



New chat



```
---
- name: Install dependencies
  apt:
    update_cache: yes
    state: present
    pkglist:
      - libc6:i386
      - libnss3:i386
      - libstdc++6:i386
      - libasound2:i386
      - libSDL2-2.0-0:i386
      - steam

- name: Launch Steam
  command: steam
```

Here's a brief explanation of what this playbook does:

- The playbook targets all hosts and runs with `become: true`, which means it will run with elevated privileges.
- The first task updates the apt cache to ensure that the latest package information is available.
- The second task installs the required dependencies for Steam to run on Ubuntu, such as 32-bit libraries and other packages that Steam needs. The `with_items` loop installs each package listed one by one.
- The third and final task launches Steam using the `command` module, which simply runs the `steam` command.

To run this playbook, save it to a file named something like `steam.yml` and then run the following command:

Copy code

```
ansible-playbook steam.yml
```

Note that you will need to have Ansible installed on your system in order to run this playbook.



[ChatGPT Mar 23 Version](#). Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts