

DTXr - Bug #8

Missing support for DAVITOR legacy devices.

09/04/2022 05:15 PM - David Fredriksson

Status:	Closed	Start date:	09/04/2022
Priority:	Normal	Due date:	
Assignee:	Torbjorn Carlqvist Admin	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	3.0.16		
Reported Version:	3.0.15		
Description			
On gateway SLITE when browsing device (DT-13) 373 (Ytterbelysning) on net 3003			
The DAVITOR USER properties 516 - 617 are missing in the definition-files.			
//DAVITOR AB Propretary bacqlCode = new PropertyIdentifier(512); bacqlScriptState = new PropertyIdentifier(513); bacqlScriptStateRequest = new PropertyIdentifier(514);			
Also the schedule object cant be browsed. The components can be read or written but nit browsed.			
Controller.readProperty(373,schedule,instance_0,weeklySchedule);			
Controller.readProperty(373,schedule,instance_0,objectName); Controller.readProperty(373,schedule,instance_0,priorityForWriting); Controller.readProperty(373,schedule,instance_0,effectivePeriod);			
<pre>{ "endDate": { "nameOfMonth": "UNSPECIFIED", "dayOfWeek": "UNSPECIFIED", "month": -1, "year": 2032, "day": 255 }, "startDate": { "nameOfMonth": "UNSPECIFIED", "dayOfWeek": "UNSPECIFIED", "month": -1, "year": 2020, "day": 255 } }</pre>			
What does month:-1 mean?			
Controller.readProperty(373,schedule,instance_0,listOfObjectPropertyReferences);-> [{"objectInstance":0,"property":85,"objectType":4}, {"objectInstance":0,"property":0,"objectType":0}, {"objectInstance":0,"property":0,"objectType":0}] property 85 is present value object type 4 is Binary Output.			
Controller.readProperty(373,schedule,instance_0,outOfService); Controller.readProperty(373,schedule,instance_0,presentValue);			

History

#1 - 09/04/2022 09:29 PM - Torbjorn Carlqvist Admin

- *Target version set to 3.0.16*
- *Reported Version set to 3.0.15*

#2 - 12/02/2022 07:48 PM - Torbjorn Carlqvist Admin

- *Status changed from New to Resolved*
- *Assignee set to Torbjorn Carlqvist Admin*

#3 - 12/02/2022 07:48 PM - Torbjorn Carlqvist Admin

- *Status changed from Resolved to Closed*

This was fixed.