



链滴

# CentOS 安裝 Lizardfs Chunkserver 備忘錄

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原文链接: <https://ld246.com/article/1480254175319>

来源网站: [链滴](#)

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

這兩天對原有的 Lizardfs 的 Chunkserver 進行改造，增添新的硬碟，並且重新灌 CentOS 7.

本例中 Chunkserver 同時安裝 Shadow Master, Metalogger.

首先添加 epel repo.

```
<pre>$ sudo yum install epel-release</pre>
```

<!--more-->

然後添加 Lizardfs repo.

```
<pre>$ curl http://packages.lizardfs.com/yum/el7/lizardfs.repo | sudo tee /etc/yum.repos.d/lizardfs.repo</pre>
```

安裝 Lizardfs 的組件

```
<pre>$ sudo yum install vim lizardfs-master lizardfs-metalogger lizardfs-chunkserver</pre>
```

設定 Lizardfs

```
<pre>$ cd /etc/mfs
$ sudo rename .cfg.dist .cfg *.dist
$ sudo cp /var/lib/mfs/metadata.mfs.empty /var/lib/mfs/metadata.mfs
$ sudo vim mfsmaster.cfg
PERSONALITY = shadow
$ sudo vim mfsbdd.cfg
/mnt/mfs # /mnt/mfs XFS filesystem for MFS
$ sudo vim /etc/hosts
192.168.19.1 mfsmaster
$ sudo chown -R mfs:mfs /mnt/mfs</pre>
```

設定 Firewalld

```
<pre>$ sudo vim /etc/sysconfig/network-scripts/ifcfg-eno1
ZONE="trusted"
$ sudo systemctl restart network.service
$ sudo systemctl restart firewall.service</pre>
```

啓動 Lizardfs

```
<pre>$ sudo systemctl restart lizardfs-master
$ sudo systemctl restart lizardfs-metalogger
$ sudo systemctl restart lizardfs-chunkserver

$ sudo systemctl enable lizardfs-master
$ sudo systemctl enable lizardfs-metalogger
$ sudo systemctl enable lizardfs-chunkserver</pre>
```