



ORACLE
Cloud Infrastructure
Developer
Fast Track

Início 09h

**Seja
Bem-vindo!**

Lembrete

- Crie sua conta trial na OCI**
https://bit.ly/DeveloperFastTrack_Jan2022

*Utilize o mesmo e-mail do cadastro para workshop.

- Material de apoio**
<https://bit.ly/git-devft-jan>

- Dúvidas?**
Use o Q&A que nós buscaremos responder a todos.

Declaração de Porto Seguro (Safe Harbor Statement) - Geral

O texto a seguir tem como objetivo traçar a orientação dos nossos produtos em geral. É destinado somente a fins informativos e não pode ser incorporado a um contrato. Ele não representa um compromisso de entrega de qualquer tipo de material, código ou funcionalidade e não deve ser considerado em decisões de compra. O desenvolvimento, a liberação, a data de disponibilidade e a precificação de quaisquer funcionalidades ou recursos descritos para produtos da Oracle estão sujeitos a mudanças e são de critério exclusivo da Oracle Corporation.

Esta é a tradução de uma apresentação em inglês preparada para a sede da Oracle nos Estados Unidos. A tradução é realizada como cortesia e não está isenta de erros. Os recursos e funcionalidades podem não estar disponíveis em todos os países e idiomas. Caso tenha dúvidas, entre em contato com o representante de vendas da Oracle.

Declaração de Porto Seguro (Safe Harbor Statement) - específica para o Brasil e Portugal

As informações a seguir foram coletadas pela Oracle a partir de um analista terceirizado do setor e têm como objetivo apresentar destaques da orientação dos nossos produtos em geral. São destinadas somente a fins informativos e não podem ser consideradas para diferenciar produtos da Oracle dos produtos de outras empresas.

A Oracle conduziu a análise de “prova de conceito” com um alto nível de atendimento padrão do setor, mas as informações a seguir não estão isentas de erros. A Oracle não afirma ou garante que os resultados da análise possam ser reproduzidos e/ou demonstrados de maneira lógica. A Oracle não fornecerá nenhuma informação referente à análise, incluindo, mas não se limitando a, método, lógica, ideia, estratégia de análise e política de análise.



OCI Developer Fast Track

Agenda:

1

Starts Here
09h00 – 10h00

- Cloud Native & DevOps on OCI

2

Using Terraform on OCI
10h00 – 11h00

- What is it
- Start HandsOn 1

3

Deploying a web application on OCI
11h00 – 12h00

- What is it
- Start HandsOn 2

4

Running a containerized application on OCI
14h00 – 15h30

- What is it
- Start HandsOn 3

5

Exposing APIs in a secure way
15h30 – 16h30

- What is it
- Start HandsOn 4

6

Ends Here
16h30 – 17h00

- APM
- Menti + Next events

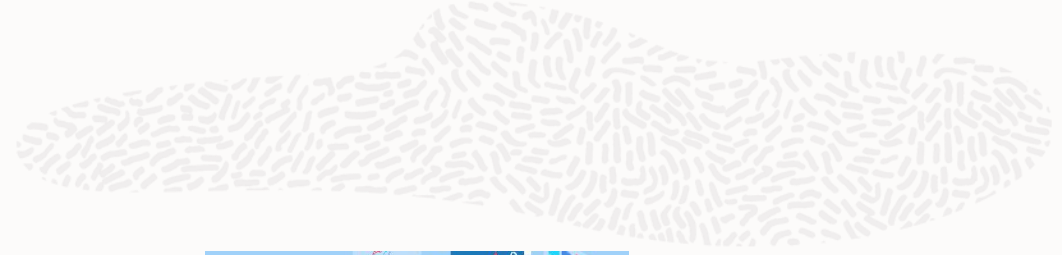


1. Starts Here

Business Goals



Business Challenges



Competing Strategies



Scarcity of Resources



Legacy Technology Stack



Gaps in IT security

Personas Challenges in Cloud Native World



Senior IT

Responsible for delivering on stakeholder such as developers and LOB users expectations

- ✓ Worries about cost of providing services
- ✓ Worries about lack of data security and system unavailability due to hack,
- ✓ Not confident on disaster recovery preparedness



IT Architects

Responsible for designing reliable, scalable data platform for various enterprise users

- ✓ Worries about data governance, validity / change propagation across systems
- ✓ Worries about security hacks with disjointed security policy endpoints
- ✓ Lack of comprehensive mechanism that meet RTO / RPO



Developers

Build and deliver cloud native applications and modernize existing applications with AI / ML capabilities

- ✓ Need instant provisioning and automatic scaling of services without complexity or downtime
- ✓ Need flexibility to use any data model and language of choice without constraints
- ✓ Get transactional consistency, security and continuity without adding complex code



Operations/DBAs

Deliver scalable, reliable Cloud Services that meet LOB and Enterprise needs

- ✓ Need for comprehensive, unified data management platform
- ✓ Ability to configure and automate data recovery and replication that meet Business SLAs
- ✓ Need comprehensive set of automation tools, best practice guidelines

Do you know your Developer Page?

The screenshot shows the Oracle Developer Resource Center homepage. At the top, there's a navigation bar with the Oracle logo, a search icon, and links for Getting Started, Learn, Build, Community, and Downloads. To the right of the navigation is a user profile icon and a "Get Started For Free" button. A large, faint watermark of a brain is visible in the background.

Oracle Developer Resource Center

High Speed Data: Red Bull Racing Honda hands-on lab

[See the hands-on lab](#)

A large image of a Red Bull Racing Honda Formula 1 driver holding his helmet is centered on the page. Below the image are navigation arrows: '< ● ● ○ ○ >'.

Build Arm Apps on Oracle Cloud
Learn about Ampere A1 Compute
Build your first Arm app on Kubernetes

Launch a Linux VM
Explore Terraform with Oracle Linux lab
Watch a demo (8:32)

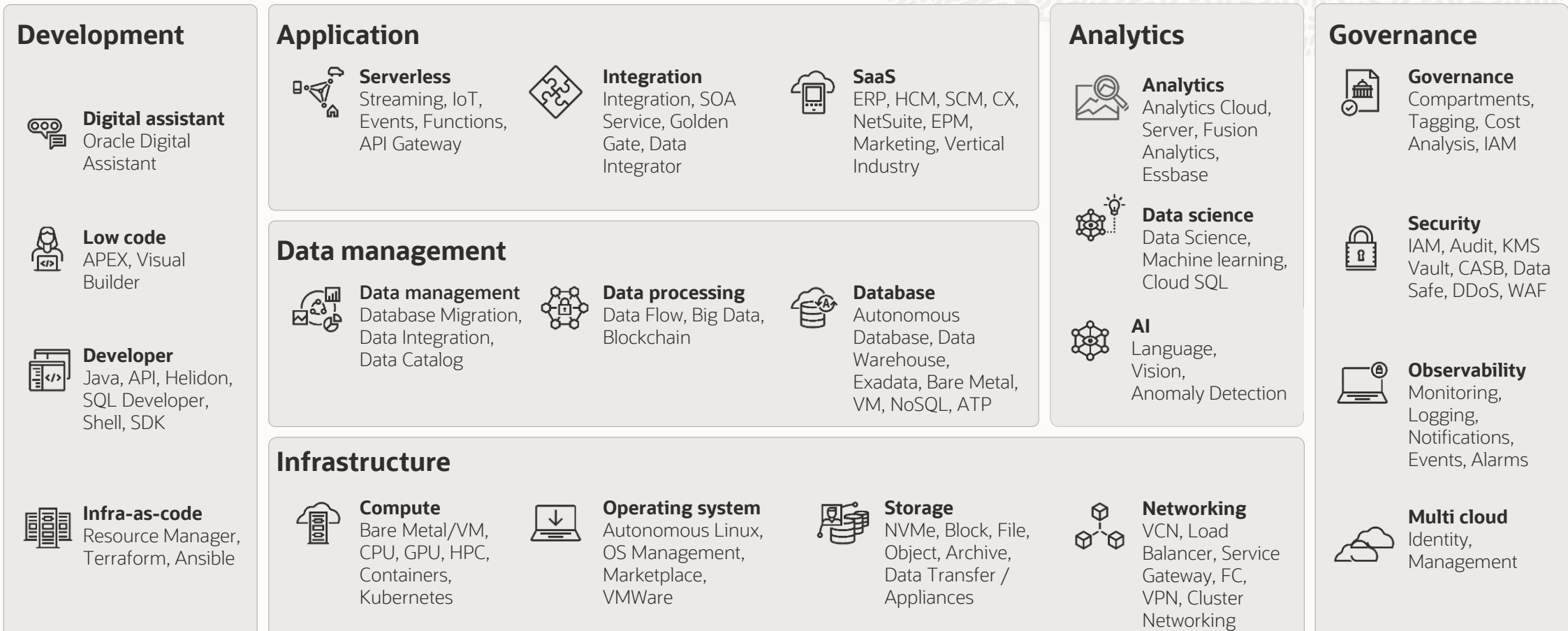
Launch a MySQL Database
Deploying MySQL databases using the OCI MySQL Service

Deploy a Kubernetes Cluster
Launch Kubernetes using Cloud Shell

[Downloads](#)

