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Oxygen skins (or templates)

Oxygen uses "skins" or templates that combine HTML and CSS to customize the look of WebHelp transformations. We will use a skin I created for the AirClassroom project.

Oxygen's version of the DITA Open Toolkit comes with several customized templates or skins for WebHelp transformation. You can see them when you Edit or Duplicate a transformation scenario after clicking on the

wrench and play button icon



For your AirClassroom project, you will use a skin I created, based on the Oxygen templates, to give our fake company a consistent look across all projects: Valerie's WebHelp will look just like Andrew's, and that could, if we needed to, allow us to combine and exchange topics without disturbing our users.

Before we use our custom skin, you need to install it inside the Open Toolkit folder that comes with Oxygen.

How to install the custom AirClassroom skin in Oxygen 18.1

- 1. Locate the following folder in your DITA-OT directory frameworks/dita/DITA-OT2.x/plugins/com.oxygenxml.webhelp/templates/dita/bootstrap/variants/
 In that folder, you will see some sub-folders corresponding to different variants for the same template. For instance, the default directories are tiles and tree. In each of these variants, you will find a folder for each of the skins (for example, the default skins and their corresponding directories are: flowers, green, light, mechano, orange, etc.)
- 2. Double-click (or open) the folder named tree
- 3. Drag and drop the folder named classroomairbnb included in this folder you downloaded from Canvas

Your new skin should now be included in the list of skins in the Templates tab of the transformation scenario.

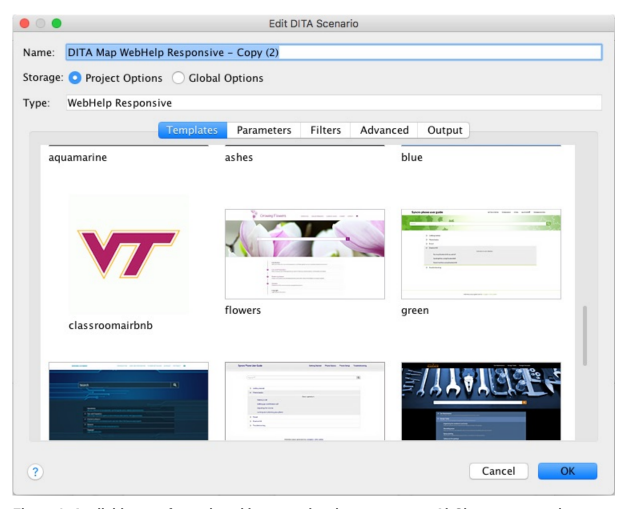


Figure 1: Available transformation skins now showing our custom AirClassroom template