AEM TASK - 8

MSM, Blueprint, Live Copy, and Rollout

- MSM (Multi-Site Manager): AEM's MSM feature allows users to manage multiple sites efficiently by creating and maintaining relationships between similar content across different locales or variations.
- **Blueprint**: A blueprint is a master version of a site or page that serves as a source for live copies. Changes made in the blueprint can be rolled out to live copies.
- **Live Copy**: A live copy is a child version of a blueprint page/site that inherits content and structure from the blueprint. Updates from the blueprint can be rolled out to the live copy.
- **Rollout**: Rollout is the process of pushing updates from a blueprint to its live copies, ensuring content synchronization.

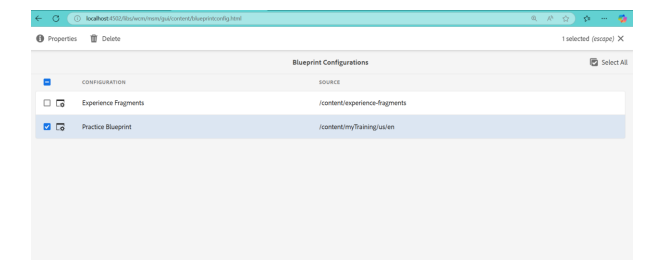
Language Copy

A language copy in AEM is a duplicate of an existing site in a different language. It is commonly used in global websites to manage localized content. Unlike MSM live copies, language copies do not maintain a relationship with the source, meaning changes in the source page do not automatically reflect in the language copy.

Creating a Site Using MSM with us/en as the Source

Steps to Create an MSM-Based Site

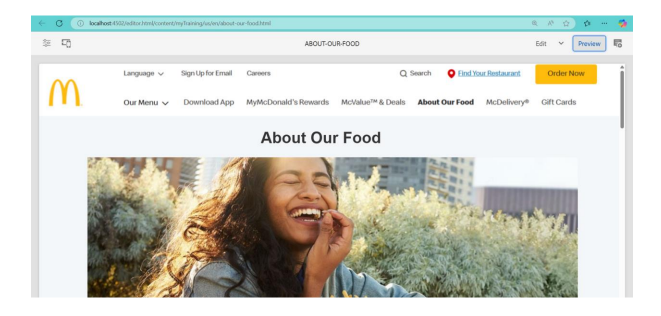
- 1. **Created the Blueprint Site**: Defined the master structure that served as the source for live copies.
- 2. **Created a Live Copy**: Generated a linked version of the blueprint in a different location to maintain content consistency.
- 3. **Rolled Out Changes**: Updated the live copy whenever the blueprint changed to ensure synchronization.

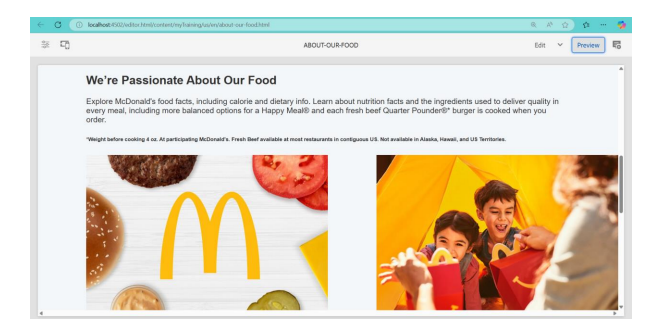


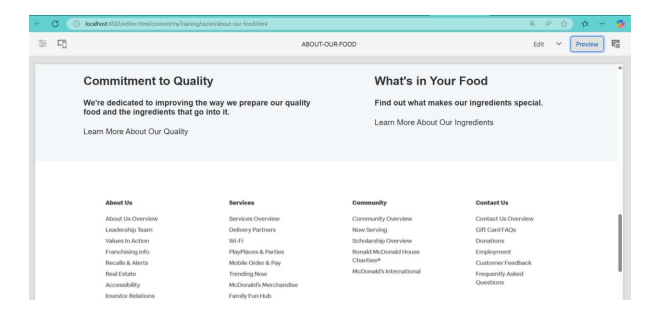
Creating the McDonald's 'About Our Food' Page in AEM

Steps to Author the Page in AEM

- 1. **Created a Page**: Used AEM's page creation feature to develop the required page structure.
- 2. **Added Components**: Included necessary components such as images, text, and buttons to replicate the reference page.
- 3. Published the Page: Made the page live and accessible within AEM







Setting Up AEM Dispatcher Locally

- 1. Ensured the necessary software and configurations were available before setup.
- 2. Acquired the required dispatcher module for integration with Apache.
- 3. Adjusted necessary settings to route traffic through the dispatcher.
- 4. Finalized setup by restarting services and testing the configuration.