

Zammad Setup & Migration

```
cat GPG-KEY-elasticsearch | sudo apt-key add -  
  
echo "deb [signed-by=/usr/share/keyrings/elastic-archive-keyring.gpg]  
https://mirror.yandex.ru/mirrors/elastic/8 stable main" | sudo tee  
/etc/apt/sources.list.d/elastic-8.list  
  
sudo apt update  
  
apt install libimlib2 redis elasticsearch memcached curl apt-transport-https  
gnupg -y  
  
sudo systemctl start elasticsearch  
sudo systemctl enable elasticsearch  
  
sudo /usr/share/elasticsearch/bin/elasticsearch-reset-password -u elastic  
  
echo "deb [signed-by=/etc/apt/keyrings/pkgr-zammad.gpg]  
https://dl.packager.io/srv/deb/zammad/zammad/stable/ubuntu 24.04 main"  
| sudo tee /etc/apt/sources.list.d/zammad.list > /dev/null  
curl -fsSL https://dl.packager.io/srv/zammad/zammad/key | gpg --dearmor |  
sudo tee /etc/apt/keyrings/pkgr-zammad.gpg> /dev/null  
sudo apt update  
sudo apt install zammad -y  
  
sudo zammad run rails r "Setting.set('es_url', 'https://localhost:9200')"  
sudo zammad run rails r "Setting.set('es_user', 'elastic')"  
sudo zammad run rails r "Setting.set('es_password', 'XfYY01MpGcPRBeuONakL')"  
  
sudo cat /etc/elasticsearch/certs/http_ca.crt  
  
sudo rm /etc/nginx/sites-enabled/default  
sudo nano /etc/nginx/sites-enabled/zammad.conf  
  
sudo nginx -t  
sudo systemctl reload nginx
```

Migration

```
systemctl disable zammad  
systemctl stop zammad
```

On the source system make a backup:

```
sudo cp /opt/zammad/contrib/backup/config{.dist,} -v
sudo mkdir /var/tmp/zammad_backup
sudo /opt/zammad/contrib/backup/zammad_backup.sh
#get backups out
```

On the dest system make a backup:

```
sudo cp /opt/zammad/contrib/backup/config{.dist,} -v
sudo mkdir /var/tmp/zammad_backup
#put backups to zammad_backup dir
sudo /opt/zammad/contrib/backup/zammad_restore.sh
```

From:

<https://wiki.virtlab.space/> -



Permanent link:

https://wiki.virtlab.space/common_linux:zammad

Last update: **2025/08/10 11:36**