SoftwareVAULT Help Table of Contents

Welcome to the **SoftwareVAULT** Installer. For specific help on what actions will be taken with buttons or checkboxes, click on one of the items below. You may also click on **BACK** in the Toolbar to return to this page.

Start Install Abort Read Me Help Options Create Program Manager Item Update Autoexec.Bat

Exit SoftwareVAULT Help

START INSTALL

When you do this, you will be presented with a dialog box which indicates the directory that you are installing FROM (source directory), and the default target directory (i.e., the directory that you want to install the program to). You can edit the TARGET directory if you do not like the default. When satisfied with the source and target directories, click on the button labelled "Install Now". If you want to go back to the beginning, click on the button labelled "Abort".

ABORT

Click on this button to exit the SoftwareVAULT install program without any further actions being taken.

READ ME

If there is a text file that you should read before installing your program, this button will be displayed. Clicking on it will display this special file.

HELP

This button will activate the Windows® Help System and this help file.

OPTIONS

If any options are displayed, you can selectively install them by checking the boxes next to the appropriate item. As you check (or uncheck) each item, you will see the "*Required Disk Space*" amount change to reflect the total amount of hard disk space needed for this installation.

CREATE ICON

if you want the installation program to create a Program Manager Group/Item for you, check this box. If you want to do this manually, then you can leave the check box unselected.

UPDATE AUTOEXEC

When the installation is finished, the install program may volunteer to add the new program path to the "**PATH**" statement in your **AUTOEXEC.BAT**. You will be invited to confirm or skip this process. If you accept the program's invitation to update your **AUTOEXEC.BAT**, the original version of it will be saved as **AUTOEXEC.1ST**.