

# Aspire Consulting

*Customize Your Cloud*

# Agenda

- Sandboxes
- Context Layers
- Appearance/Structure
- User Interface Text
- Flexfields
- Page Composer
- HCM Experience Design Studio
- Configuration Lifecycle
- DEMO
- Q&A



# Sandboxes

Virtual environments that allow users to safely develop, test, and implement changes in their Oracle Cloud environment. They provide a controlled and isolated space where modifications and customizations can be made without affecting the production environment.

- Development and Testing
- Change Management
- Collaborative Work
- Safeguard Production
- Versioning and Rollback

















# Context Layers

Context Layers allow users to define and maintain separate sets of configurations based on specific criteria such as business units, job roles, or geographical locations. This enables targeted customization and ensures that users see the relevant data and functionality based on their specific context.

- HCM Cloud Layers
  - Site
  - Country
  - Organization
  - Time Card Layout
- Context Layer being modified is set when a Sandbox is created
- User Interface Text impacts all Context Layers
- Experience Design Studio doesn't use Context Layers



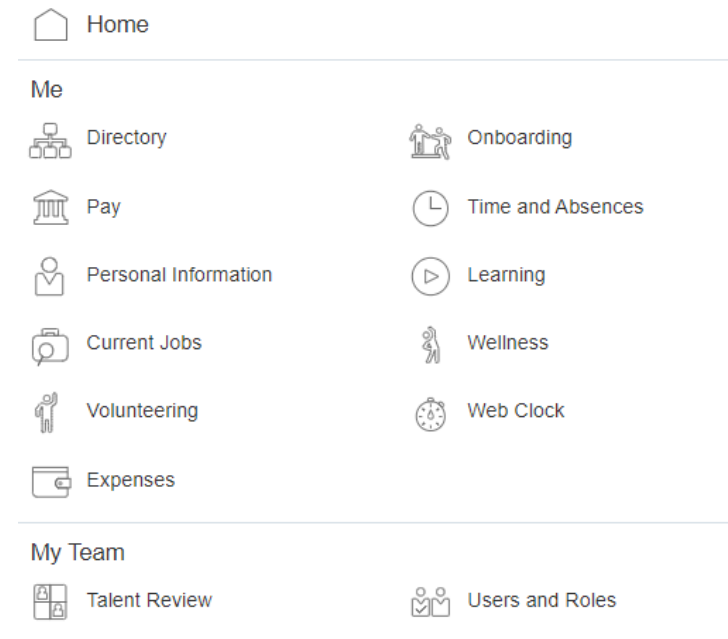
# Sandbox Tools

Active	Name	Description	Supported Context
<input type="checkbox"/>	 Application Composer	Create custom objects and fields, extend user interfaces and business lo...	Site
<input type="checkbox"/>	 Configure Business Objects	Configure Business Objects	Site
<input type="checkbox"/>	 HCM Experience Design Studio	HCM Experience Design Studio	Site
<input type="checkbox"/>	 Manage Service Mappings	Search, create, edit, or delete service mappings	Site
<input type="checkbox"/>	 Appearance	Change the look and feel of the application	Site
<input type="checkbox"/>	 Structure	Configure the Navigator and springboard	Site
<input type="checkbox"/>	 User Interface Text	User Interface Text	Site
<input type="checkbox"/>	 Data Security	Create data security policies for business objects, and add grants to the ...	Site
<input type="checkbox"/>	 Lookups	Create lookups, and modify the existing ones.	Site
<input type="checkbox"/>	 Messages	Create messages, and modify the existing ones.	Site
<input type="checkbox"/>	 Flexfields	Modify Descriptive Flexfields.	Site
<input type="checkbox"/>	 Page Integration	Create new pages, add tabs to existing pages.	Site
<input type="checkbox"/>	 Page Composer	Add and edit page content.	Any
<input type="checkbox"/>	 Page Template Composer	Add and edit page template content.	Site



# Appearance/Structure

- Appearance
  - Homepage Layout
  - Themes – Logo, Colors, Styles
- Structure
  - Navigation
  - Springboard



# User Interface Text

The User Interface Text tool in Oracle Cloud allows users to easily modify and customize the text displayed in the user interface of their applications. It provides a centralized interface where users can translate, edit, and personalize labels, prompts, instructions, and other textual elements to align with their organization's terminology or specific user requirements.

