

Q How to synchronize between two different Tag values?

Α

At "Tag Action" feature of Tag Database, Tag value synchronization can be defined (applies to Digital/Analog/String Tag).

- At CIMON-D, go to [Tools] → [Database] menu, and mouse right click a Tag that has a source data in it. Click [Edit Tag] menu.
 - Ex) "ANA1" Analog Tag that has a source Data in it (Source)."ANA2"- Analog Tag that its data changes according to "ANA1" (Target).

ADATABASE [Test1.dbx]						- • •
i 🗞 🖏 🗟 🎓 🕢						
Test1	Name	Туре	I/O device	I/O Address	Initial V	Additional Function
	🚔 ANA1	Analog Tag	-		n	
	ANA2	Analog Tag		New Tag	Ins	-
				Edit Tag		
				Cut	Ctrl+X	۲
				Сору	Ctrl+C	
				Paste	Ctrl+V	
				Delete	Del	
				Find	Ctrl+F	
				Replace	Ctrl+H	
	•					

- 2. At [General] tap, enable both Tag properties "Define Tag Action" and "Run Tag Action for Tag value change".
- 3. Go to [Tag Action] tap, enter a Command Expression as shown below. Click "OK" button to finish Tag setting.



Edit Tag	×	Edit Tag	×
Group Name ANA 1 Type Oroup Objetal @ Analog Ostring	General Advanced Tag Action Real Tag Virtual Tag I/O Device I/O Address	Group General Name ANA1 ANA Type Group O Digital @ Analog O String	Advanced Tag Action
Des.	Assign as Alarm Tag Create data for Report Reset accumulated value manually Define Tag action Reset accumulated value manually Plan Tag action for Tag value change	Des.	~
Previous	Next Ok Cancel	Previous Next	Ok Cancel