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Installing CAN-8 as a Service

These instructions apply to the following OS:

Windows server 2003, Windows server 2008 & 2008 R2, Windows server 2012 & 2012 R2, Windows 2016, Windows 2019 and Windows 2022

Before you start

The following instructions assume that the CAN-8 application is operating in the C:\SVSYS folder. If this is not the case please modify these instructions accordingly.

To install CAN-8 as a service, the following files will be required:

- <u>SRVANY.EXE</u>
- <u>INSTSRV.EXE</u>

For your convenience, we bundled them in the "FILES" folder included in this distribution package:

- 1. Create a folder in the **C:\windows** folder and name it "TOOLS" (i.e. C:\WINDOWS\TOOLS\)
- 2. Place both files in this folder.

STEP 1: Create the service.

1. Start a command prompt and change to the directory

If you are using Windows server 2008, Windows server 2012 or any operating system more recent than these, make sure to right click on the command prompt icon and select "*Run As Administrator*".

2. Type the following line to create the CAN8srv Service:

instsrv CAN8srv c:\windows\tools\srvany.exe



3. Once Windows NT has reported that the service has been successfully created, the parameters will need to be modified.

STEP 2 – Modify the parameters:

- 1. Exit the command prompt and then open the Registry Editor START->RUN->REGEDIT.EXE
- 2. Under

KEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\CAN 8srv: create a '**Parameters**' key



3. In the 'Parameters' key, create an "**Application**" <u>string value</u> of type REG_SZ and specify there the full path of your application executable (including the extension). *For example: C:\SVSYS\NTSERVE.exe*

Favorites Help		
D - 🕕 BTHPORT 🛛 🖌	Name	Туре
b - 🎍 bthserv A - 📕 CAN8srv	ab (Default)	REG_SZ
Parameters		- 12
>]) cdfs	New 🕨	Key
🔉 - 🍌 cdrom		String Value
CertPropSvc		
🔉 - 📙 circlass 🛛 🚽		Binary Value
>-]] CLFS		DWORD (32-bit) Value
clr_optimization_v2.0.50727_3. ≡		QWORD (64-bit) Value
		a second second
cmdide	2	Multi-String Value
CNG		Expandable String Value
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BTHPORT	*	Name
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CAN8srv		Application
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REG_SZ	
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4. In the 'Parameters' key, create an "AppDirectory" <u>string value</u> of type REG_SZ and specify the parameters for your application directory.

For Example: C:\Svsys

REG_SZ	(value not set)
REG_SZ	C:\SVSYS\NTSERVE.EXE
REG_SZ	
OK Can	cel
	REG_SZ REG_SZ

5. Because Microsoft delays the start of certain driver processes on their Windows server products at startup, the drivers for the serial port may not be completely initialized by the time the service control manager starts the CAN-8 service. If such is the case, the CAN-8 application will be unable to communicate with the authorization device and the service will fail.

To prevent this, in the 'Parameters' key, create an '**AppParameters**' string value of type REG_SZ and add the following string: -w 10

Name	Туре	Data
eb) (Default)	REG_SZ	(value not set)
ab Application	REG_SZ	C:\SVSYS\NTSERVE.EXE
ab AppDirectory	REG_SZ	C:\SVSYS
AppParameters	REG_SZ	
Value name: AppParameters Value data:		
-w 10	ОК	Cancel

This will force the NTSERVE program to wait 10 seconds prior to attempting communication with any other device on the server.

Once the parameters have been successfully modified the service must be started.

STEP 3 – Starting the CAN-8 service:

- 1. Open the service console
- 2. Control Panel -> Administrative Tools -> Services
- 3. Select CAN8srv in the list of services.
- 4. Right click and select start.

- W4		
CAN8srv		Automatic
Certificate Propa	Start	Manual
CNG Key Isolatio	Stop	Manual
COM+ Event Sys	Pause	Automatic

- 5. If the service is not set to "automatic", right click on the service name, and then select properties,
- 6. You can change the startup type as illustrated below.

General	Log On	Recovery	Dependenc	ies	
Service	name:	CAN8srv			
Display (name:	CAN8srv			
Descript	tion:				 *
Path to	executab	le:			
C:\wind	ows\tools	\srvany.exe	Û		
C:\wind	ows\tools type:	Contractor and the			 •
C:\wind	ows\tools type: configure	Automatic	tup options.		 •

This concludes this procedure. If you have any question or need assistance at any point during the installation, please contact us at <u>support@can8.com</u>