

## **datomia**

Datomia universal data storage API toolkit

### **Synopsis**

Datomia universal data storage API toolkit

### **Options**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
-h, --help       help for datomia
--key string     key file (default "conf/tls.key")
```

## **datomia activity**

activity related commands

### **Synopsis**

activity related commands

### **Aliases**

`ac, activities`

### **Options**

`-h, --help help for activity`

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia activity list**

list activities happened in the Datomia cluster

### **Synopsis**

list activities happened in the Datomia cluster

**datomia activity list [flags]**

### **Aliases**

**ls**

### **Options**

--errors-only	show only ones with errors
--file	show file activities
--filter-file string	filter by file name
--filter-vault string	filter by vault name
--filter-vdm string	filter by vdm name
-h, --help	help for list
--limit int	limit of entries to display (default 100)
--op string	operation
--system	show system activities (default true)

### **Options inherited from parent commands**

--ca string	CA cert file
--cert string	cert file (default "conf/tls.cer")
--key string	key file (default "conf/tls.key")

## **datomia ad**

AD related commands

### **Synopsis**

AD related commands

### **Options**

`-h, --help` help for ad

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia ad disconnect**

disconnect AD

### **Synopsis**

disconnect AD

`datomia ad disconnect [flags]`

### **Examples**

`datomia ad disconnect --vdm=vdm_name`

### **Options**

```
-h, --help      help for disconnect
-m, --vdm string  virtual data machine (required)
```

### **Options inherited from parent commands**

```
--ca string    CA cert file
--cert string   cert file (default "conf/tls.cer")
--key string    key file (default "conf/tls.key")
```

## **datomia ad join**

join AD

### **Synopsis**

join AD

`datomia ad join [flags]`

### **Examples**

`datomia ad join --vdm=vdm_name`

### **Options**

<code>-d, --domain string</code>	domain name
<code>-h, --help</code>	help for join
<code>--interactive</code>	enable interactive mode (default true)
<code>-p, --password string</code>	password
<code>-u, --user string</code>	username
<code>-m, --vdm string</code>	virtual data machine (required)

### **Options inherited from parent commands**

<code>--ca string</code>	CA cert file
<code>--cert string</code>	cert file (default "conf/tls.cer")
<code>--key string</code>	key file (default "conf/tls.key")

## **datomia ad status**

status of AD membership

### **Synopsis**

status of AD membership

`datomia ad status [flags]`

### **Examples**

```
datomia ad status --vdm=vdm_name
```

### **Options**

<code>-h, --help</code>	help for status
<code>-m, --vdm string</code>	virtual data machine (required)

### **Options inherited from parent commands**

<code>--ca string</code>	CA cert file
<code>--cert string</code>	cert file (default "conf/tls.cer")
<code>--key string</code>	key file (default "conf/tls.key")

## **datomia cat**

print files content from Datomizer vault

### **Synopsis**

print files content from Datomizer vault

```
datomia cat <vault>:<file path> [flags]
```

### **Aliases**

```
print
```

### **Options**

```
-h, --help           help for cat
--threads int      maximum number of blocks to upload concurrently (default 10)
```

### **Options inherited from parent commands**

```
--ca string        CA cert file
--cert string       cert file (default "conf/tls.cer")
--key string        key file (default "conf/tls.key")
```

## **datomia cp**

copy files to or from Datomizer vault

### **Synopsis**

copy files to or from Datomizer vault

```
datomia cp <src file path> <dst file path> [flags]
```

### **Examples**

```
datomia cp vault_name:/source_file /dir_name/destination_file
```

### **Aliases**

copy

### **Options**

-h, --help	help for cp
--link_last	link file to directory only when upload is finished
--no-stats-recalc	disable calculating directory statistics
--parallel uint	parallel upload (default 1)
--print	print
--progress	print progress bar (default true)
--retry uint	retry
--skip-existing	skip existing files
--skip-failed	if flag is true then directory downloading/uploading doesn't stop
--threads int	maximum number of blocks to upload concurrently (default 10)

### **Options inherited from parent commands**

--ca string	CA cert file
--cert string	cert file (default "conf/tls.cer")
--key string	key file (default "conf/tls.key")

## **datomia documentation**

generate documentation tree in a given folder

### **Synopsis**

generate documentation tree in a given folder

```
datomia documentation <path> [flags]
```

### **Aliases**

```
doc
```

### **Options**

```
-h, --help    help for documentation
```

### **Options inherited from parent commands**

```
--ca string    CA cert file
--cert string   cert file (default "conf/tls.cer")
--key string    key file (default "conf/tls.key")
```

## **datomia du**

print recursive statistics for the directory in Datomizer vault

### **Synopsis**

print recursive statistics for the directory in Datomizer vault

```
datomia du <vault>:<dir path> [flags]
```

### **Examples**

```
datomia du vault_name:/dir_name
```

### **Aliases**

```
stats, stat
```

### **Options**

```
--depth int    depth of stats tree to show (full tree is always considered)
-h, --help      help for du
```

### **Options inherited from parent commands**

```
--ca string     CA cert file
--cert string   cert file (default "conf/tls.cer")
--key string    key file (default "conf/tls.key")
```

## **datomia file**

files related commands

### **Synopsis**

files related commands

### **Aliases**

files

### **Options**

-h, --help help for file

### **Options inherited from parent commands**

```
--ca string    CA cert file
--cert string   cert file (default "conf/tls.cer")
--key string    key file (default "conf/tls.key")
```

## **datomia file cache**

cache related commands

### **Synopsis**

cache related commands

### **Options**

`-h, --help` help for cache

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia file cache delivery**

delivery cache related commands

### **Synopsis**

delivery cache related commands

### **Options**

`-h, --help` help for delivery

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia file cache delivery get**

### **Synopsis**

```
datomia file cache delivery get <vault>:<path> <vdm> [flags]
```

### **Aliases**

show

### **Options**

-h, --help help for get

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia file cache delivery list**

### **Synopsis**

```
datomia file cache delivery list [vdm] [flags]
```

### **Aliases**

```
ls
```

### **Options**

```
-h, --help    help for list
```

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia file cache delivery remove**

### **Synopsis**

```
datomia file cache delivery remove <vault>:<path> <vdm> [flags]
```

### **Aliases**

`rm, delete`

### **Options**

`-h, --help help for remove`

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia file cache delivery set**

### **Synopsis**

```
datomia file cache delivery set <vault>:<path> <duration> <vdm> [flags]
```

### **Options**

```
-h, --help    help for set
```

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia file cache global**

global cache related commands

### **Synopsis**

global cache related commands

### **Options**

`-h, --help` help for global

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia file cache global create**

### Synopsis

```
datomia file cache global create <vault> <size> <vdm> [flags]
```

### Aliases

add

### Options

-h, --help help for create

### Options inherited from parent commands

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia file cache global delete**

### **Synopsis**