#	Exclude	Search	Replace
1	<input type="checkbox"/>	Select a performance document and either a participa...	Select a performance document and either a participant, associate, manager or department to
2	<input type="checkbox"/>	If an employee is ineligible for a performance docume...	If an associate is ineligible for a performance document or check-in template, you can override
3	<input type="checkbox"/>	Employee Assignment	Associate Assignment



# Flexfields

Flexfields are a powerful feature that allows users to extend and customize data structures within Oracle Cloud applications to capture additional information.

Flexfields consist of Segments which are single values stored within a data structure.

Three types of Flexfields are supported: Descriptive, Extensible, Key.





# Page Composer

Allows users to customize and personalize the layout, content, and functionality of application pages without requiring extensive coding or development skills.

With Page Composer, users can easily add, remove, rearrange, and configure page components, such as fields, tables, charts, and navigation elements, to tailor the application to their specific needs and improve the user experience.



# HCM Experience Design Studio

Oracle Cloud HCM Experience Design Studio is a feature that enables users to design and personalize the user experience of their HCM applications.

- Transaction Design Studio
- Person Spotlight – Person Profile Tabs
- Digital Assistant Configuration – Chatbot
- Search Configuration – Search Dropdowns
- Event Conditions – Business Object Events

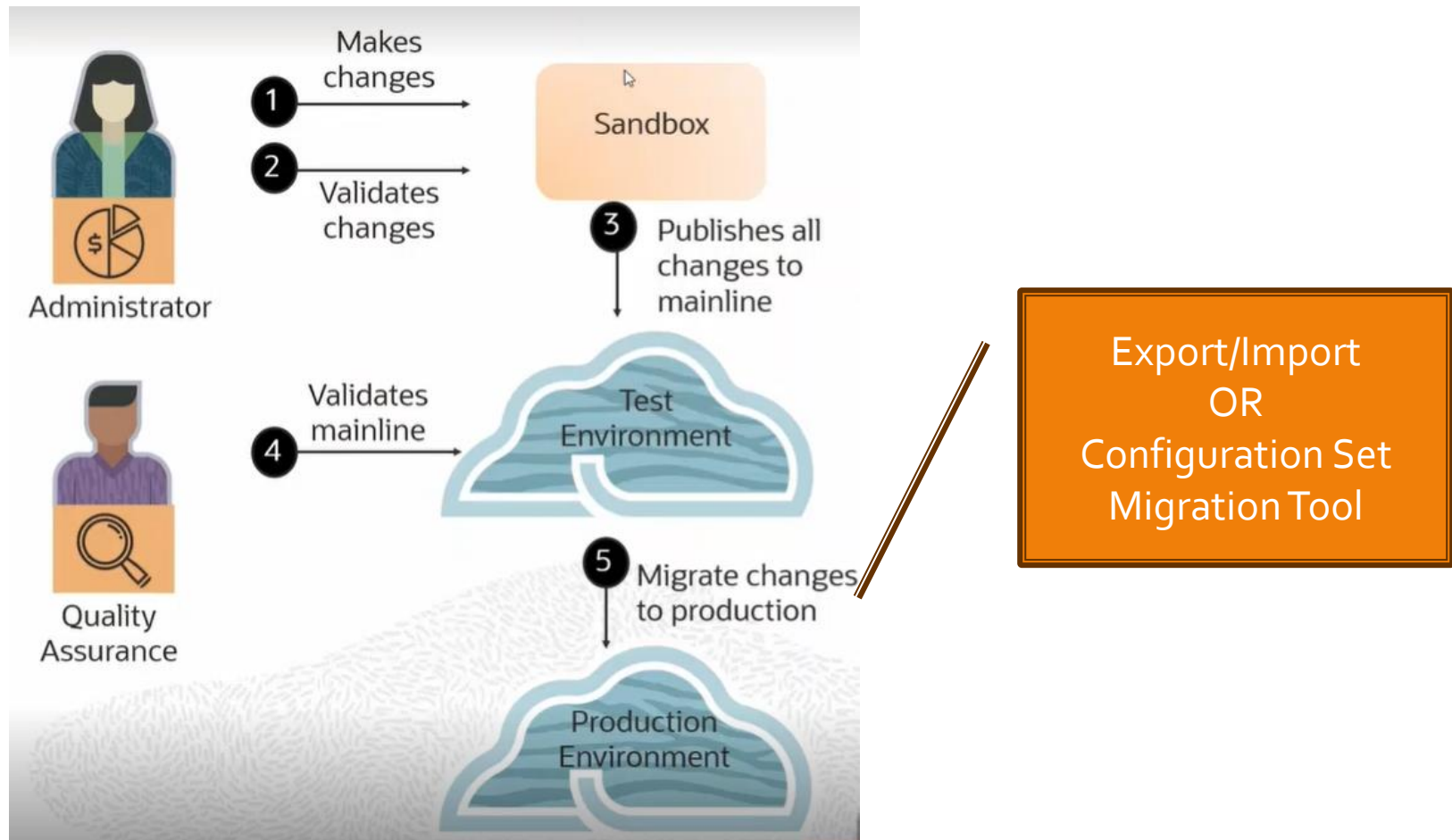


# Transaction Design Studio

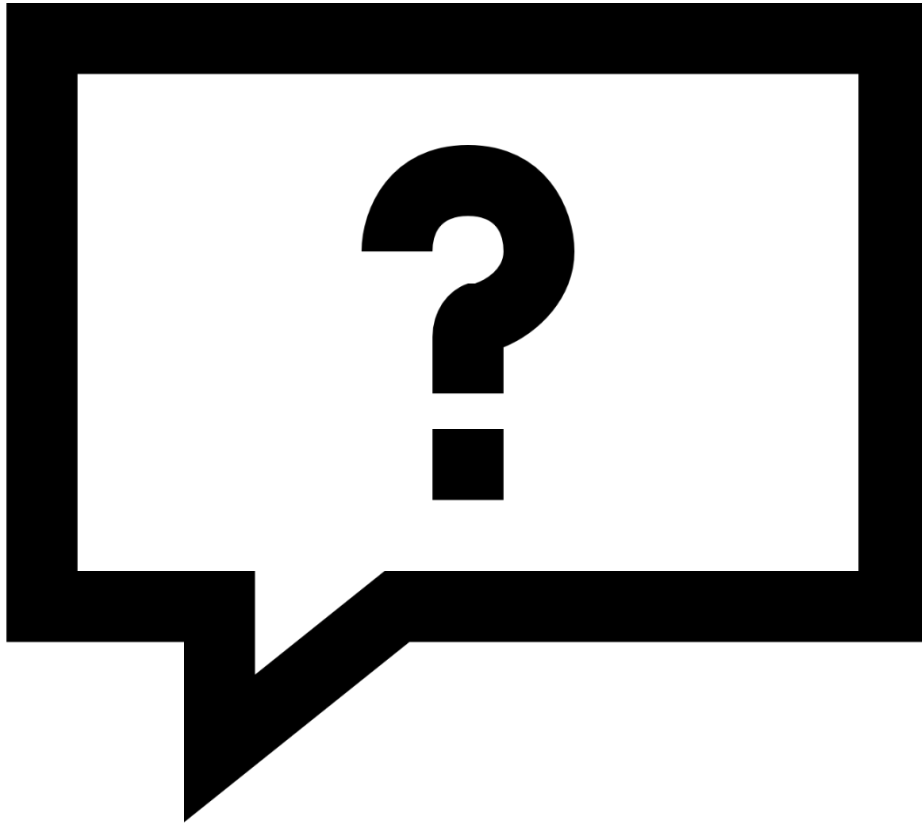
- Rule based configuration tied to a specific Action
- Used for Responsive UI Pages
- Allows for fields to be shown/hidden and required/not-required



# Configuration Life Cycle



# Questions



## Contacts:

Randy Stone  
Consultant

[Randy.Stone@aspire-consulting.com](mailto:Randy.Stone@aspire-consulting.com)  
(314) 315-7034

John Kovac  
Managing Partner

[John.Kovac@aspire-consulting.com](mailto:John.Kovac@aspire-consulting.com)  
(314) 283-2181

## Website:

[www.aspire-consulting.com](http://www.aspire-consulting.com)

