Cloudera Navigator Encrypt

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Contents

Cloudera Navigator Encrypt Overview	
Process-Based Access Control List.	
Encryption Key Storage and Management	7
Degistaring Claudere Nevigotor Francest with Very Tructee Correspond	o
Registering Cloudera Navigator Encrypt with Key Trustee Server	
Prerequisites	
Registering with Key Trustee Server	8
Preparing for Encryption Using Cloudera Navigator Encrypt	11
Navigator Encrypt Commands	
Preparing for Encryption	
Block-Level Encryption with dm-crypt	
Block-Level Encryption with a Loop Device	
Navigator Encrypt and Device UUIDs	
Pass-through Mount Options for navencrypt-prepare	15
Encrypting and Decrypting Data Using Cloudera Navigator Encrypt	16
Before You Begin	
Encrypting Data	17
Decrypting Data	18
Converting from Device Names to UUIDs for Encrypted Devices	18
Preparing for UUID Conversion	
Converting a Single Device	
Converting All Available Devices	
Finalizing the Conversion.	
Rolling Back the UUID Conversion.	
Navigator Engrent Agass Control List	22
Navigator Encrypt Access Control List	
Managing the Access Control List	
ACL Profile Rules	26
Maintaining Cloudera Navigator Encrypt	27
Manually Backing Up Navigator Encrypt	
Validating Navigator Encrypt Configuration	
Restoring Mount Encryption Keys (MEKs) and Control File	
Access Modes	
Changing and Verifying the Master Key	
Listing Categories.	
Updating ACL Fingerprints	30
Managing Mount Points	30
Navigator Encrypt Kernel Module Setup	
Navigator Encrypt Configuration Directory Structure	31

Collecting Navigator Encrypt Environment Information	2
Upgrading Navigator Encrypt Hosts	2

Cloudera Navigator Encrypt Overview

Cloudera Navigator Encrypt transparently encrypts and secures data at rest without requiring changes to your applications, and ensures minimal performance lag in the encryption or decryption process. Advanced key management with Cloudera Navigator Key Trustee Server and process-based access controls in Navigator Encrypt enable organizations to meet compliance regulations and prevent unauthorized parties or malicious actors from gaining access to encrypted data.

Navigator Encrypt features include:

- Automatic key management: Encryption keys are stored in Key Trustee Server to separate the keys from the encrypted data. If the encrypted data is compromised, it is useless without the encryption key.
- Transparent encryption and decryption: Protected data is encrypted and decrypted seamlessly, with minimal performance impact and no modification to the software accessing the data.
- Process-based access controls: Processes are authorized individually to access encrypted data. If the process is
 modified in any way, access is denied, preventing malicious users from using customized application binaries to
 bypass the access control.
- Performance: Navigator Encrypt supports the Intel AES-NI cryptographic accelerator for enhanced performance in the encryption and decryption process.
- Compliance: Navigator Encrypt enables you to comply with requirements for HIPAA-HITECH, PCI-DSS, FISMA, EU Data Protection Directive, and other data security regulations.
- Multi-distribution support: Navigator Encrypt supports Debian, Ubuntu, RHEL, CentOS, and SLES.
- Simple installation: Navigator Encrypt is distributed as RPM and DEB packages, as well as SLES KMPs.
- Multiple mountpoints: You can separate data into different mountpoints, each with its own encryption key.

Navigator Encrypt can be used with many kinds of data, including (but not limited to):

- Databases
- Temporary files (YARN containers, spill files, and so on)
- Log files
- · Data directories
- Configuration files

Navigator Encrypt uses dmcrypt for its underlying cryptographic operations. Navigator Encrypt uses several different encryption keys:

- Master Key: The master key can be a single passphrase, dual passphrase, or RSA key file. The master key is stored in Key Trustee Server and cached locally. This key is used when registering with a Key Trustee Server and when performing administrative functions on Navigator Encrypt clients.
- Mount Encryption Key (MEK): This key is generated by Navigator Encrypt using openssl rand by default, but it can alternatively use /dev/urandom. This key is generated when preparing a new mount point. Each mount point has its own MEK. This key is uploaded to Key Trustee Server.
- dmcrypt Device Encryption Key (DEK): This key is not managed by Navigator Encrypt or Key Trustee Server. It is managed locally by dmcrypt and stored in the header of the device.

Related Information

Installing Cloudera Navigator Encrypt

Process-Based Access Control List

The access control list (ACL) controls access to specified data. The ACL uses a process fingerprint, which is the SHA256 hash of the process binary, for authentication. You can create rules to allow a process to access specific files or directories. The ACL file is encrypted with the client master key and stored locally for quick access and updates.

Here is an example rule:

```
"ALLOW @mydata * /usr/bin/myapp"
```

This rule allows the /usr/bin/myapp process to access any encrypted path (*) that was encrypted under the category @mydata.