```
datomia file cache global delete <vault> <vdm> [flags]
```

### **Aliases**

`rm, remove`

### **Options**

`-h, --help help for delete`

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia file cache global list**

### **Synopsis**

```
datomia file cache global list [vdm] [flags]
```

### **Aliases**

```
ls
```

### **Options**

```
-h, --help    help for list
```

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia file cache global update**

### **Synopsis**

```
datomia file cache global update <vault> <size> <vdm> [flags]
```

### **Options**

```
-h, --help    help for update
```

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia file cat**

print files content from Datomizer vault

### **Synopsis**

print files content from Datomizer vault

```
datomia file cat <vault>:<file path> [flags]
```

### **Aliases**

print

### **Options**

```
-h, --help           help for cat
--threads int      maximum number of blocks to upload concurrently (default 10)
```

### **Options inherited from parent commands**

```
--ca string        CA cert file
--cert string       cert file (default "conf/tls.cer")
--key string        key file (default "conf/tls.key")
```

## **datomia file cp**

copy files to or from Datomizer vault

### **Synopsis**

copy files to or from Datomizer vault

```
datomia file cp <src file path> <dst file path> [flags]
```

### **Examples**

```
datomia file cp vault_name:/source_file /dir_name/destination_file
```

### **Aliases**

copy

### **Options**

-h, --help	help for cp
--link_last	link file to directory only when upload is finished
--no-stats-recalc	disable calculating directory statistics
--parallel uint	parallel upload (default 1)
--print	print
--progress	print progress bar (default true)
--retry uint	retry
--skip-existing	skip existing files
--skip-failed	if flag is true then directory downloading/uploading doesn't stop
--threads int	maximum number of blocks to upload concurrently (default 10)

### **Options inherited from parent commands**

--ca string	CA cert file
--cert string	cert file (default "conf/tls.cer")
--key string	key file (default "conf/tls.key")

## **datomia file du**

print recursive statistics for the directory in Datomizer vault

### **Synopsis**

print recursive statistics for the directory in Datomizer vault

```
datomia file du <vault>:<dir path> [flags]
```

### **Examples**

```
datomia file du vault_name:/dir_name
```

### **Aliases**

```
stats, stat
```

### **Options**

```
--depth int    depth of stats tree to show (full tree is always considered)
-h, --help      help for du
```

### **Options inherited from parent commands**

```
--ca string     CA cert file
--cert string   cert file (default "conf/tls.cer")
--key string    key file (default "conf/tls.key")
```

## **datomia file gc**

garbage-collect files in Datomizer vault

### **Synopsis**

garbage-collect files in Datomizer vault

```
datomia file gc <vault> [flags]
```

### **Examples**

```
datomia file gc vault_name
```

### **Options**

```
-h, --help           help for gc
--parallel uint     parallel (default 100)
```

### **Options inherited from parent commands**

```
--ca string        CA cert file
--cert string       cert file (default "conf/tls.cer")
--key string        key file (default "conf/tls.key")
```

## **datomia file ls**

list files in Datomizer vault

### **Synopsis**

list files in Datomizer vault

```
datomia file ls <vault>:<dir path> [flags]
```

### **Examples**

```
datomia file ls vault_name:/dir_name
```

### **Aliases**

list

### **Options**

-h, --help	help for ls
--ids	print file ids
--stat	print detailed stats (default true)
--trash	list files in trash bin

### **Options inherited from parent commands**

--ca string	CA cert file
--cert string	cert file (default "conf/tls.cer")
--key string	key file (default "conf/tls.key")

## **datomia file mkdir**

make a directory in Datomizer vault

### **Synopsis**

make a directory in Datomizer vault

```
datomia file mkdir <vault>:<dir path> [flags]
```

### **Examples**

```
datomia file mkdir vault_name:/dir_name
```

### **Aliases**

md

### **Options**

```
-h, --help      help for mkdir
-p, --parents   no error if existing, make parent directories as needed
```

### **Options inherited from parent commands**

```
--ca string    CA cert file
--cert string   cert file (default "conf/tls.cer")
--key string    key file (default "conf/tls.key")
```

## **datomia file mv**

move a file or directory in Datomizer vault

### **Synopsis**

move a file or directory in Datomizer vault

```
datomia file mv <vault>:<src path> <vault>:<dst path> [flags]
```

### **Examples**

```
datomia file mv vault_name:/source_file vault_name:/dir_name/destination_file
```

### **Aliases**

move

### **Options**

```
-h, --help      help for mv
-p, --mkdir    automatically create directories
```

### **Options inherited from parent commands**

```
--ca string    CA cert file
--cert string   cert file (default "conf/tls.cer")
--key string    key file (default "conf/tls.key")
```

## **datomia file retry**

retry failed uploads

### **Synopsis**

retry failed uploads

**datomia file retry <log file> [flags]**

### **Options**

<b>-h, --help</b>	help for retry
<b>--link_last</b>	link file to directory only when upload is finished
<b>--no-stats-recalc</b>	disable calculating directory statistics
<b>--parallel uint</b>	parallel upload (default 1)
<b>--print</b>	print
<b>--progress</b>	print progress bar (default true)
<b>--retry uint</b>	retry
<b>--skip-existing</b>	skip existing files
<b>--skip-failed</b>	if flag is true then directory downloading/uploading doesn't stop
<b>--threads int</b>	maximum number of blocks to upload concurrently (default 10)

### **Options inherited from parent commands**

<b>--ca string</b>	CA cert file
<b>--cert string</b>	cert file (default "conf/tls.cer")
<b>--key string</b>	key file (default "conf/tls.key")

## **datomia file rm**

delete a file or directory in Datomizer vault

### **Synopsis**

delete a file or directory in Datomizer vault

```
datomia file rm <vault>:<path> [flags]
```

### **Examples**

```
datomia file rm vault_name:/file_namedatomia file rm vault_name:/dir_name/*
```

### **Aliases**

delete, remove

### **Options**

```
-f, --force    do not move file to trash
-h, --help     help for rm
```

### **Options inherited from parent commands**

```
--ca string    CA cert file
--cert string   cert file (default "conf/tls.cer")
--key string    key file (default "conf/tls.key")
```

## **datomia init**

Datomia cluster initialization command

### **Synopsis**

Datomia cluster initialization command

