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Create a customized distribution

of the CAN-8 32-bit Client

Your site may need to distribute the CAN-8 client to remote users and may want to set the server information (locked or hidden), without having to edit the registry manually.

The SVSETUP.EXE file used for a generic installation can be run with the /CUSTOM parameter to create a new **customized distribution**, which can then be distributed or installed locally.

This customized SVSETUP allows users to install CAN-8 using the standardized windows installation wizard.

Procedure:

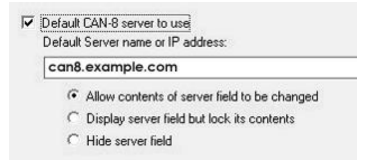
- Open a command prompt (you cannot run the /custom parameter from the Windows interface)
- Change to the directory where the SVSETUP.EXE file is located then type the following command: **svsetup /custom** (With a space between svsetup and /custom)

	Windows [Version 6.1.7601] (c) 2009 Microsoft Corporation.
C:\>cd ca	n8\svsetup\
C:\CAN8\s	vsetup) <mark>svsetup /custom</mark>
C:\CAN8\s	vsetup>

support@can8.com revised April 16, 2024 • The customization console comes up.

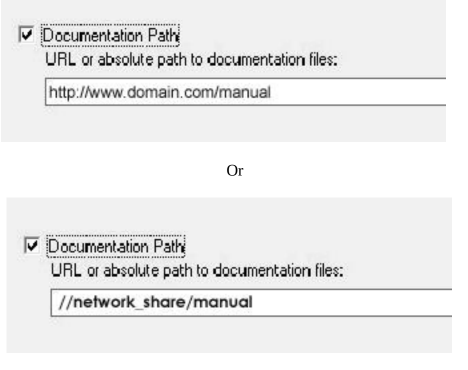
	irtual CAN-8 Installer - Customization		
	n creates a customized copy of the CAN-8 installer. e options you wish to customize below. Select the NEXT		
	en you are ready to create the customized setup program.		
_ Defaul	t CAN-8 server to use		
Defau	t Server name or IP address:		
G	Allow contents of server field to be changed		
C	Display server field but lock its contents		
C	Hide server field		
Docun	nentation Path		
URLo	r absolute path to documentation files:		
		Next>	Cancel

• To customize the **Server** filed, select *Default CAN-8 server to use*, and type the DNS name or IP address of the CAN-8 server.



- Next select one of the 3 options:
 - Allow contents of server field to be changed: The server name or IP address will show by default when a user opens the login screen; the user can change it.
 - **Display server field but lock its contents**: The server name or IP address shows when the user opens the login screen; it is greyed out and locked. The user cannot change it.

- **Hide server field**: The **server** field is hidden from the login interface. The user cannot see nor change the server name.
- If you want to change the default path for the reference manual for a network share, select **Documentation path** and type the URL or absolute path to the documentation:

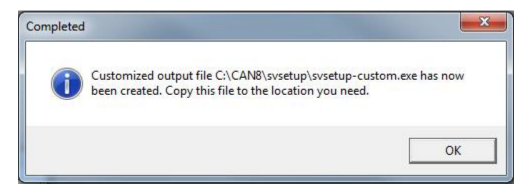


Keep the directory structure of the manual as it is in the distribution:

```
manual english *.html
```

```
manual\French\*.html
```

- Click on the **Next** button.
- The customized self-install file is created in the same directory the SVSETUP.EXE was run from. It is named by default SVSETUP-CUSTOM.EXE.



NOTES:

▶ You may need to create several customized self-install files (one for your LAN and one for remote access for example). Before creating the second customized self-install, rename the first one created or move it to a different directory to prevent it from being over written by the newer one.

▶ You cannot create a self-install file from a SVSETUP-CUSTOM.EXE. You must use the original SVSETUP.EXE provided.

The SVSETUP-CUSTOM.EXE file cannot be edited. If the information included has changed, you must create a new /CUSTOM file.

► If a client has been customized with a locked server field and installed on a workstation, and you wish to change the information or unlock this field without editing the registry keys on each workstations, you need to create a new custom SVSETUP with the "Allow contents of server field to be changed" option, then run this new customized self-install on the existing installation to unlock it.

Running the generic SVSETUP.exe on an existing installation will not remove previously set parameters. It only updates the client files.