

# Table of Contents

<b>cvmfs-argo server and client setup.....</b>	<b>1</b>
Documentation.....	1
Hardware.....	1
Server installation and setup.....	1
Download RPMs.....	1
Server installation.....	1
Setup cvmfs repository.....	1
Software installation.....	2
How to publish cvmfs repository.....	2
cron to update the signature of a repository.....	2
cvmfs repository info.....	3
Repository structure.....	3
Client setup.....	3
cvmfs repository.....	3
Client installation and setup.....	3
Client test.....	4
cvmfs_config chksetup.....	4
cvmfs_config showconfig.....	4
Software check.....	4
cvmfs_config stat.....	4

# cvmfs-argo server and client setup

## Documentation

CmvFS technical report 2.1-4

## Hardware

HOSTNAME	O.S.
cvmfs-argo.cnaf.infn.it	SL6 64bit

## Server installation and setup

### Download RPMs

```
# wget --no-check-certificate https://ecsft.cern.ch/dist/cvmfs/cvmfs-release/cvmfs-release-2-4.e
# rpm -ivh cvmfs-release-2-4.el6.noarch.rpm

# wget https://ecsft.cern.ch/dist/cvmfs/kernel/2.6.32-358.18.1.el6/kernel-firmware-2.6.32-358.18.
# wget https://ecsft.cern.ch/dist/cvmfs/kernel/2.6.32-358.18.1.el6/kernel-2.6.32-358.18.1.el6.auf
# wget https://ecsft.cern.ch/dist/cvmfs/cvmfs-2.1.15/cvmfs-server-2.1.15-1.el6.x86_64.rpm --no-ch
# wget https://ecsft.cern.ch/dist/cvmfs/cvmfs-2.1.15/cvmfs-2.1.15-1.el6.x86_64.rpm --no-check-ce

# yum install -y awstats webalizer
```

### Server installation

```
# yum localinstall kernel*.rpm

# reboot

# yum localinstall cvmfs*.rpm
```

### Setup cvmfs repository

```
# /etc/init.d/httpd restart

# adduser argo

# cvmfs_server mkfs argo
Owner of argo. [root]: argo
Creating configuration files... done
Creating CernVM-FS master key for argo. in /etc/cvmfs/keys/argo..pub... done
Creating self-signed certificate for argo. in /etc/cvmfs/keys/argo..crt... done
Create CernVM-FS Storage... done
Create Initial Repository... done
Mounting CernVM-FS Storage... done
Initial commit... New CernVM-FS repository for argo.
```

Before you can install anything, call ``cvmfs_server transaction`` to enable write access on your repository. Then install your software in `/cvmfs/argo`. as user argo. Once you're happy, publish using ``cvmfs_server publish``

For client configuration, have a look at `'cvmfs_server info'`

If you go for production, backup you software signing keys in `/etc/cvmfs/keys/!`

```
# cvmfs_server transaction

# ls /cvmfs/
argo.
```

- Increase ulimit adding

```
*          -          nofile    8192
```

in the file /etc/security/limits.d/90-nproc.conf

```
# ulimit -n
8192
```

## Software installation

- As root type `cvmfs_server transaction`
- Install software in `/cvmfs/argo` as user `argo`

```
# su - argo

$ cd /cvmfsargo./
$ pwd
/cvmfs/argo.
```

```
-bash-3.2$ ls
new_repository
```

```
-bash-3.2$ cat helloworld.sh
#!/bin/sh
echo "Welcome on cvmfs for argo VO"
```

```
chmod +x helloworld.sh
```

## How to publish cvmfs repository

As root exec `cvmfs_server publish` (but outside the directory `/cvmfs/argo.`)

```
# cvmfs_server publish
Processing changes...
[add] /cvmfs/argo./helloworld.sh
Waiting for upload of files before committing...
Committing file catalogs...
Exporting repository manifest
Signing /var/spool/cvmfs/argo./tmp/manifest
Remounting newly created repository revision
```

## cron to update the signature of a repository

```
# cat /etc/cron.weekly/cvmfs-resign.cron
#!/bin/sh
date >>/var/log/cvmfs-resign.log
/usr/bin/cvmfs_server info|grep valid >>/var/log/cvmfs-resign.log
/usr/bin/cvmfs_server resign >>/var/log/cvmfs-resign.log
/usr/bin/cvmfs_server info|grep valid >>/var/log/cvmfs-resign.log

# chmod +x /etc/cron.weekly/cvmfs-resign.cron
```

## cvmfs repository info

```
# cvmfs_server info
Repository name: argo.
Created by CernVM-FS 2.1.10
Stratum1 Replication Allowed: no
Whitelist is valid for another 29 days

Client configuration:
Add argo. to CVMFS_REPOSITORIES in /etc/cvmfs/default.local
Create /etc/cvmfs/config.d/argo..conf and set
  CVMFS_SERVER_URL=http://localhost/cvmfs/argo.
  CVMFS_PUBLIC_KEY=/etc/cvmfs/keys/argo..pub
Copy /etc/cvmfs/keys/argo..pub to the client
```

