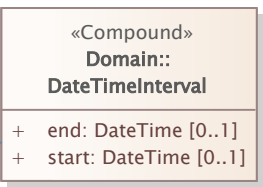
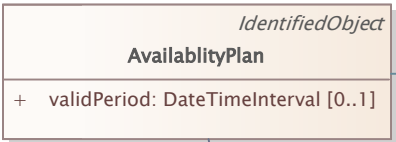


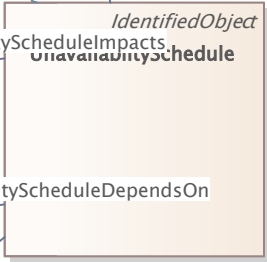
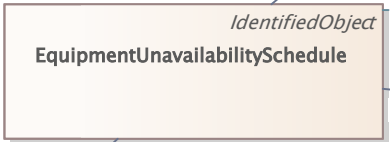
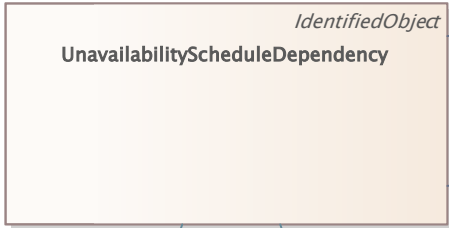
Heavy use of `DateTimeInterval` which is `<<Compound>>`. We need to be sure we are OK with incremental changes on the compound. Discuss whole/part update of compound. Can we exchange an empty compound element vs missing compound element?



Rename this to "unavailability" since instances are only created for scheduling unavailable equipment. This class is not instantiated to indicate equipment is available. Overall it is still an "availability plan", but we make grand assumption of availability unless describe the unavailable equipment.

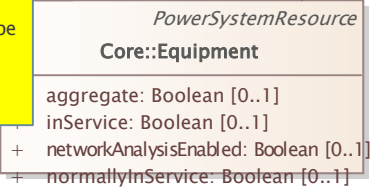


Modified validPeriod to be compound interval instead of ENTSO-E start time and end time and comments about how they relate.

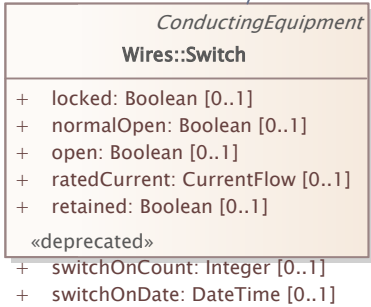
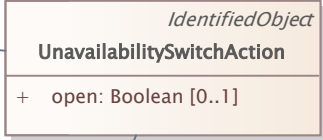


No need for "inService" attribute since implicitly if no schedule it is available. Here we only schedule unavailable.

Annotations on dependencies? Maybe a better name.



Optional so can exchange textual outage without equipment reference. Profile could make required.



Replace with the SwitchingGroupSwitch (plus other action required if needed) multiplicity of Switch

CGMES-2.5 text: A (un)availability schedule requested by one operator may require another operator to request there (un)availability schedule. This association is linking the schedules to that we know that if one need to move the other also need to be moved.

WG14 SwitchingPlan  
step??? and SwitchAction  
(s). Profile down scope and  
d. Possible change to  
itch in Switch-SwitchAction.