Referencing Processors

The name, used to reference a processor plugin in a pipeline configuration file or API requests, is using the following format:

[PLUGIN-TYPE:]PLUGIN-NAME[@VERSION]

- PLUGIN-TYPE
- (builtin
- ,standalone
- orany
-)* Defines if the specified plugin should be builtin or standalone.
 - Ifany
- o IIai
 - , Conduit will use a standalone plugin if it exists and fall back
 - to a builtin plugin.
 - Default isany
- 1
- PLUGIN-NAME
 - Defines the name of the plugin as specified in the plugin specifications,
 - it has to be an exact match.
- VERSION
- .
 - · Defines the plugin version as specified in the plugin specifications, it
- has to be an exact match.
- Iflatest
- , Conduit will use the latest semantic version.
 - Default islatest
- 0

Examples

- base64.decode
 - will use thelatest
 - standalone
 - base64.decode
 - plugin
- will fall back to thelatest
- builtin
- base64.decode
- plugin if
 - the standalone plugin wasn't found
-
 - will use thestandalone
- base64.decode
- _

- plugin with versionv0.2.0
- will fall back to abuiltin
- •
- base64.decode
- - plugin with versionv0.2.0
 - if the standalone plugin wasn't found
- builtin:base64.decode
- •
- will use thelatest
- .
- builtin
- base64.decode
- •
- plugin
- standalone:
- •
- will use thestandalone
- base64.decode
- _
 - plugin with versionv0.3.0
- •
- (no fallback to builtin)

info Read more about how to registe<u>standalone processors</u> in Conduit. <u>Edit this page Previous Conditional Execution Next Referencing Record Fields</u>