

WG13 Issues - CIM Issues #6680

Support time series/schedule for SSH

01/17/2024 09:43 AM - Chavdar Ivanov

Status:	New		
Priority:	High		
Target version:			
Author/Contact Info:	Chavdar Ivanov	Standard(s):	61970-456
Base Release:		Version:	
Solution to be Applied To:	CIM18	Clause:	
Solution Version:		Sub-Clause:	
Solution Applied By:		Paragraph:	
Completion Date:		Table:	
CIM Keywords:		Originally Closed in Version:	
Breaking Change:		Origination Date:	01/17/2024
Breaking Change Description:		Origination ID:	
CIM Impacted Groups:	WG13	Originally Assigned To:	
Requestor:			

Description

We have the ability to exchange multiple SSH but we do not have capability exchange irregular schedule for SSH classes. It will be good to have a generic model of 2-3 classes that provide this possibility

There are use cases that require exchange of multiple SSH information where exchange of multiple files is less attractive.

Some of the use cases are

- TSO-DSO exchange for planning code in UK
- ENTSO-E exchanges where SSH can contain all situations for a day
- setting up year round calculations with time series SSH (e.g. when some information is coming from market simulations)
- ... etc

It will be good to have this model added to CIM18 and a small profile (SSH-Schedule, or some other name) included in 456

Decision

17-Jan-2024: We need to develop a proposal that considers available classes on the schedules. This issue is related to issue #5068: <https://redmine.ucaiug.org/issues/5068>

Then we can create a model and new profile in 456 (not part of the current SSH). We can combine pattern and a schedule.

History

#1 - 01/17/2024 10:17 AM - Chavdar Ivanov

- Decision updated

#2 - 01/17/2024 10:19 AM - Chavdar Ivanov

- Standard(s) set to 61970-456

- Decision updated