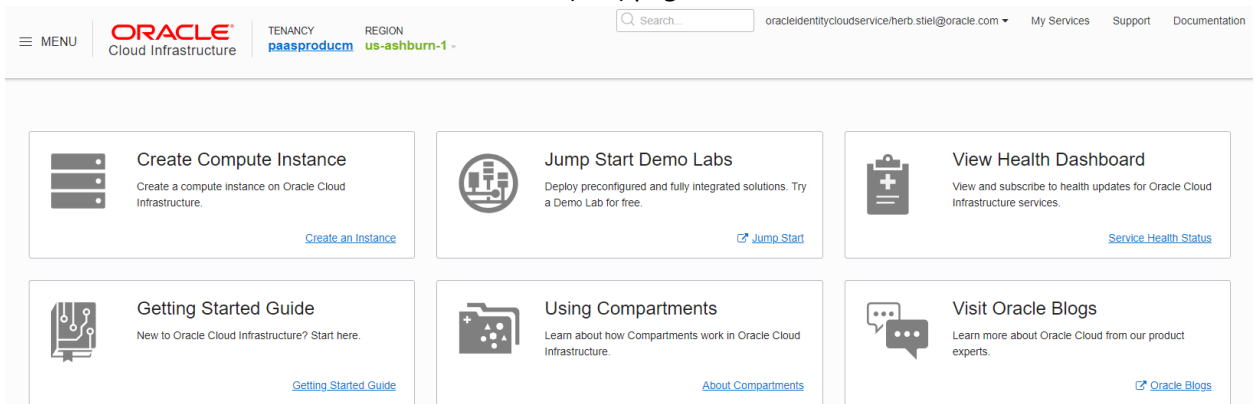
5. Click on Compute and it will bring you to the Service: Oracle Cloud Infrastructure page



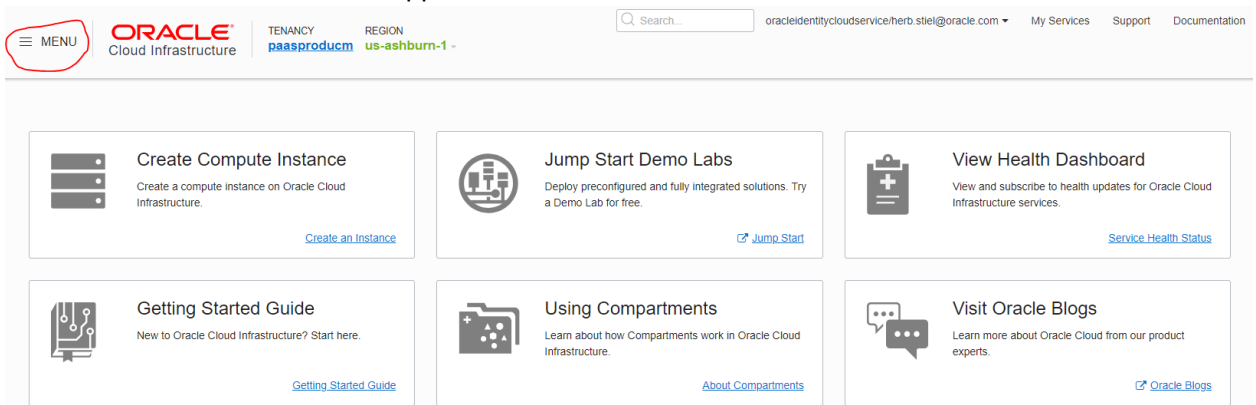
6. Click on the Open Service Console button in the upper right corner



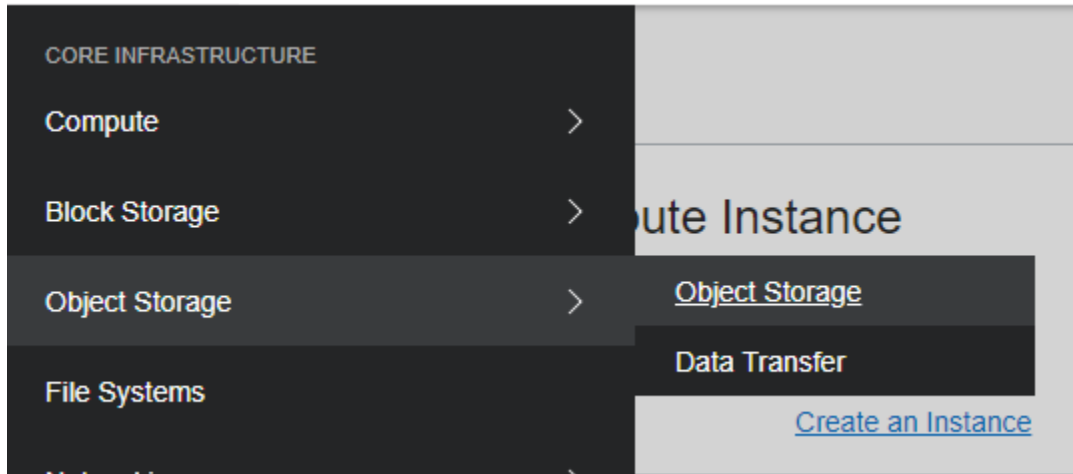
7. You are now in the Oracle Cloud Infrastructure (OCI) page