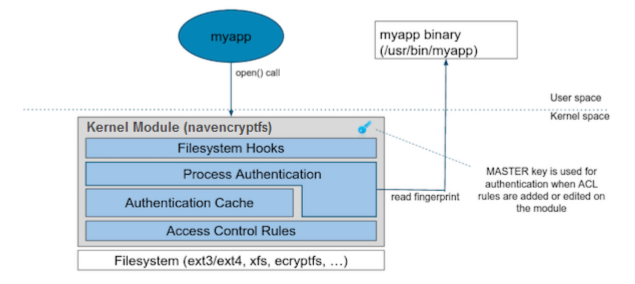
Note: You have the option of using wildcard characters when defining process-based ACLs. The following example shows valid wildcard definitions:

```
"ALLOW @* * *"
"ALLOW @* path/* /path/to/process"
```

Navigator Encrypt uses a kernel module that intercepts any input/output (I/O) sent to an encrypted and managed path. The Linux module file name is navencryptfs.ko and it resides in the kernel stack, injecting file system hooks. It also authenticates and authorizes processes and caches authentication results for increased performance.

Because the kernel module intercepts and does not modify I/O, it supports any file system (ext3, ext4, xfs, and so on).

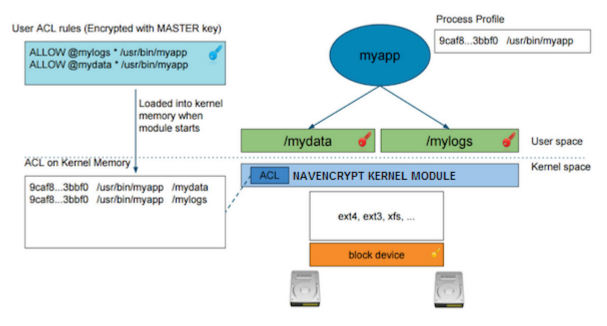
The following diagram shows /usr/bin/myapp sending an open() call that is intercepted by navencrypt-kernel-module as an open hook:



The kernel module calculates the process fingerprint. If the authentication cache already has the fingerprint, the process is allowed to access the data. If the fingerprint is not in the cache, the fingerprint is checked against the ACL. If the ACL grants access, the fingerprint is added to the authentication cache, and the process is permitted to access the data.

When you add an ACL rule, you are prompted for the master key. If the rule is accepted, the ACL rules file is updated as well as the navencrypt-kernel-module ACL cache.

The next diagram illustrates different aspects of Navigator Encrypt:



The user adds a rule to allow /usr/bin/myapp to access the encrypted data in the category @mylogs, and adds another rule to allow /usr/bin/myapp to access encrypted data in the category @mydata. These two rules are loaded into the navencrypt-kernel-module cache after restarting the kernel module.

The /mydata directory is encrypted under the @mydata category and /mylogs is encrypted under the @mylogs category using dmcrypt (block device encryption).

When myapp tries to issue I/O to an encrypted directory, the kernel module calculates the fingerprint of the process (/usr/bin/myapp) and compares it with the list of authorized fingerprints in the cache.

Encryption Key Storage and Management

The master key and mount encryption keys are securely deposited in Key Trustee Server. One MEK per mount point is stored locally for offline recovery and rapid access. The locally-stored MEKs are encrypted with the master key.

The connection between Navigator Encrypt and Key Trustee Server is secured with TLS/SSL certificates.

The following diagram demonstrates the communication process between Navigator Encrypt and Key Trustee Server:



The master key is encrypted with a local GPG key. Before being stored in the Key Trustee Server database, it is encrypted again with the Key Trustee Server GPG key. When the master key is needed to perform a Navigator Encrypt operation, Key Trustee Server decrypts the stored key with its server GPG key and sends it back to the client (in this case, Navigator Encrypt), which decrypts the deposit with the local GPG key.

All communication occurs over TLS-encrypted connections.

Registering Cloudera Navigator Encrypt with Key Trustee Server

Prerequisites

Functioning Key Trustee Server

After installing Navigator Encrypt on a host, you must register the host with Key Trustee Server. If you have not yet installed Key Trustee Server, see Installing Ranger KMS backed with a Key Trustee Server and HA.

Key Trustee Server Organization

To register with Key Trustee Server, you must have an existing organization. See Managing Key Trustee Server Organizations for information about creating and viewing organizations in Key Trustee Server.

Master Password

The Master Key is the primary Navigator Encrypt administrator access code and is configured by the Navigator Encrypt administrator during installation. The Master Key can take any one of three different forms:

- If you choose a passphrase (single), it must be between 15 and 32 characters long.
- If you choose passphrase (dual), both must be between 15 and 32 characters long.
- If you choose the RSA option, enter a path to the RSA key file, and if it has RSA passphrase, enter it for this private key.



Warning: It is extremely important that you keep your master password secret and safe. In the event that you lose your master password, you will never be able to recover it, leaving your encrypted data irretrievably locked away.

