

Using Ollama

```
% ollama list  
NAME           ID          SIZE      MODIFIED  
deepseek-coder:6.7b ce298d984115 3.8 GB   14 hours ago  
mistral:7b       f974a74358d6   4.1 GB   15 hours ago
```

```
ollama remove model
```

It's a great tool to use. There are some bugs in Ollamac. For example, when it receives a response from the local API, several text boxes in the app update.

However, in Linux, Ollama runs as a system service. Here is the service configuration file:

```
/etc/systemd/system/ollama.service:
```

```
[Unit]  
Description=Ollama Service  
After=network-online.target  
  
[Service]  
ExecStart=/usr/local/bin/ollama serve  
User=ollama  
Group=ollama  
Restart=always  
RestartSec=3  
Environment="PATH=/home/lzw/.local/bin:/home/lzw/bin:/usr/local/cuda-12.2/bin:/home/lzw/.local/share/gem/ruby/  
  
[Install]  
WantedBy=default.target
```

Use the following commands to control the Ollama service:

```
sudo systemctl stop ollama.service  
sudo systemctl disable ollama.service  
sudo systemctl status ollama.service
```