

Пример начальной установки

```
curl -sfL https://get.kubesolo.io | sudo sh -
```

Получили примерно следующее:

```
██ Detected glibc system
██ Detected init system: systemd
██ Detected environment: standard
██ Checking for Docker prerequisite conflicts...
█ No Docker installation detected
██ Checking hostname RFC 1123 compliance...
█ Hostname 'mis' is RFC 1123 compliant
██ Checking iptables xt_comment module support...
█ iptables with xt_comment module support verified
██ Checking for required cgroups controllers...
█ All required cgroups v2 controllers are available: cpuset cpu io memory hugetlb pids rdma
misc dmem
██ Checking for running KubeSolo processes...
█ No running KubeSolo processes found
██ Checking for processes holding KubeSolo ports...
█ No KubeSolo processes found holding ports
██ Checking for file conflicts...
█ No file conflicts detected
██ Installing kubesolo v1.1.7 for systemd init system...
██ Downloading kubesolo v1.1.7...
██ Extracting kubesolo...
██ Installing binary...
██ Setting up kubesolo service...
Created symlink /etc/systemd/system/multi-user.target.wants/kubesolo.service →
/etc/systemd/system/kubesolo.service.
█ kubesolo service created and started with systemd
██ Service status and logs:
    Status: systemctl status kubesolo
```

Logs: journalctl -u kubesolo -f

▯▯ kubectl not found, skipping kubeconfig merge

▯▯To use kubectl, please install it first: <https://kubernetes.io/docs/tasks/tools/install-kubectl/>

▯▯Kubeconfig location: /var/lib/kubesolo/pki/admin/admin.kubeconfig

▯ kubesolo installation completed!

Версия #1

Вербовик Максим Арнольдович создал 2026-07-07 08:54:16 MSK

Вербовик Максим Арнольдович обновил 2026-07-07 08:55:15 MSK