Registering with Key Trustee Server

After installing Navigator Encrypt on a host, you must register the host with Key Trustee Server in order to encrypt and decrypt data. The following section lists the command options for registering your Navigator Encrypt client.



Note: Do not run Navigator Encrypt commands with the screen utility.

If the TLS certificate is signed by an internal CA that is not publicly recognized, then you must add the root certificate to the host certificate truststore of each Navigator Encrypt client.

Example command:

```
sudo navencrypt register --server=https://KEYTRUSTEE01.EXAMPLE.COM:11371
    --passive-server=https://KEYTRUSTEE02.EXAMPLE.COM:11371 --o
rg=YOUR_KEYTRUSTEE_ORG --auth=ORG_AUTH_TOKEN
```

Table 1: Registration Options

Command Option	Explanation
clientname=MY_CLIENT_NAME	User-defined unique name for this client to be used for administration and reports. You can verify your client name in the /etc/navencrypt/keytrustee/clientname file.

Command Option	Explanation
server=https://KEYTRUSTEE01.EXAMPLE.COM:11371	Target Active Key Trustee Server for key storage. Replace KEYTRUSTEE01.EXAMPLE.COM:11371 with the hostname and port of the Active Key Trustee Server. The default port is 11371.
passive-server=https://KEYTRUSTEE02.EXAMPLE.COM:11371	Target Passive Key Trustee Server for key storage. Replace KEYTRUSTEE02.EXAMPLE.COM:11371 with the hostname and port of the Passive Key Trustee Server. The default port is 11371.
org=YOUR_KEYTRUSTEE_ORG	Key Trustee organization name configured by the Key Trustee Server administrator
auth=ORG_AUTH_TOKEN	Organization authorization token, a pre-shared secret by the Key Trustee Server administrator
skip-ssl-check	Skip SSL certificate verification. Use with self-signed certificates on the Key Trustee Server
trustee	Add trustees for retrieval of the master key
votes	Configure voting policy for trustees
recoverable	Master Key will be uploaded without encrypting it with your local GPG Key Trustee Server
scheme " <scheme>"</scheme>	Key Trustee Server scheme that Navigator Encrypt uses for public key operations. Specify "http" or "https".
port	Key Trustee Server port that Navigator Encrypt uses for public key operations.

Registering with Previous Versions of Key Trustee Server

By default, new installations of Key Trustee Server use a single HTTPS port for key storage and public key operations. Previous versions and upgrades use separate ports for key storage and public key operations. For backward compatibility, Navigator Encrypt 3.7.0 introduces the --scheme and --port parameters for the navencrypt r egister command.

For example, to register a version 3.7.0 Navigator Encrypt client with Key Trustee Server using HTTPS over port 443 for key storage and HTTP over port 80 for public key operations, run the following command:

```
sudo navencrypt register --server=https://KEYTRUSTEE.EXAMPLE.COM:443 --org=KEY_TRUSTEE_ORG --auth=AUTH_TOKEN --scheme "http" --port 80
```

Navigator Encrypt versions lower than 3.7.0 do not support the --scheme and --port parameters. For these versions of Navigator Encrypt, you must ensure that the Key Trustee Server is configured to use port 443 (HTTPS) for key storage and port 80 (HTTP) for public key operations.

Navigator Encrypt versions lower than 3.8.0 do not support the --passive-server parameter.

Updating Key Trustee Server Ports

The navencrypt register command does not provide the ability to change the ports for existing registrations. If the Key Trustee Server ports are changed, you must update /etc/navencrypt/keytrustee/ztrustee.conf with the new port and scheme parameters (HKP_PORT and HKP_SCHEME, respectively).

For example, see the following ztrustee.conf excerpt from a registered client that has been upgraded to Navigator Encrypt 3.7.0:

In this example, the Key Trustee Server (keytrustee.example.com) is using the default configuration of port 443 (HTTPS) for key storage and port 80 (HTTP) for public key operations.

If the Key Trustee Server is then updated to use port 11371 (HTTPS) for both key storage and public key operations, you must update ztrustee.conf as follows (changes in bold):

```
"LOCAL FINGERPRINT":
                                "2048R/182AAA838DC300AC334258D8E7F299BFB68
A6F6F",
        "REMOTES":
                "kts01.example.com": {
                                                 "4096R/AF6400E12DC149799CA8
                        "REMOTE FINGERPRINT":
CE6BF1604C34D830DE20",
                        "REMOTE SERVER":
                                                 "https://kts01.exampl
e.com:11371",
                        "HKP PORT":
                                        11371,
                        "HKP SCHEME":
                                        "https",
                        "DEFAULT":
                                        true,
                        "SSL_INSECURE": false,
                        "PROTOCOL":
                                        "json-encrypt"
        }
}
```

