

## IEC 61850 User Feedback Task Force - Improvement #5323

### Schedules - allow updates to single values while schedules are running

03/02/2022 06:37 AM - Tom Berry

<b>Status:</b>	Resolved	<b>Start date:</b>	03/02/2022
<b>Priority:</b>	Normal	<b>Due date:</b>	09/02/2022
<b>Category:</b>	Standard clarification required	<b>% Done:</b>	0%
<b>Target version:</b>		<b>Estimated time:</b>	0.00 hour
<b>ID:</b>	3	<b>To discuss in WG10:</b>	No
<b>Source:</b>	WG17	<b>Short Proposal:</b>	
<b>TF Unique ID:</b>	3 # WG17	<b>Standard(s):</b>	IEC 61850-7-4,7-5
<b>WG10 Proposal:</b>		<b>Needs More Information:</b>	No
<b>Estimated Completion:</b>		<b>Assigned TF:</b>	
<b>Discuss in Upcoming Meeting:</b>	No		

#### Description

Context: how to use IEC 61850 for DER and microgrids (IEC 61850-90-23 CD1).

IEC 61850-7-4 prescribes that schedules may only be updated whilst they are offline. This is a conservative approach that allows for validation of all the settings to ensure consistency before re-starting i.e. evaluating the schedule output.

There are two approaches:

1. Stop the running schedule; change it, restart
2. Write to another schedule with a higher priority and start that; stop the original schedule; change it, restart it; stop the second schedule.

This approach is unnecessarily complex for some cases. A common use case is to update a schedule for one or more periods in the future. In these cases, updating individual schedule values will not affect the current schedule output, so there is no need to require the schedule to be deactivated and reactivated.

See also [#3098](#)

#### Proposal descriptions

We recommend people from WG17 to explain the specific requirements to WG10 7-5 Task Force.

#### Related issues:

Copied to IEC TC57 WG10 Future Work - WG10 Future Work #5965: Schedules - all...	<b>New</b>	<b>03/02/2022</b>	<b>09/02/2022</b>
Copied to 61850-7-5 and 61850-7-500 - IEC61850-7-5 #6405: Schedules - allow u...	<b>New</b>	<b>03/02/2022</b>	<b>09/02/2022</b>

#### History

##### #1 - 03/02/2022 06:38 AM - Tom Berry

- Standard(s) set to IEC 61850-7-4,7-5

##### #2 - 03/02/2022 06:43 AM - Tom Berry

- Description updated

##### #3 - 03/15/2022 10:37 AM - Carlos Rodriguez del Castillo

- Due date set to 09/02/2022

- Category set to Standard clarification required

- Status changed from New to Triage

- ID set to 3

- TF Unique ID set to 3 # WG17

Could it be possible to put the setting values in a setting group?  
We need more information.

**#4 - 04/05/2022 12:14 PM - Tom Berry**

- Subject changed from Schedules - allow updates to future values while schedules are running to Schedules - allow updates to single values while schedules are running

An example

I have a schedule with 25 entries: VallNG1 corresponds to 00:00, VallNG2 corresponds to 01:00 etc

At 14:00 the schedule is outputs a copy of value VallNG13

Sometime between 14:01 and 15:59, I want to update the schedule values for two individual entries VallNG15 (for 16:00) and VallNG16 (for 17:00).

Updating just VallNG15 or VallNG16 makes no difference to the schedule output, so I don't think it should be to make it mandatory to send extra messages to first disable and later re-enable the schedule.

Even in the case where VallNG13 is updated, it is trivial to update the schedule output immediately.

**#5 - 04/05/2022 12:31 PM - Tom Berry**

There is no benefit in using the setting group concept - it is easier to use multiple FSCH instances.

The problem is the text in Annex K which states that values may be changed when the state is "Not-ready".

This implies values may not be changed if the schedule is running.

I think it would be safe to allow updates of the ValXXXn regardless of the state, provided that the schedule is re-evaluated after any update.

"Schedules are in one of the following four states:

- Not ready: the schedule is not ready to be run. The schedule does not contain valid entries, If schedule is in the Not ready state, values may be changed."

