

Mouse and Keyboard - HTML5 Client

Using the mouse and keyboard in a virtual machine

You use the mouse and keyboard to control a virtual machine much as you would a physical computer.

The remote console will act as an open web tab; allowing the user to access as well as click away from the VM seamlessly.

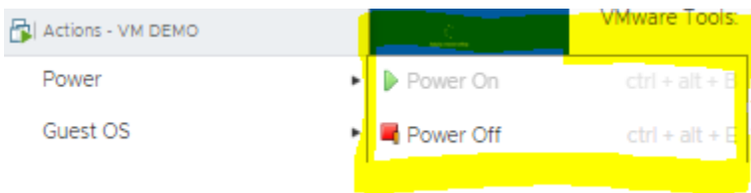
- [Using the mouse and keyboard in a virtual machine](#)
- [Keyboard Shortcuts within VM](#)
- [Other Resources](#)

Keyboard Shortcuts within VM

In general, the keyboard works the same for a virtual machine as it does for a physical computer. Although, some keyboard short cuts such as CTRL+ALT+DELETE do not work within a virtual machine because of the interaction between the host operating system and the guest operating system.

Here is a list of VM actions that can be done using keyboard shortcuts:

- Power On (**CTRL+ALT+B**)
- Power Off (**CTRL+ALT+E**)



- CTRL+ALT+DEL Alternative (**CTRL+ALT+INSERT**) (or Click "Send Ctl+Alt+Delete" button in top right of Remote Console tab)
- Full Screen Mode (**CTRL+ALT+ENTER**) (or Click "View Fullscreen" button in top right of Remote Console tab)



Other Resources

- [Connecting to vLab](#)
 - [Student VM Access Procedure](#)
 - [Using the Virtual Machine Console](#)
 - [Mouse and Keyboard - HTML5 Client](#)
 - [Navigating the HTML5 vSphere Client](#)
- [vLab Support](#)
 - [Install Operating System on a VM Shell \(.ISO file\)](#)
 - [Disabling IIS in Windows 10 VM](#)
 - [Virtual Machine - No Internet Connection](#)
 - [Virtual Machine - Cannot Sign-in](#)