

Landing Page Template

Last Modified on 01/30/2025 2:36 pm CST

To remove this explanatory note, select from here...

This template is intended for diataxis landing pages.

Basic elements:

- No introductory image/video in the interest of efficiency.
- Each diataxis type has it's own green box.
- Green boxes can also be divided into sections using a horizontal line. Include a h3. for each section.
- Topics with links to docs and videos. For docs, links can be to the whole article, or to a specific section of an article, if appropriate.
 - Where more than one type of content exists, use the Article | Video construction and leave the topic as plain text. If there is only one type of content, make the topic the link. Where possible, don't make all text in the topic part of the link to increase readability.
- An overview of tool rights related to this tool.

For an example, see the Digital Learning Applications landing page.

...to here and delete.

In-Progress



Getting Started

- Introduction to This Topic
- Prerequisites
- Overview of an important part

How-To

Configuration

- First Topic: Article | Video
- Second Topic: Article | Video
- Third Topic

Other Tasks

- One thing that you can do
- Here's another thing that you do
- First related topic followed by the other one.
- Article about how to do a specific thing

Explanation

- Types of Connections: first group | second group
- Second Topic
- Third Topic
- Link to a Part of a Reference Doc that explains how to use it.

Reference

Tips

- Tips & Troubleshooting Specific Partners
- OneRoster 1.1 Troubleshooting
- SameGoal FAQ

Data Models

- OneRoster 1.1
- OneRoster 1.2
- OneRoster Assessment 1.2

General

- Terms to Know Comparing OneRoster and Campus Data
- External LMS Exclude
- What's new in OneRoster 1.2
- OneRoster API Consumer Guidelines
- OneRoster API Documentation

OneRoster version 1.0 has been deprecated by 1EdTech. Campus will not support issues with the 1.0 connection after 12/31/19. No action is required from districts at this time; vendors should have implemented or be working towards OneRoster version 1.1 or the upcoming 1.2. As vendors move to new versions, districts will need to provide the v1p1 or upcoming v1p2 API Base URLs.

