



You should now be ready to automate your Windows hosts using Ansible, without the need to install a ton of additional software! Keep in mind, however, that even if you've followed the instructions above, some Windows modules have additional specifications (e.g., a newer OS or more recent PowerShell version). The hard way to figure out if you're meeting the right requirements is to check the module-specific ([http://docs.ansible.com/ansible/latest/modules/win\\_rm\\_module.html](http://docs.ansible.com/ansible/latest/modules/win_rm_module.html)) documentation pages.

For more in-depth information on how to use Ansible Engine to automate your Windows hosts, check out our Windows FAQ ([http://docs.ansible.com/ansible/latest/user\\_guide/windows\\_faq.html](http://docs.ansible.com/ansible/latest/user_guide/windows_faq.html)) and Windows Support ([http://docs.ansible.com/ansible/latest/user\\_guide/windows.html](http://docs.ansible.com/ansible/latest/user_guide/windows.html)) documentation page and stay tuned for more Windows-related blog posts!

Show

30

Topics

Ansible (<https://www.ansible.com/blog/topics/ansible>), Ansible Tower (<https://www.ansible.com/blog/topics/ansible-tower>), Windows (<https://www.ansible.com/blog/topics/windows>), Getting Started (<https://www.ansible.com/blog/topics/getting-started>)

Bianca Henderson (<https://www.ansible.com/blog/author/bianca-henderson>)

Bianca is a Product Field Engineer, Technical Enablement for Red Hat Ansible Automation. You can find Bianca on LinkedIn and Twitter as @biancah.



- > QUICK LINKS
- > PRODUCTS
- > USE CASES
- > INTEGRATIONS
- > RESOURCES
- > COMMUNITY
- > RELATED SITES

RED HAT ANSIBLE

Ansible is an open source community project sponsored by Red Hat, it's the simplest way to automate IT. Ansible is the only automation language that can be used across entire IT teams. From systems and network administrators to developers and managers.

About Us (<https://www.ansible.com/about>)  
Our Story (<https://www.ansible.com/about>)  
Press Center (<https://www.ansible.com/press-center>)  
Careers (<https://www.redhat.com/en/jobs>)

(<https://twitter.com/ansible>)

(<https://www.facebook.com/ansibleautomation>)

(<https://www.linkedin.com/company/red-hat>)

(<https://github.com/ansible/ansible>)



Copyright © 2018  
Red Hat, Inc.  
(<https://www.redhat.com>)

Privacy statement  
(<https://www.redhat.com/ansible/privacy-policy>)

Security disclosure  
(<https://www.ansible.com/news/2017>)

All policies and guidelines  
(<https://www.redhat.com/en/about/all-policies-guidelines>)