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Oracle Integration Cloud – HA & DR

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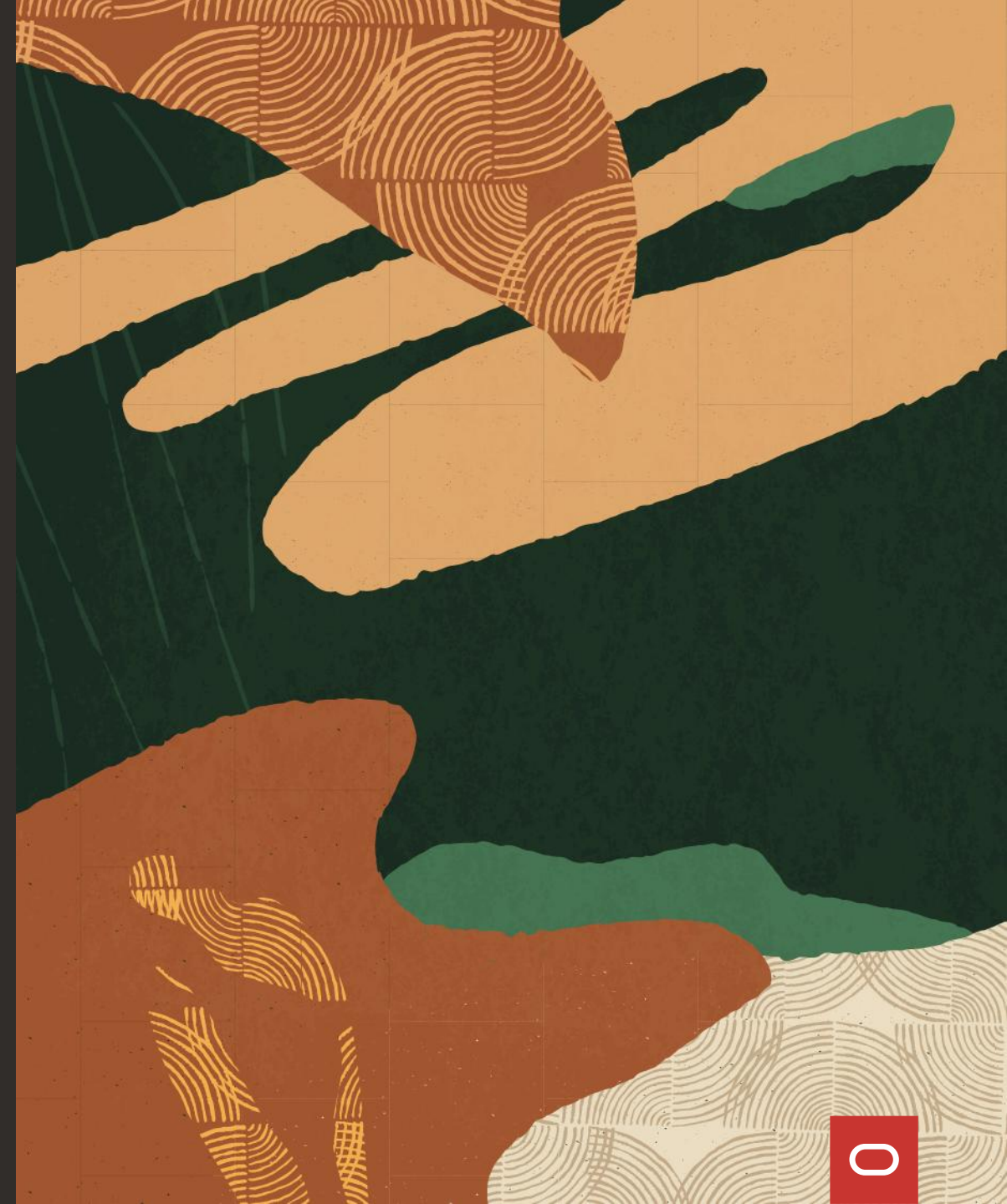
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Agenda

