

Oracle Cloud Infrastructure Identity and Access Management

Oracle Corporation Feb 2020

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Agenda

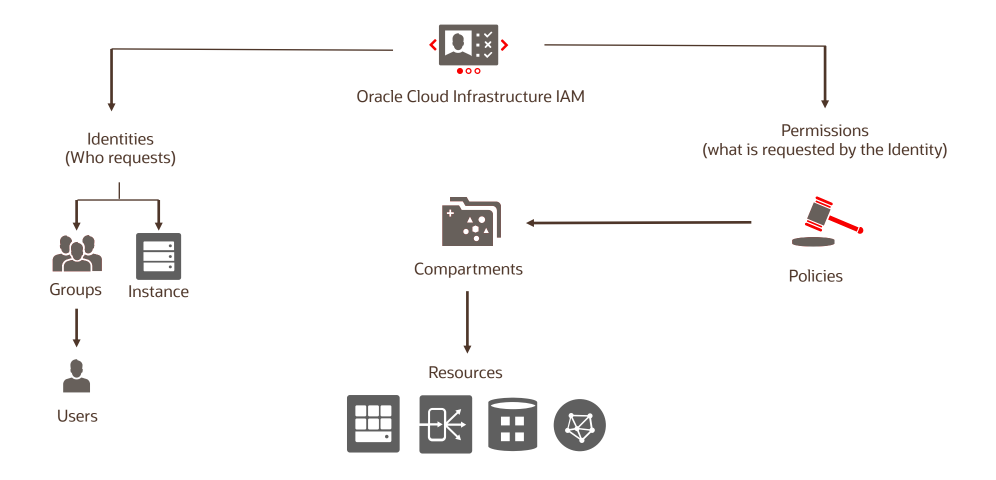
IAM

Authentication

Authorization

Policies

Identity and Access Management



Principals

- A principal is an IAM entity that is allowed to interact with Oracle Cloud Infrastructure resources
- Principals IAM users and Instance Principals

IAM Users and Groups

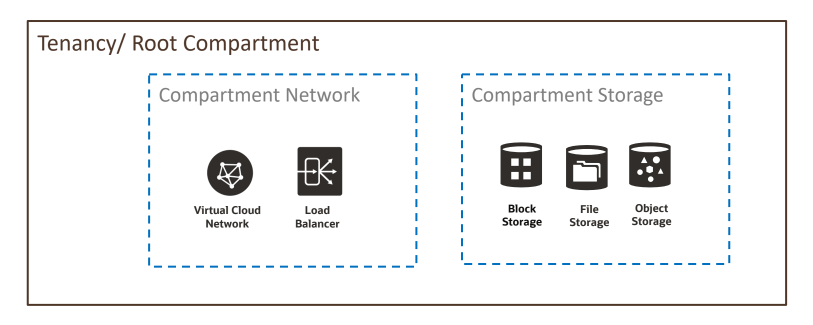
- Users = individual people or applications
- First IAM user = default administrator; admin sets up other IAM users and groups
- Users enforce security principle of least privilege
 - 1. Users \rightarrow Groups
 - 2. Group \rightarrow at <u>least one policy with permission</u> to tenancy or a compartment

Instance Principals

 Instance Principals lets instances (and applications) to make API calls against other Oracle Cloud Infrastructure services removing the need to configure user credentials or a configuration file

Compartment

A compartment is a collection of related resources. It helps you isolate and control access to your resources



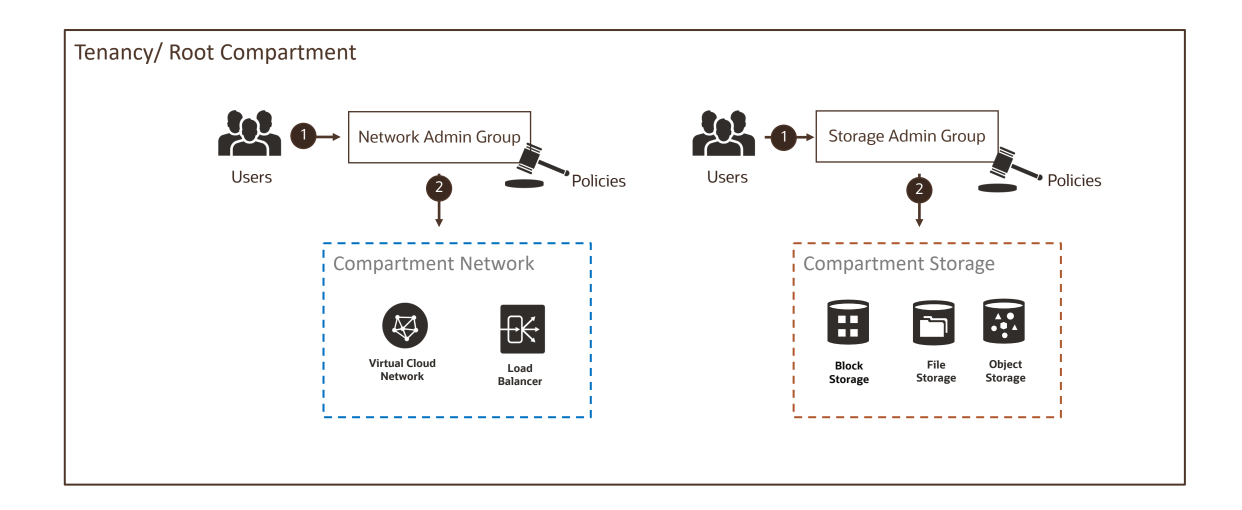
Root Compartment can hold all the cloud resources. Best practice is to create dedicated compartments when you need to isolate resources

