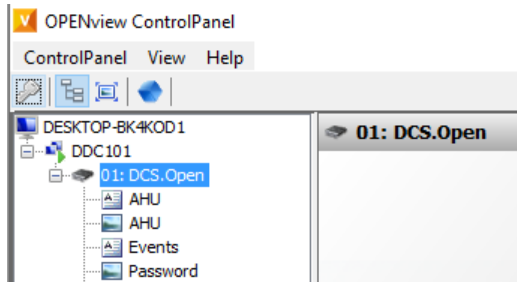
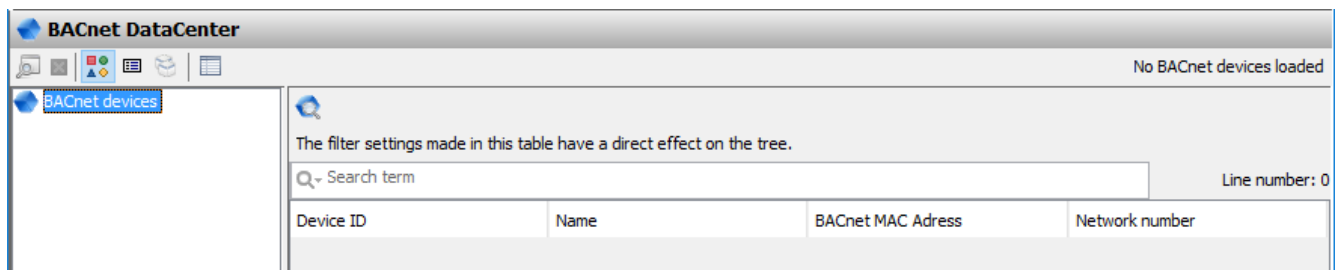


TT180810 - OPENview - BACnet Datacenter

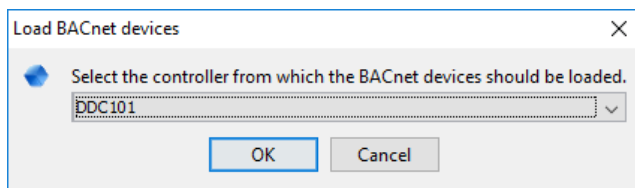
1. Start OPENview Control Panel, login the controller, and click the  icon



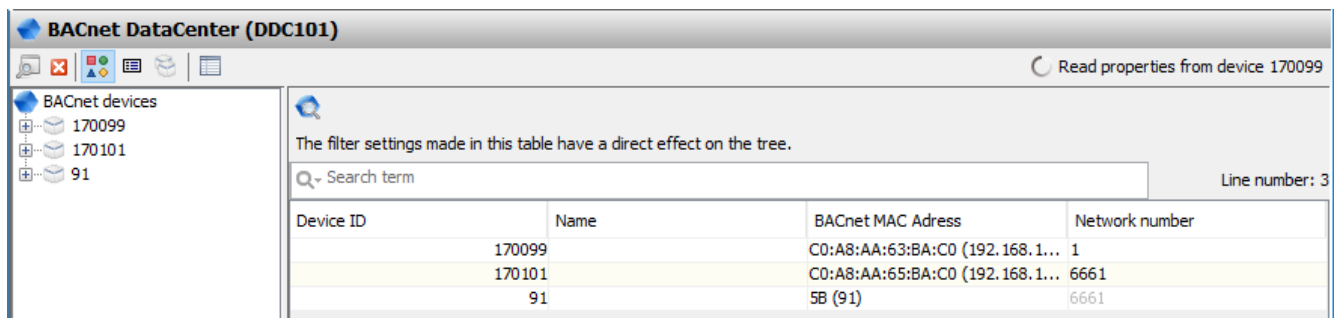
2. Double click "BACnet devices"



