

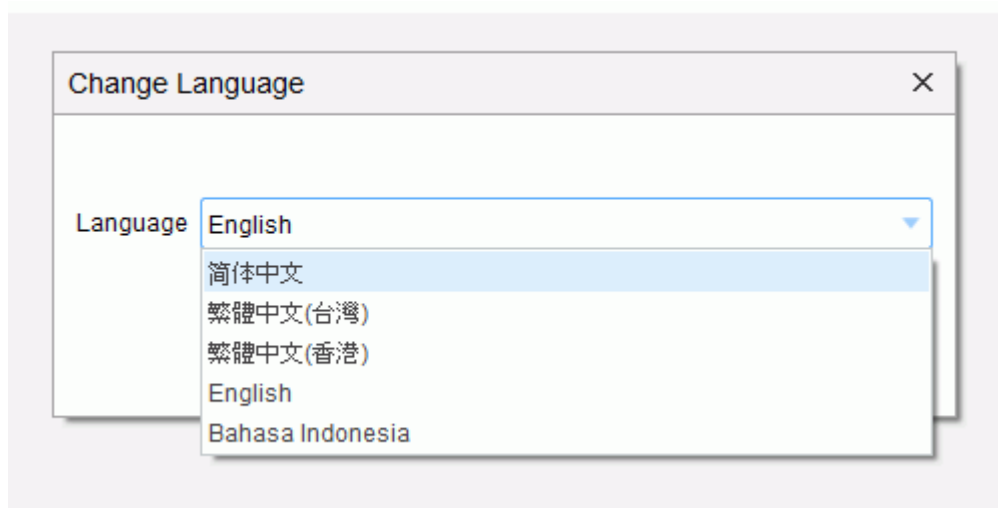
Language

Language

In TAS, you can switch languages in real time.

Function Illustration

Click Language and select the language that you wan to use.



Note

1. In the language list, you can select English, Simplified Chinese, or Traditional Chinese (Taiwan), Traditional Chinese (Hong Kong), Bahasa Indonesia.
2. TAS supports the translation of the built-in content, not the content that you enter manually.

Unit

To meet actual needs, TAS supports the conversion between metric and imperial measurement systems.

1. Click Unit, and then select the measurement system you want in the Config list

Project Unit ×

Config: Standard Metric System ▼

Unit	Format
Length (Basic Information)	1235 [mm]
Length (Calculation Result)	1.235 [m]
Elevation	1.235 [m]
Stage (Calculation Result)	1.235 [m]
Area	1234.568 [m2]
Volume	1234.568 [m3]
Mass	1.235 [t]
Mass Density	1234.568 [kg/m3]
Volume per Unit Length	1234.568 [m3/m]
Mass per Unit Length	1234.57 [kg/m]
Volume per Unit Area	1234.568 [m3/m2]

Decimal Separator: . ▼ Thousands Separator: , ▼

Decimal Symbol/Digit Grouping: 123,456,789.00 ▼ Default

OK Cancel

2. In the format dialog box, select the decimal places.

Cubicost- TAS C

Length (Basic Information) Format ×

Use Project Settings

Unit:

Rounding: Rounding Increment:

Unit Symbol:

Suppress trailing 0's

Suppress 0 feet

Show + for positive values

Use digit grouping

Suppress spaces

Note

The options of Config includes US Imperial System, UK Imperial System, Standard Metric System, Taiwan Metric System, India Metric System.