

Goal: To secure a job as an Associate Ansible Solution Architect at Red Hat

1. Learn how to install the most current version of Red Hat Enterprise Linux (RHEL) operating system that supports Ansible Automation Platform onto physical hardware and put that system onto a local network so that it can be accessed via SecureShell.
2. Learn how to install the most current version Ansible Automation Platform (AAP) onto the RHEL system using the containerized growth installer.
3. Prepare to give a sales demo using a demo available in this [github repo](#) or equivalent.

Certifications: - required 6 months after start date

1. [Red Hat Certified System Administrator \(RHCSA\)](#)
2. [Red Hat Certified Engineer \(RHCE\)](#)
3. Cloud certification pick one
 - [Microsoft Certified: Azure Fundamentals](#)
 - [AWS Certified Cloud Practitioner](#)

Resources:

1. [The Ansible Playbook](#)
2. [Red Hat Developer](#) - Access Red Hat software
3. [Red Hat Documentation](#)
4. [RED HAT SKILLS ASSESSMENT](#)
5. [Red Hat interactive labs](#)
6. [Try Red Hat Learning Subscription](#)
7. [Red Hat Events](#)
8. [BackMarket](#) - Used Hardware
9. [Linux in a Nutshell: A Desktop Quick Reference](#)
10. [DNS and BIND, 5th Edition](#)