```
datomia init [flags]
```

### **Options**

--accesskey string	access key (aws required)
--accs strings	storage accounts to create
-h, --help	help for init
--interactive	enable interactive mode (default true)
--location string	location (required)
--namespace string	namespace (required)
--no-login	do not login after operation
--progress	show progress bar (default true)
--provider string	provider (azure, aws)
--secret string	secret (aws required)
--url string	Database URL (on-premises required)
--vdm string	virtual data machine name

### **Options inherited from parent commands**

--ca string	CA cert file
--cert string	cert file (default "conf/tls.cer")
--key string	key file (default "conf/tls.key")

## **datomia license**

license related commands

### **Synopsis**

license related commands

### **Options**

`-h, --help` help for license

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

**datomia license get**

print license information

**Synopsis**

print license information

`datomia license get [flags]`

**Options**

`-h, --help` help for get

**Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia license set**

set license

### **Synopsis**

set license

**datomia license set <path> [flags]**

### **Options**

**-h, --help** help for set

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia login**

login to Datomic cluster

### **Synopsis**

login to Datomic cluster

**datomia login [flags]**

### **Options**

--accesskey string	access key (aws required)
-h, --help	help for login
--interactive	enable interactive mode (default true)
--location string	location (aws required)
--namespace string	namespace
--password string	user password (required)
--provider string	provider (azure, aws)
--secret string	secret (aws required)
--server-mode	store information required for an api server to run successfully
--subscription string	subscription ID (azure-only)
--url string	Database URL (on-premises required)
--user string	user name (required)
--vdm string	virtual data machine name

### **Options inherited from parent commands**

--ca string	CA cert file
--cert string	cert file (default "conf/tls.cer")
--key string	key file (default "conf/tls.key")

## **datomia logout**

logout from Datomic cluster

### **Synopsis**

logout from Datomic cluster

```
datomia logout [flags]
```

### **Options**

```
-h, --help    help for logout
```

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia ls**

list files in Datomizer vault

### **Synopsis**

list files in Datomizer vault

```
datomia ls <vault>:<dir path> [flags]
```

### **Examples**

```
datomia ls vault_name:/dir_name
```

### **Aliases**

list

### **Options**

-h, --help	help for ls
--ids	print file ids
--stat	print detailed stats (default true)
--trash	list files in trash bin

### **Options inherited from parent commands**

--ca string	CA cert file
--cert string	cert file (default "conf/tls.cer")
--key string	key file (default "conf/tls.key")

## **datomia mkdir**

make a directory in Datomizer vault

### **Synopsis**

make a directory in Datomizer vault

```
datomia mkdir <vault>:<dir path> [flags]
```

### **Examples**

```
datomia mkdir vault_name:/dir_name
```

### **Aliases**

md

### **Options**

```
-h, --help      help for mkdir
-p, --parents   no error if existing, make parent directories as needed
```

### **Options inherited from parent commands**

```
--ca string    CA cert file
--cert string   cert file (default "conf/tls.cer")
--key string    key file (default "conf/tls.key")
```

## **datomia mv**

move a file or directory in Datomizer vault

### **Synopsis**

move a file or directory in Datomizer vault

```
datomia mv <vault>:<src path> <vault>:<dst path> [flags]
```

### **Examples**

```
datomia mv vault_name:/source_file vault_name:/dir_name/destination_file
```

### **Aliases**

move

### **Options**

```
-h, --help      help for mv
-p, --mkdir    automatically create directories
```

### **Options inherited from parent commands**

```
--ca string    CA cert file
--cert string   cert file (default "conf/tls.cer")
--key string    key file (default "conf/tls.key")
```

## **datomia process**

process management

### **Synopsis**

process management

### **Options**

`-h, --help` help for process

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia process info**

get process info

### **Synopsis**

get process info

```
datomia process info <process id> [flags]
```

### **Options**

-h, --help help for info

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia process list**

list processes

### **Synopsis**

list processes

**datomia process list [flags]**

### **Aliases**

**ls**

### **Options**

**-h, --help** help for list

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia process reset**

reset process or task error status

### **Synopsis**

reset process or task error status

```
datomia process reset <process id or task id> [flags]
```

### **Options**

```
-h, --help    help for reset
```

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia process resolve**

resolve process or task (it will be considered as done)

### **Synopsis**

resolve process or task (it will be considered as done)

```
datomia process resolve <process id or task id> [flags]
```

### **Aliases**

```
remove
```

### **Options**

```
-h, --help    help for resolve
```

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia retry**

retry failed uploads

### **Synopsis**

retry failed uploads

**datomia retry <log file> [flags]**

### **Options**

<b>-h, --help</b>	help for retry
<b>--link_last</b>	link file to directory only when upload is finished
<b>--no-stats-recalc</b>	disable calculating directory statistics
<b>--parallel uint</b>	parallel upload (default 1)
<b>--print</b>	print
<b>--progress</b>	print progress bar (default true)
<b>--retry uint</b>	retry
<b>--skip-existing</b>	skip existing files
<b>--skip-failed</b>	if flag is true then directory downloading/uploading doesn't stop
<b>--threads int</b>	maximum number of blocks to upload concurrently (default 10)

### **Options inherited from parent commands**

<b>--ca string</b>	CA cert file
<b>--cert string</b>	cert file (default "conf/tls.cer")
<b>--key string</b>	key file (default "conf/tls.key")

## **datomia rm**

delete a file or directory in Datomizer vault

### **Synopsis**

delete a file or directory in Datomizer vault

```
datomia rm <vault>:<path> [flags]
```

### **Examples**

```
datomia rm vault_name:/file_namedatomia rm vault_name:/dir_name/*
```

### **Aliases**

delete, remove

### **Options**

```
-f, --force    do not move file to trash
-h, --help     help for rm
```

### **Options inherited from parent commands**

```
--ca string    CA cert file
--cert string   cert file (default "conf/tls.cer")
--key string    key file (default "conf/tls.key")
```

## **datomia s3api**

S3 API related commands

### **Synopsis**

S3 API related commands

### **Options**

`-h, --help` help for s3api

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia s3api key**

S3 API key related commands

### **Synopsis**

S3 API key related commands

### **Options**

`-h, --help` help for key

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia s3api key attach**

Attach key to vault(s)

### **Synopsis**

Attach key to vault(s)

```
datomia s3api key attach <keyId> <vaultId1> <vaultId2> [flags]
```

### **Options**

```
-h, --help    help for attach
```

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

**datomia s3api key create**

create S3 API key

**Synopsis**

create S3 API key

**datomia s3api key create [flags]**

**Aliases**

add, generate

**Options**

-h, --help help for create

**Options inherited from parent commands**

- ca string CA cert file
- cert string cert file (default "conf/tls.cer")
- key string key file (default "conf/tls.key")

**datomia s3api key delete**

delete S3 API key

**Synopsis**

delete S3 API key

```
datomia s3api key delete <keyId> [flags]
```

**Aliases**

`remove`, `rm`

**Options**

`-h`, `--help` help for delete

**Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia s3api key detach**

Detach key from vault(s)

### **Synopsis**

Detach key from vault(s)

```
datomia s3api key detach <keyId> <vaultId1> <vaultId2> [flags]
```

### **Options**

```
-h, --help    help for detach
```

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia s3api key disable**

disable S3 API key

### **Synopsis**

disable S3 API key

```
datomia s3api key disable <keyId> [flags]
```

### **Options**

```
-h, --help    help for disable
```

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

**datomia s3api key enable**

enable S3 API key

#### Synopsis

enable S3 API key

`datomia s3api key enable <keyId> [flags]`

#### Options

`-h, --help` help for enable

#### Options inherited from parent commands

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia s3api key info**

returns information about s3 api key

### **Synopsis**

returns information about s3 api key

