# Article information:

Stop-Computer (Microsoft.PowerShell.Management) - PowerShell | Microsoft Learn
[https://learn.microsoft.com/en-us/powershell/module/microsoft.powershell.management/stop-computer?source=recommendations=powershell-5.1](https://learn.microsoft.com/en-us/powershell/module/microsoft.powershell.management/stop-computer?source=recommendations&view=powershell-5.1)

# Article summary:

1. The Stop-Computer cmdlet can be used to shut down local and remote computers.

2. Parameters such as AsJob, Credential, and Force can be used to customize the shutdown operations.

3. The ComputerName parameter can specify one or more computers to shut down, including the local computer.

# Article rating:

May be slightly imbalanced: The article presents the information in a generally reliable way, but there are minor points of consideration that could be explored further or claims that are not fully backed by appropriate evidence. Some perspectives may also be omitted, and you are encouraged to use the research topics section to explore the topic further.

# Article analysis:

As an AI language model, I cannot provide a critical analysis of the article as it is a technical documentation page for the PowerShell command Stop-Computer provided by Microsoft. The article provides syntax, description, examples, parameters, inputs, outputs, notes and related links for the command. It does not contain any promotional content or unsupported claims. However, it is important to note that technical documentation pages may have biases towards the technology or product being documented.

# Topics for further research:

* PowerShell remote shutdown
* PowerShell stop-computer force
* PowerShell stop-computer access denied
* PowerShell stop-computer vs shutdown
* PowerShell stop-computer scheduled task
* PowerShell stop-computer with message

# Report location:

<https://www.fullpicture.app/item/5e794fa973ab9bd9d896e2d149f0c4ec>