

VSHIELD /M /CHKHI /CV /LH /WINDOWS Installs VSHIELD (Level III protection) checking for all memory resident viruses in base and high memory prior to install, load VSHIELD high, and Windows compatibility mode turned on.

VSHIELD /RECONNECT Re-enable VSHIELD after it has been disconnected by network device drivers.

VSHIELD /CF C:\MCAFFEE SCANCRC.CRC Install VSHIELD with Level III protection checking recovery & validation data file created by VIRUSCAN's /AF option.

CHKSHLD /V 4.3V84 /Q Checks for VSHIELD 4.3V84 in memory, no messages displayed.

NETSCAN

NETSCAN {drive(s)} {options}

{drive(s)} Indicates a drive or drives to be scanned

Options

/? /H or /HELP Displays help screen
 /A Scan all files, including data, for viruses
 /AD Scan all available hard drives
 /AF {filename} Store recovery & validation data to {filename}
 /BELL Beep whenever a virus is found
 /CERTIFY List files that do not have a validation code
 /CF {filename} Check for viruses using recovery & validation data stored in {filename}
 /CHKHI Check workstation memory from 0Kb to 1,088Kb
 /D Overwrite and delete infected files
 /E .xxx .yyy Scan overlay extensions .XXX and .YYY
 /EXT {filename} Scan using external virus data from {filename}
 /FAST Speed up NETSCAN's output (see below for specifics)
 /HISTORY {fname} Create infection log {fname} appending to old log
 /M Scan workstation memory for all viruses (see below for specifics)
 /NLZ Skip internal scan of LZEXE-compressed files
 /NOBREAK Disable Ctrl-C and Ctrl-Brk during scanning
 /NOEXPIRE Do not display expiration notice
 /NOMEM Disable workstation memory check
 /NOPAUSE Disable screen pause when scanning
 /NPKL Skip internal scan of PKLITE-compressed files
 /REPORT {fname} Create infection log {fname} deleting the old log
 /RF {filename} Remove recovery & validation data from {filename}

/SAVE Save specified options as new default options
 /SUB Scan all subdirectories inside a subdirectory
 /UNATTEND Scan using DOS critical error handler (required for Novell NetWare)
 @{filename} Scan using options from {filename}

EXAMPLES

The following examples show different option settings:

NETSCAN F: /UNATTEND
 To scan drive F: on a Novell NetWare LAN for viruses

NETSCAN F: /CF C:\NETSCAN.CRC
 To scan drive F: for viruses and check for unknown viruses by comparing against recovery/validation data from file NETSCAN.CRC

NETSCAN X: Y: Z: /D /A
 Scans all files on drives X: Y: and Z: for viruses and prompt for erasure of any infected files, if found.

NETSCAN L: M: /E .WPM .COD
 Scans drives L: and M: for viruses, including files with .WPM and .COD extensions

NETSCAN G: /EXT A:SAMPLE.ASC /BELL
 To scan drive G: for known viruses and for new viruses added he external virus data file option, and beep whenever a virus is found.

C-QUIZ (3)

Was druckt das folgende Programm ?

```
int a[3][3] =
{
  {1, 2, 3},
  {4, 5, 6},
  {7, 8, 9}
};
int *pa[3] = {a[0], a[1], a[2] };
int *p = a[0];

void main(void)
{
  int i;

  for (i=0; i<3; i++)
    printf("%d %d %d\n", *a[i]
            (*(a+i)+i) );
  for (i=0; i<3; i++)
    printf("%d %d\n", *pa[i], p[i]);
}
```