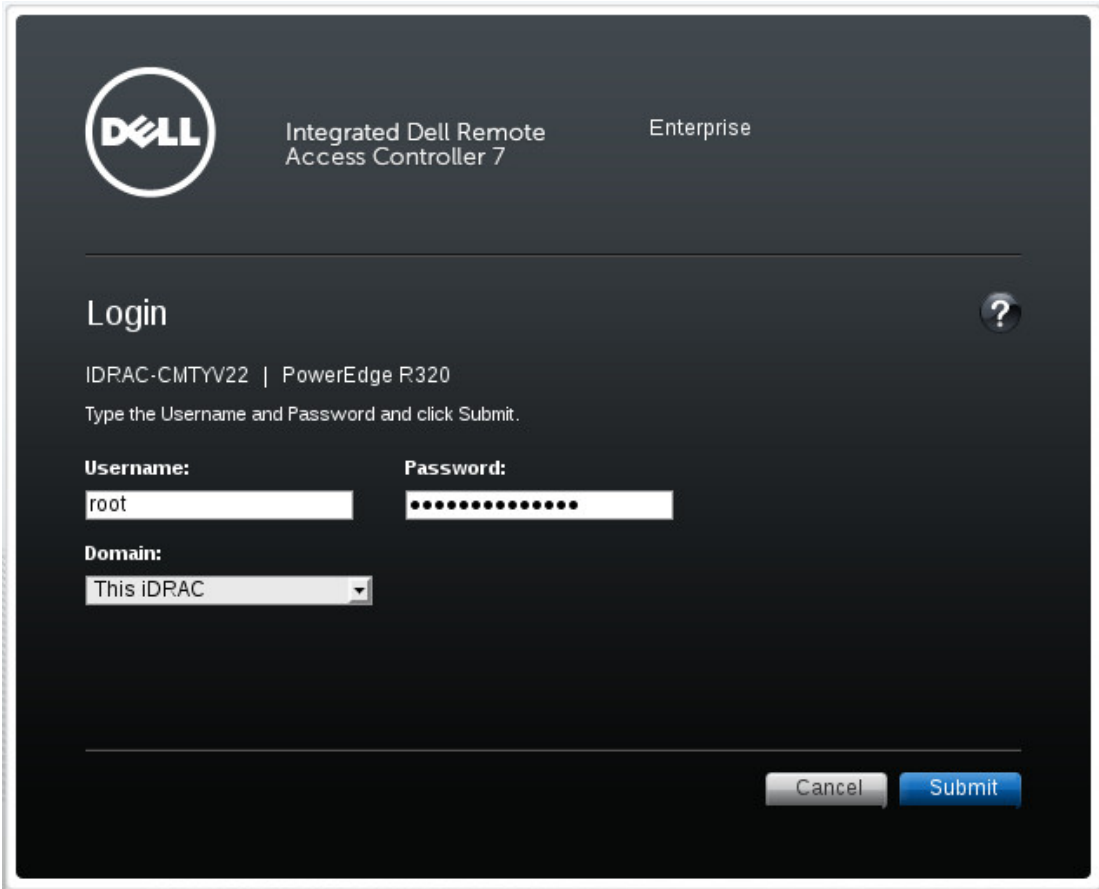


Posso spegnere/accendere il mio server dedicato Dell?

Felice Pierri - 2018-08-23 - [Server dedicati](#)

Puoi spegnere/accendere il tuo server dedicato Dell seguendo i passaggi:

1 - effettua l'accesso al DRAC del server seguendo il link fornito in fase di attivazione dell'ordine inserendo username e password come da screenshot a seguire e clicca sul bottone "Submit"



The screenshot shows the login interface for the Dell iDRAC. At the top left is the Dell logo, followed by the text 'Integrated Dell Remote Access Controller 7' and 'Enterprise'. Below this is a horizontal line. The main section is titled 'Login' with a help icon (question mark) to its right. Underneath, it identifies the device as 'IDRAC-CMTYV22 | PowerEdge R320' and provides the instruction: 'Type the Username and Password and click Submit.' There are three input fields: 'Username:' with the value 'root', 'Password:' which is masked with 12 dots, and 'Domain:' which is a dropdown menu currently showing 'This iDRAC'. At the bottom right, there are two buttons: 'Cancel' and 'Submit'.

- 2 dal menù principale seleziona la voce "Power configuration"

DELL Integrated Dell Remote Access Controller 7 Enterprise

System
PowerEdge R320
root, Admin

- Overview
- Server
- Logs
- Power / Thermal**
 - Virtual Console
 - Alerts
 - Setup
 - Troubleshooting
 - Licenses
 - Intrusion
 - iDRAC Settings
 - Network
 - User Authentication
 - Update and Rollback
 - Server Profile
 - Sessions
 - Hardware
 - Batteries
 - Fans
 - CPU

Power Monitoring | **Power Configuration** | Voltages | Temperatures

Power Control | Power Configuration

Power Control

Power Status : ON

Power Control Operations

- Power On System
- Power Off System
- NMI (Non-Masking Interrupt)
- Graceful Shutdown
- Reset System (warm boot)
- Power Cycle System (cold boot)

- 3 dalla sezione centrale seleziona l'operazione desiderata "Power On System" per avviare il sistema, "Power Off System" per spegnere il sistema, infine seleziona il bottone Apply" per lanciare l'operazione:

Power Monitoring | **Power Configuration** | Voltages | Temperatures

Power Control | Power Configuration

Power Control

Power Status : ON

Power Control Operations

- Power On System
- Power Off System
- NMI (Non-Masking Interrupt)
- Graceful Shutdown
- Reset System (warm boot)
- Power Cycle System (cold boot)

Apply