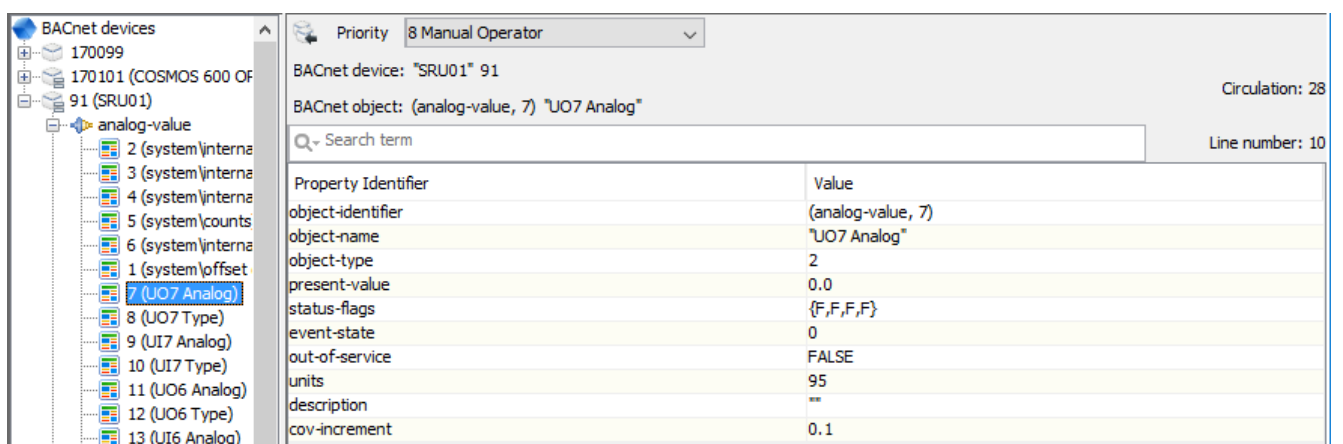
3. Select your controller, and click OK




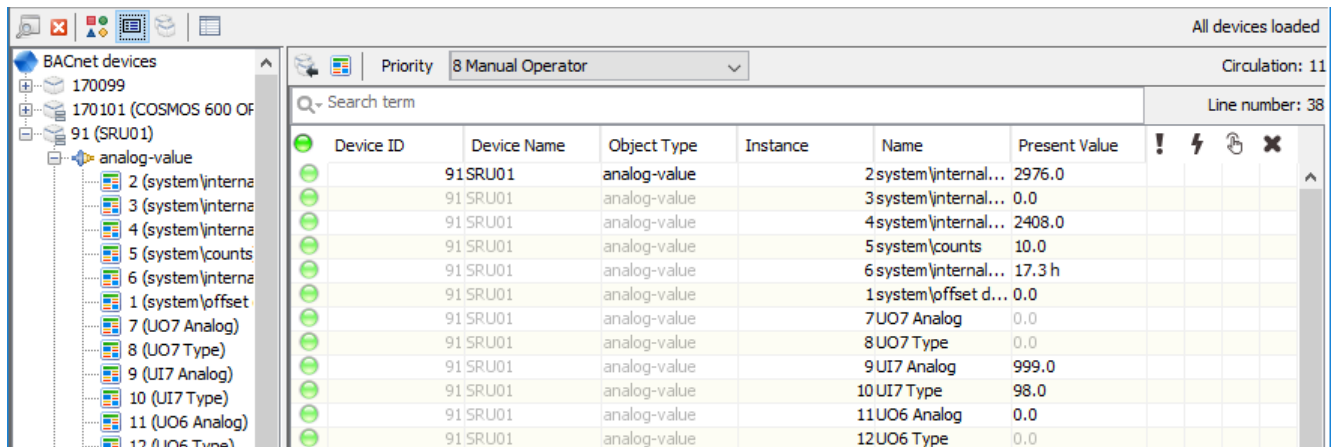
4. It will start reading the BACnet devices and the objects.



