Safe Harbor Statement

The following is intended to outline our general product direction. It is intended for information purposes only, and may not be incorporated into any contract. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, and timing of any features or functionality described for Oracle’s products remains at the sole discretion of Oracle.
Agenda

Oracle Cloud Infrastructure Regions
Availability Domains
Fault Domains
High Availability Design
Compartments
Oracle Cloud Infrastructure Global Footprint
February 2020: 21 Regions Live, 15 Planned
Oracle Cloud Infrastructure Architecture

Regions
Localized geographic area, comprised of one or more Availability Domains (AD)

Availability Domains (AD)
One or more fault-tolerant, isolated data centers located within a region, but connected to each other by a low latency, high bandwidth network

Fault Domains (FD)
Grouping of hardware and infrastructure within an Availability Domain to provide anti-affinity (logical data center)
One AD Regions

- Oracle Cloud Infrastructure has chosen to launch regions in new geographies with one AD (to increase our global reach quickly)
- For any region with one AD, a second AD or region in the same country or geo-political area will be made available within a year to enable further options for DR and data residency

<table>
<thead>
<tr>
<th>Regions (current)</th>
<th># ADs</th>
</tr>
</thead>
<tbody>
<tr>
<td>US West (Phoenix)</td>
<td>3</td>
</tr>
<tr>
<td>US East (Ashburn)</td>
<td>3</td>
</tr>
<tr>
<td>UK South (London)</td>
<td>3</td>
</tr>
<tr>
<td>Germany Central (Frankfurt)</td>
<td>3</td>
</tr>
<tr>
<td>Australia East (Sydney)</td>
<td>1</td>
</tr>
<tr>
<td>Australia Southeast (Melbourne)</td>
<td>1</td>
</tr>
<tr>
<td>Canada Southeast (Toronto)</td>
<td>1</td>
</tr>
<tr>
<td>India West (Mumbai)</td>
<td>1</td>
</tr>
<tr>
<td>Japan East (Tokyo)</td>
<td>1</td>
</tr>
<tr>
<td>Japan Central (Osaka)</td>
<td>1</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Regions (current)</th>
<th># ADs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brazil East (Sao Paulo)</td>
<td>1</td>
</tr>
<tr>
<td>Netherlands Northwest (Amsterdam)</td>
<td>1</td>
</tr>
<tr>
<td>Saudi Arabia West (Jeddah)</td>
<td>1</td>
</tr>
<tr>
<td>South Korea Central (Seoul)</td>
<td>1</td>
</tr>
<tr>
<td>Switzerland North (Zurich)</td>
<td>1</td>
</tr>
</tbody>
</table>
Choosing a region

<table>
<thead>
<tr>
<th>Location</th>
<th>Data Residency &amp; Compliance</th>
<th>Service Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Choose a region closest to your users for lowest latency and highest performance!</td>
<td>Many countries have strict data residency requirements</td>
<td>New cloud services are made available based on regional demand, regulatory compliance, resource availability, and other factors</td>
</tr>
</tbody>
</table>
Availability Domains

- Availability domains are **isolated from each other**, fault tolerant, and very unlikely to fail simultaneously.
- Because availability domains **do not share physical infrastructure, such as power or cooling, or the internal availability domain network**, a failure that impacts one AD is unlikely to impact the availability of the others.
Fault Domains

- Each Availability Domain has three Fault Domains (FD)
- FDs act as a **logical data center** within an AD. Usage of multiple FDs reduces correlation of failures within an AD
- Resources placed in different FDs will not share single points of hardware failure (same physical server, physical rack, top of rack switch or power distribution unit)

<table>
<thead>
<tr>
<th>MULTI AD OCI REGION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability Domain 1</td>
</tr>
<tr>
<td>Fault Domain 1</td>
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<tr>
<td>Fault Domain 1</td>
</tr>
<tr>
<td>Fault Domain 1</td>
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</tbody>
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- $\checkmark$
- $\checkmark$
Fault Domains

• In any region, resources in at most ONE fault domain are being actively changed at any point in time. This means that availability problems caused by change procedures are isolated at the fault domain level
• You can control the placement of your compute or database instances to fault domains at instance ‘launch’ time
Avoid single points of failure

Design your architecture to deploy instances that perform the same tasks

- In different Fault Domains (in one AD regions)
- In different Availability Domains for multiple AD regions
Avoid single points of failure

Design your architecture to deploy instances that perform the same tasks
• In different Fault Domains in one AD regions
High Availability Design

Fault Domains
Protection against failures within an Availability Domain

Availability Domains
Protection from entire Availability Domain failures (multi-AD region)

Region Pair
Protection from disaster with data residency & compliance

SLAs on Availability, Management and Performance
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.
Compartment

- Each resource belongs to a single compartment
- Resources can interact with other resources in different compartments
- Resources and compartments can be added and deleted anytime
- Resources can be moved from one compartment to another
- Resources from multiple regions can be in the same compartment
- Compartments can be nested (six levels deep)
- You can give a group of users access to compartments by writing Policies
- Analyze cost and assign budget for resources in compartments
Oracle Cloud Infrastructure Regions, Availability Domains, Fault Domains

Availability domains are isolated from each other, fault tolerant, and very unlikely to fail simultaneously.

FDs act as a logical data center within an AD. Usage of multiple FDs reduces correlation of failures within an AD.

Compartments, a collection of related resources helps you isolate and control access to your resources.
Oracle Cloud always free tier: oracle.com/cloud/free/

OCI training and certification: cloud.oracle.com/en_US/iaas/training
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OCI hands-on labs: ocitraining.qloudable.com/provider/oracle

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Thank you