```
datomia s3api key info <KeyId> [flags]
```

### **Aliases**

get, show

### **Options**

-h, --help help for info

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia s3api key list**

list of S3 API keys

### **Synopsis**

list of S3 API keys

**datomia s3api key list [flags]**

### **Aliases**

**ls**

### **Options**

```
--attached string    show keys which are (attached|not attached) to vault. Possible val  
-h, --help           help for list  
--vault string       vault id
```

### **Options inherited from parent commands**

```
--ca string          CA cert file  
--cert string         cert file (default "conf/tls.cer")  
--key string          key file (default "conf/tls.key")
```

## **datomia s3api key renew**

renew key credentials

### **Synopsis**

renew key credentials

**datomia s3api key renew <keyId> [flags]**

### **Options**

**-h, --help** help for renew

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia storage**

storage related commands

### **Synopsis**

storage related commands

### **Options**

`-h, --help` help for storage

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia storage account**

account management

### **Synopsis**

account management

### **Aliases**

acc

### **Options**

-h, --help help for account

### **Options inherited from parent commands**

```
--ca string    CA cert file
--cert string   cert file (default "conf/tls.cer")
--key string    key file (default "conf/tls.key")
```

## **datomia storage account create**

create storage accounts

### **Synopsis**

create storage accounts

```
datomia storage account create [flags]
```

### **Aliases**

add

### **Options**

--credentials-file string	Path for .json file with credentials
--description string	storage account description
-h, --help	help for create
--interactive	enable interactive mode (default true)
--name string	storage account name
--provider string	storage account provider (azure, s3, google, ibm, oracle,
--regions strings	comma-separated storage account regions

### **Options inherited from parent commands**

--ca string	CA cert file
--cert string	cert file (default "conf/tls.cer")
--key string	key file (default "conf/tls.key")

## **datomia storage account delete**

delete storage accounts

### **Synopsis**

delete storage accounts

```
datomia storage account delete <account>... [flags]
```

### **Aliases**

rm, remove

### **Options**

```
-h, --help      help for delete
-y, --yes      auto-confirm the operation
```

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string     cert file (default "conf/tls.cer")
--key string      key file (default "conf/tls.key")
```

## **datomia storage account edit**

edit storage account

### **Synopsis**

edit storage account

**datomia storage account edit [flags]**

### **Options**

```
-h, --help            help for edit
--interactive      enable interactive mode (default true)
```

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia storage account info**

get detailed info for the given storage accounts

### **Synopsis**

get detailed info for the given storage accounts

```
datomia storage account info <account>... [flags]
```

### **Examples**

```
datomia storage account info account_name account_name1 account_name2
```

### **Aliases**

```
get
```

### **Options**

```
-h, --help    help for info
```

### **Options inherited from parent commands**

```
--ca string    CA cert file
--cert string   cert file (default "conf/tls.cer")
--key string    key file (default "conf/tls.key")
```

## **datomia storage account list**

list storage accounts

### **Synopsis**

list storage accounts

**datomia storage account list [flags]**

### **Aliases**

**ls**

### **Options**

**-h, --help** help for list

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia storage node**

storage node management

### **Synopsis**

storage node management

### **Options**

`-h, --help` help for node

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia storage node create**

create storage node

### **Synopsis**

create storage node

```
datomia storage node create [flags]
```

### **Aliases**

add

### **Options**

--account string	storage account
--description string	storage account description
-h, --help	help for create
--interactive	enable interactive mode (default true)
--name string	storage account name
--region string	desired storage account region

### **Options inherited from parent commands**

--ca string	CA cert file
--cert string	cert file (default "conf/tls.cer")
--key string	key file (default "conf/tls.key")

## **datomia storage node delete**

delete specified nodes

### **Synopsis**

delete specified nodes

```
datomia storage node delete [flags]
```

### **Aliases**

rm, remove

### **Options**

<code>-h, --help</code>	help for delete
<code>--interactive</code>	enable interactive mode (default true)
<code>-y, --yes</code>	auto-confirm the operation

### **Options inherited from parent commands**

<code>--ca string</code>	CA cert file
<code>--cert string</code>	cert file (default "conf/tls.cer")
<code>--key string</code>	key file (default "conf/tls.key")

## **datomia storage node disable**

disable access to the storage

### **Synopsis**

disable access to the storage

```
datomia storage node disable [flags]
```

### **Options**

```
-h, --help            help for disable
--interactive      enable interactive mode (default true)
```

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia storage node edit**

edit storage node

### **Synopsis**

edit storage node

```
datomia storage node edit [flags]
```

### **Options**

```
-h, --help            help for edit
--interactive      enable interactive mode (default true)
```

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia storage node enable**

enable access to the storage

### **Synopsis**

enable access to the storage

```
datomia storage node enable [flags]
```

### **Options**

```
-h, --help           help for enable
--interactive      enable interactive mode (default true)
```

### **Options inherited from parent commands**

```
--ca string        CA cert file
--cert string       cert file (default "conf/tls.cer")
--key string        key file (default "conf/tls.key")
```

## **datomia storage node info**

get detailed info about selected storage nodes

### **Synopsis**

get detailed info about selected storage nodes

```
datomia storage node info [flags]
```

### **Aliases**

```
get
```

### **Options**

```
-h, --help            help for info
--interactive      enable interactive mode (default true)
```

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia storage node list**

list storage nodes

### **Synopsis**

list storage nodes

**datomia storage node list [flags]**

### **Aliases**

**ls**

### **Options**

**-h, --help** help for list

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

**datomia storage node readonly**

change readonly mode

**Synopsis**

change readonly mode

**Aliases**

ro

**Options**

-h, --help help for readonly

**Options inherited from parent commands**

```
--ca string    CA cert file
--cert string   cert file (default "conf/tls.cer")
--key string    key file (default "conf/tls.key")
```

**datomia storage node readonly off**

turn off the readonly mode

### Synopsis

turn off the readonly mode

**datomia storage node readonly off [flags]**

### Options

<b>-h, --help</b>	help for off
<b>--interactive</b>	enable interactive mode (default true)
<b>-y, --yes</b>	auto-confirm the operation

### Options inherited from parent commands

<b>--ca string</b>	CA cert file
<b>--cert string</b>	cert file (default "conf/tls.cer")
<b>--key string</b>	key file (default "conf/tls.key")

## **datomia storage node readonly on**

turn on the readonly mode

### **Synopsis**

turn on the readonly mode

```
datomia storage node readonly on [flags]
```

### **Options**

```
-h, --help            help for on
--interactive        enable interactive mode (default true)
-y, --yes            auto-confirm the operation
```

### **Options inherited from parent commands**

```
--ca string          CA cert file
--cert string         cert file (default "conf/tls.cer")
--key string          key file (default "conf/tls.key")
```