<https://developer.oracle.com/>

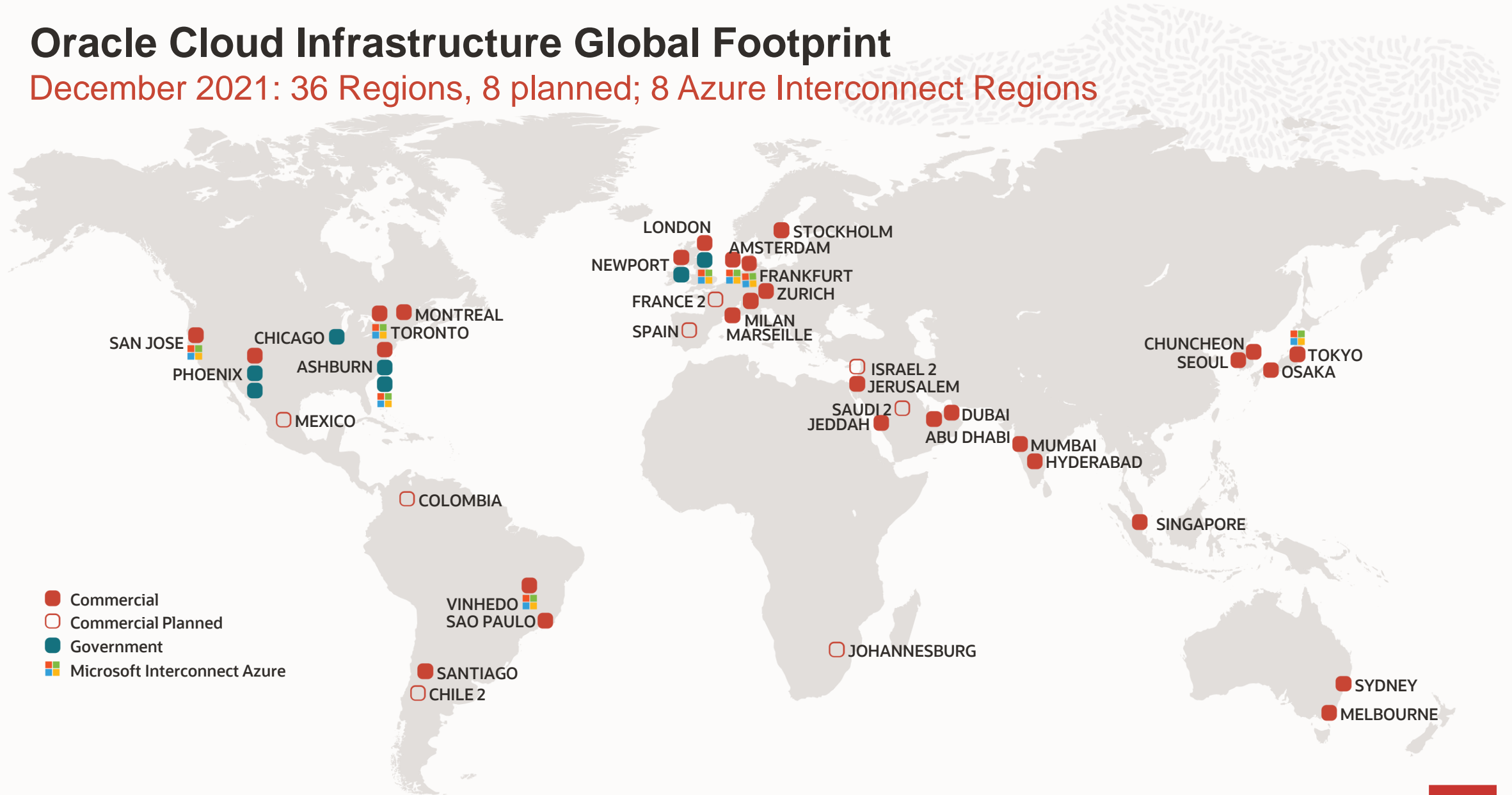
Complete cloud services



Public/Government cloud and Cloud@Customer

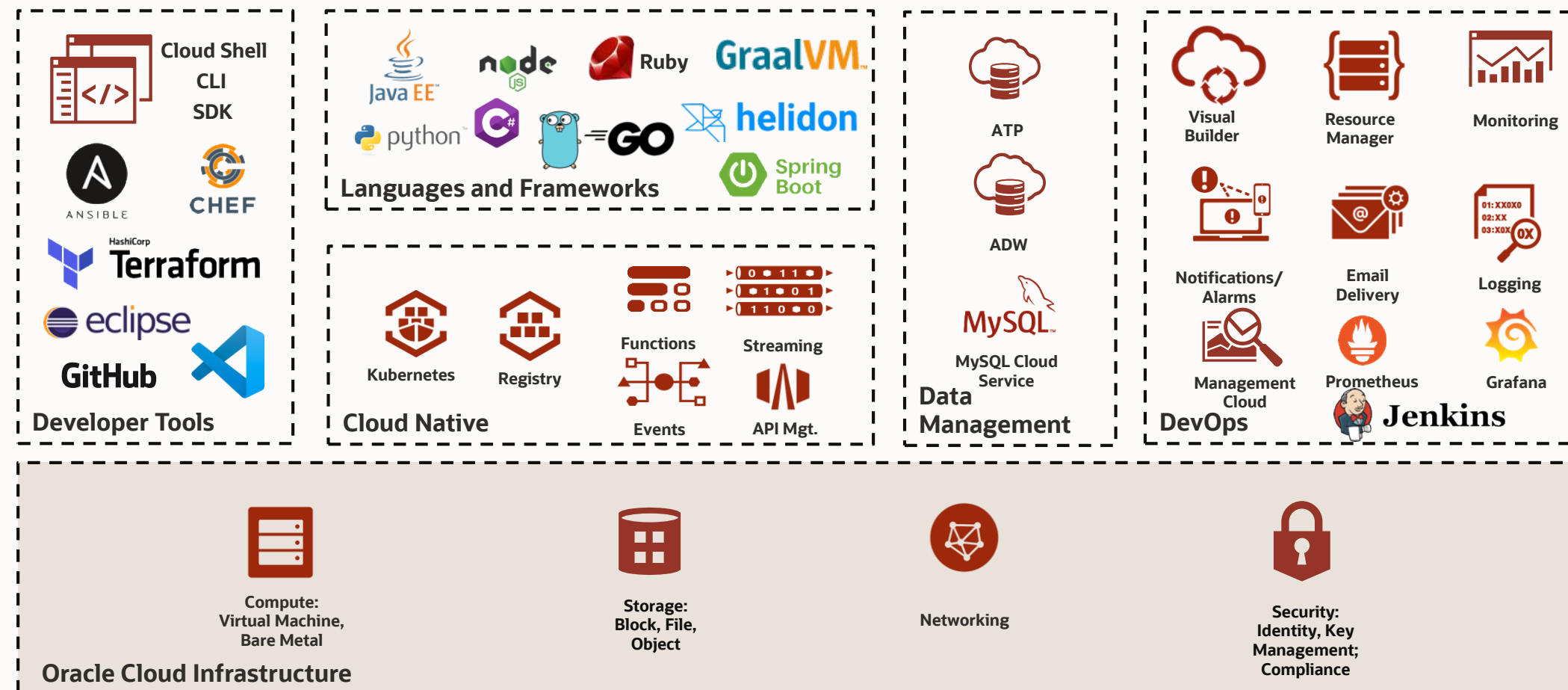
Oracle Cloud Infrastructure Global Footprint

December 2021: 36 Regions, 8 planned; 8 Azure Interconnect Regions



Oracle for Cloud Native

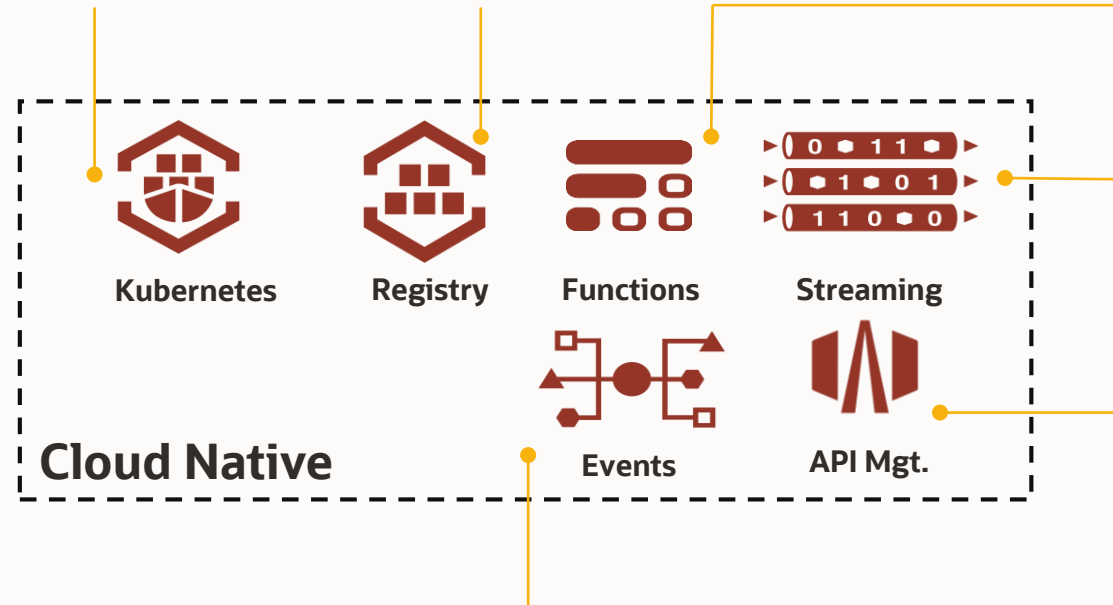
Oracle Cloud for Cloud Native, DevOps, Database, and Infrastructure



Oracle for Cloud Native

Oracle Cloud for Cloud Native, DevOps, Database, and Infrastructure

Fully managed, certified, Kubernetes service available in all commercial regions



Enables response to infrastructure changes with Functions, Streaming, and Notifications

Docker standard-based registry to reliably and securely store & share container images

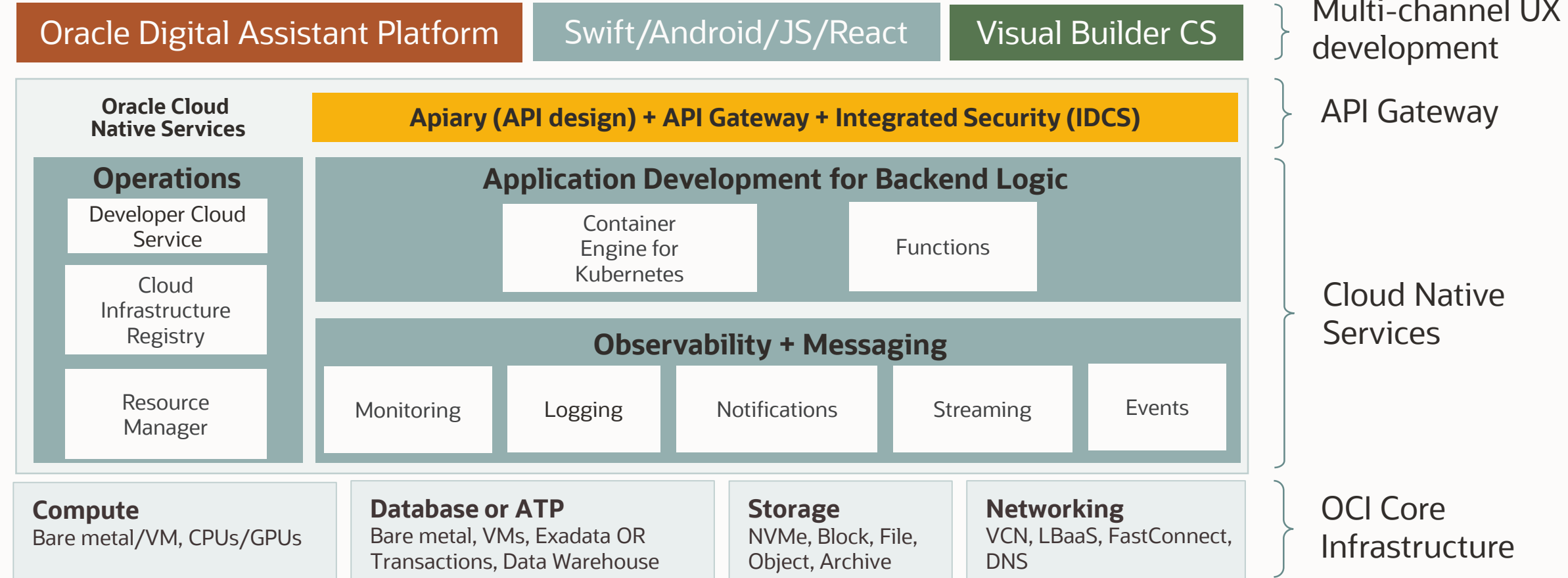
Economical and scalable serverless functions service that supports various languages

Apache Kafka-compatible data flow at-scale for web/mobile, logs, infrastructure/apps, and more

API lifecycle management through three services:

- Apiary for building APIs
- API Gateway for deploying APIs
- API Platform for consuming APIs

Multi-channel App Dev



Oracle Cloud Native Environment component versions

Component	Release 1.3	Release 1.2	Release 1.1
Platform API Server, Agent, and CLI	1.3	1.2	1.1
Kubernetes	1.20.6	1.18.18	1.17.9
RunC	1.0	1.0	1.0
CRI-O	1.20.2	1.18.4	1.17.0
Kata Containers	1.12.1	1.11.5	1.7.3
NGINX	1.17.7	1.17.7	1.17.7
Helm	3.5.4	3.3.4	3.1.1
Prometheus	2.21.0	2.21.0	2.13.1
Istio	1.10.2	1.9.6	1.4.10
Grafana	7.2.1	7.2.1	6.7.4
Operator Lifecycle Manager	0.17.0	-	-

Oracle's participation in open source communities



CNCF Platinum Member



The Cloud Native Computing Foundation manages high-quality projects related to containers and microservices

Open Container Initiative Member



A project to create open industry standards around container formats and runtime

2. Using Terraform on OCI

Agenda

- O que é Infraestrutura como código (IaC)
- Infraestrutura como código (IaC): capacidades e benefícios
- Resource Manager Overview
- Como funciona?
- Recursos



Infraestrutura como código (IaC) e Oracle Resource Manager

O que é infraestrutura como código?

Automatiza a implantação de infraestrutura e atualizações com software

- Permite o desenvolvimento ágil e DevOps
- Terraform é um motor de código aberto que processa IaC escrito em HCL (HashiCorp Configuration Language)

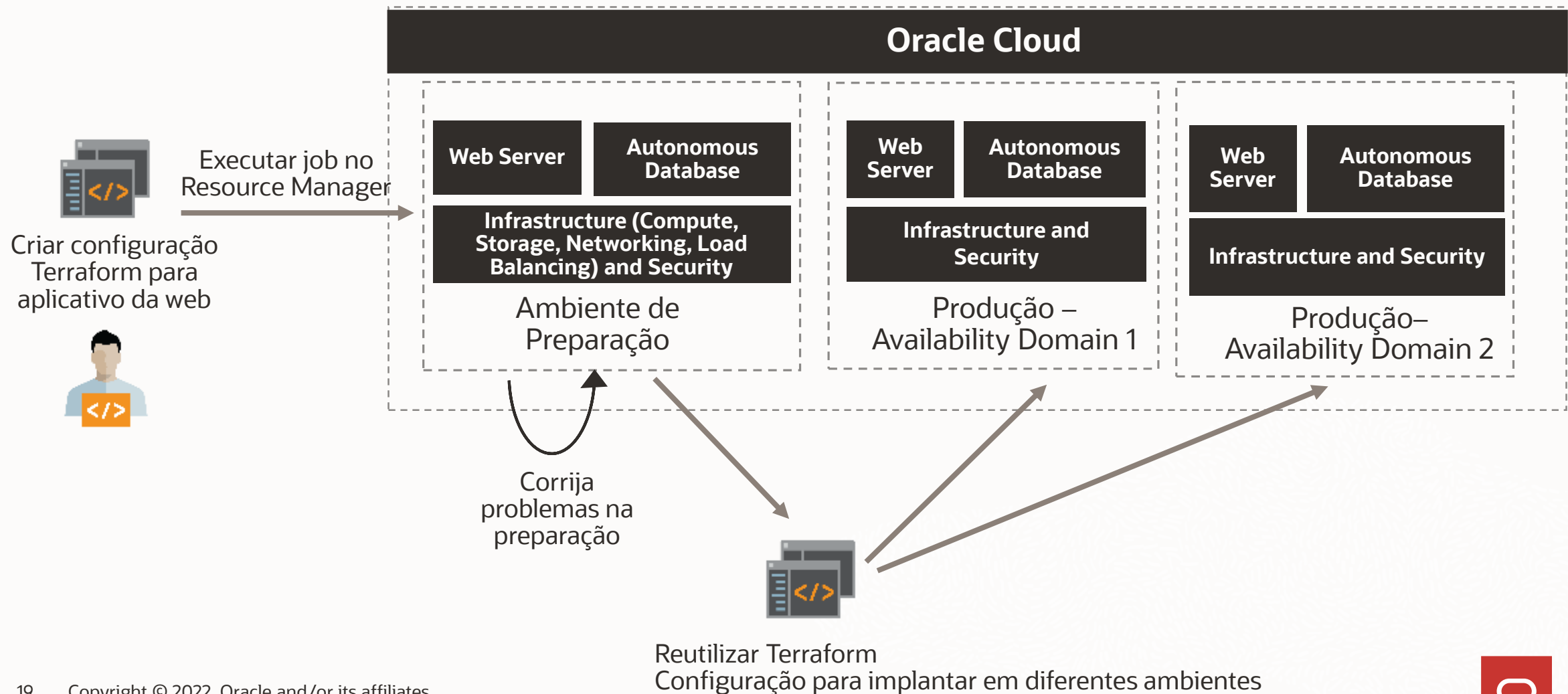
Por que a infraestrutura como código?