Updating Navigator Encrypt for Highly Available Key Trustee Server

If you registered a Navigator Encrypt client with a highly available (HA) Key Trustee Server, you can edit /etc/nav encrypt/keytrustee/ztrustee.conf to enable the client to take advantage of the high availability features. The following example shows the contents of ztrustee.conf after adding the required REMOTE_SERVERS entry (changes in bold):

```
"LOCAL FINGERPRINT":
                                 "2048R/182AAA838DC300AC334258D8E7F299BFB68
A6F6F",
        "REMOTES":
                 "kts01.example.com": {
                                                  "4096R/AF6400E12DC149799CA8
                         "REMOTE_FINGERPRINT":
CE6BF1604C34D830DE20",
                         "REMOTE SERVER":
                                                  "https://kts01.example.co
m:11371",
                         "HKP PORT":
                                         11371,
                         "HKP_SCHEME":
                                         "https",
                         "DEFAULT":
                                         true,
                         "REMOTE_SERVERS":
                                                  ["https://
kts01.example.com:11371", "https://kts02.example.com:11371"],
                         "SSL INSECURE": true,
                         "PROTOCOL":
                                         "json-encrypt"
                }
```

Configuration Files

The installer creates the /etc/navencrypt directory. All configuration settings are saved in this directory. Do not delete any file from /etc/navencrypt. These files provide the necessary information for the Navigator Encrypt application to function properly.



Warning: Perform backups of encrypted data, mount-points, and Navigator Encrypt configuration directories on a regular basis. To do this, ensure you have a backup of /etc/navencrypt. Failure to backup this directory will make your backed up encrypted data unrecoverable in the event of data loss.

Change Master Key by UUID

It is possible to re-use a previously used Master Key by its UUID. For example, if you currently have a Master key with a single passphrase, you can see the corresponding Key Trustee Server UUID in the /etc/navencrypt/control file:

```
$ cat /etc/navencrypt/control
{
   "app": {
     "name": "navencrypt",
     "version": "3.5"
},
   "keys": {
     "master": {
     "type": "single-passphrase",
     "uuid": "qMAKRMdk4HVbhfzR79cp9w92YBmNHJ5nSLhfd8ZVo6L"
     },
     "targets": []
}
```



Note: If the control file is accidentally deleted, you can restore it using the navencrypt control --restore-con trol-file command.

You can copy the UUID (qMAKRMdk4HVbhfzR79cp9w92YBmNHJ5nSLhfd8ZVo6L in this example) and run nave ncrypt key --change with option --new-master-key-uuid to change a Master Key by using its UUID only:

```
$ sudo navencrypt key --change --new-master-key-uuid=qMAKRMdk4HVbhfzR79cp9w9
2YBmNHJ5nSLhfd8ZVo6L
>> Type your OLD Master key
Type MASTER passphrase 1:
Type MASTER passphrase 2:
Verifying Master Key against Key Trustee Server (wait a moment)...
OK
Changing Master key (wait a moment)...
* Setting up EXISTING MASTER key...
* Uploading CONTROL content...
* Re-encrypting local keys...
Master key successfully changed.
```



Note: The navencrypt key command fails if no volumes are encrypted or the kernel module is not loaded.

Preparing for Encryption Using Cloudera Navigator Encrypt

Before you can encrypt data, you must prepare a storage repository to hold the encrypted data and a mount point through which to access the encrypted data. The storage repository and mount point must exist before encrypting data using the navencrypt-move command.

Data stored and retrieved from the repository is encrypted and decrypted transparently.

Cloudera Navigator Encrypt does not support:

- Encrypting a directory that contains or is contained within a mount point for another service (including Navigator Encrypt and NFS). See Encrypting Data on page 17 for more information.
- Encrypting immutable files or directories containing immutable files.
- Installation or use in chroot environments, including creating chroot environments within an encrypted directory.
- Encrypting HDFS data files.

Navigator Encrypt Commands



Note: Do not run Navigator Encrypt commands with the screen utility.

The following table lists the commands used to encrypt data:

Table 2: Navigator Encrypt Commands

Command	Description
navencrypt	Manage, update, and verify your data.
navencrypt-prepare	Prepare your system for encryption by creating mount-points and specifying storage.
navencrypt-prepareundo	Remove a mountpoint that is no longer in use.
navencrypt-move	Encrypt/decrypt your data to/from the encrypted file system.
navencrypt-profile	Generate process profile information in JSON format.
navencrypt-module-setup	Build or rebuild the Navigator Encrypt kernel module.

Preparing for Encryption



Note: When using an HSM with Key Trustee Server and Navigator Encrypt, encrypting many block devices may exceed the capacity of the HSM. A key is created in the HSM for each encrypted block device, so be sure that your HSM can support your encryption requirements.

