*DELL iDRAC- Best Practice*

Below are the racadm commands for resetting the iDRAC recommended by DELL.

<http://www.dell.com/support/manuals/us/en/19/integrated-dell-remote-access-cntrllr-8-with-lifecycle-controller-v2.00.00.00/racadm_idrac_pub-v1/racresetcfg?guid=guid-bf4676bd-f885-4e20-a7e6-875751246867&lang=en-us>

Input

racadm racresetcfg

Output from console

RAC reset operation initiated successfully. It may take several minutes for the RAC to come online again.

Input with force switch enabled

racadm racresetcfg -f

**racreset**

Description

Resets iDRAC. The reset event is logged in the iDRAC log.

To run this subcommand, you must have the Configure iDRAC

permission and configure user privilege.

NOTE: After you run the racreset subcommand, iDRAC may

require up to two minutes to return to a usable state.

racadm racreset soft

racadm racreset hard

racadm racreset soft -f

racadm recreset hard -f

Input • -f — This option is used to force the reset.

Output

racadm racreset RAC reset operation initiated successfully. It

may take up to a minute for the RAC to come online again.

Example • iDRAC reset.

racadm racreset

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