

Automatically accept input in batch - cmd - without user hitting Enter

Instead of "set /p" use "choice"

Here are the options:

```
CHOICE [/C choices] [/N] [/CS] [/T timeout /D choice] [/M text]
```

Description:

This tool allows users to select one item from a list of choices and returns the index of the selected choice.

Parameter List:

/C	choices	Specifies the list of choices to be created. Default list is "YN".
/N		Hides the list of choices in the prompt. The message before the prompt is displayed and the choices are still enabled.
/CS		Enables case-sensitive choices to be selected. By default, the utility is case-insensitive.
/T	timeout	The number of seconds to pause before a default choice is made. Acceptable values are from 0 to 9999. If 0 is specified, there will be no pause and the default choice is selected.
/D	choice	Specifies the default choice after nnnn seconds. Character must be in the set of choices specified by /C option and must also specify nnnn with /T.
/M	text	Specifies the message to be displayed before the prompt. If not specified, the utility displays only a prompt.
/?		Displays this help message.

NOTE:

The ERRORLEVEL environment variable is set to the index of the key that was selected from the set of choices. The first choice listed returns a value of 1, the second a value of 2, and so on. If the user presses a key that is not a valid choice, the tool sounds a warning beep. If tool detects an error condition, it returns an ERRORLEVEL value of 255. If the user presses CTRL+BREAK or CTRL+C, the tool returns an ERRORLEVEL value of 0. When you use ERRORLEVEL parameters in a batch program, list them in decreasing order.

Examples:

```
CHOICE /?  
CHOICE /C YNC /M "Press Y for Yes, N for No or C for Cancel."  
CHOICE /T 10 /C ync /CS /D y  
CHOICE /C ab /M "Select a for option 1 and b for option 2."  
CHOICE /C ab /N /M "Select a for option 1 and b for option 2."
```

A few notes:

```
Must list errorlevel in decreasing order  
default is Y/N and case-insensitive
```

Example:

```
@ECHO OFF
set errorlevel=-1
CHOICE
IF ERRORLEVEL ==2 goto 2
IF ERRORLEVEL ==1 goto 1
goto end
:1
echo Y
pause
goto end
:2
echo N
pause
goto end
:end
echo end
pause
```