## **datomia storage node reconstruct**

reconstruct missing atoms

### **Synopsis**

reconstruct missing atoms

**datomia storage node reconstruct [flags]**

### **Options**

```
-h, --help            help for reconstruct
--interactive      enable interactive mode (default true)
```

### **Options inherited from parent commands**

```
--ca string        CA cert file
--cert string      cert file (default "conf/tls.cer")
--key string       key file (default "conf/tls.key")
```

## **datomia storage node replace**

replace storage node

### **Synopsis**

replace storage node

**datomia storage node replace [flags]**

### **Options**

```
-h, --help            help for replace
--interactive      enable interactive mode (default true)
```

### **Options inherited from parent commands**

```
--ca string        CA cert file
--cert string      cert file (default "conf/tls.cer")
--key string       key file (default "conf/tls.key")
```

## **datomia storage node test**

test speed of a given storage node

### **Synopsis**

test speed of a given storage node

**datomia storage node test [flags]**

### **Aliases**

t

### **Options**

<b>-h, --help</b>	help for test
<b>--interactive</b>	enable interactive mode (default true)
<b>-a, --storage-node string</b>	storage node id

### **Options inherited from parent commands**

<b>--ca string</b>	CA cert file
<b>--cert string</b>	cert file (default "conf/tls.cer")
<b>--key string</b>	key file (default "conf/tls.key")

## **datomia storage node verify**

verify specified server / node

### **Synopsis**

verify specified server / node

**datomia storage node verify [flags]**

### **Options**

```
-h, --help            help for verify
--interactive        enable interactive mode (default true)
--node string         datomia storage node name
--storage string     datomia storage server name
```

### **Options inherited from parent commands**

```
--ca string          CA cert file
--cert string         cert file (default "conf/tls.cer")
--key string          key file (default "conf/tls.key")
```

## **datomia storage server**

storage server management

### **Synopsis**

storage server management

### **Options**

`-h, --help` help for server

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

**datomia storage server create**

add datomia storage server

**Synopsis**

add datomia storage server

**datomia storage server create [flags]**

**Aliases**

add

**Options**

```
-h, --help           help for create
--interactive      enable interactive mode (default true)
```

**Options inherited from parent commands**

```
--ca string        CA cert file
--cert string       cert file (default "conf/tls.cer")
--key string        key file (default "conf/tls.key")
```

## **datomia storage server delete**

remove datomia storage server from a storage node and reconstruct data

### **Synopsis**

remove datomia storage server from a storage node and reconstruct data

**datomia storage server delete [flags]**

### **Aliases**

`remove, rm`

### **Options**

<code>-h, --help</code>	help for delete
<code>--interactive</code>	enable interactive mode (default true)
<code>-y, --yes</code>	auto-confirm the operation

### **Options inherited from parent commands**

<code>--ca string</code>	CA cert file
<code>--cert string</code>	cert file (default "conf/tls.cer")
<code>--key string</code>	key file (default "conf/tls.key")

## **datomia storage server disable**

disable access to the storage

### **Synopsis**

disable access to the storage

```
datomia storage server disable [flags]
```

### **Options**

```
-h, --help            help for disable
--interactive      enable interactive mode (default true)
```

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia storage server disk**

datomia storage server disk related commands

### **Synopsis**

datomia storage server disk related commands

### **Options**

`-h, --help` help for disk

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia storage server disk list**

lists all disks in one server

### **Synopsis**

lists all disks in one server

```
datomia storage server disk list [flags]
```

### **Aliases**

```
ls
```

### **Options**

```
-h, --help            help for list
--interactive      enable interactive mode (default true)
```

### **Options inherited from parent commands**

```
--ca string        CA cert file
--cert string      cert file (default "conf/tls.cer")
--key string       key file (default "conf/tls.key")
```

**datomia storage server disk replace**

replace disk

### Synopsis

replace disk

**datomia storage server disk replace [flags]**

### Options

--from string	disk for replacement
-h, --help	help for replace
--interactive	enable interactive mode (default true)
--to string	new disk

### Options inherited from parent commands

--ca string	CA cert file
--cert string	cert file (default "conf/tls.cer")
--key string	key file (default "conf/tls.key")

**datomia storage server disk return**

return disk

**Synopsis**

return disk

**datomia storage server disk return [flags]**

**Options**

```
--disk string      disk to return
-h, --help          help for return
--interactive      enable interactive mode (default true)
```

**Options inherited from parent commands**

```
--ca string        CA cert file
--cert string       cert file (default "conf/tls.cer")
--key string        key file (default "conf/tls.key")
```

## **datomia storage server edit**

edit datomia storage server

### **Synopsis**

edit datomia storage server

**datomia storage server edit [flags]**

### **Options**

```
-h, --help            help for edit
--interactive      enable interactive mode (default true)
```

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia storage server enable**

enable access to the storage

### **Synopsis**

enable access to the storage

```
datomia storage server enable [flags]
```

### **Options**

```
-h, --help           help for enable
--interactive      enable interactive mode (default true)
```

### **Options inherited from parent commands**

```
--ca string        CA cert file
--cert string       cert file (default "conf/tls.cer")
--key string        key file (default "conf/tls.key")
```

## **datomia storage server info**

get info about datomia storage servers

### **Synopsis**

get info about datomia storage servers

```
datomia storage server info <server>... [flags]
```

### **Options**

```
-h, --help            help for info
--interactive        enable interactive mode (default true)
--remote             request info directly from datomia storage servers
```

### **Options inherited from parent commands**

```
--ca string          CA cert file
--cert string         cert file (default "conf/tls.cer")
--key string          key file (default "conf/tls.key")
```

## **datomia storage server list**

get list of all datomia storage servers

### **Synopsis**

get list of all datomia storage servers

```
datomia storage server list [flags]
```

### **Aliases**

```
ls
```

### **Options**

```
-h, --help    help for list
```

### **Options inherited from parent commands**

```
--ca string    CA cert file
--cert string   cert file (default "conf/tls.cer")
--key string    key file (default "conf/tls.key")
```

**datomia storage server readonly**

change readonly mode

**Synopsis**

change readonly mode

**Aliases**

ro

**Options**

-h, --help help for readonly

**Options inherited from parent commands**

```
--ca string    CA cert file
--cert string   cert file (default "conf/tls.cer")
--key string    key file (default "conf/tls.key")
```

**datomia storage server readonly off**

turn off the readonly mode

### Synopsis

turn off the readonly mode

**datomia storage server readonly off [flags]**

### Options

<b>-h, --help</b>	help for off
<b>--interactive</b>	enable interactive mode (default true)
<b>-y, --yes</b>	auto-confirm the operation

### Options inherited from parent commands

<b>--ca string</b>	CA cert file
<b>--cert string</b>	cert file (default "conf/tls.cer")
<b>--key string</b>	key file (default "conf/tls.key")

**datomia storage server readonly on**

turn on the readonly mode

### Synopsis

turn on the readonly mode

**datomia storage server readonly on [flags]**

### Options

<b>-h, --help</b>	help for on
<b>--interactive</b>	enable interactive mode (default true)
<b>-y, --yes</b>	auto-confirm the operation