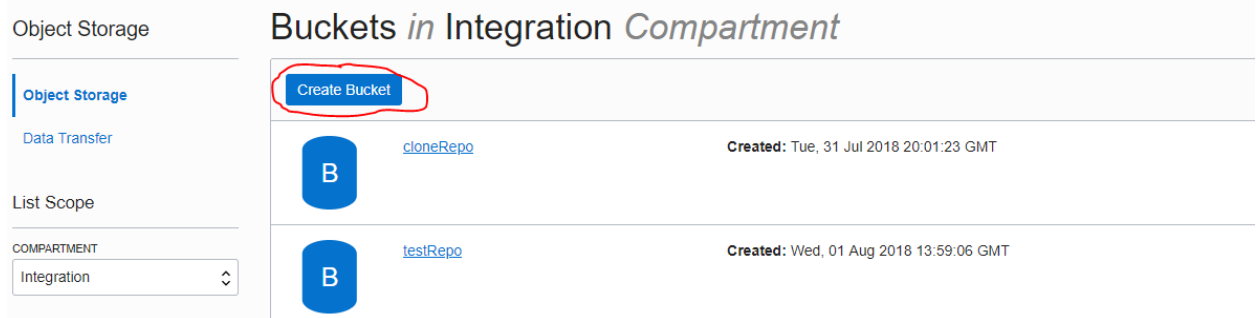
8. Click on the Menu button in the upper left



9. Select Object Storage → Object Storage



10. You will now have to select which COMPARTMENT you want to create your storage bucket.
Click the Learn more about Compartments link to see which is best for you.
11. After deciding which COMPARTMENT to use then you can create a Bucket
12. Press the Create Bucket button



13. Provide a BUCKET NAME. STORAGE TIER = STANDARD. If you want to provide a TAG you can do that here but not needed. Click Learn more about tagging for additional information. Press

Create Bucket button

Create Bucket [help](#) [cancel](#)

Specify the storage tier for this bucket. Storage tier for a bucket can only be specified during creation.

BUCKET NAME

STORAGE TIER
 STANDARD
 ARCHIVE

TAGS

Tagging is a metadata system that allows you to organize and track resources within your tenancy. Tags are composed of keys and values which can be attached to resources.

[Learn more about tagging](#)

TAG NAMESPACE	TAG KEY	VALUE
None (apply a free-form tag)	<input type="text"/>	<input type="text"/>

[+ Additional Tag](#)

[Create Bucket](#)

14. Newly created bucket will now show up in the Object Storage Buckets list

Object Storage **Buckets in Integration Compartment**

[Object Storage](#)
[Data Transfer](#)

List Scope

COMPARTMENT

Don't see what you're looking for?

[Create Bucket](#)

	cloneRepo	Created: Tue, 31 Jul 2018 20:01:23 GMT
	testRepo	Created: Wed, 01 Aug 2018 13:59:06 GMT

[<](#) [>](#)

15. Click on the Bucket name link to see your newly created Bucket details

Change Compartment Update Visibility Delete Apply Tag(s)

Bucket Information Tags

Namespace: paasproductm	Created: Wed, 01 Aug 2018 13:59:06 GMT
Storage Tier: Standard	Compartment: ...42e6pa Show Copy
eTag: d1a8fc98-22e4-4665-9c89-1979672c99af	Visibility: Public

[Developer tools](#) are available for advanced object operations.

