

About These Docs

Contents:

- *Support Policy*
 - *Syntax*
 - *Language Syntax*
 - *Users and Groups References*
 - *Configuration Syntax*
-

Support Policy

Product documentation is supported in conjunction with the support policy of the software. When a software release is no longer supported by Trifacta, its documentation is no longer actively supported.

Online documentation published to this site receives the highest level of support and latest changes. Except in unusual cases, PDF versions of product documentation are not updated after a release has been made generally available.

Syntax

Language Syntax

Recipe steps may be listed in the documentation as either:

1. Transformations that you specify through the Search panel and Transform Builder.
2. Raw Wrangle language.

For more information on the syntax of Wrangle , see *Language Documentation Syntax Notes*.

Users and Groups References

In configuration content, you may see references to users or groups similar to the following. In this case, you can see the different types of references for the Hadoop user, its default value, and both of these values together.

Example	Description
[hadoop.user]	Generic reference to the cluster user that the Trifacta platform uses to interact with the cluster
trifacta	Default value for the above user
[hadoop.user (default=trifacta)]	Combination of the two previous values

This syntax is used to describe both the generic reference and the expected or default value for the reference. The Trifacta platform supports using non-default users and groups for most interactions. See *Required Users and Groups*.

Configuration Syntax

This documentation utilizes JSON dot notation to describe parameters and values to modify. For more information on this syntax, see *Platform Configuration Methods*.