To get an in-depth look at the details behind the navencrypt-prepare command, or to use a unique configuration, use the interactive prompt by executing navencrypt-prepare with no options. This launches an interactive console that guides you through the following operations:

- Creating internal encryption keys
- Registering internal keys in Navigator Key Trustee
- Registering mount point in /etc/navencrypt/ztab
- Mounting current mount point
- Establishing encryption method (dm-crypt for devices)

Using the console, you can choose how you want your data stored and accessed. Navigator Encrypt offers block-level encryption with dm-crypt, which protects your data by encrypting the entire device. This enables full disk encryption and is optimized for some system configurations. You can use block-level encryption with logical devices such as a loop device.

See Block-Level Encryption with dm-crypt on page 13 for more information.

To prepare for encryption, you must specify a location to store the encrypted data and a mount point through which to access the data. The storage location and mount point must be created before encrypting data.



Note: If you are performing a file system check as part of your preparation work, then note that the crypto device must be mapped and active. Also, be aware that if you run fsck in force mode (-f), there is a risk of data loss. If the force operation fails, it could cause file system corruption at the device header.

Block-Level Encryption with dm-crypt

When choosing block-level encryption in the interactive console, you must specify two parameters:

- 1. The first parameter is the block device that you want to store the encrypted file system in. Because this device stores all of the encrypted data, it must be as large as or larger than the target data. The device must exist and be empty. Supported storage devices are:
 - Physical block devices (for example, a disk device)
 - Virtual block devices (for example, a block device created by LVM)
 - Loop devices (see Block-Level Encryption with a Loop Device on page 14 for instructions on creating a loop device)



Important: If the block device to be used for encryption was previously used by the host, entries for it must be removed from the file /etc/fstab before running the navencrypt-prepare command.

2. The second parameter is the mount point for the encrypted file system. This is the location where you can access the encrypted data stored in the first parameter. The mount point must already exist. It is not created by the nave ncrypt-prepare command.

The entire device in the first parameter is used for encrypted data.



Note: Do not manually unmount the encryption mount point (for example, using umount). If you do so, you must manually close the dm-crypt device using the following procedure:

- 1. Run dmsetup table to list the dm-crypt devices.
- 2. Run cryptsetup luksClose *DEVICE_NAME>* to close the device for the unmounted mount point.

After specifying these two parameters and following the interactive console (discussed further in Preparing for Encryption on page 12), you are ready to encrypt your data.

The syntax for the prepare command is as follows:

```
sudo navencrypt-prepare <device_name> <mount_point>
```

When specifying the mount point path, do not use a trailing / in the path names. The mount point directory must exist prior to running the navencrypt-prepare command.

For RHEL 7, run the following command after the navencrypt-prepare command completes:

```
sudo systemctl start navencrypt-mount
```

The following example shows successful output from a navencrypt-prepare command using dm-crypt for block-level encryption:

```
$ sudo /usr/sbin/navencrypt-prepare urandom /mnt/dm_encrypted
Type MASTER passphrase:
Encryption Type:
                 dmCrypt (LUKS)
Cipher:
               aes
Key Size: 256
Random Interface: /dev/urandom
Filesystem:
              ext4
Verifying MASTER key against Navigator Key Trustee (wait a moment) ... OK
Generation Encryption Keys with /dev/urandom
                                                    ... OK
                                                        ... OK
Preparing dmCrypt device (--use-urandom)
Creating ext4 filesystem
                                                        ... OK
Registering Encryption Keys (wait a moment)
                                                       OK
```

```
Mounting /dev/sdal ... OK
```

After you have successfully prepared a client for encryption, you can encrypt and decrypt data using the commands described in Encrypting and Decrypting Data Using Cloudera Navigator Encrypt on page 16.

Block-Level Encryption with a Loop Device

A block-level encrypted device can be a physical device or a storage space treated as a device.

To configure a loop device, use the dd command to create a storage space:



Warning: The space for the loop device is pre-allocated. After the loop device is created, the size cannot be changed. Make sure you are allocating enough storage for the current encrypted data as well as any future data

If your disks are mounted individually with a file system on each disk, and your storage needs exceed the capacity of a single disk, you can create a loop device on each disk for which you want to allocate space for encrypted data. If you have consolidated storage (for example, using LVM), you can create a single loop device or multiple devices.

```
sudo dd if=/dev/zero of=/DMCRYPT/STORAGE bs=1G count=500
```

The dd command above creates a 500 GB file. Modify the bs and count values to generate the required file size.

After generating the file, run losetup -f to view unused loop devices. Use the available loop device with the navencry pt-prepare -d command, demonstrated below.

Specifically for loop devices, the -d parameter enables Navigator Encrypt to manage the loop device association. You no longer need to use the losetup command to associate the file with the loop device, and the loop device is automatically prepared at boot. For RHEL 7-compatible OS, you must run the following commands to ensure that a loop device is available at boot:

```
sudo bash -c 'echo "loop" > /etc/modules-load.d/loop.conf'
sudo bash -c 'echo "options loop max_loop=8" > /etc/modprobe.d/loop_optio
ns.conf'
```



Warning: Loop devices are not created by Navigator Encrypt. Instead, Navigator Encrypt assigns a datastore to a loop device when the navencrypt-prepare --datastore option is used. So, it is up to the system administrator to create persistent /dev/loopX devices, which are required to prepare a virtual block device. If the loop device being prepared is not persistent, then Navigator Encrypt will not mount the device upon a reboot.