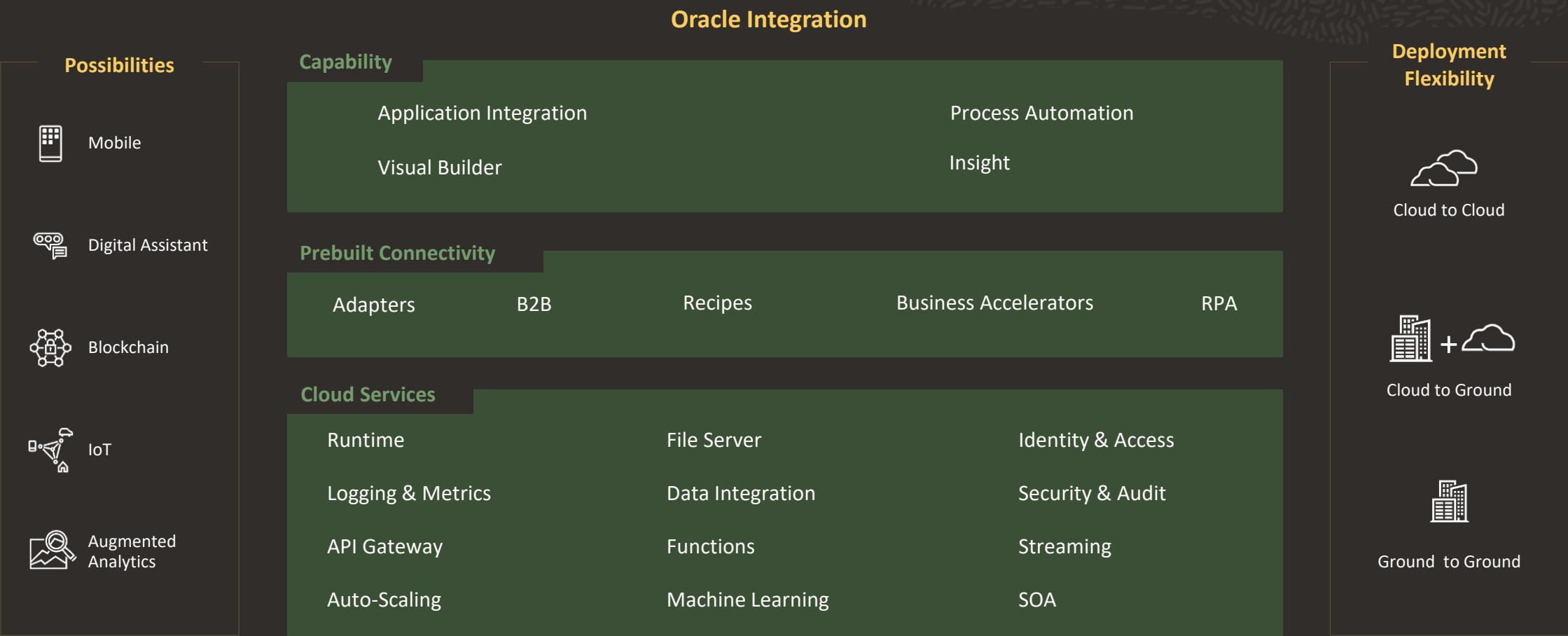
- HA & DR Solution and Key Considerations
- Disaster Recovery (DR) Topology & Prerequisites

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Oracle Integration

Connect applications and automate end-to-end business processes



Customer Requirements - HA

- Disaster Recovery / Business Continuance
 - Continued Operation In Event of OIC Failure in a Region
 - Above SLA Requirements (<https://www.oracle.com/cloud/iaas/sla.html>)
- OIC [Availability and Manageability Commitment is 99.9%](#)
- OIC is Highly Available Out of the Box in a Region
 - Multiple Fault Domains
 - No Single Point of Failure in Internal Architecture

