# For Naming Convention Workshop

# Ressources list

1. Compute Services (instances/Servers)

Virtual machine/ Host / OS instances

Custom Base OS Image & Power System

1. Windows
2. Linux
3. Storage services (bucket, File storage)
4. Services
   1. Operated resources
5. MongoDB
6. Kafka
7. PostgreSQL
8. Elastic
   1. Managed resources
9. MongoDB Atlas
10. Confluent Kafka
11. Azure PostgreSQL
12. Azure Elastic
    1. Resources with storages
13. MongoDB databases
14. Kafka topics
15. PostgreSQL databases
16. Elastic
17. Images
    1. Container Image
    2. Machine Images
18. Containers
19. Container Orchestrators
20. Operated Container Orchestrators
21. Kubernetes
22. Managed Container Orchestrators
23. AKS
24. Kubernetes Cluster & Namespaces
25. Networks resources

Vnets

Subnets

Security Group

Firewall

Gateways

VPN

Load balancers

Network peering

Routers

Content delivery Network

1. Availability sets/Availability zones
2. Regions/cloud provider
3. Queue resources
4. Cache Services
5. Monitoring services
6. Alerting Services
7. Security services
   1. Guard Duty
   2. VPC Flow logs
   3. Firewall
   4. Secrets Manager
   5. Cert manager
8. Resources & User Access management
   1. User role management Service
   2. Resource’s policy
   3. Resource Role based service
9. Server less Resources (like Lambda in AWS)
10. API gateway
11. App service or micro-Service
12. Continuous Integration Tools

A) Jenkins

B) Azure Devops

22) Continuous Deployment/Delivery Tool

23) All internal DeVops Tool Chain

24) Configuration Management Tool

25) Infrastructure as a code tool Like Terraform/ Cloud Bolt

26) Domain & Sub Domain services

27)