### Options inherited from parent commands

<b>--ca string</b>	CA cert file
<b>--cert string</b>	cert file (default "conf/tls.cer")
<b>--key string</b>	key file (default "conf/tls.key")

## **datomia storage server reconstruct**

start reconstruct process for datomia storage disk

### **Synopsis**

start reconstruct process for datomia storage disk

```
datomia storage server reconstruct <server> [flags]
```

### **Options**

--check-content	check atoms content to verify data integrity
-h, --help	help for reconstruct
--interactive	enable interactive mode (default true)
-p, --pool stringArray	storage server disk pool indexes

### **Options inherited from parent commands**

--ca string	CA cert file
--cert string	cert file (default "conf/tls.cer")
--key string	key file (default "conf/tls.key")

## **datomia storage server restore**

restore related commands

### **Synopsis**

restore related commands

### **Options**

**-h, --help** help for restore

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia storage server restore config**

restore Datomia storage configuration

### **Synopsis**

restore Datomia storage configuration

```
datomia storage server restore config [flags]
```

### **Aliases**

cfg

### **Options**

```
-h, --help           help for config
--interactive      enable interactive mode (default true)
```

### **Options inherited from parent commands**

```
--ca string        CA cert file
--cert string       cert file (default "conf/tls.cer")
--key string        key file (default "conf/tls.key")
```

## **datomia user**

user management related commands

### **Synopsis**

user management related commands

### **Options**

`-h, --help` help for user

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia user create**

create a datomia user

### **Synopsis**

create a datomia user

```
datomia user create [flags]
```

### **Aliases**

add

### **Options**

--email string	email
--full-name string	full name
-h, --help	help for create
--interactive	enable interactive mode (default true)
--name string	name
--password string	password
--phone string	phone
--role string	a set of permissions (defaults to a generic user)

### **Options inherited from parent commands**

--ca string	CA cert file
--cert string	cert file (default "conf/tls.cer")
--key string	key file (default "conf/tls.key")

## **datomia user delete**

delete a datomia user

### **Synopsis**

delete a datomia user

```
datomia user delete [flags]
```

### **Aliases**

`remove, rm`

### **Options**

<code>-h, --help</code>	help for delete
<code>--interactive</code>	enable interactive mode (default true)
<code>--name string</code>	user name
<code>-y, --yes</code>	auto-confirm the operation

### **Options inherited from parent commands**

<code>--ca string</code>	CA cert file
<code>--cert string</code>	cert file (default "conf/tls.cer")
<code>--key string</code>	key file (default "conf/tls.key")

## **datomia user list**

list datomia users

### **Synopsis**

list datomia users

**datomia user list [flags]**

### **Options**

**-h, --help** help for list

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia user update**

update a datomia user

### **Synopsis**

update a datomia user

**datomia user update [flags]**

### **Aliases**

`edit`

### **Options**

<code>-h, --help</code>	help for update
<code>--interactive</code>	enable interactive mode (default true)
<code>--name string</code>	user name
<code>--new-name string</code>	new user name
<code>--new-password string</code>	new password
<code>--new-role string</code>	new role

### **Options inherited from parent commands**

<code>--ca string</code>	CA cert file
<code>--cert string</code>	cert file (default "conf/tls.cer")
<code>--key string</code>	key file (default "conf/tls.key")

## **datomia vault**

vault related commands

### **Synopsis**

vault related commands

### **Aliases**

`vaults`

### **Options**

```
-h, --help      help for vault
--interactive  enable interactive mode (default true)
```

### **Options inherited from parent commands**

```
--ca string    CA cert file
--cert string   cert file (default "conf/tls.cer")
--key string    key file (default "conf/tls.key")
```

## **datomia vault attach**

attach vault to virtual data machine

### **Synopsis**

attach vault to virtual data machine

```
datomia vault attach <vdm> <vault> [flags]
```

### **Examples**

```
datomia vault attach vdm_name vault_name --nfs --smb
```

### **Options**

-h, --help	help for attach
--iscsi	enable iSCSI protocol
--mnt	enable local mount
--nfs	enable NFS protocol
--s3	enable S3 protocol
--smb	enable SMB protocol

### **Options inherited from parent commands**

--ca string	CA cert file
--cert string	cert file (default "conf/tls.cer")
--key string	key file (default "conf/tls.key")

## **datomia vault create**

create new vault

### **Synopsis**

create new vault

```
datomia vault create [flags]
```

### **Options**

--access string	vault access type (fs block) (default "fs")
--compression string	compression algorithm (snappy   gzip)
--desc string	vault description
-h, --help	help for create
--interactive	enable interactive mode (default true)
--name string	vault name
--parity int	vault failed node protection (default 1)
--size string	vault size (default "1G")
--storagenodes strings	comma-separated storage node ids
--total int	total storage node count (on premise only) (default 3)

### **Options inherited from parent commands**

--ca string	CA cert file
--cert string	cert file (default "conf/tls.cer")
--key string	key file (default "conf/tls.key")

## **datomia vault delete**

delete vault

### **Synopsis**

delete vault

```
datomia vault delete <vault> [flags]
```

### **Examples**

```
datomia vault delete vault_name
```

### **Aliases**

remove, rm

### **Options**

```
-h, --help    help for delete
-y, --yes    auto-confirm the operation
```

### **Options inherited from parent commands**

```
--ca string    CA cert file
--cert string   cert file (default "conf/tls.cer")
--key string    key file (default "conf/tls.key")
```

## **datomia vault detach**

detach vault from virtual data machine

### **Synopsis**

detach vault from virtual data machine

```
datomia vault detach <vdm> <vault> [flags]
```

### **Examples**

```
datomia vault detach vdm_name vault_name
```

### **Options**

```
-h, --help    help for detach
-y, --yes    auto-confirm the operation
```

### **Options inherited from parent commands**

```
--ca string    CA cert file
--cert string   cert file (default "conf/tls.cer")
--key string    key file (default "conf/tls.key")
```

## **datomia vault edit**

edit vault

### **Synopsis**

edit vault

```
datomia vault edit <vault> [flags]
```

### **Options**

```
--desc string      vault description
-h, --help          help for edit
--interactive      enable interactive mode (default true)
--size string       vault size
```

### **Options inherited from parent commands**

```
--ca string        CA cert file
--cert string       cert file (default "conf/tls.cer")
--key string        key file (default "conf/tls.key")
```

## **datomia vault info**

get detailed vault info

### **Synopsis**

get detailed vault info

```
datomia vault info <vault> [flags]
```

### **Examples**

```
datomia vault info vault_name
```

### **Aliases**

```
get
```

### **Options**

```
-h, --help    help for info
```

### **Options inherited from parent commands**

```
--ca string    CA cert file
--cert string   cert file (default "conf/tls.cer")
--key string    key file (default "conf/tls.key")
```

