

# shirasagi設定

- 準備

```
# dnf -y install wget
# dnf config-manager --set-enabled powertools
# dnf -y --enablerepo=epel,powertools install ImageMagick ImageMagick-devel
```

- MongoDBのインストール

```
# vim /etc/yum.repos.d/mongodb-org-4.4.repo
---
[mongodb-org-4.4]
name=MongoDB Repository
baseurl=https://repo.mongodb.org/yum/redhat/$releasever/mongodb-org/4.4/x86_64/
gpgcheck=1
enabled=0
gpgkey=https://www.mongodb.org/static/pgp/server-4.4.asc
---
# dnf install -y --enablerepo=mongodb-org-4.4 mongodb-org
# mv /var/lib/mongo /var/www
# vim /etc/mongod.conf
---
dbPath: /var/www/mongo
---
# vim /usr/lib/systemd/system/mongod.service
---
[Service]
OOMScoreAdjust=-1000
---
# systemctl daemon-reload
# systemctl enable --now mongod
```

- Ruby(RVM) のインストール

```
# \curl -sSL https://rvm.io/pkuczynski.asc | gpg --import -
# \curl -sSL https://rvm.io/mpapis.asc | gpg --import -
# \curl -sSL https://get.rvm.io | sudo bash -s stable
# source /etc/profile
# rvm install 3.0.4 --disable-binary
# rvm use 3.0.4 --default
# gem install bundle
```

- 新規サイトの作成

```
# cd /var/www/shirasagi
# rake db:drop
```

```
# rake db:create_indexes
```

- サンプルデータを利用する

```
# rake ss:create_site data='{ name: "サイト名", host: "www", domains: "localhost:3000" }'  
# rake db:seed site=www name=demo
```