



Required arguments

Export template as CSV (if not provided, do a full export)

drop file

Optional arguments

csv

Export file format

Select the date using date icon

UTC datetime: Creation time **from** when products should be fetched (createdAt)

Select the date using date icon

UTC datetime: Creation time **until** when products should be fetched (createdAt)

By default all products are fetched. If you wish to restrict the result set of products, you can specify a `predicate` below. You can also limit the results to a certain amount of products via the `total` parameter (only if output format is JSON).

Specify where predicate (see example (https://docs.commercetools.com/api/predicates/query#query-predicates-by-example))

☒ Check to export all products (Leave unchecked to export only published products)

Specify total number of products to fetch

☐ Run in verbose mode

☐ Run in debug mode

To export multiple languages provide a specific template (https://github.com/sphereio/sphere-node-product-csv-sync#localized-attributes) or provide multiple languages separated with comma (eg: `en,de,fr` )

en

Language(s) to use for references during export (default is en)

,

Delimiter used in output and template files

;

MultiValueDelimiter used in output and template files

For data export with different encoding than utf8 you can choose one of these encodings (https://github.com/sphereio/sphere-node-product-csv-sync#export-with-different-encoding) and set it in the following input.

utf8

Encoding to use when saving export file (default is `utf8` )

☐ Fill all variant rows with product information

☐ Export only masterVariants

name

Define which information should be exported into the categories column

name

Define which information should be exported into the categoryOrderHints column

Ready?

Run command

Output