

# ScheduledMeasurer Group

*Scopemon is configured via parameters. This reference lists all available parameters, default values, allowed values, and examples for measurer ScheduledMeasurer.*

## Table of Contents

|                         |   |
|-------------------------|---|
| 1. schedule_rules ..... | 3 |
|-------------------------|---|

## 1. schedule\_rules

Schedule rules determine when a measurement commences. When the current system time meets all rule requirements, measurement is started. The measurement persists until the current system clock time no longer meets the set of rules.

Schedule rules is a list of rule entries. Scopemon supports a time range rule, which defines a timespan when a measurement should be performed.

- Type: `array`
- Fields:
  - `start_time` The time when the schedule is turned on
  - `end_time` The time when the schedule is turned off

### Example

To run measurement every day between 8am and 9am, and between 2pm and 9:30pm, define the list as:

```
[ScheduledMeasurer]
schedule_rules\size=2
schedule_rules\1\start_time=8:00:00
schedule_rules\1\end_time=9:00:00
schedule_rules\2\start_time=14:00:00
schedule_rules\2\end_time=21:30:00
```