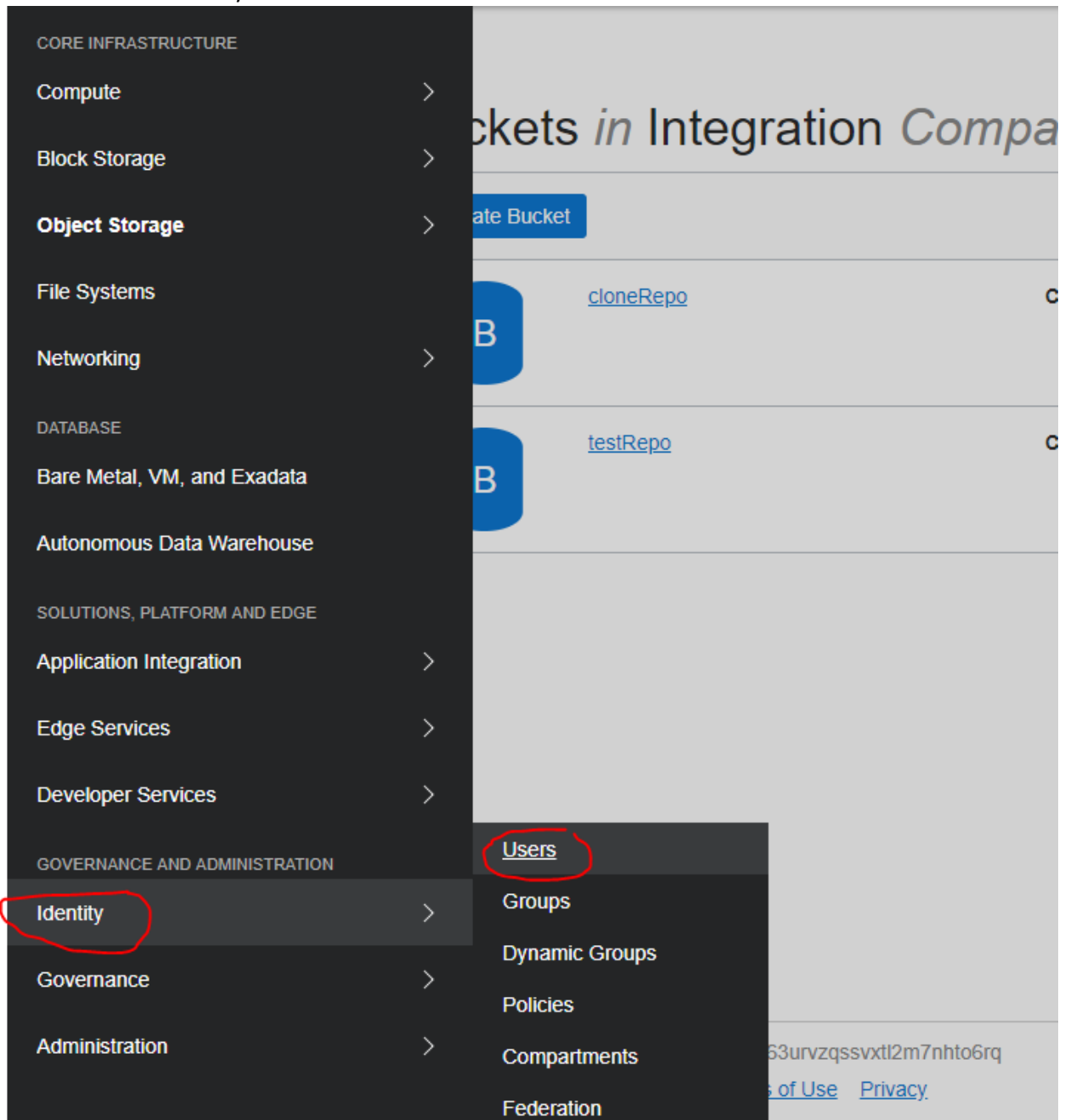
Objects

Upload Object

No Objects were found.

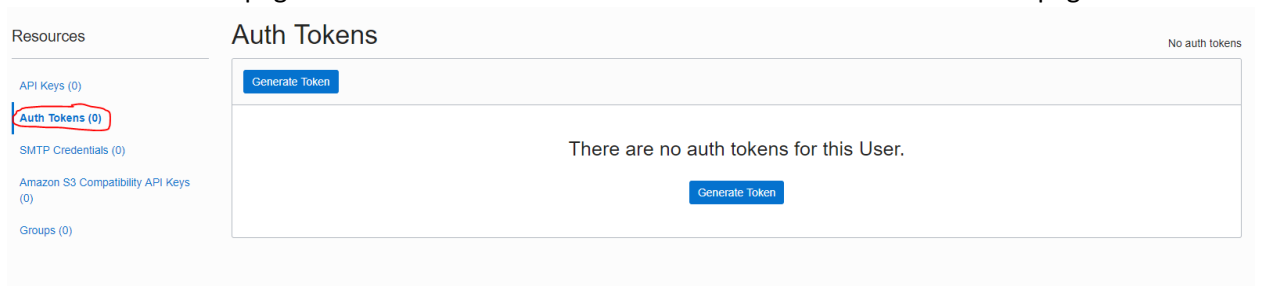
16. Now you will need to generate a password to be used with the oic migration tool

