

Modul:Convert/extra/Doku

Ausgabe: 19.04.2025

Letzte Änderung: 23.02.2022

Seite von

Modul:Convert/extra/Doku

Dies ist die Dokumentationsseite für [Modul:Convert/extra](#)

This module can be used to quickly add a new unit for use with [Vorlage:Tl](#). When satisfied that a unit is working correctly, ask at [Module talk:Convert](#) for the unit to be moved to the permanent list of units.

See [Template:Convert/unit sandbox](#) for a good way to prepare unit definitions that can be copied into this page.

The following extracts from [Module:Convert/data](#) show examples that could be used to define a new unit. Any number of spaces can be used where blanks are shown in the following.

[Vorlage:Collapse top](#)

```
-- These are EXAMPLES on the documentation page. Scroll down to see the module content.
local extra_units = {
    -- Similar to a redirect: "sqm" is an alias for "m2".
    -- {{convert|1.5|m2|sp=us}} 1.5 square meters (16 sq ft)
    -- {{convert|1.5|sqm|sp=us}} 1.5 square meters (16 sq ft)
    ["sqm"] = {
        target      = "m2",
    },
    -- A simple unit, showing the minimum that is required.
    -- The "ha" is the unit code used to identify the unit:
    -- {{convert|1.5|ha}} 1.5 hectares (3.7 acres)
    ["ha"] = {
        name1      = "hectare",
        symbol     = "ha",
        utype      = "area",
        scale      = 10000,
        default    = "acre",
    },
    -- A unit which accepts an SI prefix. There is no "name1" field because it
    -- has to be constructed (mJ gives "millijoule"; MJ gives "megajoule").
    -- {{convert|125|kJ}} 125 kilojoules (30,000 cal)
    ["J"] = {
        _name1    = "joule",
        _symbol   = "J",
        utype     = "energy",
        scale     = 1,
        prefixes = 1,
        default   = "cal",
        link      = "Joule",
    },
    -- A unit where US and plural names are required.
    -- {{convert|125|cm/s2}} 125 centimetres per second squared (4.1 ft/s2)
    ["cm/s2"] = {
        name1      = "centimetre per second squared",
```

```

name1_us = "centimeter per second squared",
name2 = "centimetres per second squared",
name2_us = "centimeters per second squared",
symbol = "cm/s2",
utype = "acceleration",
scale = 0.01,
default = "ft/s2",
link = "Gal (unit)",
},
-- A "per" unit is defined as the ratio of two other units.
-- {{convert|125|g/cm3}} 125 grams per cubic centimetre (4.5 lb/cu in)
[ "g/cm3" ] = {
    per = { "g", "cm3" },
    utype = "density",
    default = "lb/cuin",
},
-- If the automatic "per" link is not wanted, a link can be specified.
-- {{convert|125|g/cm3|lk=on|disp=unit}} [[gram]]s per [[cubic centimetre]]
-- {{convert|125|g/m3|lk=on|disp=unit}} [[density|grams per cubic metre]]
[ "g/m3" ] = {
per = { "g", "m3" },
utype = "density",
default = "lb/cuyd",
link = "density",
},
-- Characters "$" and "£" are recognized as currency symbols.
-- {{convert|125|$/acre}} $125 per acre ($310/ha)
[ "$/acre" ] = {
    per = { "$", "acre" },
    utype = "cost $ per unit area",
    default = "$/ha",
},
-- An output unit can be defined as a combination of existing units.
-- {{convert|2|ha|ft2 m2}} 2 hectares (220,000 sq ft; 20,000 m2)
-- Any number of output units can be specified.
-- NOTE: There may be no need to define a combination because a convert
--       can specify the output by joining unit codes with "+":
-- {{convert|1.2|acre|ft2+yd2+m2}} 1.2 acres (52,000 sq ft; 5,800 sq yd; 4,900 m2)
[ "ft2 m2" ] = {
    combination = { "ft2", "m2" },
    utype = "area",
},
-- An output unit can be defined using subunits (from least to most significant).
-- {{convert|90|in|ydftin}} 90 inches (2 yd 1 ft 6 in)
[ "ydftin" ] = {
    combination = { "in", "ft", "yd" },
    multiple = { 12, 3 },
    utype = "length",
},
}

```

Vorlage:Collapse bottom

Field Description

symbol	Unit identifier used when abbr=on is in effect.
name1	Singular name of the unit used when abbr=off is in effect.
name2	Plural name of the unit; not required if it is the same as name1 plus "s".
name1_us	Singular name when sp=us is in effect; not required if the same as name1.
name2_us	Plural name when sp=us is in effect; not required if the same as name1_us plus "s".
utype	Unit type; must be exactly the same as the utype of any other unit used in a conversion.

`scale` Number of base units in the unit being defined.
`default` Unit code of the default output used when no output unit is specified in a conversion.
`target` Unit code of an existing unit (the unit being defined "redirects" to the existing unit).
`prefixes` Use 1 if an SI prefix is accepted; 2 is used for m^2 , and 3 is used for m^3 .
`link` Article title used when `lk=on` is in effect; not required if it is the same as `name1`.

[Vorlage:Anchor](#)