- Os desenvolvedores / engenheiros de DevOps usam um processo rápido + reutilizável para implantar / atualizar a infraestrutura
- A infraestrutura é provisionada e gerenciada automaticamente a partir do código, não manualmente

Oracle Resource manager

- Resource manager gerencia a infraestrutura usando HashiCorp Terraform
- Use modelos para definir configurações, reutilize esses modelos conforme necessário
- Pague apenas pela infraestrutura, não pelo serviço
- Profundamente integrado com Oracle Cloud Infrastructure: identidade, segurança, medição, monitoramento, marcação, etc.

Infraestrutura como caso de uso de código: teste / produção



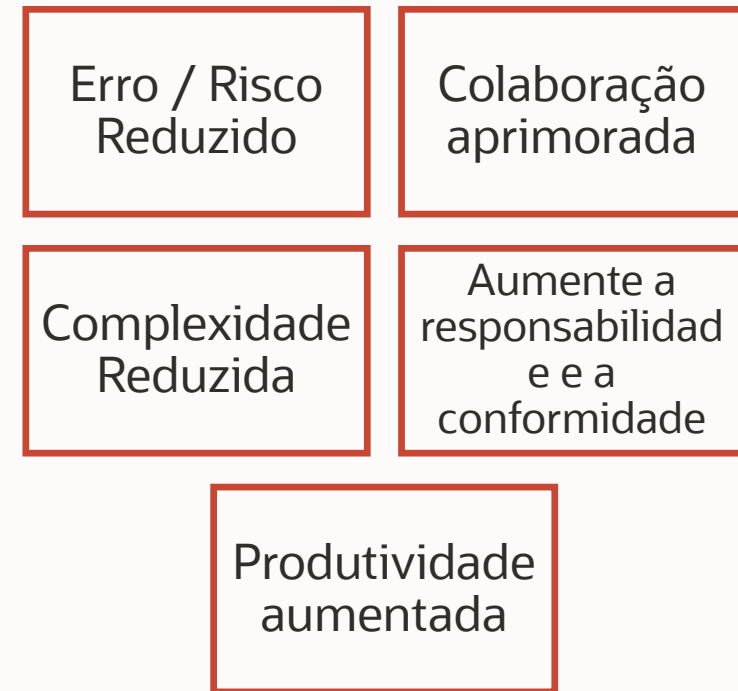
Infrastructure-as-Code (IaC): Capacidades e Benefícios

Infraestrutura como código - Abordagem para definir a infraestrutura (computação, rede, LB etc.) por meio de código-fonte que pode ser tratado como qualquer sistema de software

IaC Habilita



Benefícios



Resultado



Resource Manager Overview

O que é isso?

- Terraform como serviço gerenciado
- Use a infraestrutura como código (IaC) para automatizar o provisionamento em todos os recursos de infraestrutura da OCI
- Suporte completo para CLI, SDK e console

Principais benefícios

- Automatize e padronize sua infraestrutura e replique ambientes facilmente
- Integração profunda com a plataforma OCI (ou seja, identidade, marcação, etc.)
- Gerencie perfeitamente arquivos de estado e melhore a colaboração da equipe

Diferenciação Oracle

- Sem bloqueio, migrações simples de/para nuvens privadas e de terceiros
- Construído no software de código aberto não modificado Terraform para IaC no Oracle Cloud e no local
- Suporte 100% no primeiro dia para novos serviços e recursos OCI

Resource Manager Key Terminology

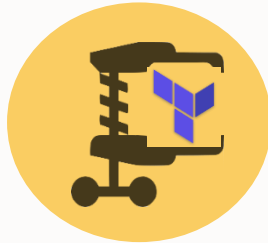
- Uma **stack** representa um conjunto de recursos OCI que você cria em sua locação.
- Cada pilha é mapeada para um arquivo de estado e configuração do Terraform
- Um **job** executa as ações definidas em sua configuração.
- As ações possíveis são **Plan, Apply, Destroy** e **Import state**

The screenshot shows the 'Create Stack' dialog box. It has sections for 'CREATE IN COMPARTMENT' (with dropdown menus for compartment and tenancy), 'NAME' (text input), 'DESCRIPTION' (text input), and 'UPLOAD ZIP FILE' (with a 'Browse' button and a 'Drop Zip file here' area). Below these are sections for 'Variable' (Terraform variable description) and 'Optional Tags' (Tagging metadata system). Both sections include 'Learn more' links and 'Add Line' or 'Add Tag' buttons. At the bottom is a large blue 'Create' button.

Como funciona?

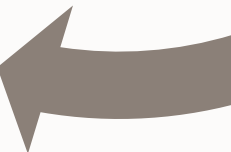
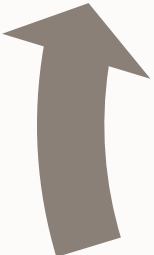
Autor/Atualização

- Arquivos de configuração do Terraform
- Modelos de amostra
- Modelos particulares
- Importar infraestrutura existente
- Repositório de controle de código-fonte
- Assistente de console



Criar/Atualizar Resource Manager Stack via

- Console
- SDK
- CLI



Executar trabalho

- Plan/
- Apply/
- Destroy/
- Import State

- Ver estado gerenciado
- Detectar desvio



Recursos seleccionados

Central de soluções

The screenshot shows the Oracle Cloud interface. On the left, the 'Create Stack' wizard is open, showing step 1: Stack Information. It asks for the origin of the Terraform configuration, with 'SAMPLE SOLUTION' selected. It also shows sections for Stack Configuration, Name (optional), and Description (optional). On the right, the 'Browse Solutions' page is displayed, listing various provisioning options with their descriptions.

Solution Name	Description
Autonomous Data Warehouse Database	Provision an Autonomous Data Warehouse database
Autonomous Transaction Processing Database	Provision an Autonomous Transaction Processing database
Block Volume	Provision a block volume in Oracle Cloud Infrastructure
Compute Instance	Provision a Compute instance in Oracle Cloud Infrastructure
Data Science	Provision Data Science and its prerequisites
Default VCN	Provision a VCN that includes a default route table, DHCP options, and subnets
Hub and Spoke	Provision a hub-and-spoke network topology in Oracle Cloud Infrastructure
Sample E-Commerce Application	Deploy a sample e-commerce application using Always Free Oracle Cloud resources
Subnets	Provision subnets in Oracle Cloud Infrastructure

Modelo Privado

- Compartilhe as configurações do Terraform com outras pessoas em sua tenancy

Browse Templates

Service Architecture **Private**

A [private template](#) provides a Terraform configuration created by your organization's administrator.

Template Name	Description
---------------	-------------

Create Private Template

[Help](#)

Private templates are Terraform configurations you can share with others in your tenancy. Use private templates in stacks for provisioning and managing your OCI resources. [How do I share a private template in my tenancy?](#)

Configuration [i](#)

Folder .Zip file

 Drop a folder. [Browse](#)

Name

Description

Details Optional



Descoberta de recursos para importar recursos existentes

- **Mude** da infraestrutura gerenciada manualmente para a infraestrutura orquestrada pelo Resource Manager
- **Duplique** ou reconstrua infraestrutura existente
- **Comece** a usar o Terraform

Create Stack

1 Stack Information
2 Configure Variables
3 Review

Choose the origin of the Terraform configuration. The Terraform configuration outlines the cloud resources to provision for this stack. [Learn more](#)

MY CONFIGURATION
Upload a Terraform configuration (.zip file).

SAMPLE SOLUTION
Select a pre-built Terraform configuration.

SOURCE CODE CONTROL SYSTEM
Select a Terraform configuration from GitLab Enterprise.

EXISTING COMPARTMENT
Create a stack that captures resources from the selected compartment (resource discovery).

Stack Configuration *i*

COMPARTMENT FOR RESOURCE DISCOVERY
Select a Compartment

REGION FOR RESOURCE DISCOVERY
us-phoenix-1

Note: Subcompartments are not used in stack creation.

NAME OPTIONAL

DESCRIPTION OPTIONAL

Next **Cancel**

Integração GitLab/GitHub/Object Storage para armazenar arquivos de configuração

- Iteração de código mais rápida
- Aproveite as melhores práticas de CI/CD gerenciamento de infraestrutura
- Versionamento, acompanhar alterações restaurar

Create Configuration Source Provider [Help](#)

NAME

DESCRIPTION OPTIONAL

COMPARTMENT cloud_native_team (root)

TYPE GitLab

GITLAB URL

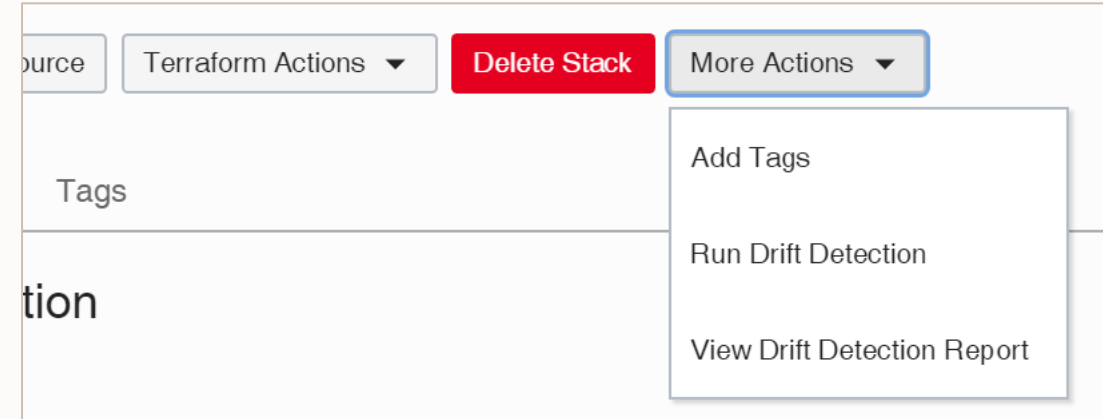
PERSONAL ACCESS TOKEN

Ensure 'read_api' scope for your personal access token (PAT). For security, we recommend excluding the 'write_repository' scope.

Drift Detection

—

Drift - Diferença entre o estado real de sua infraestrutura e a última configuração executada da pilha



A screenshot of the Drift Detection Report. It shows a summary of the last run: 'Time of Drift Detection (Last Run): Fri, May 15, 2020, 23:56:47 UTC' and 'Status of Drift Detection (Last Run): Drifted'. Below this, a table lists resources with their expected and actual properties. A specific row for 'oci_core_volume.this' shows a difference in the 'backup_policy_id' property. The 'Expected Properties' column shows 'oci_kms_key_id: null' and 'backup_policy_id: ...abzjhtn5x5dfra6q...'. The 'Actual Properties' column shows 'oci_kms_key_id: null' and 'backup_policy_id: ...swtxf6ctew7e54ja...'. Both rows have 'Show' and 'Copy' buttons next to them. The 'Actual Properties' row is highlighted with a red box.