**#6 - 04/12/2022 08:32 AM - Vladan Cvejic**

Tom Berry wrote in [#note-4](#):

An example

I have a schedule with 25 entries: VallNG1 corresponds to 00:00, VallNG2 corresponds to 01:00 etc

At 14:00 the schedule is outputs a copy of value VallNG13

Sometime between 14:01 and 15:59, I want to update the schedule values for two individual entries VallNG15 (for 16:00) and VallNG16 (for 17:00).

Updating just VallNG15 or VallNG16 makes no difference to the schedule output, so I don't think it should be to make it mandatory to send extra messages to first disable and later re-enable the schedule.

Even in the case where VallNG13 is updated, it is trivial to update the schedule output immediately.

Is there a real life example where this scenario could happen? In opinion of the group - schedules are planed and their changes are not a real-time requirements, and when one or two changes are needed, they will be done once a day or a week.

Also, can this be solved with priority mechanism (usage of higher priority schedules - disabling active schedule and make a change while higher prio. schedule is running)?

Another question is about concern related to amount of data - is it due to low transfer rate or something else (GPRS usage etc.) - or it is only request for process optimization (to reduce number of steps)?

In addition, there is validation of values at the time of enabling so this dynamic change could require additional steps in state machine (to keep consistency).

**#7 - 04/26/2022 05:56 AM - Tom Berry**

The use cases are related to energy dispatch and demand response, particularly in areas where there is a lot of solar power relative to the strength of the grid.

Day-ahead markets will forecast/dispatch with regular schedules, typically 60 minutes, sometimes 30 or 15 minute intervals

Most ISOs run balancing several times a day, typically every 3-4 hours, maybe an hour ahead

Although solar irradiation can be predicted accurately well in advance, weather related aspects like wind, cloud cover, air temperature are more difficult to forecast, so generation/demand needs re-forecasting and rescheduling throughout the day.

Demand response and DER curtailment programs allow short-term scheduling which maybe a few hours in advance but some systems already work with 30,20,10 minutes notice

This particular issue is related to the number of steps.

For the IED this doesn't matter, but a client could have 1000s of devices to update.

Note: this issue only applies to the VALxxG settings data objects, where changes do not affect the instantaneous outputs

At present the standard requires three request-response messages to update a single value even though that will not have an effect on the current value until at least the next time step.

Schedule data values can be validated for min,max ranges independently of the schedule execution status.

**#8 - 05/02/2022 05:23 AM - Tom Berry**

Reference

<https://reglobal.co/technology-trends-in-forecasting-renewable-energy-generation>

**#9 - 05/10/2022 09:18 AM - Carlos Rodriguez del Castillo**

- Status changed from Triage to Resolved
- Proposal descriptions updated

**#10 - 09/08/2022 02:48 AM - Henry Dawidczak**

Related to tissue #1825

**#11 - 09/13/2022 07:47 AM - Carlos Rodriguez del Castillo**

- Discuss in Upcoming Meeting changed from No to Yes

**#12 - 09/13/2022 08:11 AM - Vladan Cvejic**

- Copied to WG10 Future Work #5965: Schedules - allow updates to single values while schedules are running added

**#13 - 09/13/2022 08:14 AM - Carlos Rodriguez del Castillo**

- Discuss in Upcoming Meeting changed from Yes to No

**#14 - 09/13/2022 08:14 AM - Carlos Rodriguez del Castillo**

Copied into WG10 improvement database

**#15 - 09/30/2022 02:10 AM - Tom Berry**

Discussed in WG10 Meeting September 2022

The key issue is to clarify the consistency checks made when updating a FSCH.

The FSCH state machine is used to ensure that a schedule is consistent before it is enabled, but part 7-4 Annex K does not provide details of the checks that must / should be performed.

Tom Berry to write a proposal to describe expected checks for each data object.

For example, changing the number of points needs a full consistency check, changing a single ASG value does not.

**#16 - 05/09/2023 09:32 AM - Carlos Rodriguez del Castillo**

- Needs More Information set to No

**#17 - 05/09/2023 09:33 AM - Carlos Rodriguez del Castillo**

- Discuss in Upcoming Meeting changed from No to Yes

**#18 - 06/05/2023 01:58 AM - Carlos Rodriguez del Castillo**

- Discuss in Upcoming Meeting changed from Yes to No

**#19 - 06/20/2023 08:35 AM - Vladan Cvejic**

- Copied to IEC61850-7-5 #6405: Schedules - allow updates to single values while schedules are running added