17. Select MENU → Identity → Users

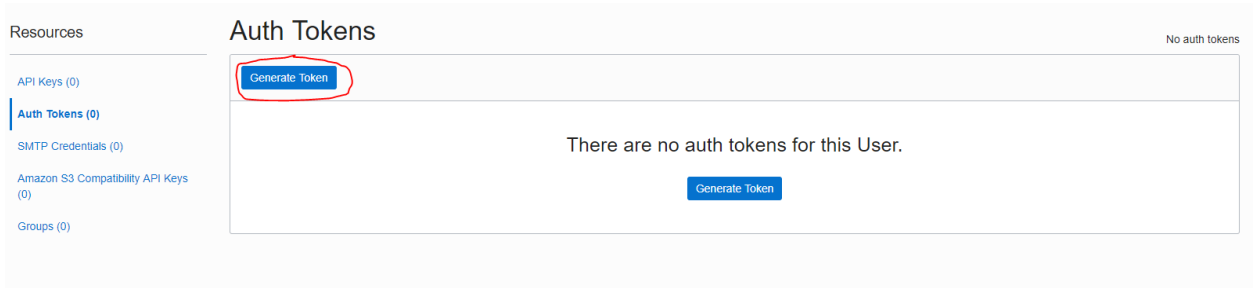


18. Find your user and select

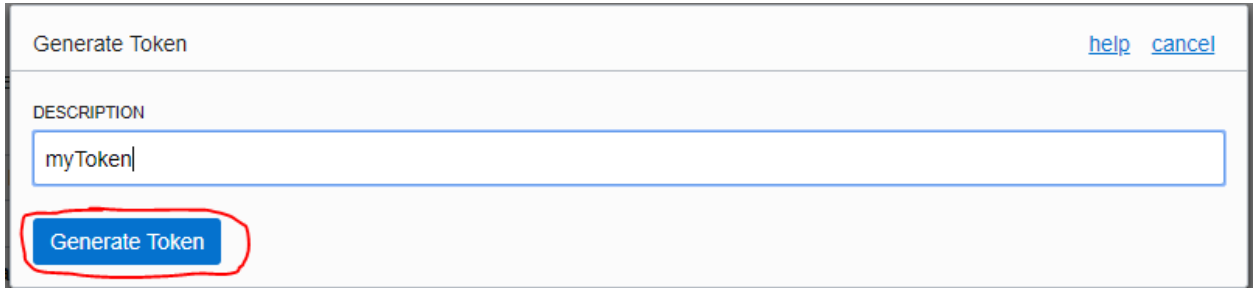
19. On the User Details page select Auth Tokens under Resources on the lower left side of page



20. Then select Generate Token button



21. Provide a Description for your Token and press Generate Token button



22. You will need to copy and save the GENERATED TOKEN



23. This token will be used as part of your JSON payload used by the OIC Migration/Clone Tool

a. The storage payload will be in this format

- i. {"storageInfo":{"storageUrl":"https://swiftobjectstorage.**REGION**.oraclecloud.com/v1/**TENANCY/BUCKET**","storageUser":"my.email@oracle.com","storagePassword":"**GENERATED_TOKEN**"}}

b. Consult the SWIFT endpoint for region-specific endpoints

Both Object Storage and Archive Storage are accessible with the following APIs:

+ **Object Storage API**

+ **Amazon S3 Compatibility API**

- **Swift API (for use with Oracle RMAN)**

- <https://swiftobjectstorage.us-phoenix-1.oraclecloud.com>
- <https://swiftobjectstorage.us-ashburn-1.oraclecloud.com>
- <https://swiftobjectstorage.eu-frankfurt-1.oraclecloud.com>
- <https://swiftobjectstorage.uk-london-1.oraclecloud.com>

24. Creating an OIC Object Storage Bucket is complete