Customer Requirements - HA

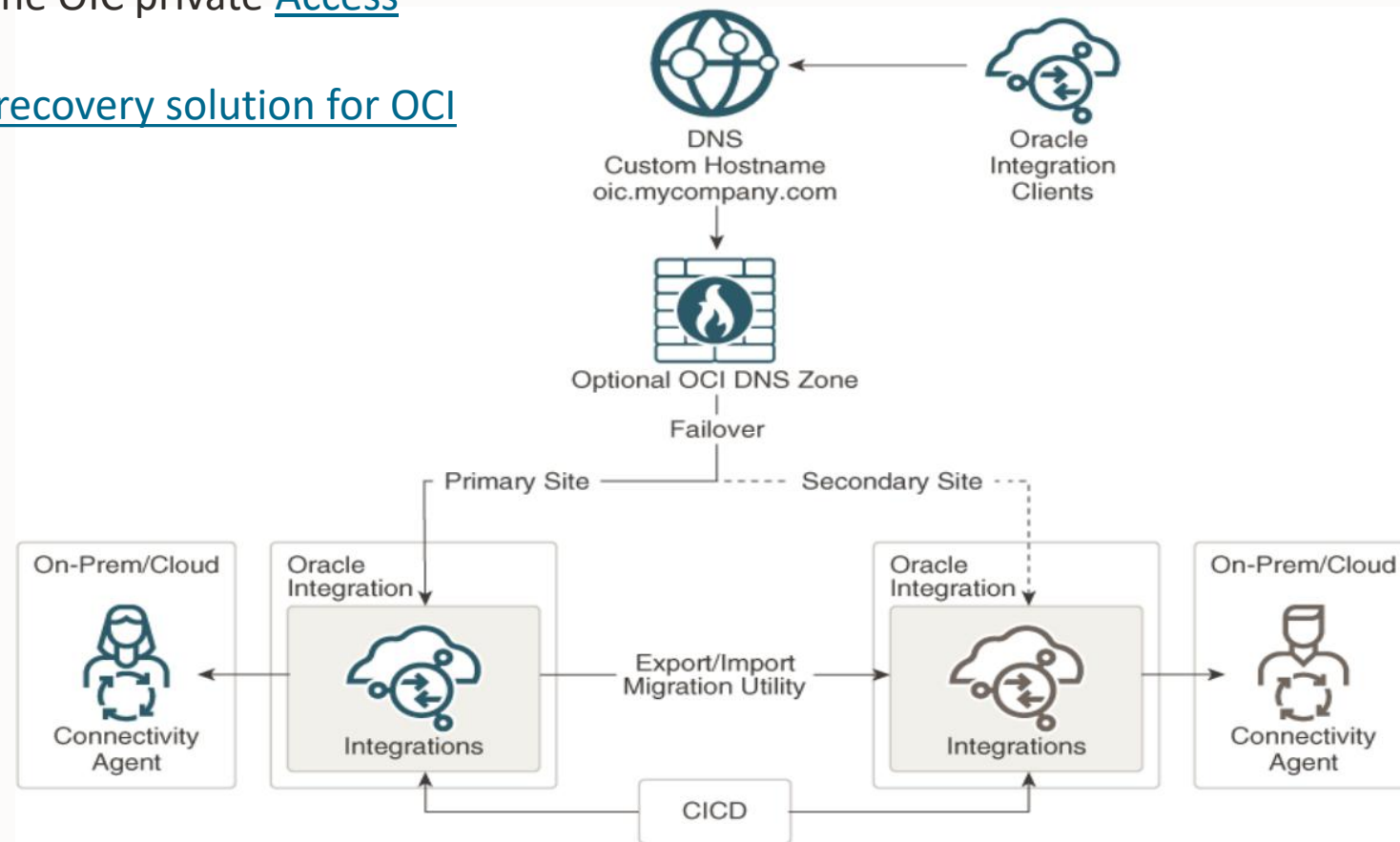
- Disaster Recovery / Business Continuance for OIC
 - Following slides specifically explain what documented in
 - [Configuring a Customer-Managed Disaster Recovery Solution for Oracle Integration 3](#)
- OIC DR and embedded File Server DR and “OIC connectivity agents” DR
 - Link above is the documented OIC Gen3 DR customer managed solution + Oracle supported solution artifacts)
 - OCI Full Stack DR
 - Compute Instance DR + Block Volume DR + Shared File System DR
 - e.g. for OIC and EPM adapter is possible to use OIC private endpoint instead of agent



