Dates and Clocks

Previous Up Next

Because ecFlow was designed with ECMWF suites in mind, the date is a very important notion. ecFlow defines time using clocks. A *clock* is an attribute of a *suite*. Different suites can have different clocks.

- There are two kinds of clocks:
 - real clockhybrid clock

A suite clock can be modified by a gain. This is useful for suites running on older data (e.g. cleaning up old data). The value of the date is in the generated *variable* ECF_DATE, and the value of the time is in ECF_TIME. ECF_CLOCK contains other information such as the day of the week. It is safer for a job to always use the suite generated time and date *variable*'s, and not access directly the system date to prevent confusion.

What to do

- Try to modify the suite to run with a clock date from the previous week.
 use:ecflow_client --alter change clock_date <day>.<month>.<year> /test
 i.e. ecflow_client --alter change clock_date 1.4.2020 /test
- 2. Check the values of the ecFlow variable's
- Set the suite clock to sync with the computer ecflow_client --alter change clock_sync /test Check with: ecflow_client --get /test | grep clock



- Be aware that *cron* with a single time dependency will automatically resubmit indefinitely
- Altering the clock requires that the suite is re-queued