## Repository structure

TODO

## Client setup

WN and UI

## cvmfs repository

```
# SL5x/CentOS5x
wget --no-check-certificate https://ecsft.cern.ch/dist/cvmfs/cvmfs-release/cvmfs-release-2-4.el5.
rpm -ivh cvmfs-release-2-4.el5.noarch.rpm

# SL6x/CentOS6x
wget --no-check-certificate https://ecsft.cern.ch/dist/cvmfs/cvmfs-release/cvmfs-release-2-4.el6.
rpm -ivh cvmfs-release-2-4.el6.noarch.rpm
```

## Client installation and setup

VO	public key
argo	argo..pub

```
# yum install cvmfs-keys cvmfs cvmfs-init-scripts

# cvmfs_config setup
Starting CernVM-FS: [ OK ]

# cat /etc/cvmfs/default.local
CVMFS_REPOSITORIES=argo.

# ll /etc/cvmfs/keys/
total 24
[...]
-r--r--r-- 1 root root 451 Sep 25 16:24 argo..pub

# cat /etc/cvmfs/config.d/argo..conf
CVMFS_SERVER_URL=http://cvmfs-argo.cnaf.infn.it/cvmfs/argo.
CVMFS_PUBLIC_KEY=/etc/cvmfs/keys/argo..pub
CVMFS_HTTP_PROXY="http://squid01.cnaf.infn.it:3128|http://squid02.cnaf.infn.it:3128"
```

Download the public key to (/etc/cvmfs/keys/argo..pub) from [HERE](#)

```
# /etc/init.d/autofs restart
```

```
# chkconfig autofsd on
```

## Client test

### cvmfs\_config chksetup

```
# cvmfs_config chksetup
OK
```

### cvmfs\_config showconfig

```
# cvmfs_config showconfig argo.
CVMFS_REPOSITORY_NAME=argo.
CVMFS_USER=cvmfs # from /etc/cvmfs/default.conf
CVMFS_NFILES=65536 # from /etc/cvmfs/default.conf
CVMFS_CACHE_BASE=/var/lib/cvmfs # from /etc/cvmfs/default.conf
CVMFS_CACHE_DIR=/var/lib/cvmfs/shared # from
CVMFS_MOUNT_DIR=/cvmfs # from /etc/cvmfs/default.conf
CVMFS_QUOTA_LIMIT=4000 # from /etc/cvmfs/default.conf
CVMFS_SERVER_URL=http://cvmfs-argo.cnaf.infn.it/cvmfsargo. # from /etc/cvmfs/config.d/argo..conf
CVMFS_DEBUGLOG=
CVMFS_HTTP_PROXY=http://squid01.cnaf.infn.it:3128|http://squid02.cnaf.infn.it:3128 # from /etc/cv
CERNVM_GRID_UI_VERSION=
CVMFS_SYSLOG_LEVEL=
CVMFS_SYSLOG_FACILITY=
CVMFS_TRACEFILE=
CVMFS_TIMEOUT=5 # from /etc/cvmfs/default.conf
CVMFS_TIMEOUT_DIRECT=10 # from /etc/cvmfs/default.conf
CVMFS_PUBLIC_KEY=/etc/cvmfs/keys/argo..pub # from /etc/cvmfs/config.d/argo..conf
CVMFS_KEYS_DIR=/etc/cvmfs/keys # from /etc/cvmfs/default.conf
CVMFS_MAX_TTL=
CVMFS_RELOAD_SOCKETS=/var/run/cvmfs # from /etc/cvmfs/default.conf
CVMFS_DEFAULT_DOMAIN=
CVMFS_MEMCACHE_SIZE=
CVMFS_KCACHE_TIMEOUT=
CVMFS_ROOT_HASH=
CVMFS_REPOSITORIES=argo. # from /etc/cvmfs/default.local
CVMFS_PROXY_RESET_AFTER=300 # from /etc/cvmfs/default.conf
CVMFS_MAX_RETRIES=1 # from /etc/cvmfs/default.conf
CVMFS_BACKOFF_INIT=2 # from /etc/cvmfs/default.conf
CVMFS_BACKOFF_MAX=10 # from /etc/cvmfs/default.conf
CVMFS_IGNORE_SIGNATURE=no # from /etc/cvmfs/default.conf
CVMFS_STRICT_MOUNT=no # from /etc/cvmfs/default.conf
CVMFS_SHARED_CACHE=yes # from /etc/cvmfs/default.conf
CVMFS_NFS_SOURCE=no # from /etc/cvmfs/default.conf
CVMFS_NFS_SHARED=
CVMFS_CHECK_PERMISSIONS=yes # from /etc/cvmfs/default.conf
CVMFS_AUTO_UPDATE=
CVMFS_MOUNT_RW=no # from /etc/cvmfs/default.conf
```

### Software check

```
# /cvmfs/argo./helloworld.sh
Welcome on cvmfs for argo VO
```

### cvmfs\_config stat

```
# cvmfs_config stat

Running /usr/bin/cvmfs_config statargo.:
VERSION PID UPTIME(M) MEM(K) REVISION EXPIRES(M) NOCATALOGS CACHEUSE(K) CACHEMAX(K) NOFDUSE NOFDM
2.1.14.0 7349 2 23024 2 57 1 28 4096001 0 65024 0 2 50 3 n/a http://cvmfs-argo.cnaf.infn.it/cvmfs
```

-- PaoloVeronesi - 2013-12-02

---

This topic: SiteAdminCorner > CVMFSArgo

Topic revision: r1 - 2013-12-02 - PaoloVeronesi



Copyright © 2008-2021 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback