

AEM Training - Day 8 Assignment (27-03-2025)

1. What is MSM, Blueprint, Live Copy, and Rollout?

Multi-Site Management (MSM)

MSM in AEM (Adobe Experience Manager) allows content authors to manage multiple sites efficiently by creating a relationship between a master site and its copies.

- **Blueprint:** The original source of the content that is copied into other sites.
- **Live Copy:** A copy of the Blueprint that is linked and can receive updates through Rollouts.
- **Rollout:** The action of propagating changes from the Blueprint to the Live Copy.

Use Case

For example, if we have a master website `/content/us/en`, we can create country-specific sites (`/content/ca/en`, `/content/uk/en`) using MSM. Changes made in `/content/us/en` can be rolled out to other sites.

2. What is Language Copy?

A **Language Copy** is a translated version of a site for different language locales. It helps in creating multilingual websites without duplicating content manually.

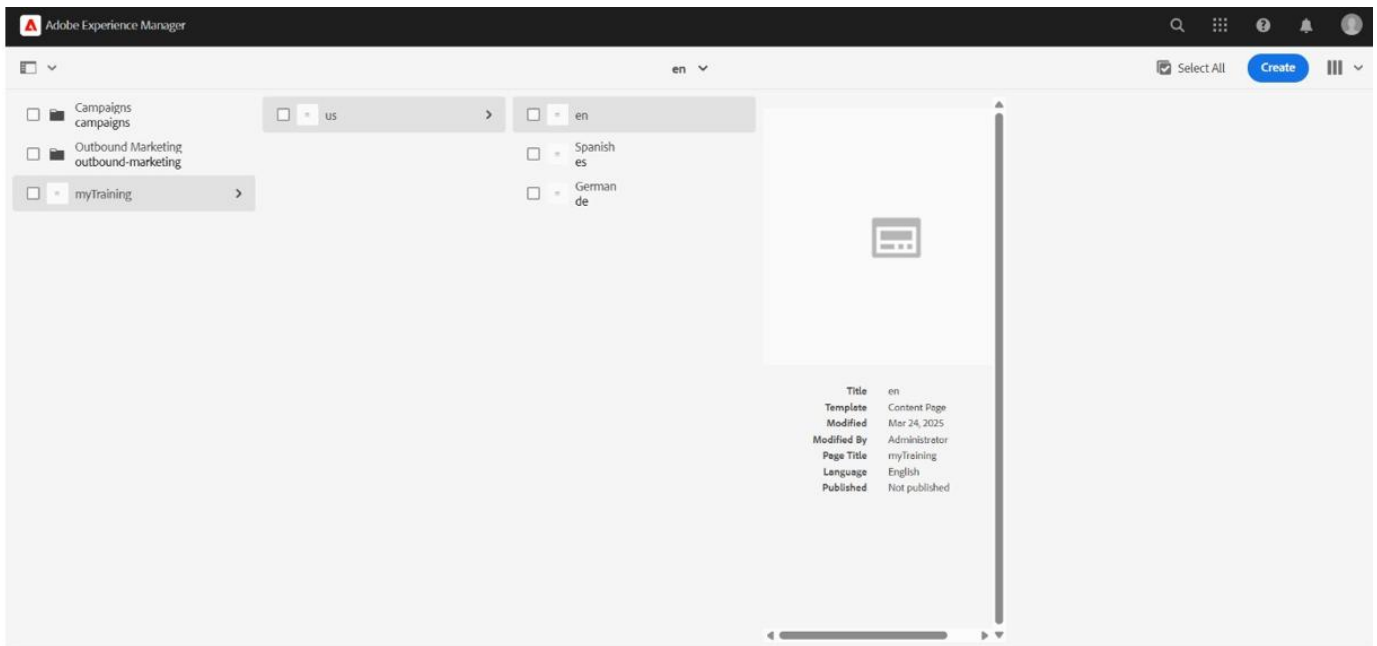
Example:

```
/content/us/en (English)
/content/us/fr (French)
/content/us/es (Spanish)
```

AEM provides translation tools to help with managing language copies.

Screenshots

Language Copy



3. Create a Site Using MSM (US EN as Source)

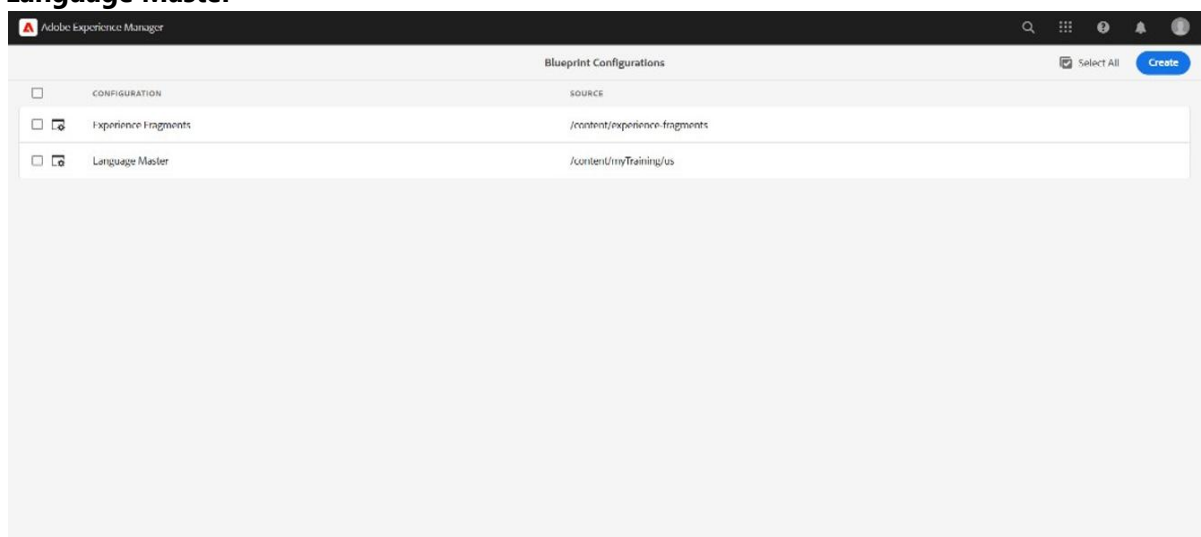
Steps to Create MSM Site

1. Navigate to **AEM Sites** → **Tools** → **MSM Control Center**.
2. Create a new **Blueprint Configuration** with `/content/us/en` as the source.
3. Navigate to **Sites** and create a **Live Copy** using the Blueprint.
4. Define rollout configurations to sync content changes.

 **Reference:** [AEM Multi-Site Manager Guide](#)

Screenshots

1. Language Master



4. Create McDonald's "About Our Food" Page in AEM

Steps to Author the Page

Navigate to **AEM Sites** and create a new page using the **We.Retail template**.

2. Use AEM components:
 - **Image Component:** Add images from McDonald's website.
 - **Text Component:** Copy text content.
 - **Carousel Component:** For banners.
 3. Structure the page layout to match McDonald's page: [McDonald's About Our Food](#).
-

5. Setup Dispatcher on LocalSteps to Install and Configure

Dispatcher

1. Download Dispatcher Module:

- Get the dispatcher module from [Adobe Dispatcher Download](#).

2. Install Apache Web Server:

```
sudo apt update
sudo apt install apache2
```

3. Configure Dispatcher:

- Modify `dispatcher.any` and `httpd.conf` to enable caching and security rules.

4. Test Dispatcher:

- Start the Apache server and test using:

```
curl -I http://localhost:80/content/we-retail.html
```

Screenshots

Dispatcher Configured