The data storage directory name (/dmcrypt/storage in the previous example) must contain only alphanumeric characters, spaces, hyphens (-), or underscores (_). Other special characters are not supported.

The following example shows the output from a successful command:

```
$ losetup -f
/dev/loop0
$ sudo navencrypt-prepare -d /dmcrypt/storage /dev/loop0 /dmcrypt/mountpoint
Type MASTER passphrase:
Encryption Type: dmCrypt (LUKS)
Cipher:
                  aes
Key Size:
                  256
Random Interface: OpenSSL
Filesystem:
                  ext4
Options:
                                                            ... OK
Verifying MASTER key against KeyTrustee (wait a moment)
                                                            ... OK
Generation Encryption Keys with OpenSSL
                                                            ... OK
Assigning '/dev/loop0'->'/dmcrypt/storage'
```

```
Preparing dmCrypt device ... OK
Creating ext4 filesystem ... OK
Registering Encryption Keys (wait a moment) ... OK
Mounting /dev/loop0 ... OK
```

For upgraded Navigator Encrypt clients that already use loop devices, you can enable Navigator Encrypt to manage the loop device file association (instead of configuring the system to run the losetup command at boot) by adding the nav_datastore option to the entry in /etc/navencrypt/ztab. For example:



Important: Use caution when editing the /etc/navencrypt/ztab file. Entries are tab-separated (not space-separated). The ztab file must not contain empty lines.

After you have created the loop device, continue with the instructions in Block-Level Encryption with dm-crypt on page 13.

Navigator Encrypt and Device UUIDs

Navigator Encrypt has always prepared and identified devices simply using a device name, such as /dev/sdb1 or /dev/loop0. However, we know that using a device name or label could lead to a conflict and impact system operations.

Navigator Encrypt also supports preparing devices using a UUID, in addition to device name. This UUID is simply a symbolic link to the actual device, and is created when preparing a device with Navigator Encrypt during a navencry pt-prepare operation.

The advantage of using a device UUID is that if a device's name changes, the UUID associated with that device does not change. To ensure that Navigator Encrypt recognizes devices even when the device name changes, enter the command:

```
navencrypt-prepare --use-uuid /dev/sdal /mountpoint
```

To unprepare (ensure the device UUID is included), enter either of the following commands:

```
navencrypt-prepare --undo-force /dev/disk/by-uuid/3a602a15-11f7-46ac-ae98-0a 51e1b25cf9
navencrypt-prepare --undo /dev/disk/by-uuid/3a602a15-11f7-46ac-ae98-0a51e 1b25cf9
```



Note: While the device name is still used in the navencrypt-prepare statement, rest assured that Navigator Encrypt handles the device by the UUID, which is calculated and used for mount during boot. The device name is used for convenience so that you do not have to explicitly input the UUID in the command. Ultimately, Navigator Encrypt handles the device via the device UUID rather than the device name.



Important: UUID device support does not include loop devices; rather, it only applies to physical devices. When preparing loop devices with Navigator Encrypt, always use the device name by using the --use-name option with the navencrypt-prepare command.

Pass-through Mount Options for navencrypt-prepare

Navigator Encrypt 3.5 and higher provides the ability to specify options to pass to the mount command that is executed during /etc/init.d/navencrypt-mount start (systemctl start navencrypt-mount on RHEL 7). These options are specified with the -o option when preparing a mountpoint with the navencrypt-prepare command.

The following shows an example navencrypt-prepare command output when passing mount options with the -o option:

```
$ sudo navencrypt-prepare -o discard,resize /mnt/t2 /mnt/t2
Type MASTER passphrase:
Encryption Type: dmCrypt (LUKS)
Cipher:
Key Size:
                  256
Random Interface: OpenSSL
Filesystem:
Options:
                  discard, resize
Verifying MASTER key against Navigator Key Trustee(wait a moment)
Generation Encryption Keys with OpenSSL
Registering Encryption Keys (wait a moment)
                                                                           OK
Mounting /mnt/t2
                                                                        ... OK
```

You can verify the results by viewing the /etc/navencrypt/ztab file:

```
$ cat /etc/navencrypt/ztab
/mnt/t2 /mnt/t2 dmcrypt key=keytrustee,cipher=aes,keysize=256,discard,resize
```

Options can be added or removed to existing mount points prepared with versions of Navigator Encrypt prior to 3.5 by editing the /etc/navencrypt/ztab file and adding the comma-separated options (no spaces) to the end of each line as seen in the previous example above.