Resumo geral

- Gerenciador de recursos como habilitador de infraestrutura como código
- Os clientes podem dimensionar sua carga de trabalho com facilidade e confiabilidade
- Crie seu primeiro código de configuração do Terraform
- Descoberta de recursos
- Iterar o código de configuração do Terraform do GitLab/GitHub/Object Storage
- Garanta a conformidade usando a detecção de desvio

LAB #1

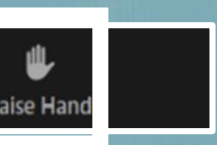
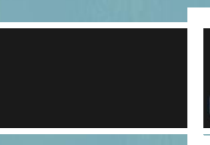
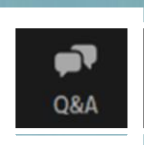
<https://bit.ly/git-devft-jan>

2 - Using Terraform on OCI

- Infra as Code (IaC)
- Resource Manager
- ⏳ ~15 min

Dúvidas?
Explique no
Q&A que te
ajudaremos!

Terminou
o LAB?
Levante
a mão!



3. Deploying a web application on OCI

Agenda



OCI Registry
(OCIR)



Oracle Container
Engine for Kubernetes
(OKE)

O que é o OCI Registry?

Conceitos iniciais



Image:

- Uma *image* é um pacote de software leve, autônomo e executável que **inclui tudo o que é necessário** para executar uma aplicação: código, bibliotecas e configurações.

Container:

- Um *container* empacota o código e todas as suas dependências para que o aplicativo seja **executado de forma rápida e confiável**.

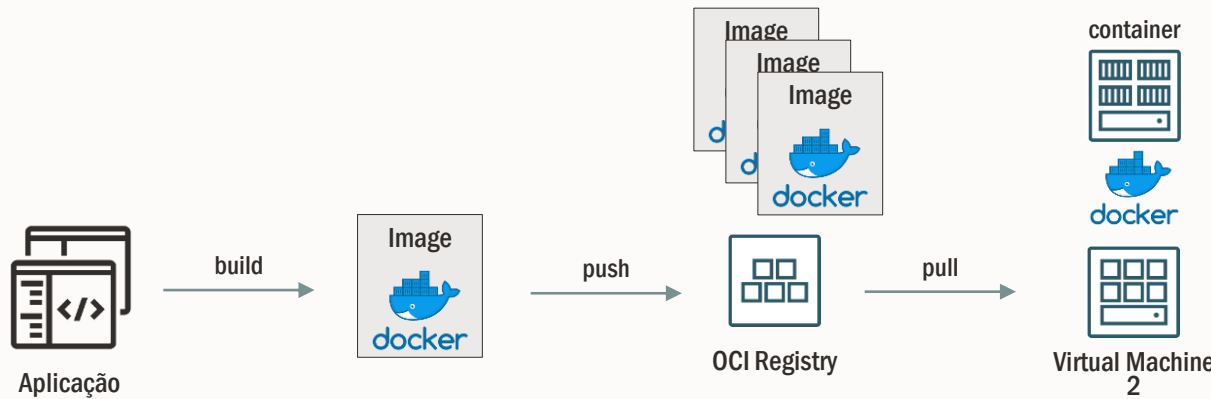
Registry:

- Um *registry* é um repositório que permite o **armazenamento, compartilhamento e gerenciamento** de *images*.

O que é o OCI Registry?



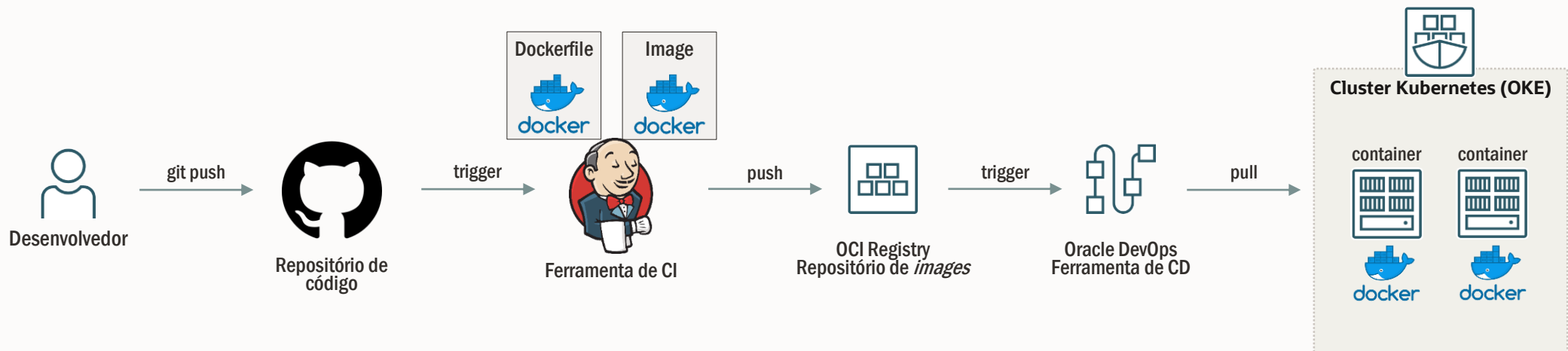
Conceitos iniciais



O que é o OCI Registry?



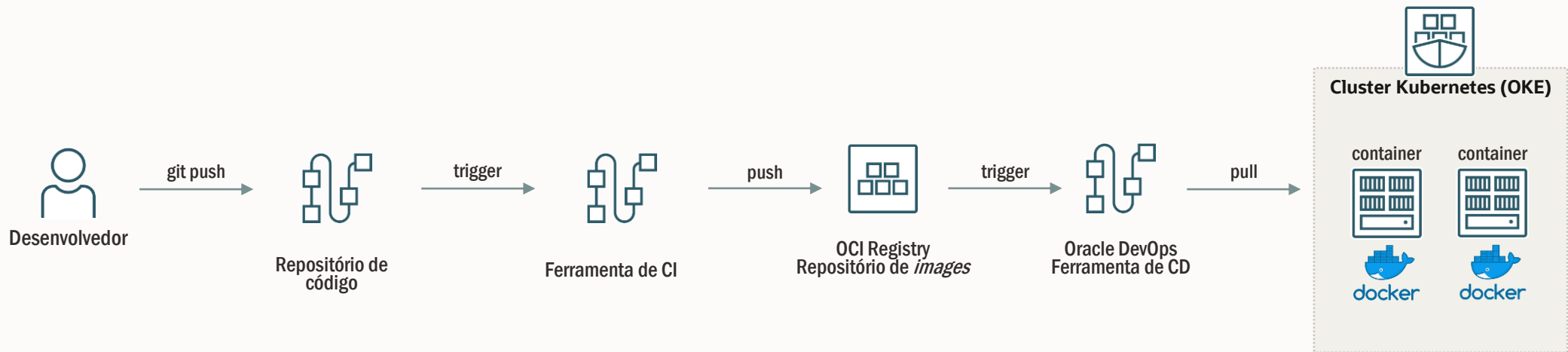
A jornada até os containers no contexto de DevOps



O que é o OCI Registry?



A jornada até os containers no contexto de DevOps



Que features o OCIR possui?



DevOps



100% compatível com APIs Docker V2

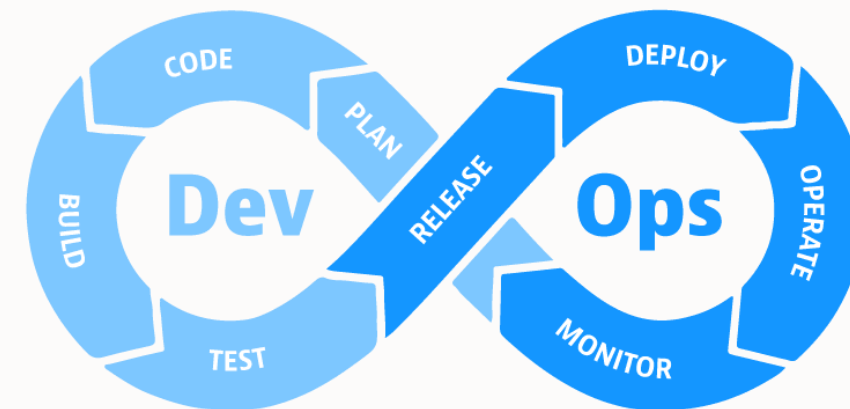
- Trabalhe com *images* e repositórios do Docker usando **comandos CLI do Docker** conhecidos e **HTTP API V2** do Docker.

Atualizações automáticas

- A Oracle cuida da operação e *patching* do serviço.

Proteção de dados

- Construído com base no Object Storage, o OCIR provê **durabilidade** e **alta disponibilidade**, com replicação automática em diferentes fault domains.



Fonte da imagem: <https://www.dynatrace.com/news/blog/what-is-devops/>

Que features o OCIR possui?



Segurança



Compartilhamento flexível de images

- Use **repositórios privados e políticas refinadas** para compartilhar *images* dentro das regiões da OCI ou repositórios públicos.

Segurança e conformidade

- Proteja *images* com **criptografia SSL** de ponta a ponta, **autenticação de token do Docker Registry V2** integrada e conformidade com os principais padrões do setor, como **HIPAA, PCI e SOC 2**.



Controle de acesso para gerenciabilidade

- Integre o OCIR a **políticas de controle de acesso** do Identity and Access Management (IAM).

Que features o OCIR possui?



Automação

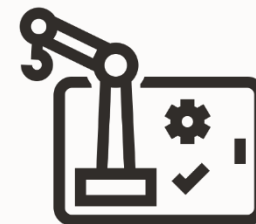


Implementações rápidas no Kubernetes

- Crie repositórios colocados com o Container Engine for Kubernetes (OKE) em qualquer região comercial para **implementações de *images* de baixa latência**.

Flexibilidade para CI/CD

- Construa e implemente aplicações utilizando o OCIR integrado ao Oracle DevOps ou a outras ferramentas de CI/CD, como Jenkins e GitLab.



Gerenciamento de repositório altamente escalável

- Hospede até **500 repositórios**, cada um com **100.000 *images***, por região.

Que features o OCIR possui?



Add scanner to repository [Help](#)

Name *Optional*
Scanner02

Create in compartment
Study

brztechcloud01 (root)/MIDDLEWARE-MODRN/lucas_almeida/Study

Description *Optional*

Scan configuration

Create new scan configuration Select existing scan configuration

Name *Optional*

Create in compartment
Study

brztechcloud01 (root)/MIDDLEWARE-MODRN/lucas_almeida/Study



[Add scanner](#) [Cancel](#)

Scanner:

- Responsável por verificar as *images* em um repositório em busca de **vulnerabilidades de segurança** publicadas no banco de dados Common Vulnerabilities and Exposures (CVE) disponível publicamente.



latest				Actions
Full path: id3kyspkymr/app/latest		Repository: app	Size (MB): 45.25	
Pushed by: ...7yrunyz3yy37bga		Show Copy	Namespace: id3kyspkymr	Total pulls: 5
OCID: ...yurgkow3mp2egg		Show Copy	Date created: 4 months ago	Last pull: 17 hours ago
Digest: ...2a6be7d4ba7123c		Show Copy		
Signatures Layers Associated tags Scan results				
Risk level	Issues found	Scan started	Scan completed	
None	0	Tue, Nov 30, 2021, 19:39:17 UTC	Tue, Nov 30, 2021, 19:39:18 UTC	...
None	0	Tue, Nov 30, 2021, 18:45:15 UTC	Tue, Nov 30, 2021, 18:45:15 UTC	...
Showing 2 Items				Page 1 >

Que features o OCIR possui?



Create image retention policy override

Associated repositories are exempt from the global image retention policy.

Policy name

Delete any images that haven't been pulled in the specified number of days:

Delete any images that haven't been tagged in the specified number of days:

Exempt tags *Optional*

Enter a comma-separated list of tags. You can use asterisk (*) to match any sequence of characters. Example: latest,*prod*

[Save settings](#) [Cancel](#)

Retention Policy:

- Permite implementar **deleção automática** de *images* com base no tempo desde o último *pull* ou *tag* de uma *image*.

Comandos básicos no OCIR



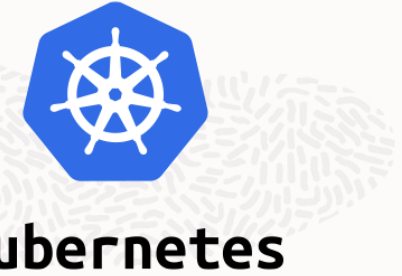
Comandos básicos:

1. Docker tag
 - Comando: docker tag <image-identifier> <target-tag>
 - Ex: docker tag 8e0506e14874 iad.ocir.io/ansh81vru1zp/project01/acme-web-app:version2.0.test
2. Docker push
 - Comando: docker push <target-tag>
 - Ex: docker push iad.ocir.io/ansh81vru1zp/project01/acme-web-app:version2.0.test
3. Docker pull
 - Comando: docker pull <region-key>.ocir.io/<tenancy-namespace>/<repo-name>:<tag>
 - Ex: docker pull iad.ocir.io/ansh81vru1zp/project01/acme-web-app:version2.0.test
4. Docker run
 - Comando: docker run <target-tag>
 - Ex: docker run iad.ocir.io/ansh81vru1zp/project01/acme-web-app:version2.0.test

Agenda



1. What is Kubernetes?
2. What is Container Engine for Kubernetes (OKE)
3. OKE key benefits
4. Working with OKE and OCIR on OCI
5. Open standards support and community contributions
6. Learn more
7. Lab - **Deploying a web application on OCI**



What is Kubernetes?

