

# PLP Service Positions

Last Modified on 10/22/2022 9:39 am CDT

**Classic Path:** System Administration > PLP > Service Positions

**Search Terms:** PLP Service Positions

The Service Positions tool lists the service positions that can be provided to students based on the needs identified in the PLP documents. Positions include roles like speech therapist or braille instructor, compared to [Service Providers](#), which are the individuals providing the service.

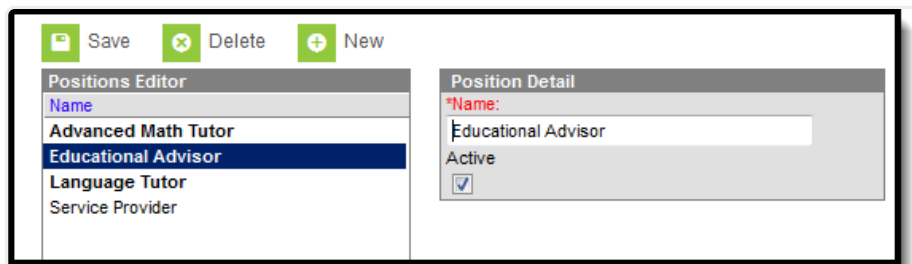


Image 1: PLP Service Positions Tool

Existing service positions can be modified by clicking the Name of the position in the Positions Editor, making modifications and clicking the **Save** button in the action bar.

## Create a New Service Position

1. Select the **New** button in the action bar.
2. Enter a unique **Name** for the service.
3. Mark the **Active** checkbox to indicate if this service position should appear to be selected in PLP documents.
4. Click the **Save** button to save the service position.

Service Positions are selected on Service Editors on the student's plan document (Related Service Editor, Supplemental Service Editors, etc.).

This image shows an example of how service positions are used in PLP documents. Documents vary by state.

Summary    Team Members    **Documents**    Contact Log

Save    Save & Continue    Delete    Print    New Service Provided

**Plan Outline PLP**

- Education Plan
- Student Demographics
- Parent/Guardian Information
- PLP Team Meeting
- Goals and Objectives
- Services**
- Assessments
- Learning Attributes

**Service Provided List**

Service Provided	Time	Start Date	End Date
Tutoring	35.0/0.0	01/15/2014	06/12/2014

**PLP Service Editor**

\*Service: Tutoring

Service Provider: Tutoring Agency LLC

Service Position: **Advanced Math Tutor**

General Ed Location: |

\*Start Date: 01/15/2014    \*End Date: 06/12/2014

Minutes per session: \*direct 35    \*indirect 0

Session frequency: # sessions per 6    \*Service Frequency month

Display on Print

Image 2: PLP Service Positions on PLP Document