SCREENSHOT ON NEXT PAGE...

Okay...

I tried to use a Midi Translator router mapping on a 2nd computer, which is slightly different from the 1st.. and I started having multiple versions of my midi devices (e.g. Midisport 4x4 A ++ 2-Midisport 4x4 A ++ 3-Midisport 4x4 A, etc)... I deleted the aliases, but that didn't help. So I tried uninstalled Midi trans 1.8 and now I have new problems..

First, there seems to be no way I can uninstall Midi Translator 1.8 so that I can do a completely clean reinstall -- with the new install the old settings from the previous install are still there, even if I reinstall to a new directory

Also, with the new reinstall, the Settings tell me I have no virtual midi ports, but as you can see on the screen shot attached, there are still longname vmidi ports from Bomes showing up...

How do I clean everything out of the system so I can do a new clean install and not have all these random aliases?

Also, is there any way possible to have MT 1.8 create more than 9 VMidi ports? I use several hardware devices where I split the output from one MIDI device to route to both Ableton Live and to Mobius Looper. I also have Vmidi ports that go between Ableton and Mobius, so that in all I need around 12-14 Vmidi ports...

Thanks, Florian, in advance for your advice and help on this.

All the best, Robert Thomas

<u>M</u> IDI <u>V</u> iew <u>H</u> elp			
			0
Add Translator		Project Properties: test.bmtp	
et		▼ Project Default MIDI Ports	
		Here, you can assign default MIDI ports for the entire project. You can override these default ports in the preset default ports, or in individual translator entries A port is assigned when t	the port is check
		MIDI INPUT	
		MID! IN Port	Port S
Settings		2-BMT 8 3-MIDISPORT 4x4 In A	closed open
🥥 Settings			open
Virtual MIDI I	Dorte	3- MIDISPORT 4x4 In C	closed
Start-Up	1013	3 - MIDISPORT 4x4 in D	closed
Here you can cre	eate virtual MIDI ports that you can use to send MID		open closed
	ly to other MIDI applications, and receive MIDI mess s. Select the number of virtual ports you need.	ages from Dome MIDI translator 1 Virtual In	closec
Virtual MIDI Ports	s. Select the number of virtual ports you need.	Bome MIDI Translator 3 Virtual In	closed
Number of virtual	l ports:	Bome MIDI Translator 4 Virtual In	closed
Serial Ports No virtual ports	-	Borne MIDI Translator 5 Virtual In	closed
Export/Import Naming of the vir		Bome MIDI Translator 6 Virtual In Bome MIDI Translator 7 Virtual In	closed
	imes (e.g. "Bome MIDI Translator 1")		_
	ames (e.g. "BMT 1")	Edit Delete	Crea
		MDIOUTPUT	
		3- MIDISPORT 4x4 Out A, 3- MIDISPORT 4x4 Out B, 3- MIDISPORT 4x4 Out C, 3- MIDISPORT 4x4 Out D MIDI OUT Port	Port :
		2 - BMT 8	closed
		3 - MIDISPORT 4x4 Out A	open
		Cancel 3 - MIDISPORT 4x4 Out B	open
	OK	Cancel 3 - MIDISPORT 4x4 Out C 3 - MIDISPORT 4x4 Out D	open nego
. C			closed
		Bome MIDI Translator 1 Virtual Out	open
		Borne MIDI Translator 2 Virtual Out Borne MIDI Translator 3 Virtual Out Utation Borne MIDI Translator 3 Virtual Out	closec
		Borne MID i translator 3 Virtual Out	closec open
		Bome MIDI Translator 5 Virtual Out	open
		Bome MIDI Translator 6 Virtual Out	open
		Borne MIDI Translator 7 Virtual Out	open
		Bome MIDI Translator 8 Virtual Out Bome MIDI Translator 9 Virtual Out Ut	open closec
		Bone Vitual Port 1 -> Bone MDI Translator 1 Vitual Out	open
00		Bome Virtual Port 2 -> Bome MiDI Translator 2 Virtual Out	closed
Monitor 🔲 🗵		Bome Virtual Port 3 -> Bome MIDI Translator 3 Virtual Out	closed
Keystroke In 🚇	Keystroke Out	Bome Virtual Port 4 -> Bome MiDi Translator 4 Virtual Out Bome Virtual Port 5 -> Bome MiDi Translator 5 Virtual Out	open open
reysi ore iff 🖝		Dome Vitual Port 5 -> Dome MiD) Translator 5 Vitual Out	open
	MIDI Out	Bome Virtual Port 7 -> Bome MiDi Translator 7 Virtual Out	open
MIDI In 👄	Router Out	Bome Virtual Port 8 -> Bome MiDi Translator 8 Virtual Out	open
Serial In 🔍	Mouse Out	Edit Delete	Crea
Timer In 🚇	Serial Out	▼ MIDI Router	
THIGH III 👻	Timer Out		
Other In 🕘	Conter Out	Here you can create MIDI Thru connections, i.e. connect MIDI IN to MIDI OUT ports by dragging from a left port to a right port. Only display open MIDI ports	