Kubernetes, also known as K8s, is an open-source system for automating deployment, scaling, and management of containerized applications.

It groups containers that make up an application into logical units for easy management and discovery.

The Kubernetes project originated at Google and now, Kubernetes boasts 35,000 contributors, and over 2,000 contributing companies.

Kubernetes is a Cloud Native Computing Foundation (CNCF) graduated project. Oracle is at the CNCF Governing Board.



What is Oracle Container Engine for Kubernetes / OKE ?

OKE offers a managed Kubernetes platform for customers to simply and securely deploy and operate their containerized applications at scale.



Container Engine
For Kubernetes

What is Oracle Container Engine for Kubernetes / OKE ?

What is It?

- Managed Kubernetes container service to deploy and run your own container based apps
- Tooling to create, scale, manage & control your own standard Kubernetes clusters instantly

What Problems Does it Solve?

- Too complex, costly and time consuming to build & maintain Kubernetes environments
- Too hard to integrate Kubernetes with a registry and build process for container lifecycle management
- Too difficult to manage and control team access to production clusters

Key Benefits

- Enables developers to get started and deploy containers quickly. Gives DevOps teams visibility and control for Kubernetes management.
- Combines production grade container orchestration of open Kubernetes, with control, security, IAM, and high predictable performance of Oracle's next generation cloud infrastructure

Oracle Container Engine for Kubernetes (OKE)



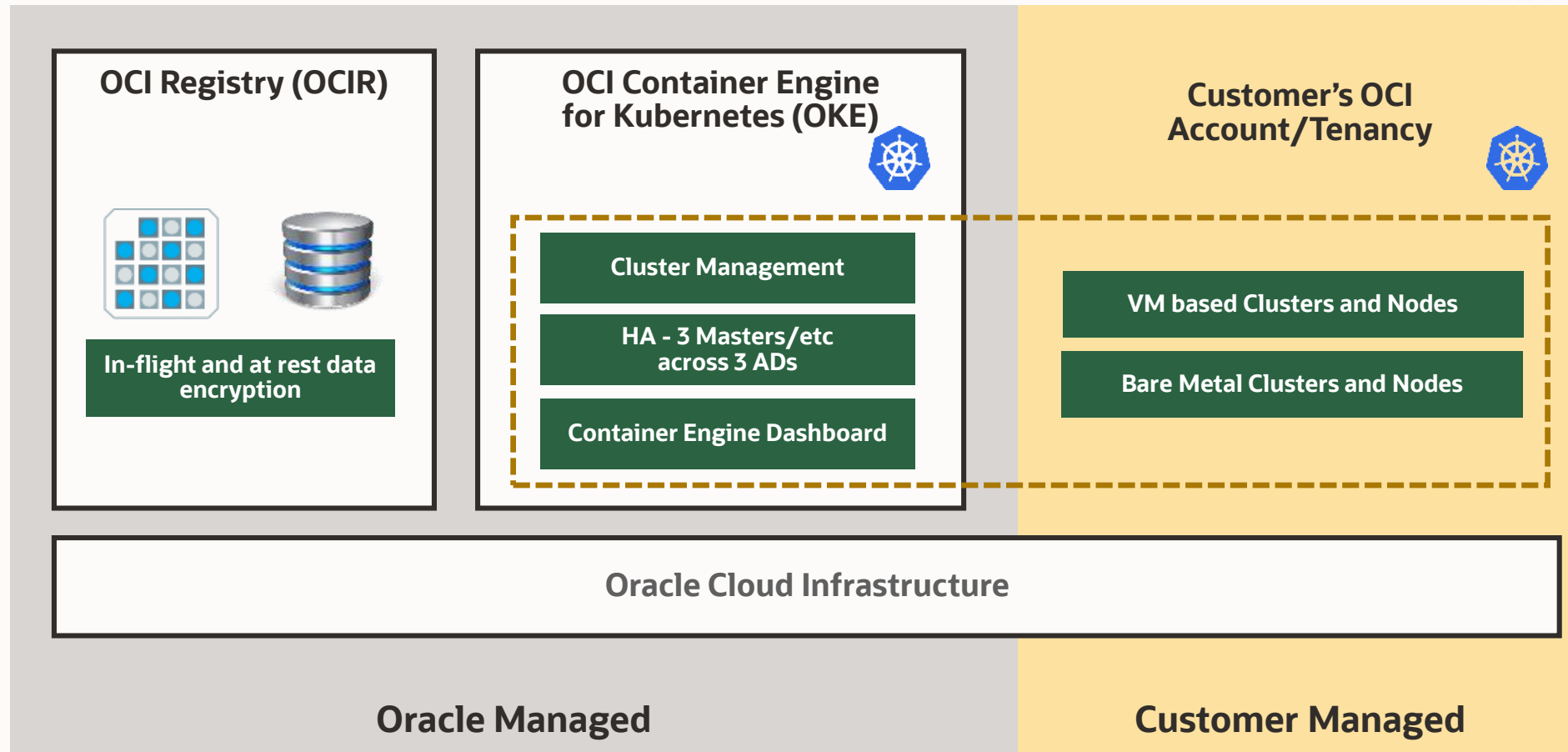
Key benefits:

- Native integration with cloud services (Load Balancer, Storage, Service Catalog, Logging, etc)
- Large variety of shapes (ARM, x86, GPU)
- Charging only for worker nodes, and no price differentiation by Region.



kubernetes

Working with OKE and OCIR on OCI



Open standards support and community contributions

First-class
use of open
source



OKE



OCIR



OCI Functions



OCI Events



OCI Streaming



OCI Logging



Oracle
Resource Manager

Open
Standards



CLOUD NATIVE
COMPUTING FOUNDATION



OPEN
CONTAINER
INITIATIVE



THE LINUX
FOUNDATION



CD.FOUNDATION



OPENAPI
INITIATIVE



ECLIPSE
FOUNDATION



HYPERLEDGER

Community
contributions



DevOps
tool integrations



Linux



Oracle Service
Operators
for Kubernetes



kubernetes



fn



helidon.io



MySQL



MICRONAUT[®]



JavaTM



Learn more...



- OKE on oracle.com: <https://www.oracle.com/cloud-native/container-engine-kubernetes/>
- OKE documentation: <https://docs.oracle.com/en-us/iaas/Content/ContEng/home.htm>
- OKE PM internal resources: <https://oradocs-prodapp.ocecdn.oraclecloud.com/site/authsite/oci-oke-pm/>
- OCI Architecture Center- Modern App development: <https://www.oracle.com/cloud/architecture-center/modern-app-development/>
- OKE HOL: <https://oracle.github.io/learning-library/oci-library/oci-hol/OKE/workshops/freetier/index.html?lab=pre-register-free-tier-account>

LAB #2

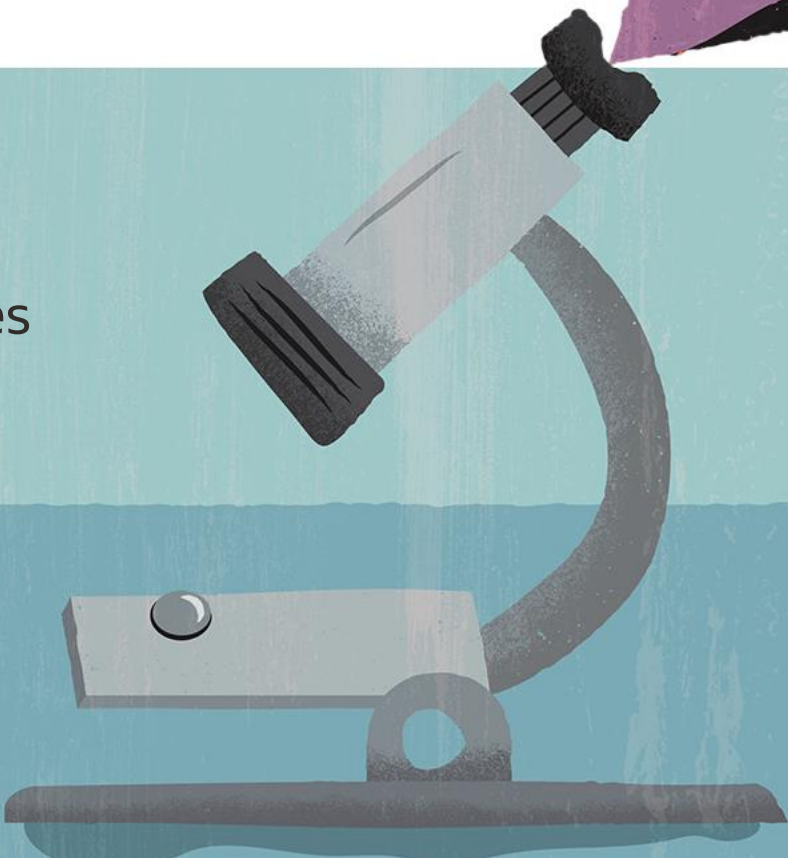
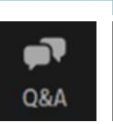
<https://bit.ly/git-devft-jan>

3 - Deploying a web application on OCI

- Oracle Container Registry (OCIR)
- Oracle Container Engine for Kubernetes (OKE)
- ⏳ ~30 min

Dúvidas?
Explique no
Q&A que te
ajudaremos!

Terminou
o LAB?
Levante
a mão!



