

Using the AtlasMap Data Mapper UI

AtlasMap is a data mapper with an interactive web based user interface. It simplifies configuration of an integration that handles different types of data, such as Java, XML, or JSON data. You design your data mapping in the AtlasMap Data Mapper UI canvas, and then run that data mapping by means of a runtime engine.

Details for mapping data fields are in the following topics:

- [\[find-the-field-you-want-to-map\]](#)
- [\[map-one-source-field-to-one-target-field\]](#)
- [\[example-missing-unwanted-data\]](#)
- [\[combine-multiple-source-fields-into-one-target-field\]](#)
- [\[separate-one-source-field-into-multiple-target-fields\]](#)
- [\[transform-target-data\]](#)
- [\[view-mappings\]](#)
- [\[available-transformations\]](#)

Unresolved directive in master.adoc -
include::topics/find_data_field_you_want_to_map.adoc[leveloffset=+1]

Unresolved directive in master.adoc -
include::topics/map_one_source_field_to_one_target_field.adoc[leveloffset=+1]

Unresolved directive in master.adoc -
include::topics/example_missing_unwanted_data.adoc[leveloffset=+1]

Unresolved directive in master.adoc -
include::topics/combine_multiple_source_fields_into_one_target_field.adoc[leveloffset=+1]

Unresolved directive in master.adoc -
include::topics/separate_one_source_field_into_multiple_target_fields.adoc[leveloffset=+1]

Unresolved directive in master.adoc - include::topics/transform_target_data.adoc[leveloffset=+1]

Unresolved directive in master.adoc - include::topics/view_mappings.adoc[leveloffset=+1]

Unresolved directive in master.adoc -
include::topics/available_transformations.adoc[leveloffset=+1]