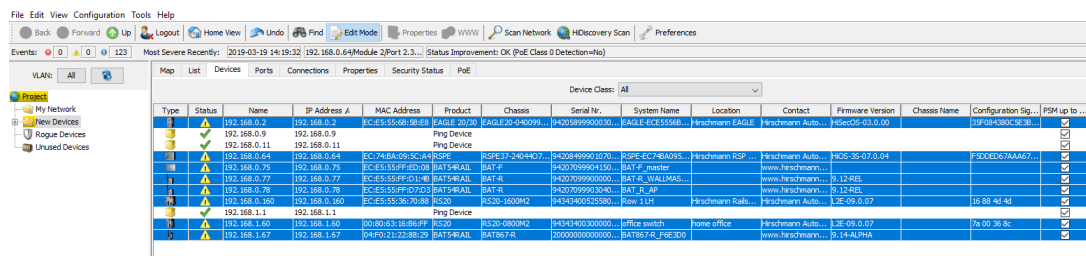


Industrial Hivision Scheduler - Save Device Configurations

John M - 2019-12-23 - Industrial HiVision

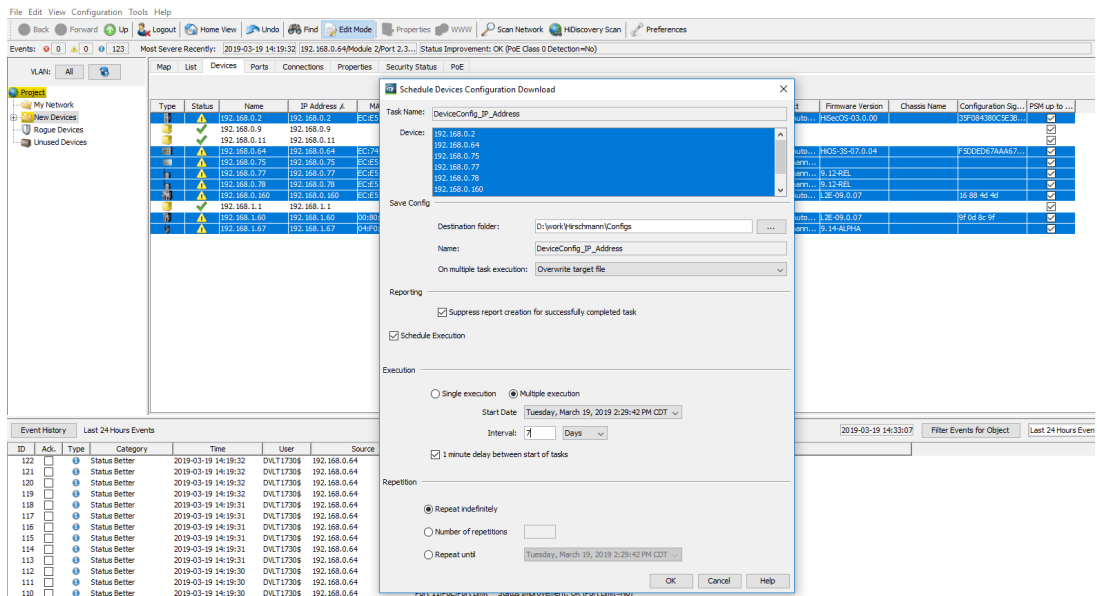
This guide is designed to walk through the steps to configure Hirschmann Industrial HiVision to enable the scheduled remote backup of Configurations of the Hirschmann devices in a project.

1. Once Hivision is running go to the Device tab and highlight the devices that need the configurations saved, right click on one of the highlighted devices and select Save Device Configuration.