OCI

Dev FT

Lunch Break

Voltamos às 14h

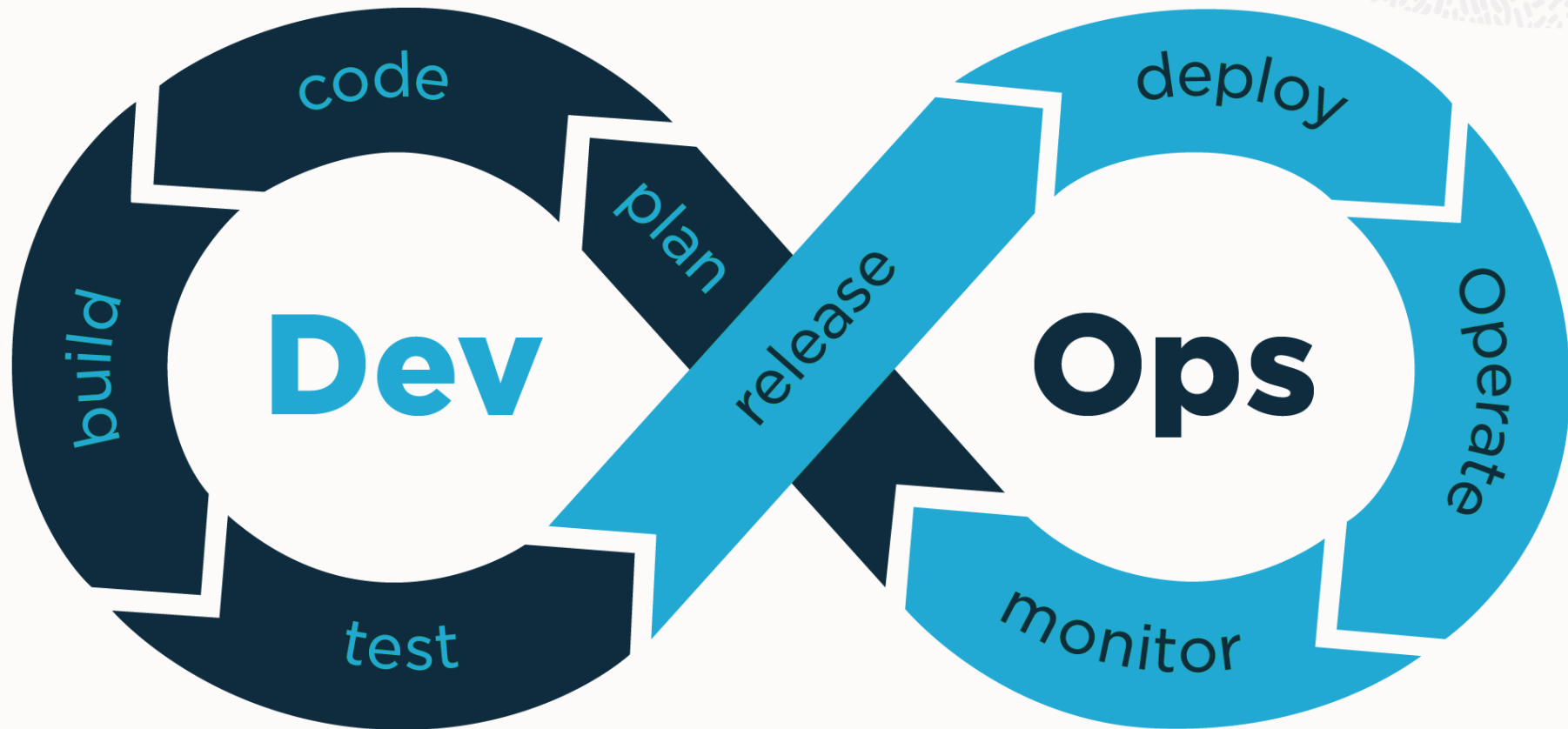


4. Running a containerized application on OCI

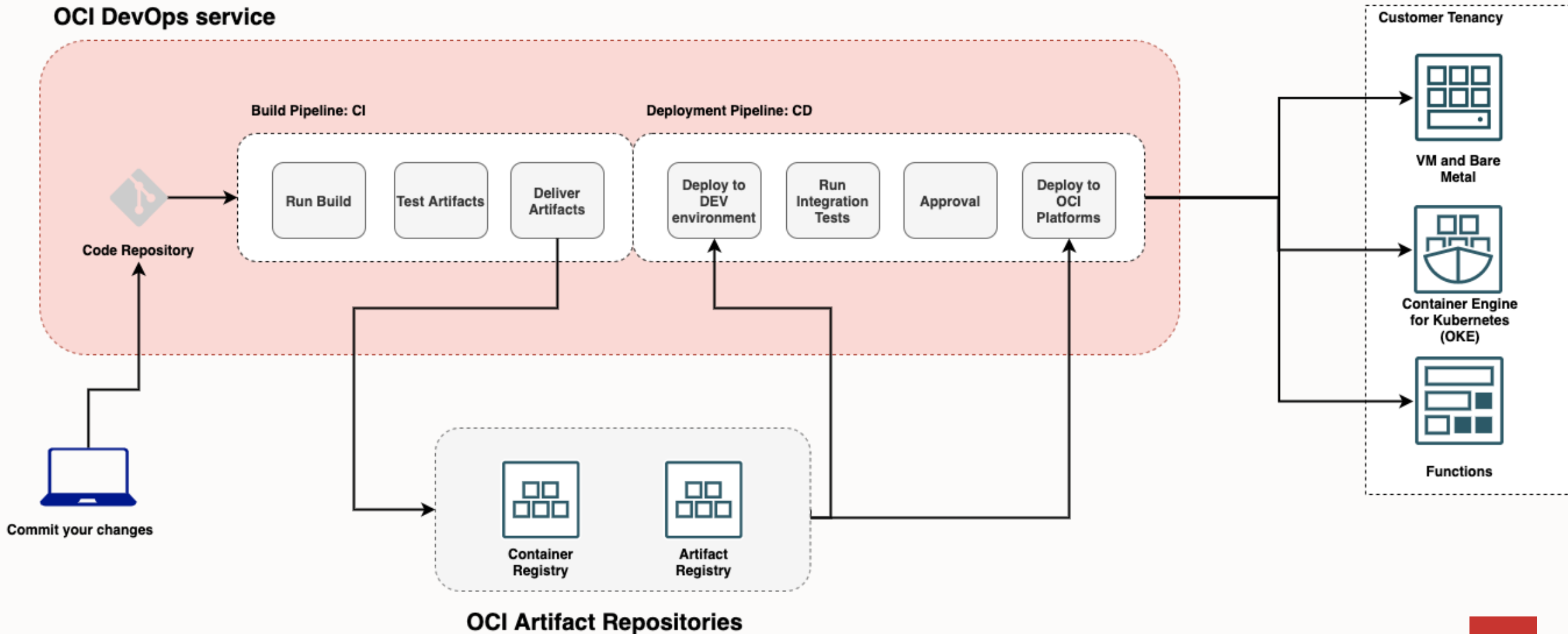
OCI DevOps Service

Simplifying the OCI developer experience with
software delivery automation

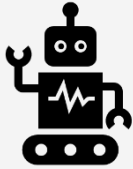
What do we mean by DevOps? Speed and Reliability



Complete CI/CD Platform



OCI DevOps Service



Automation

Simplify and speed up software development

Increase **reliability** and **feature velocity** by automating your entire CI/CD workflow. Fully managed OCI-native CI/CD pipelines.



Security

Take advantage of Cloud Security

Leverage **OCI security** for your CI/CD Pipeline: Container image scanning, signing and deployment validation to OKE.

Control CI/CD pipeline access to resources with **IAM policy**



Governance

End to end Visibility

Fully integrated with OCI **observability, logging, governance**. Track issues in production deployments back to commits.

DevOps Continuous Integration (CI)

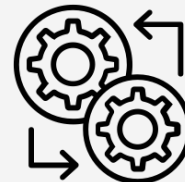


Serverless, Scalable

No instances to manage

Serverless pricing, pay for consumed build memory and compute. Pay for code repositories storage.

Create **concurrent** builds with Dynamic Limits.



Integrated

Works with your resources

Run a build pipeline with your **Github** or **Gitlab** repositories.

DevOps Code Repositories – secure, private Git storage.



Complete

Native CI/CD Platform

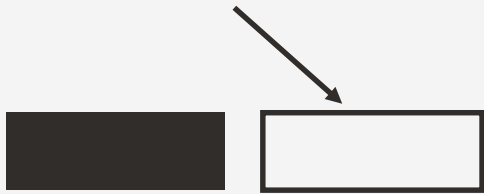
Connect deployments from a build pipeline.

Trigger build from a commit

Deliver to OCI Artifact Repositories

Manage build secrets with OCI Vault

DevOps Continuous Deployment (CD)



Release Strategies

Reduce downtime, faster recovery

Blue/Green deployments, Canary stage* – minimize downtime and increase confidence in your deployment

Perform **global deployments** across regions.



Integrated

Connect your workflows

Jenkins plugin to run a DevOps deployment from your Jenkins pipeline.

Orchestrate **multi-cloud** deployments with Spinnaker



Rollback

Recover from errors

Automatic or manual rollback of a deployment stage

* on our FY22 roadmap

LAB #3

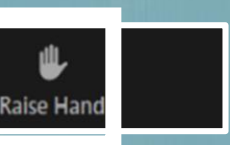
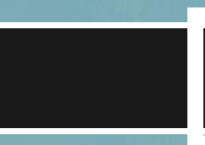
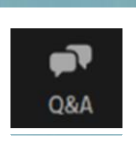
<https://bit.ly/git-devft-jan>

4 - Running a containerized application on OCI

- DevOps culture
- Oracle DevOps
- ⏳ ~60 min

Dúvidas?
Explique no
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5. Exposing APIs in a secure way

Introducing Oracle API Gateway



What is it?

- ❖ Allows building REST APIs for OCI Services:
 - ❖ Oracle Functions, K8S
 - ❖ HTTPS Back-ends
- ❖ Integrate application concerns like Rate Limiting, Routing, Cross-Origin Resource Sharing (CORS)
- ❖ Build custom Authorizations

What benefits does it provide?

- ❖ Easily build API's on Oracle Cloud
- ❖ Fully Oracle Managed Service.

The screenshot shows the Oracle Cloud interface for managing API Gateways. On the left, there is a sidebar with filters for 'List Scope' (set to 'app-mgmt'), 'COMPARTMENT' (set to 'app-mgmt'), and 'Filters' (set to 'STATE: Active'). The main area is titled 'Gateways' and contains a table with four rows of gateway details:

Name	State	Type	OCID	Hostname	Updated
rdw-api-gateway-5	Active	Public	...cek6xtegia	Show Copy	...er-oci.com Sat, Sep 14, 2019, 12:05:05 AM UTC
rdw-api-gateway-4	Active	Private	...rci6gnyxua	Show Copy	...er-oci.com Fri, Sep 13, 2019, 8:35:30 PM UTC
rdw-api-gateway-1	Active	Public	...cnzupbrmcq	Show Copy	...er-oci.com Fri, Sep 13, 2019, 9:08:52 PM UTC
mwf-api-gateway-2	Active	Public	...seo2jolcba	Show Copy	...er-oci.com Thu, Sep 12, 2019, 4:08:00 PM UTC

At the bottom right of the table, it says 'Showing 4 Items < Page 1 >'.



Policy Enforcement for REST APIs

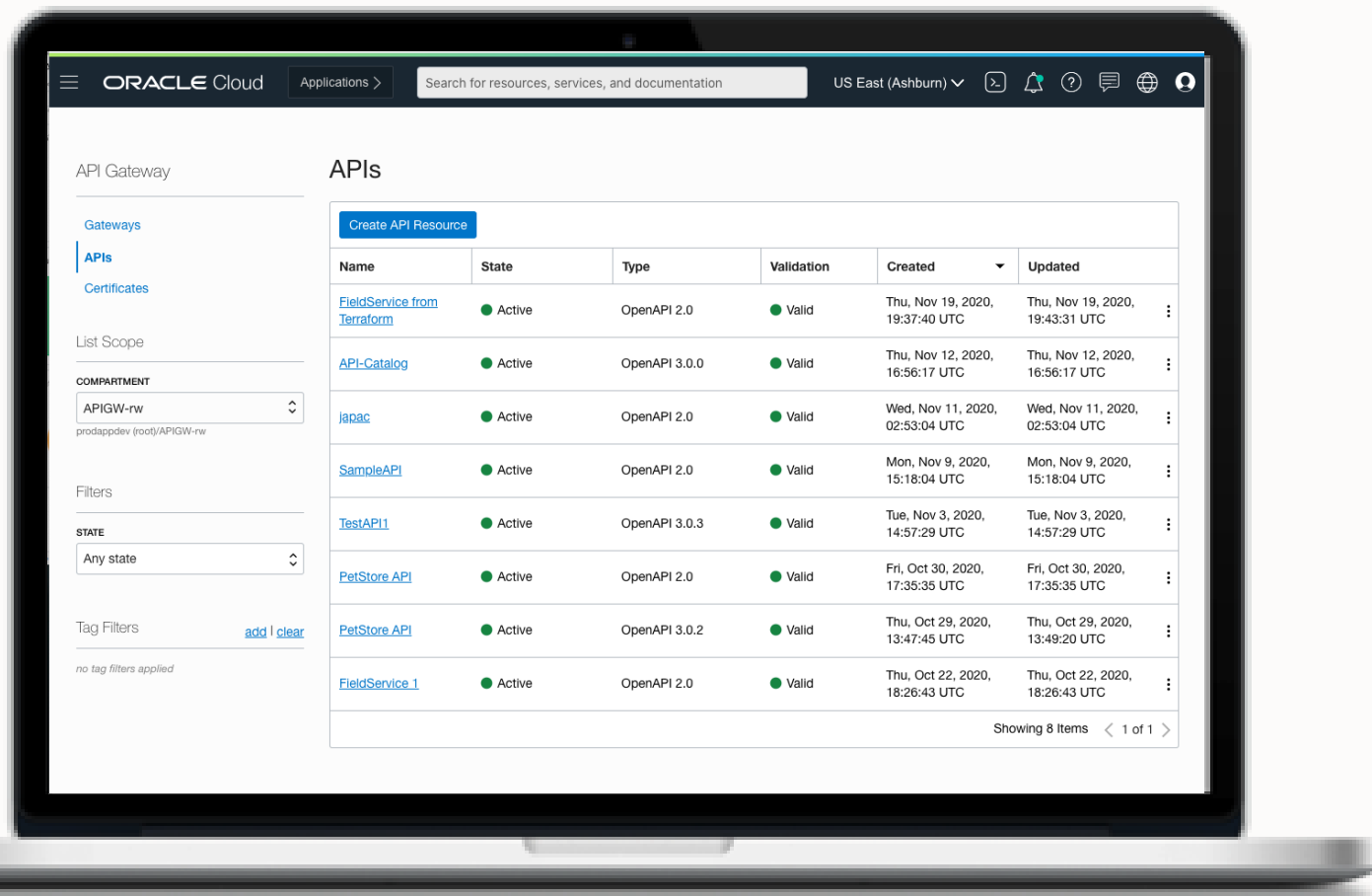
Authorize, throttle and route requests to protect back-end services

