

Re: [kde-linux] "dcop ksmserver" question

Source: <http://linux.derkeiler.com/Mailing-Lists/KDE/2006-09/msg00094.html>

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2006 m. rugs jis 5 d., antradienis 22:08, Donatas G. raa :

2006 m. rugs jis 4 d., pirmadienis 22:39, mathias raa :

I don't know exactly how it works, and I'm not sure to understand what you want, but when kde apps hangs and claims about dcop server, I simply remove my ~/.DCOP* files.

No, I just want to figure out what the parameters to dcop ksmserver default logout 0 1 0 mean. What are those two zeros and a one in between?

The middle number must have some connection with the action to take (1 reboots the computer, -1 halts) but 2 also halts the computer...

This is, in essence, my question.

Finally I have foud explanation to my own question at http://developer.kde.org/documentation/library/3.0-api/classref/kdecore/kapplication_h.html

Example:

dcop ksmserver default logout 0 -1 -1

First parameter: confirm

Obey the user's confirmation setting: -1

Don't confirm, shutdown without asking: 0

Always confirm, ask even if the user turned it off: 1

Second parameter: type

Select previous action or the default if it's the first time: -1

Only log out: 0

Log out and reboot the machine: 1

Log out and halt the machine: 2

Third parameter: mode

Select previous mode or the default if it's the first time: -1

Schedule a shutdown (halt or reboot) for the time all active sessions have exited: 0

Shut down, if no sessions are active. Otherwise do nothing: 1

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Force shutdown. Kill any possibly active sessions: 2

Pop up a dialog asking the user what to do if sessions are still active: 3

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