

Installing Red Hat Automation Platform on RHEL 9

Documentation on installing Red Hat Automation Platform in single-node mode on RHEL 9. This includes Automation Controller (formerly Ansible Tower) and Automation Hub on the same node.

This documentation is assuming you are using the free Red Hat Developer Program subscription found [here](#).

Base OS is RHEL 9 installed in Server mode without GUI. (newest version at time of writing - 07/19/2022)

See RedHat Docs for more supported OS's - this guide is mostly about the small caveats to watch out for when installing on a single-node and using the dev program subscription.

Make sure that "Simple content access for Red Hat Subscription Management" is *enabled* [here](#). This will prevent you from having to manually register the subscription entitlements on the server node after installing the base OS. [Link to guide](#)

```
export ANSIBLE_BECOME=True
```

```
export ANSIBLE_BECOME_METHOD='sudo'
```

Revision #6

Created 2022-07-19 19:00:03 UTC by Snow

Updated 2022-07-19 19:42:02 UTC by Snow