Serverless

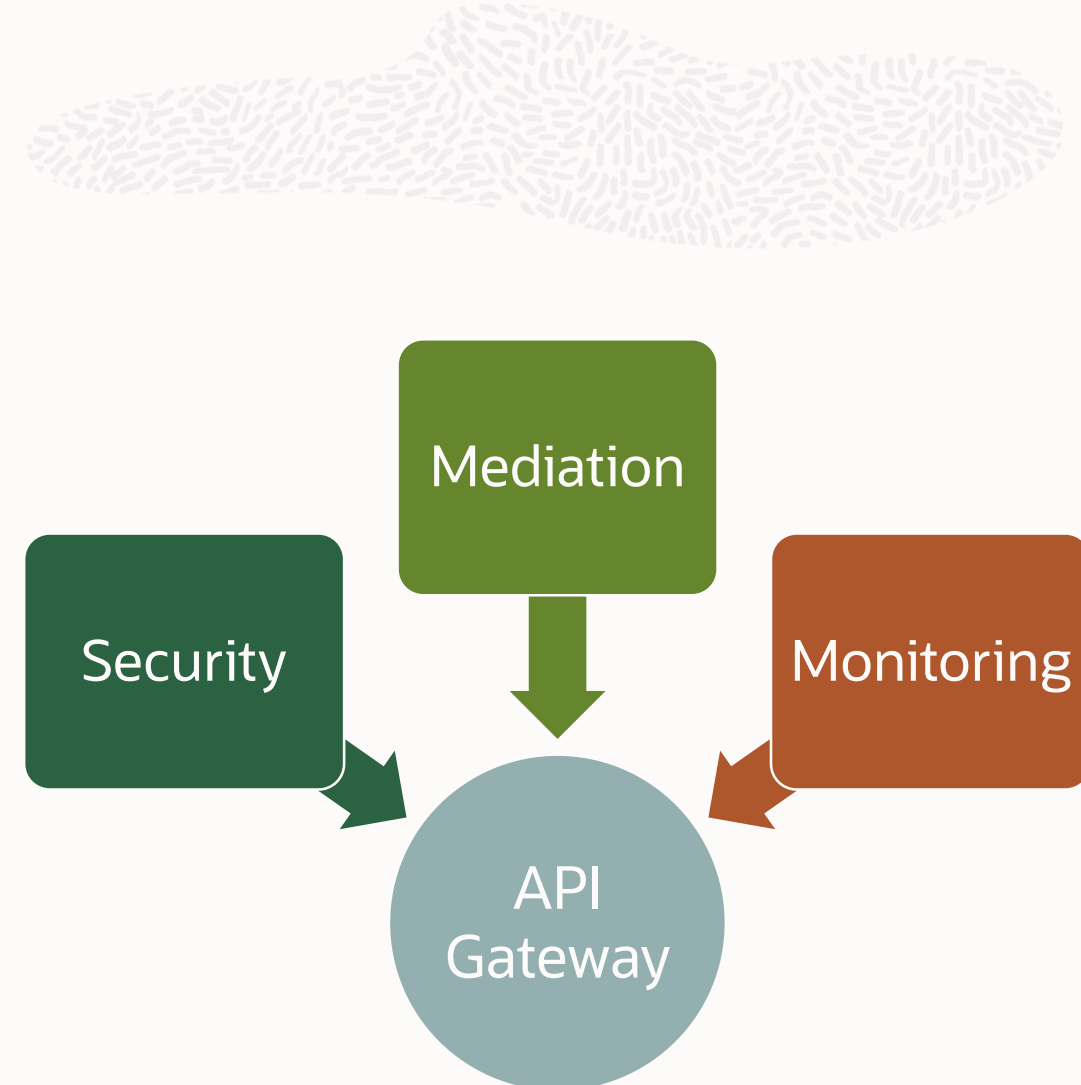
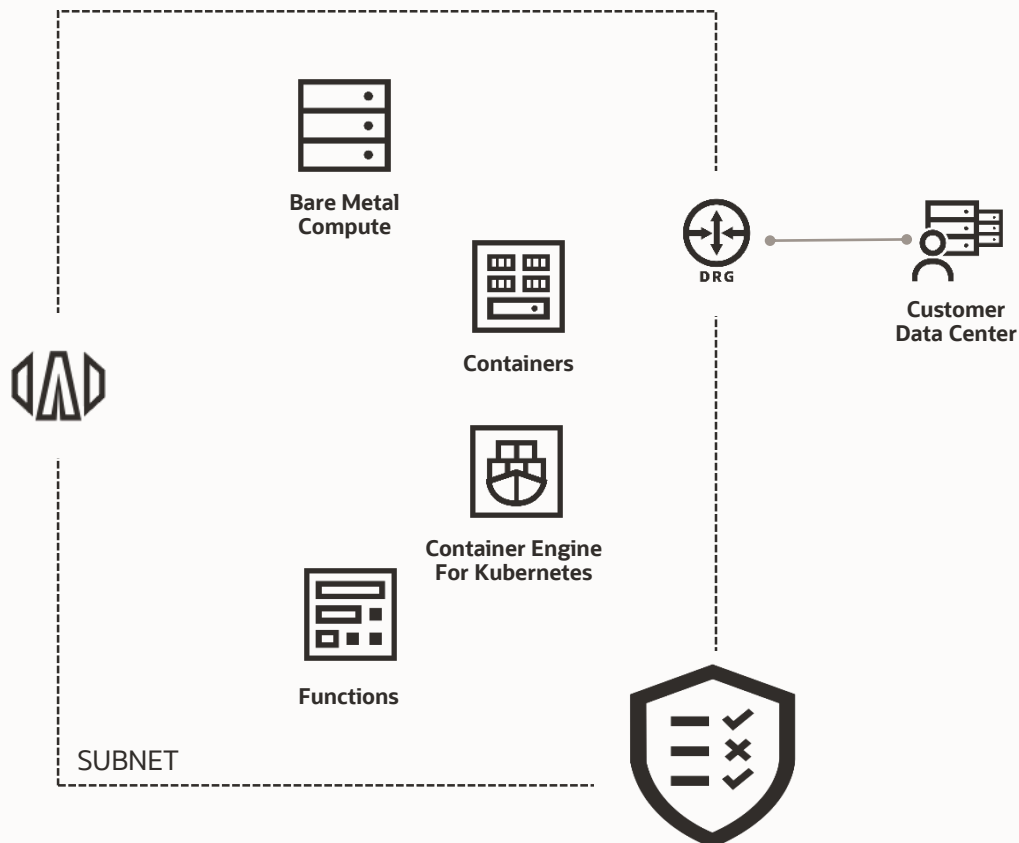
- Network attached device fully managed by Oracle
- Create RESTful, serverless APIs backed by Oracle Functions

Authorization Server Integration

Use Identity Cloud Service (IDCS) or any other provider capable of generating JSON Web Tokens (JWT)



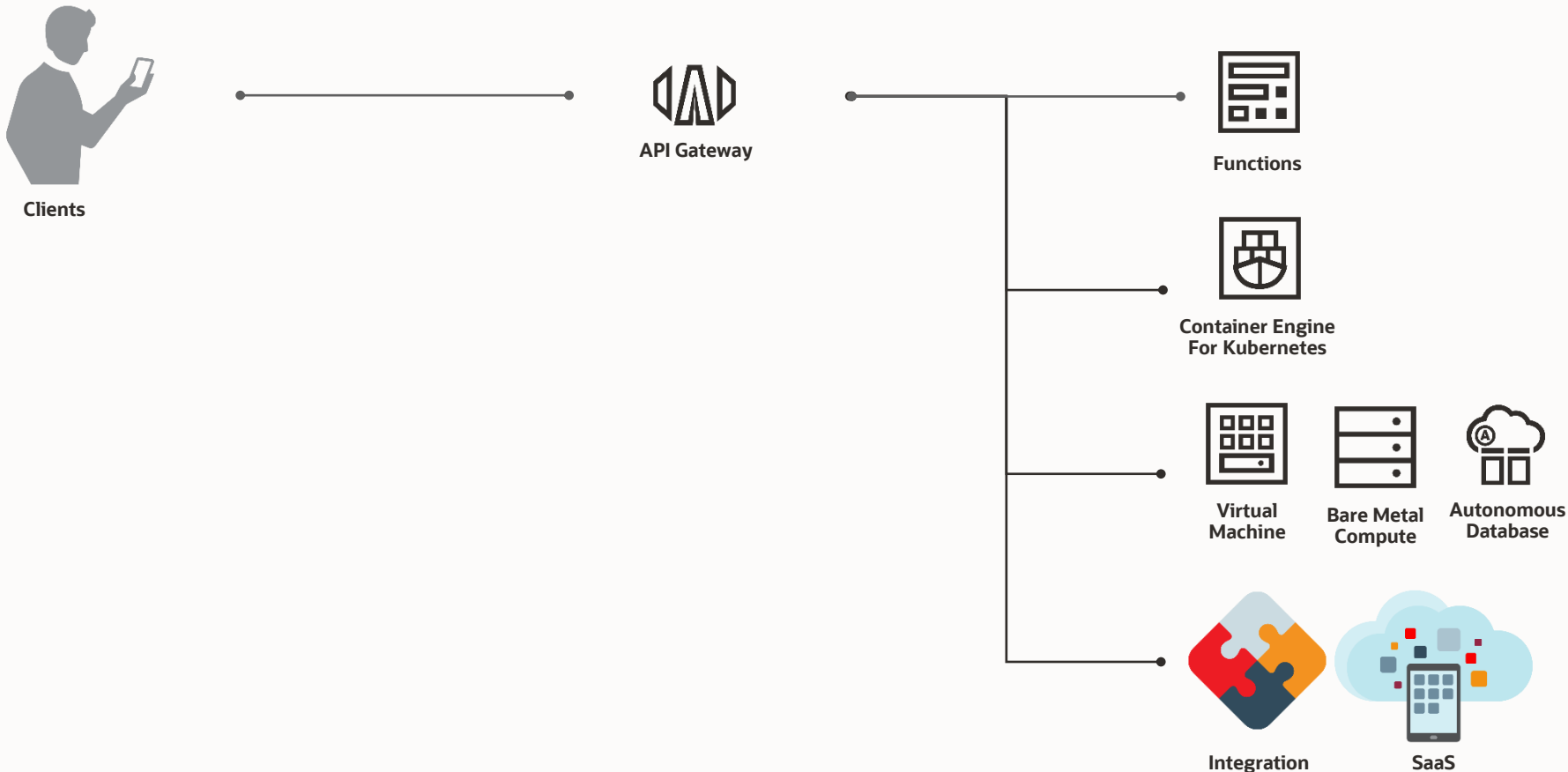
What is API Gateway?