Disaster Recovery Topology

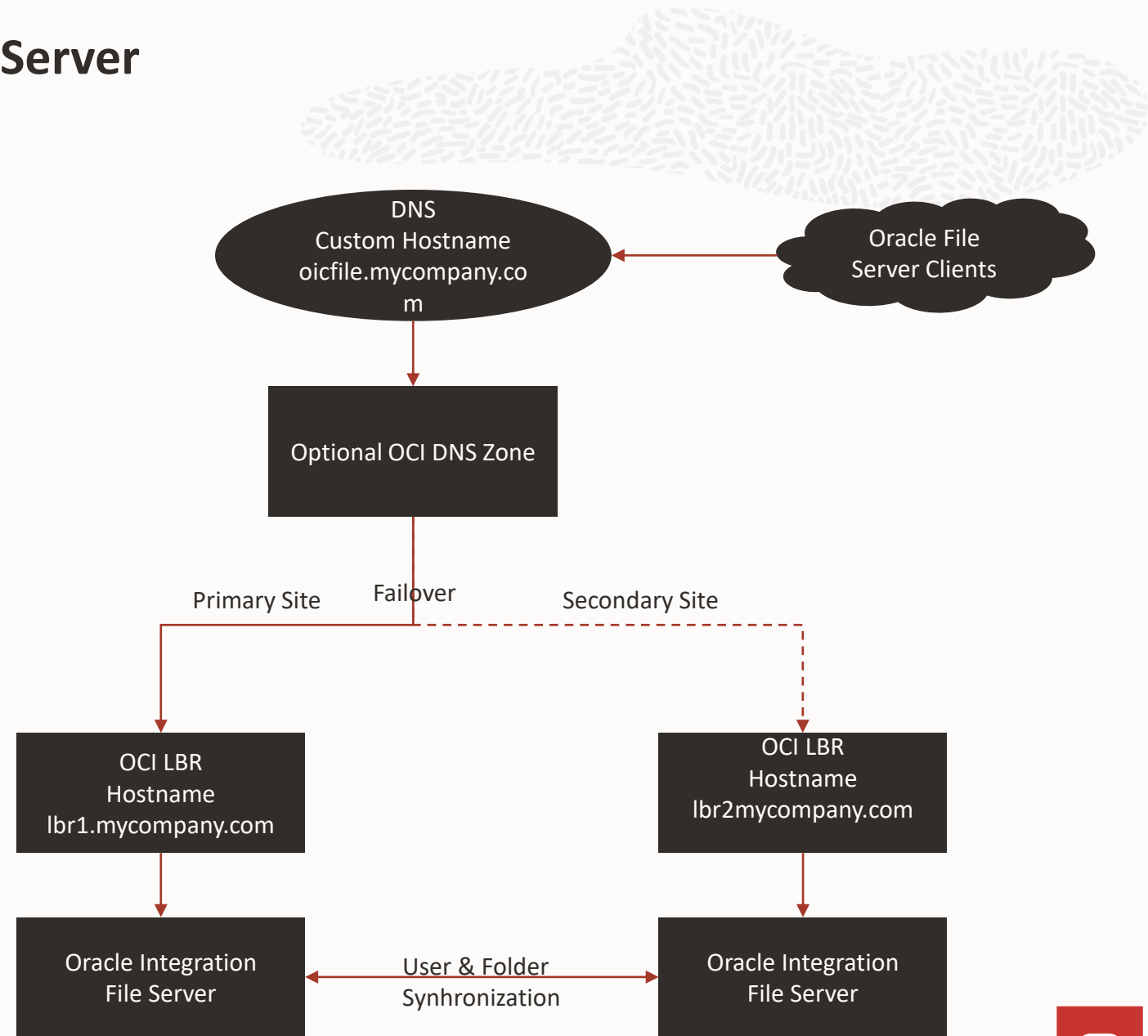
Elaborate/Include DR for the OIC private [Access Architecture Components](#)