5. Double click on the BACnet device and object, and you can see the properties of each object

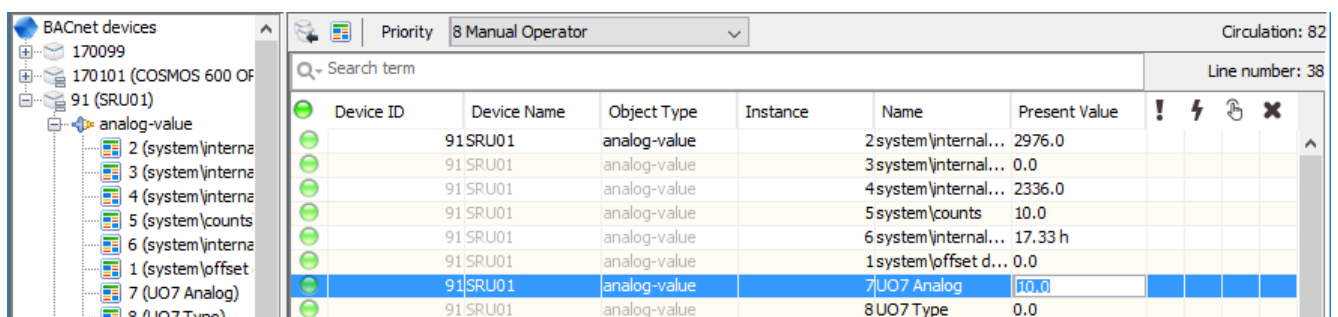


6. Click the  icon, and you can see the values of all BACnet objects




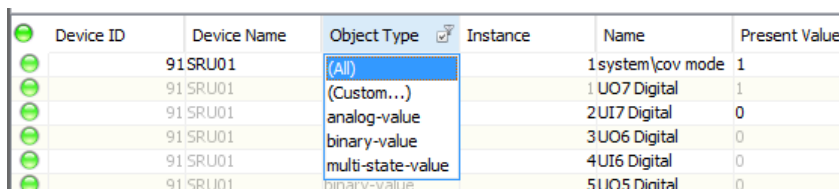
Device ID	Device Name	Object Type	Instance	Name	Present Value
91 SRU01	91 SRU01	analog-value		2 system\internal...	2976.0
91 SRU01	91 SRU01	analog-value		3 system\internal...	0.0
91 SRU01	91 SRU01	analog-value		4 system\internal...	2408.0
91 SRU01	91 SRU01	analog-value		5 system\counts	10.0
91 SRU01	91 SRU01	analog-value		6 system\internal...	17.3 h
91 SRU01	91 SRU01	analog-value		1 system\offset d...	0.0
91 SRU01	91 SRU01	analog-value		7 UO7 Analog	0.0
91 SRU01	91 SRU01	analog-value		8 UO7 Type	0.0
91 SRU01	91 SRU01	analog-value		9 UI7 Analog	999.0
91 SRU01	91 SRU01	analog-value		10 UI7 Type	98.0
91 SRU01	91 SRU01	analog-value		11 UO6 Analog	0.0
91 SRU01	91 SRU01	analog-value		12 UO6 Type	0.0

7. Double click on the “Present Value” of the BACnet object, and you can change the value if it is writable




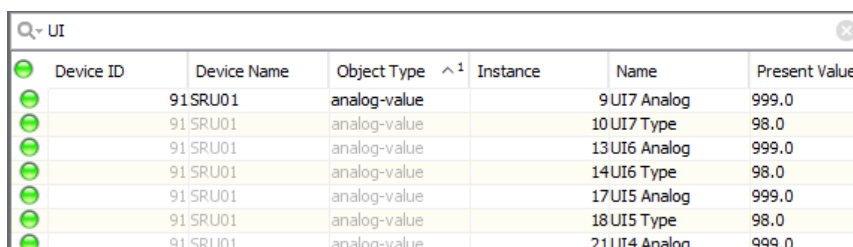
Device ID	Device Name	Object Type	Instance	Name	Present Value
91 SRU01	91 SRU01	analog-value		2 system\internal...	2976.0
91 SRU01	91 SRU01	analog-value		3 system\internal...	0.0
91 SRU01	91 SRU01	analog-value		4 system\internal...	2336.0
91 SRU01	91 SRU01	analog-value		5 system\counts	10.0
91 SRU01	91 SRU01	analog-value		6 system\internal...	17.33 h
91 SRU01	91 SRU01	analog-value		1 system\offset d...	0.0
91 SRU01	91 SRU01	analog-value		7 UO7 Analog	10.0
91 SRU01	91 SRU01	analog-value		8 UO7 Type	0.0

8. You can do filter for each column by clicking the  icon



Device ID	Device Name	Object Type	Instance	Name	Present Value
91 SRU01	91 SRU01	(All)		1 system\cov mode	1
91 SRU01	91 SRU01	(Custom...)		1 UO7 Digital	1
91 SRU01	91 SRU01	analog-value		2 UI7 Digital	0
91 SRU01	91 SRU01	analog-value		3 UO6 Digital	0
91 SRU01	91 SRU01	analog-value		4 UI6 Digital	0
91 SRU01	91 SRU01	analog-value		5 UO5 Digital	0

9. You can also use the search bar  to search for the objects



Device ID	Device Name	Object Type	Instance	Name	Present Value
91 SRU01	91 SRU01	analog-value		9 UI7 Analog	999.0
91 SRU01	91 SRU01	analog-value		10 UI7 Type	98.0
91 SRU01	91 SRU01	analog-value		13 UI6 Analog	999.0
91 SRU01	91 SRU01	analog-value		14 UI6 Type	98.0
91 SRU01	91 SRU01	analog-value		17 UI5 Analog	999.0
91 SRU01	91 SRU01	analog-value		18 UI5 Type	98.0
91 SRU01	91 SRU01	analog-value		21 UI4 Analog	999.0

10. To stop viewing the BACnet devices, click the  icon. To leave the BACnet view, click the  icon

