



## BEShutdown

COMPONENT OVERVIEW .....	1
USAGE .....	1
DISTRIBUTION .....	1
LICENSING .....	1
TECHNICAL SUPPORT .....	2

### COMPONENT OVERVIEW

The BEShutdown.exe file is an executable file used to logoff/shutdown the system. Because of security issues, shutting down Windows NT/XP systems is not a particularly straightforward process. To that end, BEShutdown was created to make this task much simpler.

### USAGE

BEShutdown.exe requires the executable to be run with a command line parameter for proper usage. The valid parameters are:

Constant	Value	Description
WE_LOGOFF	0	Logs the current user off
WE_SHUTDOWN	1	Shuts the system down
WE_REBOOT	2	Restarts the computer
WE_POWEROFF	3	Shuts down the system, but prompts the user to power off (may not be available on every system).

If the command line value is missing or not valid, BEShutdown will simply terminate without taking any action.

### DISTRIBUTION

The BEShutdown.exe component is dependant on the following files being present on the user system:

ASYCFILT.DLL  
COMCAT.DLL  
MSVBVM60.DLL  
OLEAUT32.DLL  
OLEPRO32.DLL  
STDOLE2.TLB  
VB6STKIT.DLL

Ensure these files are deployed with your application or are already present on the user system. These redistributables can be downloaded via a .zip file from the [www.bevanengineering.com](http://www.bevanengineering.com) website.

### LICENSING

You are free to use the BEShutdown.exe component at no charge. This software product is provided “as-is”, without warranty of any kind, and any use of this software product is at your own risk. Bevan Engineering cannot and will not be liable for any consequential damages. To the maximum extent permitted by applicable law, in no event shall Bevan Engineering or its suppliers be liable for any special, incidental, indirect, or consequential damages whatsoever (including,

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#### **TECHNICAL SUPPORT**

Bevan Engineering provides free technical support via email. Address any technical issues to [support@bevanengineering.com](mailto:support@bevanengineering.com). Be sure to include the following information:

1. Product information and revision level.
2. Specific details of the problem. Screen shots could be helpful.
3. The operating system and service pack level.
4. The type of processor, amount of RAM, and other important information that could be relevant.
5. If it's a development issue, the programming environment and service pack release.
6. The results after testing the sample application.