Summary

This Vagrant file is designed to create and provision a virtual machine based on the "ubuntu/trusty64" box. The primary purpose is to run the Jitsu application within this isolated environment.

# Key Configuration:

Box: The virtual machine uses the "ubuntu/trusty64" box, which provides an Ubuntu Trusty Tahr 64bit operating system as the base for the virtual environment.

Network Configuration: The Vagrant file sets up a private network for the virtual machine, allowing it to communicate with the host system and other virtual machines using DHCP.

Provider Settings: It configures VirtualBox as the provider for the virtual machine. You can adjust the memory and CPU settings according to your requirements.

Ansible Provisioning: Although not explicitly mentioned in the summary, it's likely that Ansible is used to provision the virtual machine and install the Jitsu application within the VM.

The result of running `vagrant up` with this Vagrant file will be the creation of an isolated Ubuntu Trusty Tahr virtual machine with the Jitsu application ready to use, all within the VirtualBox virtualization environment.

Commands for Vagrant file:  
Vagrant box add ubuntu/trusty64

Vagrant init ubuntu/trusty64

Vagrant plugin install vagrant-vbguest

Vagrant up