## **datomia vault list**

list vaults

### **Synopsis**

list vaults

`datomia vault list [flags]`

### **Aliases**

`ls`

### **Options**

`-h, --help` help for list

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia vdm**

virtual data machine related commands

### **Synopsis**

virtual data machine related commands

### **Options**

`-h, --help` help for vdm

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia vdm delete**

remove virtual data machine by name

### **Synopsis**

remove virtual data machine by name

**datomia vdm delete <vdm> [flags]**

### **Examples**

```
datomia vdm delete vdm_name
```

### **Aliases**

`rm`, `remove`

### **Options**

```
-h, --help    help for delete
-y, --yes     auto-confirm the operation
```

### **Options inherited from parent commands**

```
--ca string    CA cert file
--cert string   cert file (default "conf/tls.cer")
--key string    key file (default "conf/tls.key")
```

## **datomia vdm info**

get information for the virtual data machine and it's attached vaults

### **Synopsis**

get information for the virtual data machine and it's attached vaults

```
datomia vdm info <vdm> [flags]
```

### **Examples**

```
datomia vdm info vdm_name
```

### **Aliases**

```
get
```

### **Options**

```
-h, --help    help for info
```

### **Options inherited from parent commands**

```
--ca string    CA cert file
--cert string   cert file (default "conf/tls.cer")
--key string    key file (default "conf/tls.key")
```

## **datomia vdm list**

list registered virtual data machines

### **Synopsis**

list registered virtual data machines

**datomia vdm list [flags]**

### **Aliases**

**ls**

### **Options**

**-h, --help** help for list

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia vdm samba**

samba related commands

### **Synopsis**

samba related commands

### **Options**

`-h, --help` help for samba

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia vdm samba group**

samba group related commands

### **Synopsis**

samba group related commands

### **Options**

**-h, --help** help for group

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia vdm samba group create**

create samba group

### **Synopsis**

create samba group

```
datomia vdm samba group create [flags]
```

### **Examples**

```
datomia vdm samba group create -m vdm_name -g group_name
```

### **Aliases**

add

### **Options**

<b>-g, --group string</b>	group name (required)
<b>-h, --help</b>	help for create
<b>-m, --vdm string</b>	virtual data machine (required)

### **Options inherited from parent commands**

<b>--ca string</b>	CA cert file
<b>--cert string</b>	cert file (default "conf/tls.cer")
<b>--key string</b>	key file (default "conf/tls.key")

## **datomia vdm samba group delete**

delete samba group

### **Synopsis**

delete samba group

**datomia vdm samba group delete [flags]**

### **Examples**

**datomia vdm samba group delete -m vdm\_name -g group\_name**

### **Aliases**

**remove, rm**

### **Options**

<b>-g, --group string</b>	group name (required)
<b>-h, --help</b>	help for delete
<b>-m, --vdm string</b>	virtual data machine (required)
<b>-y, --yes</b>	auto-confirm the operation

### **Options inherited from parent commands**

<b>--ca string</b>	CA cert file
<b>--cert string</b>	cert file (default "conf/tls.cer")
<b>--key string</b>	key file (default "conf/tls.key")

**datomia vdm samba group list**

list samba groups

**Synopsis**

list samba groups

**datomia vdm samba group list [flags]**

**Examples**

**datomia vdm samba group list -m vdm\_name**

**Aliases**

**ls**

**Options**

<b>-h, --help</b>	help for list
<b>-m, --vdm string</b>	virtual data machine (required)

**Options inherited from parent commands**

<b>--ca string</b>	CA cert file
<b>--cert string</b>	cert file (default "conf/tls.cer")
<b>--key string</b>	key file (default "conf/tls.key")

## **datomia vdm samba share**

samba share related commands

### **Synopsis**

samba share related commands

### **Options**

**-h, --help** help for share

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

**datomia vdm samba share addgroup**

add group to share

### Synopsis

add group to share

`datomia vdm samba share addgroup <vault> [flags]`

### Examples

`datomia vdm samba share addgroup vault_name -m vdm_name -g group_name`

### Options

<code>-g, --group string</code>	samba group (required)
<code>-h, --help</code>	help for addgroup
<code>-m, --vdm string</code>	virtual data machine (required)

### Options inherited from parent commands

<code>--ca string</code>	CA cert file
<code>--cert string</code>	cert file (default "conf/tls.cer")
<code>--key string</code>	key file (default "conf/tls.key")

## **datomia vdm samba share adduser**

add user to share

### **Synopsis**

add user to share

```
datomia vdm samba share adduser <vault> [flags]
```

### **Examples**

```
datomia vdm samba share adduser vault_name -m vdm_name -u user_name
```

### **Options**

-h, --help	help for adduser
-u, --user string	samba user (required)
-m, --vdm string	virtual data machine (required)

### **Options inherited from parent commands**

--ca string	CA cert file
--cert string	cert file (default "conf/tls.cer")
--key string	key file (default "conf/tls.key")

**datomia vdm samba share allowguest**

allow guest access

### Synopsis

allow guest access

`datomia vdm samba share allowguest <vault> [flags]`

### Examples

```
datomia vdm samba share allowguest vault_name -m vdm_name
```

### Options

<code>-h, --help</code>	help for allowguest
<code>-m, --vdm string</code>	virtual data machine (required)

### Options inherited from parent commands

<code>--ca string</code>	CA cert file
<code>--cert string</code>	cert file (default "conf/tls.cer")
<code>--key string</code>	key file (default "conf/tls.key")

## **datomia vdm samba share delgroup**

delete group from share

### **Synopsis**

delete group from share

```
datomia vdm samba share delgroup <vault> [flags]
```

### **Examples**

```
datomia vdm samba share delgroup vault_name -m vdm_name -g group_name
```

### **Options**

<b>-g, --group string</b>	samba group (required)
<b>-h, --help</b>	help for delgroup
<b>-m, --vdm string</b>	virtual data machine (required)
<b>-y, --yes</b>	auto-confirm the operation

### **Options inherited from parent commands**

<b>--ca string</b>	CA cert file
<b>--cert string</b>	cert file (default "conf/tls.cer")
<b>--key string</b>	key file (default "conf/tls.key")

## **datomia vdm samba share deluser**

delete user from share

### **Synopsis**

delete user from share

```
datomia vdm samba share deluser <vault> [flags]
```

### **Examples**

```
datomia vdm samba share deluser vault_name -m vdm_name -u user_name
```

### **Options**

<b>-h, --help</b>	help for deluser
<b>-u, --user string</b>	samba user (required)
<b>-m, --vdm string</b>	virtual data machine (required)
<b>-y, --yes</b>	auto-confirm the operation

### **Options inherited from parent commands**

<b>--ca string</b>	CA cert file
<b>--cert string</b>	cert file (default "conf/tls.cer")
<b>--key string</b>	key file (default "conf/tls.key")

**datomia vdm samba share denyguest**

deny guest access

### Synopsis

deny guest access

**datomia vdm samba share denyguest <vault> [flags]**

### Examples

```
datomia vdm samba share denyguest vault_name -m vdm_name
```

### Options

<b>-h, --help</b>	help for denyguest
<b>-m, --vdm string</b>	virtual data machine (required)