Important: Use caution when editing the /etc/navencrypt/ztab file. Entries are tab-separated (not space-separated). The ztab file must not contain empty lines.

To see the mounted file systems and options, run mount:

```
$ mount
/mnt/t2 on /mnt/t2 type dmcrypt (rw,dmcrypt_sig=6de3db1e87077adb,ecryptfs_un
link_sigs,noauto,\
dmcrypt_cipher=aes,dmcrypt_key_bytes=32,discard,resize)
```

For a list of available mount options, see the man pages for cryptsetup and dmCrypt respectively.

Encrypting and Decrypting Data Using Cloudera Navigator Encrypt



Warning: Before encrypting or decrypting any data, stop all processes (for example, MySQL, MongoDB, PostgreSQL, and so on) that have access to the target data. Failure to do so could lead to data corruption.

After the encrypted file system is created and initialized, it is ready to hold data. All encryption and decryption functionality is performed with a single command: navencrypt-move.

Do not manually create directories or files under a Cloudera Navigator Encrypt mount point; use only the navencrypt-move command to encrypt and decrypt data. See Preparing for Encryption Using Cloudera Navigator Encrypt on page 11 for more information about mount points.

After encrypting a file or directory, all data written and read through the mount point is transparently encrypted and decrypted.

Before You Begin

Navigator Encrypt does not support encrypting data in certain environments, including the following:

- Do not attempt to encrypt a directory that contains or is contained within a mount point for another service (including Navigator Encrypt and NFS). For example:
 - If your encryption mount point is /var/lib/navencrypt/mount, do not attempt to encrypt /var, /var/lib, /var/lib/navencrypt, /var/lib/navencrypt/mount, or anything under /var/lib/navencrypt/mount/.
 - If you have mounted an NFS file system at /mnt/home, do not attempt to encrypt /mnt, /mnt/home, or anything under /mnt/home.
- Do not attempt to encrypt immutable files or directories containing immutable files.
- Do not use Navigator Encrypt within a chroot environment, or create a chroot environment within an encrypted directory.
- If your Key Trustee Server is managed by Cloudera Manager, do not encrypt the Cloudera Manager database with Navigator Encrypt; doing so prevents Cloudera Manager from starting.

Encrypting Data

Do not manually create directories or files under a Navigator Encrypt mount point; use only the navencrypt-move command to encrypt data.

Here is an example command to encrypt data, with an explanation for each option:

sudo navencrypt-move encrypt @<category> <directory_or_file_to_encrypt> <enc rypted_mount_point>



Important: Do not run navencrypt-move commands simultaneously in multiple terminals. Doing so results in failure to encrypt or decrypt all of the specified data. No data is lost, as the source data is not removed, but you must re-run the failed operations sequentially.

Table 3: navencrypt-move Command Options

Command Option	Explanation
navencrypt-move	Main command interface for all actions that require moving data either to or from the encrypted file system. For more information see the nave ncrypt-move man page (man navencrypt-move).
encrypt	Identifies the cryptographic operation, in this case, encrypting data. The decrypt option is described later in Decrypting Data on page 18.
	Note: By default, all Navigator Encrypt encryption commands require free space equal to twice the size of the encrypted data. If your environment does not have enough free space, addper-file to the end of the command. This moves each file individually. Per-file encryption only requires free space equal to twice the size of the largest individual file, but is a slower operation.
@ <category></category>	The access category that is applied to the data being encrypted. Encrypted data is protected by process-based access controls that restrict access to only the processes that you allow. You can use any naming convention you want (the @ symbol is required), but Cloudera recommends keeping it simple and memorable. For example, you can use a name referencing the data type being encrypted, such as @mysql for a MySQL deployment. See Listing Categories on page 29 for instructions on viewing existing categories.
<directory_or_file_to_encrypt></directory_or_file_to_encrypt>	The data that you want to encrypt. This can be a single file or an entire directory. Navigator Encrypt starts after the system boots, so do not encrypt required system files and directories (such as the root partition, /var, and so on). Some examples of recommended data directories to encrypt are /var/lib/mysql/data, /db/data, and so on.
<encrypted_mount_point></encrypted_mount_point>	Where you want to store the data. This is the path to the mount point specified during the navencrypt-prepare command.

When a file is encrypted, a symbolic link (symlink) is created which points to a mount point @<category> directory. The navencrypt-move command moves all specified data to the encrypted file system and replaces it with a symlink to the mount point for that encrypted file system.

Encrypting a directory is similar to encrypting a file. The following command encrypts a directory:

```
\verb|sudo|/usr/sbin/navencrypt-move| encrypt| @mycategory|/path/to/directory_to_encrypt/|/path/to/mount|
```

In this command, a directory is specified instead of a file name, and a symlink is created for that particular directory. To see the effects of this command, run:

```
ls -l <directory_to_encrypt>
du -h <encrypted_storage_directory>
```

The output demonstrates the new file system layout. Everything that was in the target directory is now securely stored in the encrypted file system.