- [Deploy a disaster recovery solution for OCI API Gateway](#)



Disaster Recovery Topology – File Server

Combine with Landing zone or OIC front-end/endpoint virtualization
Components DR



Prerequisites

OIC Components

- Provision another Oracle Integration instance in a different region
 - At least 1 Message pack – Recommend Mirror Primary
 - To ensure that the secondary instance handles the usual volume, provision it with the same number of message packs as your primary instance
- Certificate for Integration Custom Endpoint
- Provision an OCI Object Storage bucket for metadata migration
- Visual Builder requires an external database (ATP or DBCS)

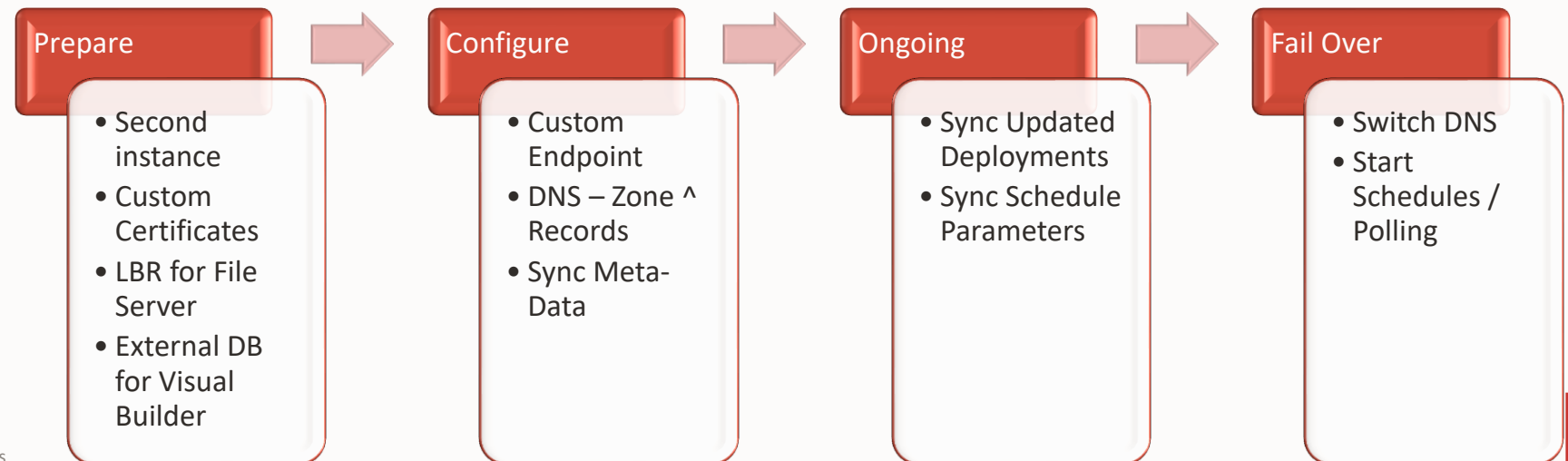
File Server Prerequisites

- Enable File Server Oracle Integration instance in a different region
- Certificate for File Server
 - note this is a separate DNS entry to Integration
- Provision LBR in both locations



Initial DR Configuration Steps

- Configure DNS to Resolve Custom Hostname to Primary
- Create Same Custom Endpoint in Both Primary & Secondary
- Each Instance Needs Its Own Connectivity Agent (Integration) or Load Balancer (File Server)
- Configure Visual Builder with External Database
- Export All Meta Data from Primary OIC to Storage Bucket
- Import All Meta Data from Storage Bucket to Secondary
- Create Directories & Permissions for File Server
- Ensure Same Credentials for Both Instances
- Verify End to End Configuration and Navigation



Oracle Managed DR

OIC Oracle Managed DR

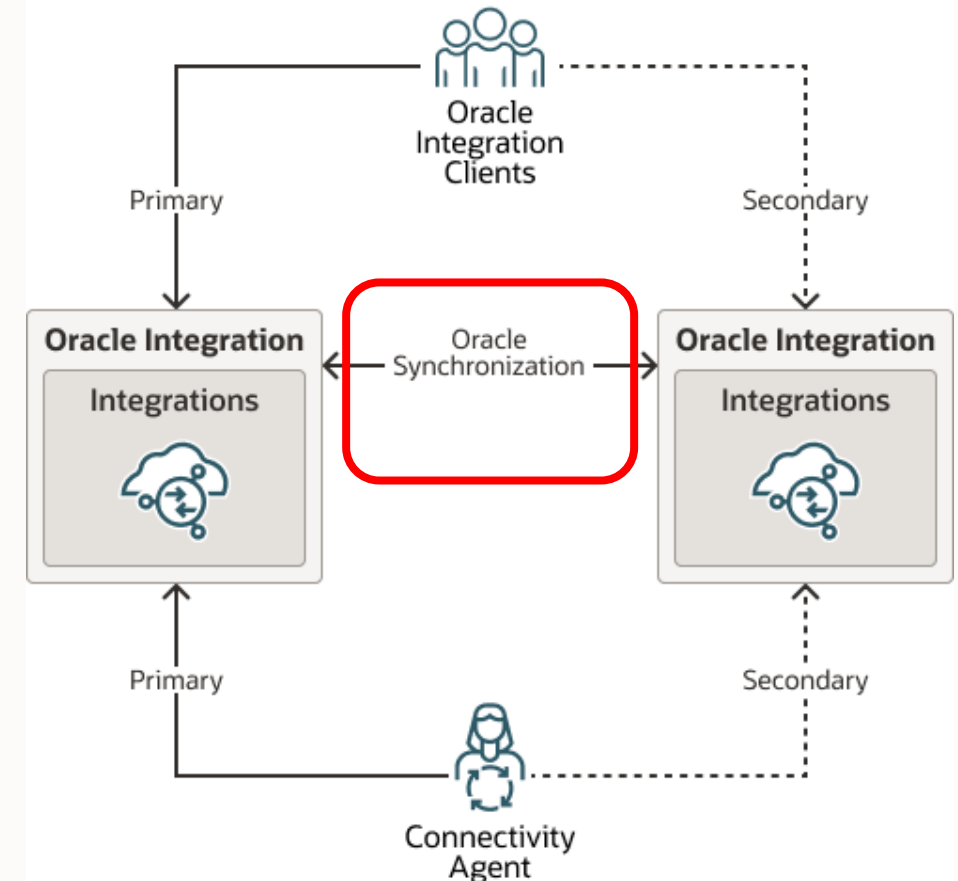
(automatic service recovery and switchover)

Using Oracle Managed DR – For the cases that OIC Enterprise Edition

- OIC is going to be interacting with the same systems
- The same->symmetric deployment is expected in the secondary site
- With Oracle managed DR is possible to achieve quickly DR solution for the OIC EE as the component DR

Using Customer Managed DR

- if broader e2e context or OCI architecture is recovered
- necessity to implement DR for not supported categories in the Oracle managed DR
- Changes in the secondary site deployment needed, connectivity changes, fronting components in place
- There is a need to plug it into OCI Full Stack DR
- Managing cost by pausing secondary site.