### Options inherited from parent commands

<b>--ca string</b>	CA cert file
<b>--cert string</b>	cert file (default "conf/tls.cer")
<b>--key string</b>	key file (default "conf/tls.key")

## **datomia vdm samba share info**

info share access

### **Synopsis**

info share access

```
datomia vdm samba share info <vault> [flags]
```

### **Examples**

```
datomia vdm samba share info vault_name -m vdm_name
```

### **Aliases**

get

### **Options**

```
-h, --help      help for info
-m, --vdm string  virtual data machine (required)
```

### **Options inherited from parent commands**

```
--ca string    CA cert file
--cert string   cert file (default "conf/tls.cer")
--key string    key file (default "conf/tls.key")
```

## **datomia vdm samba share list**

list shares

### **Synopsis**

list shares

```
datomia vdm samba share list [flags]
```

### **Examples**

```
datomia vdm samba share list -m vdm_name
```

### **Options**

```
-h, --help      help for list
-m, --vdm string  virtual data machine (required)
```

### **Options inherited from parent commands**

```
--ca string    CA cert file
--cert string   cert file (default "conf/tls.cer")
--key string    key file (default "conf/tls.key")
```

## **datomia vdm samba share set**

set share access

### **Synopsis**

set share access

```
datomia vdm samba share set <vault> [flags]
```

### **Examples**

```
datomia vdm samba share set vault_name -m vdm_name -g group_name -u user_name
```

### **Options**

-g, --groups strings	samba groups
--guest	guest (default true)
-h, --help	help for set
-u, --users strings	samba users
-m, --vdm string	virtual data machine (required)

### **Options inherited from parent commands**

--ca string	CA cert file
--cert string	cert file (default "conf/tls.cer")
--key string	key file (default "conf/tls.key")

## **datomia vdm samba user**

samba user related commands

### **Synopsis**

samba user related commands

### **Options**

**-h, --help** help for user

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia vdm samba user addgroup**

add samba user to group

### **Synopsis**

add samba user to group

**datomia vdm samba user addgroup [flags]**

### **Options**

<b>-g, --group string</b>	primary group
<b>-h, --help</b>	help for addgroup
<b>-u, --user string</b>	user name (required)
<b>-m, --vdm string</b>	virtual data machine (required)

### **Options inherited from parent commands**

<b>--ca string</b>	CA cert file
<b>--cert string</b>	cert file (default "conf/tls.cer")
<b>--key string</b>	key file (default "conf/tls.key")

## **datomia vdm samba user changepg**

change primary group of samba user

### **Synopsis**

change primary group of samba user

**datomia vdm samba user changepg [flags]**

### **Options**

<b>-g, --group string</b>	primary group (required)
<b>-h, --help</b>	help for changepg
<b>-u, --user string</b>	user name (required)
<b>-m, --vdm string</b>	virtual data machine (required)

### **Options inherited from parent commands**

<b>--ca string</b>	CA cert file
<b>--cert string</b>	cert file (default "conf/tls.cer")
<b>--key string</b>	key file (default "conf/tls.key")

**datomia vdm samba user create**

create samba user

**Synopsis**

create samba user

**datomia vdm samba user create [flags]**

**Aliases**

add

**Options**

<b>-g, --groups</b> strings	groups
<b>-h, --help</b>	help for create
<b>-p, --password</b> string	user password (required)
<b>-u, --user</b> string	user name (required)
<b>-m, --vdm</b> string	virtual data machine (required)

**Options inherited from parent commands**

<b>--ca</b> string	CA cert file
<b>--cert</b> string	cert file (default "conf/tls.cer")
<b>--key</b> string	key file (default "conf/tls.key")

**datomia vdm samba user delete**

delete samba user

**Synopsis**

delete samba user

**datomia vdm samba user delete [flags]**

**Aliases**

`remove`, `rm`

**Options**

<code>-h, --help</code>	help for delete
<code>-u, --user string</code>	user name (required)
<code>-m, --vdm string</code>	virtual data machine (required)
<code>-y, --yes</code>	auto-confirm the operation

**Options inherited from parent commands**

<code>--ca string</code>	CA cert file
<code>--cert string</code>	cert file (default "conf/tls.cer")
<code>--key string</code>	key file (default "conf/tls.key")

## **datomia vdm samba user delgroup**

delete samba user from group

### **Synopsis**

delete samba user from group

**datomia vdm samba user delgroup [flags]**

### **Options**

<b>-g, --group string</b>	group (required)
<b>-h, --help</b>	help for delgroup
<b>-u, --user string</b>	user name (required)
<b>-m, --vdm string</b>	virtual data machine (required)
<b>-y, --yes</b>	auto-confirm the operation

### **Options inherited from parent commands**

<b>--ca string</b>	CA cert file
<b>--cert string</b>	cert file (default "conf/tls.cer")
<b>--key string</b>	key file (default "conf/tls.key")

**datomia vdm samba user list**

list samba users

**Synopsis**

list samba users

**datomia vdm samba user list [flags]**

**Aliases**

**ls**

**Options**

<b>-h, --help</b>	help for list
<b>-m, --vdm string</b>	virtual data machine (required)

**Options inherited from parent commands**

<b>--ca string</b>	CA cert file
<b>--cert string</b>	cert file (default "conf/tls.cer")
<b>--key string</b>	key file (default "conf/tls.key")

**datomia vdm syncdir**

configure additional synchronization directories for vault

**Synopsis**

configure additional synchronization directories for vault

**Options**

**-h, --help** help for syncdir

**Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

## **datomia vdm syncdir add**

add folder for synchronization (settings updates during 1 minutes)

### **Synopsis**

add folder for synchronization (settings updates during 1 minutes)

```
datomia vdm syncdir add <vdm> <vault>:</><path> <destinationPath> [flags]
```

### **Aliases**

set

### **Options**

-h, --help help for add

### **Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

**datomia vdm syncdir delete**

delete

#### Synopsis

delete

```
datomia vdm syncdir delete <vdm> <vault>:</><path> [flags]
```

#### Aliases

remove, rm

#### Options

-h, --help help for delete

#### Options inherited from parent commands

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```

**datomia vdm syncdir show**

show folders

**Synopsis**

show folders

```
datomia vdm syncdir show [flags]
```

**Aliases**

get

**Options**

-h, --help	help for show
--vault string	vault name
--vdm string	vdm name

**Options inherited from parent commands**

--ca string	CA cert file
--cert string	cert file (default "conf/tls.cer")
--key string	key file (default "conf/tls.key")

**datomia version**

print version info

**Synopsis**

print version info

**datomia version [flags]**

**Aliases**

**vers**

**Options**

**-h, --help** help for version

**Options inherited from parent commands**

```
--ca string      CA cert file
--cert string    cert file (default "conf/tls.cer")
--key string     key file (default "conf/tls.key")
```