

Create LRS in Address Data Management solution

Summary

Creates a linear referencing system (LRS) in an Address Data Management geodatabase that contains an existing Road Centerline feature class.

Usage

- The minimum schema items created will have default fields, data type, and field length that adhere to the [ArcGIS Roads and Highways LRS data model](#).
- The existing Road Centerline feature class will be configured as the Centerline feature class in the LRS.
- The existing Road Centerline feature class must not be renamed.

Parameters

Label	Explanation	Data Type
Feature Dataset	The feature dataset that contains an existing Road Centerline feature class.	Feature Dataset
LRS Name	The name of the output LRS.	String

Derived Output

Label	Explanation	Data Type
LRS Workspace	The updated LRS workspace.	Workspace

Licensing information

- Basic: No
- Standard: Requires ArcGIS Location Referencing (ArcGIS Pipeline Referencing or ArcGIS Roads and Highways)
- Advanced: Requires ArcGIS Location Referencing (ArcGIS Pipeline Referencing or ArcGIS Roads and Highways)