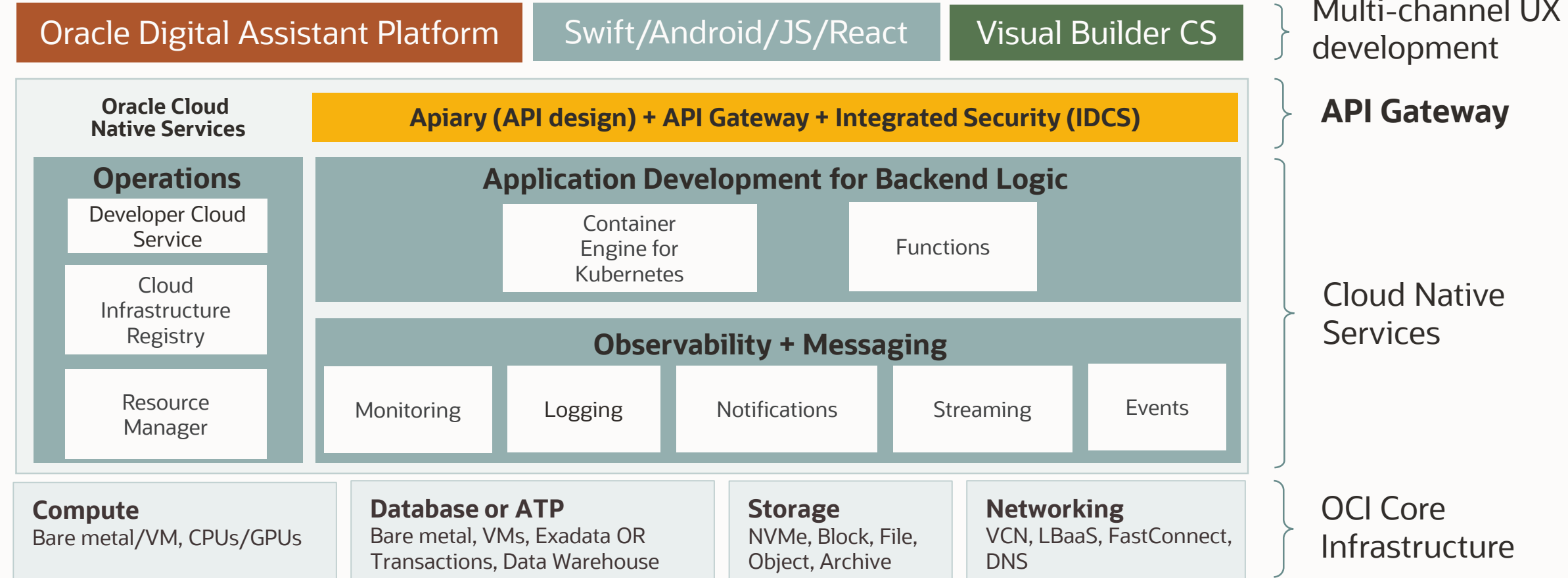
Oracle Functions as a RESTful API



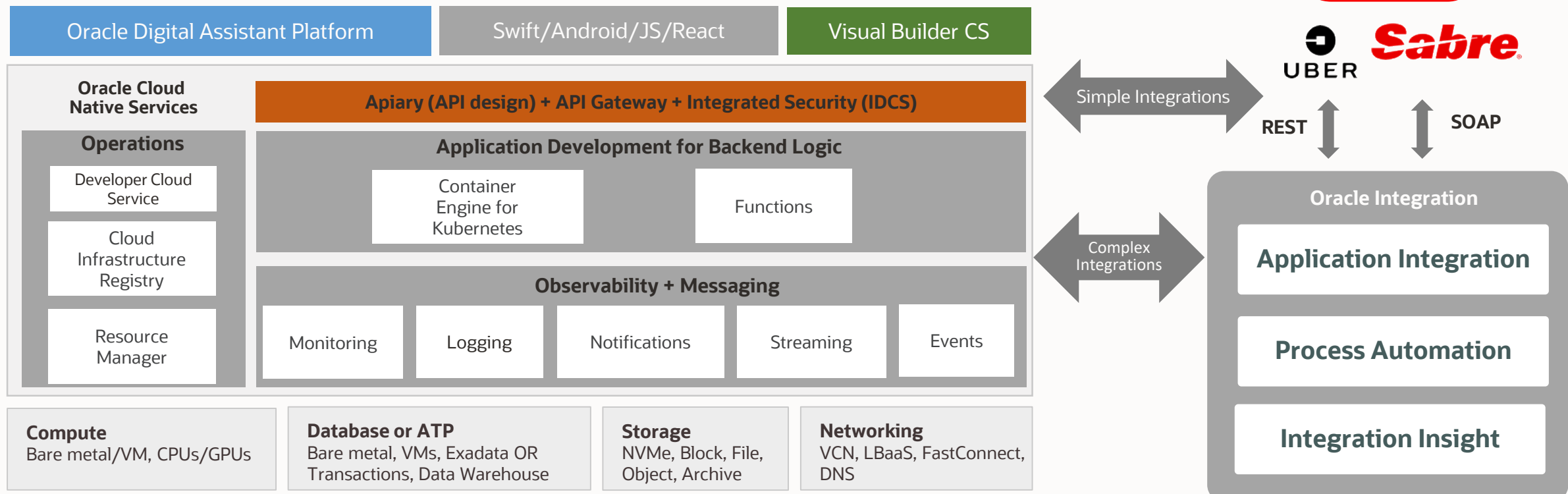
RESTful API Façade Pattern



Multi-channel App Dev



Easy SaaS integrations



API Management for Cloud-native and Cloud-hybrid

Cloud-native

- Are you using Oracle Cloud Infrastructure Compute, Kubernetes Engine, or Functions?
- Are you creating RESTful services?
- How are you protecting your services?
- Do you need both API and WAF level protection?
- Are you unlocking your SaaS' Restful Layer and needing to protect your services?

Apiary

API Gateway

Enterprise

- Do you have workloads where both the clients and the RESTful service implementations are on-premises?
- Are you integrating with enterprise applications (SAP, Ebusiness Suite, etc)?
- Are you integrating with SaaS that does not have a RESTful API?

Apiary

API Gateway

Oracle
Integration

Oracle Cloud Infrastructure API Gateway

Serverless API Gateway

- Network device on customer VCN
- Regional with automatic failover across Availability Domains
- Private and public
- Custom domains supported.

Policy Enforcement

- Authorization, rate-limiting and routing
- Transformation
- Validation

Integrated metrics and logging

- Supports OpenAPI 2 and 3
- Generates client SDKs for APIs
- Built-in Mock-Testing



LAB #4

<https://bit.ly/git-devft-jan>

5 - Exposing APIs in a secure way

- APIs
- Oracle API Gateway
- ⏳ ~20 min

Dúvidas?
Explique no
Q&A que te
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Levante
a mão!



6. Ends Here

DEMO

APM Demo

- OCI Application Performance Monitoring (APM)
- Review APM metrics
- ⏳ ~15 min

Dúvidas?
Explique no
Q&A que te
ajudaremos!



Quiz para ganhar sua Badge! 🏅

🔗 <https://bit.ly/DevFastTrack-Quiz-Jan2022>

DEV GYM

Developer Fast Track 2022 - Janeiro

Neste workshop, você aprendeu habilidades práticas sobre alguns dos vários serviços da pilha Cloud Native & DevOps da OCI, como: OKE, API Gateway, Cont

Gostaríamos que você testasse seus conhecimentos sobre o que aprendeu. Ao completar várias perguntas do quiz corretamente, você obterá um social badge.

 Instructor Oracle Developer Team LAD	 Estimated Time 10 Minutes	
---	--	---

Take Workout ←

You need an Oracle Account to take a workout. Click [here](#) to sign up.
Already a member of the Oracle Dev Gym? Click [here](#) to get back to work.

Exercises

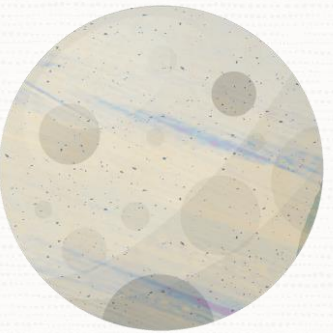
	Exercise	Difficulty	Time
	Pergunta 1 - Tópico 1 - Starts Here	Intermediate	2
	Pergunta 2 - Tópico 2 - Using Terraform on OCI	Intermediate	2
	Pergunta - Tópico 3 - Deploying a web application on OCI	Intermediate	2

Acesse o nosso menti



menti.com

5592 4673





O seu feedback é importante para nós!

Agradecemos que nos disponibilize mais alguns minutos do seu tempo para responder a esta questão, e assim nos ajudar a tornar este programa mais útil para outros.

Numa escala de 0 a 10, sendo 10 a classificação mais elevada,
recomendaria este programa a um amigo, ou colega.*

0 1 2 3 4 5 6 7 8 9 10

Por favor indique qualquer feedback adicional.

Submeter



 <https://bit.ly/devft-nps>



PLATAFORMAS DE CONHECIMENTO



Oracle LiveLabs

Welcome to Oracle LiveLabs!

About LiveLabs: Oracle LiveLabs gives you access to Oracle's tools and technologies to run a wide variety of labs and workshops. Experience Oracle's best technology, live!

Workshops... Reservations Have an Event Code? FAQ

Application Developer Low Code Developer Data Scientist DBA DevOps Engineer

Find the workshop you want to try, then launch it. We'll guide you through the process from end to end.

Technology workshops: Database | Analytics | OCI | Security | AI/ML

Shortcuts: View All Workshops | Try an Always Free Workshop

Featured Workshops

Autonomous Database Quick Start	Get Started with Oracle Database	DB Security Basics	Converged Database for Developers	Migrate WebLogic Server to OCI with Autonomous Database
Perform basic tasks on Autonomous Database, including provisioning, to querying, to creating data (..)	Explore the Oracle Autonomous Database in the Oracle Cloud.	Explore how to configure the DB Security features to protect and secure databases from the Baseline (..)	Explore migrating a WebLogic Server domain from on-premises to OCI with WebLogic Server stack on (..)	Use data types beyond relational data, JSON, Spatial, Graph, nodeJS, In a single database, the (..)
Launch (9562 Views) ★★★★★ (1)	Launch (1032 Views) ★★★★★ (2)	Launch (1287 Views) ★★★★★ (0)	Launch (3654 Views) ★★★★★ (1)	Launch (398 Views) ★★★★★ (1)

Site: <https://apexapps.oracle.com/pls/apex/dbpm/r/livelabs/home>

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Get started with free Oracle Cloud training in our most popular areas. Develop in-demand skills employers need.
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Human Capital Management	Talent Management	Enterprise Resource Planning
Supply Chain Management	Procurement	CX Sales
CX Configure, Price, and Quote	CX Marketing	Enterprise Performance Management

Customer Experience

Oracle Cloud Infrastructure (OCI)

OCI

Platform as a Service (PaaS)

Database Management	Application Development	Oracle Database
Java	MySQL	

Site: <https://education.oracle.com/learning-explorer>



Certificação e Treinamento da OCI gratuitos!*

The screenshot shows the Oracle University website with a banner for free OCI training and certification offers. The banner includes a call-to-action button 'Comece a aprender já'.

Certificação e treinamento da OCI gratuitos até 31 de dezembro de 2021.

Ganhe conhecimento. Aumente as oportunidades.

A Oracle Cloud Infrastructure (OCI) ajuda inúmeras empresas e usuários a executar na nuvem todo o portfólio de aplicativos e cargas de trabalho de missão de que dispõem. A OCI é uma das plataformas em nuvem crescendo cada vez mais, aumentando a demanda por conhecimento na OCI em todo o mundo. Avance e prepare sua carreira para o futuro aprendendo a OCI gratuitamente com o nosso treinamento criado por especialistas e programa de certificação reconhecido globalmente.

Comece com o treinamento em destaque

OCI	OCI	OCI
Oracle Cloud Infrastructure Foundation <ul style="list-style-type: none">• Aprenda os princípios básicos da OCI• Obtenha a certificação• Laboratórios no Modo Gratuito da OCI Comece a aprender ▾	Oracle Cloud Infrastructure Architect Associate <ul style="list-style-type: none">• Saiba como administrar os principais serviços da OCI• Obtenha a certificação• Laboratórios no Modo Gratuito da OCI Comece a aprender ▾	Oracle Cloud Infrastructure Architect Professional <ul style="list-style-type: none">• Saiba como gerenciar cargas de trabalho na Cloud• Obtenha a certificação• Laboratórios no Modo Gratuito da OCI Comece a aprender ▾
OCI Oracle Cloud Infrastructure Operations <ul style="list-style-type: none">• Saiba como automatizar tarefas administrativas• Obtenha a certificação• Laboratórios no Modo Gratuito da OCI Comece a aprender ▾	OCI Autonomous Database Specialist <ul style="list-style-type: none">• Learn to deploy and administer Autonomous databases• Obtenha a certificação• Laboratórios no Modo Gratuito da OCI Comece a aprender ▾	OCI CyberSecurity and Oracle Cloud <p>Be a part of Oracle Cyber Security Awareness Month</p> <ul style="list-style-type: none">• Learn basic concepts of CyberSecurity• Key Terminology, Types of Cyber Attacks and CyberSecurity Tools• Earn a Badge Comece a aprender ▾

🔗 <https://bit.ly/freeocicertification>

*Certificação OCI gratuita até o dia **28 de fevereiro de 2022!**

Quer mais conteúdo Dev?

Nova trilha de Innovation & Dev

- Sessões recorrentes sobre o assunto
- OCI in Lab

Inscreva-se



<https://bit.ly/serie-innovationdev>

The screenshot shows the Ask Tom interface with the following details:

- Header:** ASK TOM, Search Questions..., Sign In.
- Navigation:** Questions, Office Hours, Videos, Resources, Classes.
- Title:** OCI Brazil - Innovation & Dev
- Text:** Dicas e treinamento grátis todos os meses! Inscreva-se para receber lembretes e muito mais do Horário comercial. FAQ.
- Buttons:** Inscrever, Ações.
- Section:** 1 Sessions Scheduled!
- Text:** Série de eventos Lab voltados à Innovation & Dev na OCI. This session: <https://asktom.oracle.com/pls/apex/asktom.search?oh=14710>
- Section:** Todas as Sessões
- Table:**

Session Details	Date
OCI In Lab - Oracle Apps (9h BRT) Janeiro 28 2022 09:00:00 UTC	+
OCI In Lab - AI Language: Aprenda a usar esse serviço de Inteligência A...	Dezembro 17 2021
- Section:** Seus especialistas
- Table:**

Specialist Profile	Name	Description
	Lucas de Almeida	Cloud Solution Engineer - Knowledge Team - Brazil
	Débora Silva	
	Gustavo Sant'ana	

ORACLE Video Hub

TEMOS UM CANAL DE VÍDEOS COM A GRAVAÇÃO DOS EVENTOS!

<https://bit.ly/oci-brazil-channel>

Janeiro 2022

Oracle Cloud Infrastructure Série Innovation & Dev

OCI Fast Track Dev
Imersão



OCI in Pocket
Pílula de Conhecimento



Workshop ao vivo – Fast Track Dev
Innovation & Dev Team
24/01/2022 – 9h às 17h

Inscreva-se:
bit.ly/devft-jan

OCI in Lab
Laboratório interativo



Oracle Apps – Aplicações prontas para uso na Oracle Cloud em apenas alguns cliques!
Patricia Teixeira – Cloud Engineer
28/01/2022 – 9h às 11h

Inscreva-se:
bit.ly/serie-innovationdev

1/24/2022

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Obrigado!



ORACLE