Each resource belongs to a single compartment

Resources can interact with other resources in different compartments

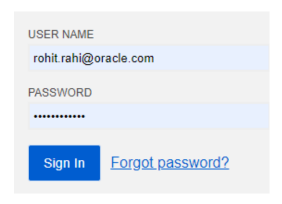
You can give group of users access to compartments by writing Policies





Authentication

- Authentication deals with user identity: who is this person? Is this who he says he is?
- Oracle Cloud Infrastructure IAM service authenticates a Principal by –
 - User name, Password
 - API Signing Key
 - Required when using the OCI API in conjunction with the SDK/CLI
 - Auth Tokens
 - Oracle-generated token strings to authenticate with 3rd party APIs that do no support Oracle Cloud Infrastructure signature-based authentication (e.g. ADW)



```
begin

DBMS_CLOUD.create_credential (
         credential_name => 'OBJ_STORE_CRED',
         username => '<userXX>',
         password => '<your Auth Token>'
    );
end;
/
```

Authorization

- Authorization specifies various actions an authenticated Principal can perform
- Oracle Cloud Infrastructure Authorization = Policies
- Policies are written in human-readable format:
 - Allow group <group_name> to <verb> <resource-type> in tenancy
 - Allow group <group_name> to <verb> <resource-type> in compartment <compartment_name> [where <conditions>]
- Policy Attachment: Policies can be attached to a compartment or the tenancy. Where you attach it controls who can then modify it or delete it

Policy Syntax

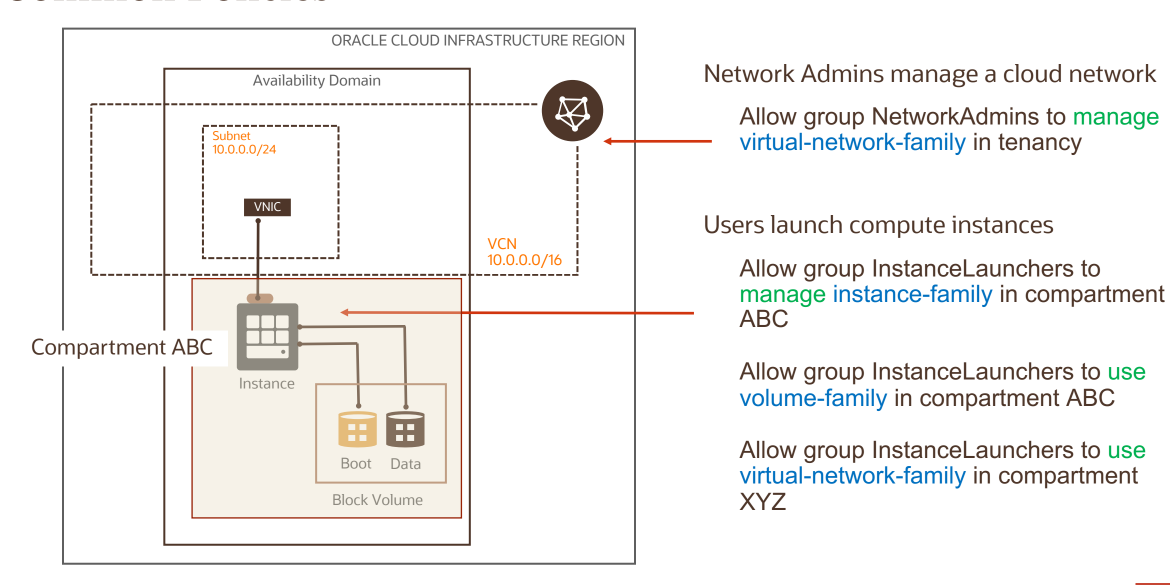
Allow <subject> to <verb> <resource-type> in <location> where <conditions>

Verb	Type of access
inspect	List resources
read	Inspect + user-specified metadata
use	Read + Update (the actions vary by resource type)*
manage	All permissions

^{*} In general, this verb does not include the ability to create or delete that type of resource

Aggregate resource-type	Individual resource type
all-resources	
database-family	db-systems, db-nodes, db-homes, databases
instance-family	instances, instance-images, volume-attachments
object-family	buckets, objects
virtual-network- family	vcn, subnet, route-tables, security-lists,
volume-family	volumes, volume-attachments, volume-backups
Cluster-family	clusters, cluster-node-pool, cluster-work-requests
File-family	file-systems, mount-targets, export-sets
dns	dns-zones, dns-records, dns-traffic,

Common Policies



Summary

IAM

Authentication

Authorization

Policies

ORACLE

Oracle Cloud always free tier:

oracle.com/cloud/free/

OCI training and certification:

cloud.oracle.com/en_US/iaas/training cloud.oracle.com/en_US/iaas/training/certification education.oracle.com/oracle-certification-path/pFamily 647

OCI hands-on labs:

ocitraining.qloudable.com/provider/oracle

Oracle learning library videos on YouTube:

youtube.com/user/OracleLearning





Thank you

