

Time Trigger

Time triggers allow you to execute a Configuration at certain times of the day/week/month.

- [Once Off Trigger](#)
- [Periodic Trigger](#)
- [Daily Trigger](#)
- [Weekly Trigger](#)
- [Monthly Trigger](#)

Aside from the Periodic trigger (which allows you to specify time intervals), each time trigger requires a date, a time or a date and time for when it should run. To assist you in providing the correct date/time, Continua uses a special helper which has a few nifty features. The date/time field looks like any other text input field. When first loaded up, the field will contain the current date/time.

The screenshot shows a web form titled "New Trigger" with three tabs: "Trigger", "Once Off", and "Variables". The "Once Off" tab is active. It contains two main sections:

- Date & Time:** A text input field containing "11/12/2018 10:40:38 AM". A vertical orange bar on the left side of the field is labeled "Required Field". Below the field is the instruction: "Use the arrow keys or mouse wheel to control the date/time values."
- Associate Changesets:** A dropdown menu with "Latest" selected. Below it is the instruction: "Associate only the latest changeset from all repositories, or associate all changesets from all repositories that have been committed since the last successful build."

At the bottom right of the form are three buttons: "Save" (with a floppy disk icon), "Cancel" (with an 'X' icon), and "Help" (with a question mark icon).

Note: The date/time will be in the format of your browser's locale and also use your machine's date/time when calculating the current time. However, when the value is saved, it's saved in UTC format and when the trigger is deciding when to execute (it all happens on the server) it takes the UTC value and converts it to the server's local time. When you're providing a value to a time trigger, make sure it reflects the time you want it to run according to the server's time.

The currently selected field will have its value highlighted. In the picture above, you can see that field is 11, the day of the month. Even though it's a text input field, it has a number of both keyboard and mouse shortcuts that assist you in updating values.

Shortcut	Action
0 - 9	Changes the numeric value of the field
A	Changes PM value to AM
P	Changes AM value to PM
Up/Down Arrow	Changes value by 1
Left/Right Arrow	Moves current edit field to next/previous
Home	Moves current edit field to the first field
End	Moves current edit field to the last field
CTRL-Home	Updates entire field to current date/time
CTRL-End	Clears the date/time
separator	Moves to next field if the correct separator is used
Mouse wheel up/down	Changes value by 1