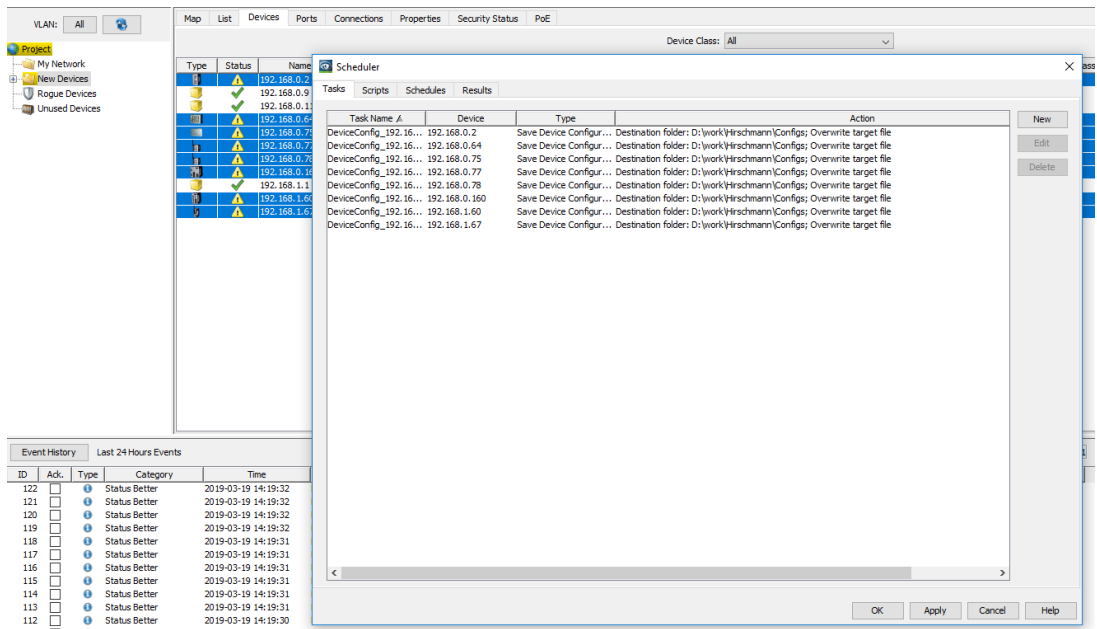


Type	Status	Name	IP Address	MAC Address	Product	Chassis	Serial Nr.	System Name	Location	Contact	Firmware Version	Chassis Name	Configuration Sig.	PSM up to
		192.168.0.2	192.168.0.2	EC-E5:55:48:38:6B	EAGLE 20/20	EAGLE20-940099...	940589990030...	EAGLE-ECE55566...	Hirschmann EAGLE	Hirschmann Auto...	16Sec05:03:00		33f0b439c9e38...	
		192.168.0.9	192.168.0.9		Ping Device									
		192.168.0.11	192.168.0.11		Ping Device									
		192.168.0.14	192.168.0.14	EC-74:8A:59:5C:14:19	RSP-E37-740-4407	RSP-E37-740-4407	9420899901070...	RSP-E37-740-4407	Hirschmann RSP	Hirschmann Auto...	16Sec35:07:04		F30ED57AA67...	
		192.168.0.75	192.168.0.75	EC-E5:55:FF:ED:08	BAT548-ALL	BAT548-ALL	9420799904150...	BAT548-ALL		www.hirschmann...				
		192.168.0.77	192.168.0.77	EC-E5:55:FF:D1:4B	BAT548-ALL	BAT548-ALL	9420799900000...	BAT548-ALL		www.hirschmann...				
		192.168.0.78	192.168.0.78	EC-E5:55:FF:D3:33	BAT548-ALL	BAT548-ALL	9420799903040...	BAT548-ALL		www.hirschmann...				
		192.168.0.160	192.168.0.160	EC-E5:55:36:70:88	RS20	RS20-1000M2	94343400525580...	RS20-1000M2	Row 1 L14	Hirschmann Rals...	Hirschmann Auto...	16Sec09:07		16 88 4d 4d
		192.168.1.1	192.168.1.1		Ping Device									
		192.168.1.63	192.168.1.63	00:80:85:35:9E:4F	ES20	ES20-0800M2	94343400300000...	ES20-0800M2	office switch	Hirschmann Auto...	16Sec09:07		78 09 36 8c	
		192.168.1.67	192.168.1.67	04FD:21:22:88:29	BAT548-ALL	BAT548-ALL	20000000000000...	BAT548-ALL		www.hirschmann...				

2. Browse to the location the configurations need to be saved to, set the start time (making sure to leave enough time to finish the schedule before it starts), and frequency the configurations need to be saved. Then make sure all of the other settings are selected properly and click OK.



3. To verify it has been scheduled click on Configuration in the taskbar and select Scheduler, the task tab will show the devices and the task to be performed



4. The schedules tab will show the schedule to perform the tasks.



5. To verify the tasks have been completed click on the results tab.



6. Finally verify the configurations have been saved to the correct location.

