

How to do pinging test to the connected devices during operation?

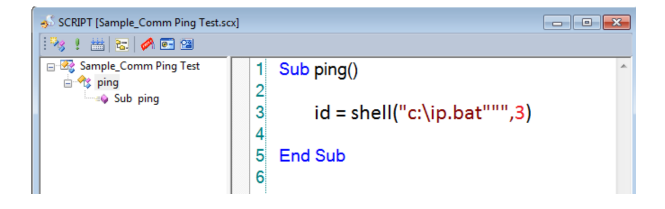
A First, create a Batch(.bat) file with device IP address in it. Then, run this Batch file by the Script feature of SCADA.

- 1. Create a Batch file by using Notepad on Window.
- 2. Enter a content "ping + IP address of linked device" into Batch file.

Ex) ping 192.168.0.115

3. Open SCADA CIMON-D, and create a statement at Script feature as below. The Batch file path must be designated.

Id = Shell("C\ip.bat""",3)



4. Create a button to call the created Script.

Ex) ping

Frequently Asked Question

	Object Config					
	Name Object31	Action Script Touch Shape Tooltip Security				
	Type Group	Action Command Expression 👻				
	Config	Mouse Dight Button				
	Style	Command - Down Command - Up				
<u> </u>	Visible 🔲 Blink					
PING Test To PLC	V-Size H-Size	RunScript("ping")				
<u> </u>	V-Move H-Move	Ĵx.				
	V-Fill H-Fill	S				
	V-Slider H-Slider					
	Color Rotate	-				
	Touch [] EntryData	4				
		Ok Cancel				

5. Run CIMON-X, and click the ping test button to run the created Script.

CIMON							1	1		
	w Work Help									
000			🛞 🖺 🕑							
	41	200	400	800	800					
	1000	1400	1600	40	2200					
	2400	2600	2800	3000	3200					
	3400			C:\Windows\sys	tem32\cmd.exe					X
PING Test To PLC			C:WUSERSWDOOWONKINWDESKTOPWCIMON SCADAWSCADA3.0021(사내테스트>WSAMPLE_COMM PING TEST>ping 192.168.0.115 Pinging 192.168.0.115 with 32 bytes of data: Reply from 192.168.0.115: bytes=32 time(1ms TTL=32 Reply from 192.168.0.115: bytes=32 time(1ms TTL=32 Reply from 192.168.0.115: bytes=32 time(1ms TTL=32					NGE		