Q&A

Key References

- ✓ [OIC Active/Active Configuration with Geo-routing](#)
 - ✓ [Configuring a Disaster Recovery Solution](#)
 - ✓ [Automate OIC DR with OCI Full Stack DR](#)
 - ✓ [Recovery Cloud Service Samples](#)
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- ✓ [OIC CICD Quickstart – Postman](#)
 - ✓ [OIC CICD Quickstart – Shell Steps](#)

VBS based OIC CICD Quick Start

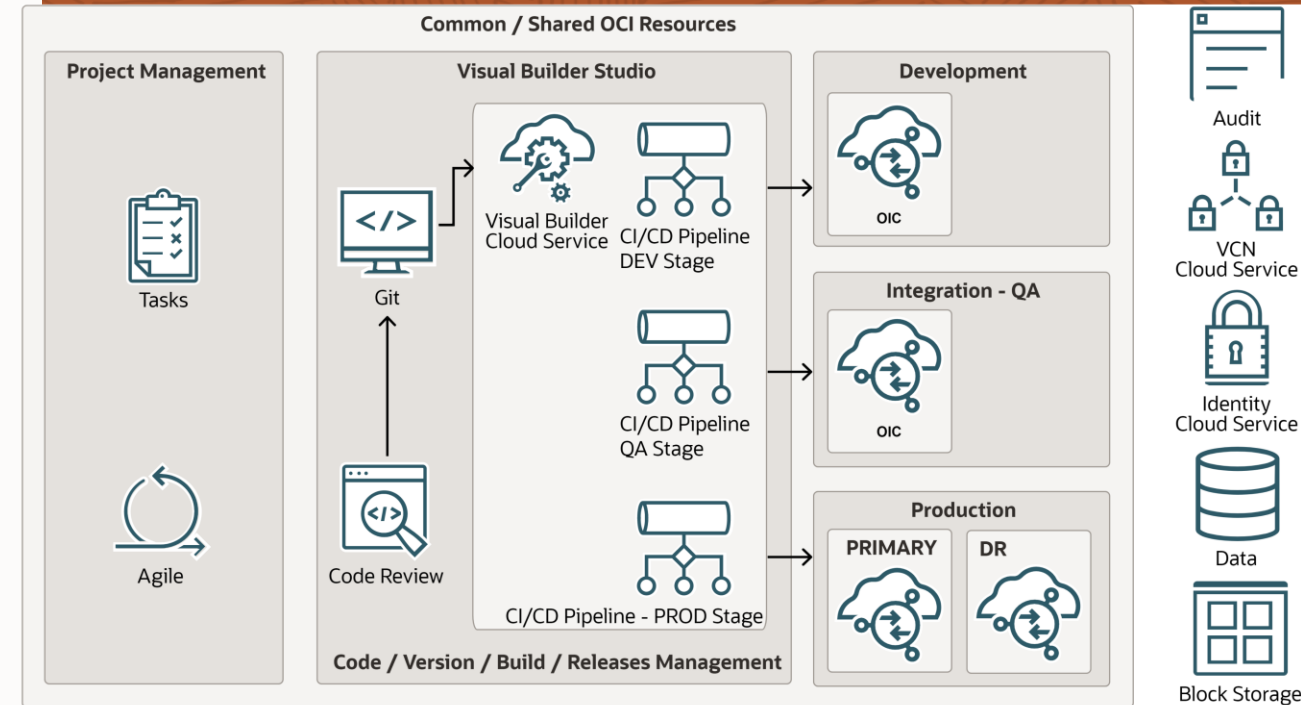
CLI interaction is implemented using [cURL - command-line tool](#) primarily used for transferring data using various protocols like HTTP, HTTPS, FTP, and more.

- OCI CICD Tooling

OCI provides [PaaS service Oracle Visual Builder Studio\(VBS\)](#) that helps rapidly create and extend SaaS applications using a visual development environment with integrated agile and collaborative development, version control, and continuous delivery automation. Scripts located in the folder is possible to use directly as the Step in the VBS.

- See more in the

- ✓ [Oracle Technology Engineering - OIC CICD - Build Jobs - Shell Steps](#)
- ✓ [Oracle Technology Engineering - Postman Collections\(repository link with collections in the "files" folder\)](#)



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