



KillProcess [v 3.0]

Windows Utility used to kill any process on Windows.

<http://www.logitheque.com/fiche.asp?i=27338>

Editeur.....: TGMDev
Site web.....: <http://www.tgmdev.be/killprocess.php>
Particularités.....:
A été téléchargé.....: 805 fois.
Note Utilisateurs.....: 9,00/10 avec 1 votes.
Scoring Logitheque...: 99
Date d'inscription...: 24/8/2008
Fiche mise à jour le.: 4/12/2010
Type du logiciel.....: Freeware
Prix.....:
Achat en ligne.....:
Langue.....: Anglais
Système.....: Win XP
Runtime.....:
Setup.....: Installation et désinstallation
Date du fichier.....: 4/12/2010
Taille du fichier....: 588127 octets.
Téléchargement.....: <http://www.logitheque.com/fiche.asp?i=27338>

Descriptif de l'éditeur

KillProcess 3.0 is a Windows Utility used to kill any process, including services, running on a computer with Window XP. This application provides the following features: * Process Enumeration: At startup, the application enumerates the processes currently running in the system address space. It then fills the control with the names and identifiers of the running processes. * Kill Selected Process Individually: simply click on the 'Kill' button * Kill Several Applications at the same time. * Give Main Information on Individual Process: use the context menu (Right-Click Menu) to get process informations * Provide Advice about Application Criticalit: use the context menu (Right-Click Menu) to Linki to the Web Site [ttp://www.fileinspect.com](http://www.fileinspect.com) from Auslogics Software Pty Ltd * Provide Help to Get More Information about Process: use the context menu (Right-Click Menu) to Link to Google * Give Necessary Warnings when Killing Critical Process is Requested * Add Process to Scan List for Automatic and Periodical Kill: new feature to automate removal of unwanted process(es) KillProcess 3.0 first tries to kill the selected application by sending the WM_CLOSE message to the application. If the application handles this message, it shutdowns gracefully and KillProcess simply updates the process enumeration list. However, if the application does not accept or handle this message, KillProcess forces the shutdown of the application by calling the function TerminateProcess. See <http://www.tgmdev.be/killprocess.php> for detailed informations ... Warning !! Use the Kill Features with caution as you can kill critical processes for your computer and force computer reboot..