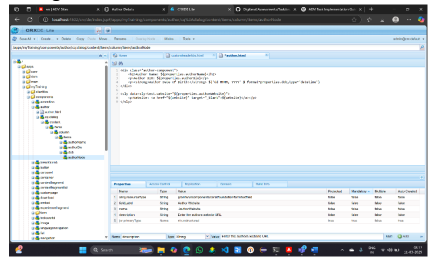
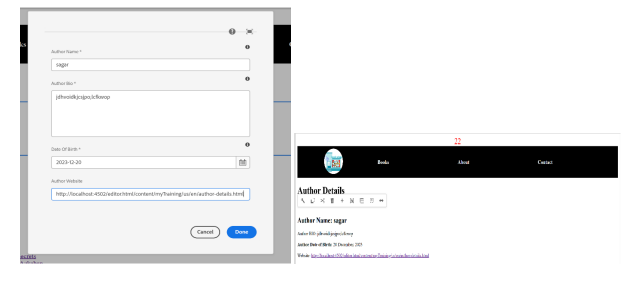
Add a property to the author component

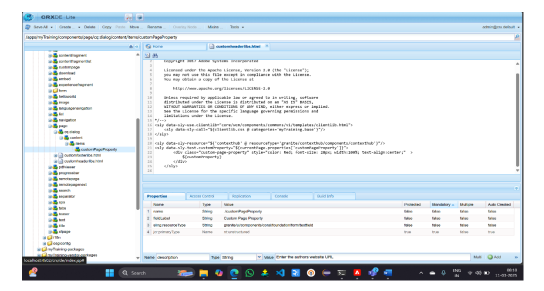
Open CRXDE Lite and Locate the Author Component and add a New Property in the cq:dialog. It creates a new text field for it in the dialog.



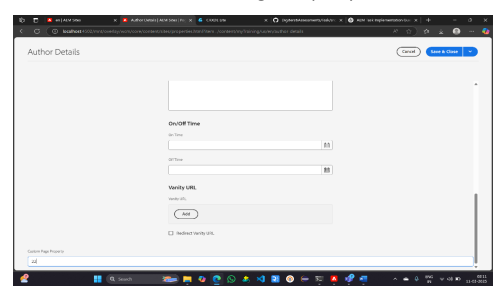


Add a Custom Page Property in AEM

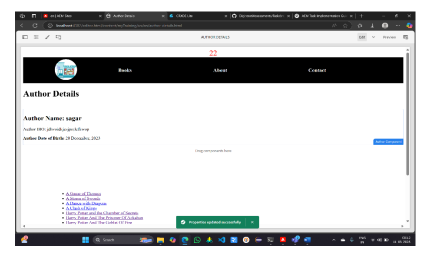
Open CRXDE Lite and Locate the Page Component and define a custom page property in cq:dialog.



save and test the Custom Page Property.



In the custom property field, a value is displayed in the author component which was manually given.



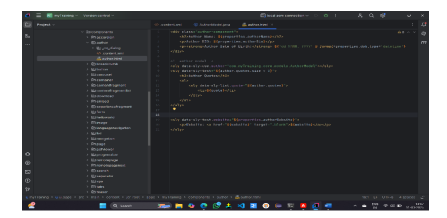
Add a Multi-Field Text Field in the Author Component and Writing a Model

Open cq:dialog add the following multi-field structure inside the items node

Create a Sling Model to Fetch Multi-Field Data:

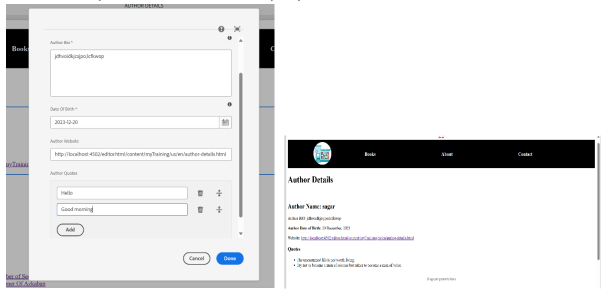
```
| Description | Version control | Description | Descriptio
```

Fetch and Display Multi-Field Data in HTL:



Verify in AEM

- 1. Go to AEM Page Editor.
- 2. Drag and drop the Author Component onto a page.
- 3. Open the dialog, add multiple quotes, and save.
- 4. Refresh the page.
- 5. The quotes should be displayed in a list format.



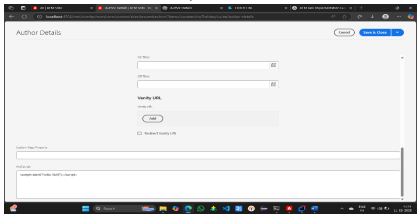
'Add Script' Property to the Book Page Component

Add the "Add Script" Field in page component dialogs.



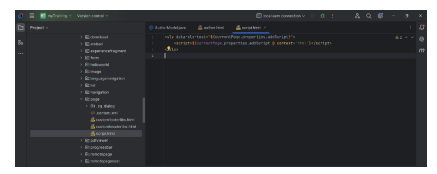
After saving the changes:

- 1. Open Page Properties of any book page.
- 2. Add some JavaScript (e.g., <script>alert('Hello AEM');</script>).
- 3. Save & Publish the page.
- 4. Check if the script is saved in CRXDE Lite under:

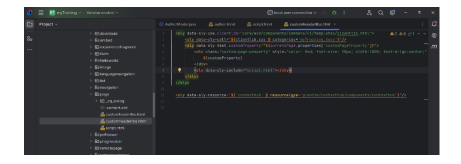


Fetch the 'Add Script' Property in script.html

- 1. Create script.html in /apps/myTraining/components/page
- 2. Add the Following Code



Include script.html in customheaderlibs.html



Use Styling on Header and Footer