Decrypting Data

The decryption command requires only the path to the original data, which is now a symbolic link, as an argument. The following example demonstrates how to decrypt a file using the navencrypt-move command:

```
sudo /usr/sbin/navencrypt-move decrypt /path/to/encrypted/directory_or_file
```



Important: Do not run navencrypt-move commands simultaneously in multiple terminals. Doing so results in failure to encrypt or decrypt all of the specified data. No data is lost, as the source data is not removed, but you must re-run the failed operations sequentially.

As with encryption, you can specify a directory instead of a file:

sudo /usr/sbin/navencrypt-move decrypt /path/to/encrypted/directory

Converting from Device Names to UUIDs for Encrypted Devices

When configuring a Navigator Encrypt mount point, you can use either the device name (sample device name: /dev/sdb1) or the UUID (sample UUID: 3a602a15-11f7-46ac-ae98-0a51e1b25cf9) to configure the mount point. For more information, see Navigator Encrypt and Device UUIDs on page 15.

The UUID mount point configuration choice is preferable for Navigator Encrypt, because the device name can change when the system is rebooted or new

disks are added, but the UUID never changes. You can only use the UUID (--use-uuid) configuration option during the initial mount point configuration. You cannot use the UUID mount point configuration option on existing mount points that were created in Navigator Encrypt 3.12.0 or earlier, or that were configured to use the device name instead of the UUID.

For configurations where a device name was used, and you wish to convert to a UUID, you have the option to use the UUID conversion utility (navencrypt-prepare --convert-uuid), which converts existing mount points from using the device name to using the UUID. The UUID conversion utility updates the Navigator Encrypt configuration files to use UUIDs, and then reloads the updated mount points. You can perform this conversion on mount points with encrypted data without any impact on that data.



Important: Cloudera strongly recommends that Navigator Encrypt mount points that are currently using the device name be converted to use the device UUID. This will prevent error situations when the Navigator Encrypt mount points cannot be mounted, and the encrypted data cannot be accessed because the device name changed.

Preparing for UUID Conversion

The UUID conversion utility runs as part of the navencrypt-prepare command:

```
# navencrypt-prepare -h
...
--convert-uuid --all|--device=DEVICE
    Converts devices that are stored using the device name to instead use i
ts uuid.
    '--all' will attempt to convert all device names in the navencrypt ztab
file.
    '--device=DEVICE' will convert a single device.
...
```

As shown, you have two options when running the UUID conversion utility:

--device=DEVICE

Use this option to run the conversion against a single specified device.

--all

Use this option to run the conversion against all mount points that are currently using the device name instead of the UUID as defined in the /etc/navencrypt/ztab file.

The conversion utility first backs up all files in /etc/navencrypt to a timestamped directory under /tmp. Ensure that the user running the navencrypt-prepare operation has permission to write to /tmp. If this backup directory is not created, then the conversion script will exit without making any changes to the Navigator Encrypt configuration files.



Note: Because the conversion utility backs up the Navigator Encrypt configuration files, it is not necessary to back up the files separately. However, if you want the files backed up elsewhere (somewhere other than the /tmp folder), then manually perform this backup by copying the /etc/navencrypt directory to the desired location before running the conversion utility. Note that the conversion utility will still attempt to create its own backup under /tmp, and will not run if this backup cannot be created.

Converting a Single Device

Use the UUID conversion utility --device=DEVICE option to convert from a device name to UUID for a mount point on a single device. It is recommended that you test the conversion against at least one device before running it against all devices:

```
# navencrypt-prepare --convert-uuid --device=/dev/xvdd

Backing up /etc/navencrypt to /tmp/navencrypt_bkup_20180917_135716 ...

Stopping navencrypt-mount...

Stopping navencrypt directories

Umounting /dev/xvdd ... [ OK ]
Umounting /dev/xvde ... [ OK ]
Umounting /dev/xvdf ... [ OK ]
* Unloading module ... [ OK ]
```

```
Running conversion on /dev/xvdd
...
```

You must approve and finalize the conversion before it is complete.

Converting All Available Devices

Use the UUID conversion utility --all option to convert from the device name to the device UUID on all available devices. The conversion utility skips loop devices because they do not have a dedicated UUID:

```
# navencrypt-prepare --convert-uuid --all
Backing up /etc/navencrypt to /tmp/navencrypt_bkup_20180917_135731 ...
Stopping navencrypt-mount...
Stopping navencrypt directories
* Umounting /dev/xvdd ... [ OK ]
* Umounting /dev/xvde ... [ OK ]
* Umounting /dev/xvdf ... [ OK ]
* Unloading module ... [ OK ]

Running conversion on /dev/xvdd...
Running conversion on /dev/xvdd...
Running conversion on /dev/xvdf...
...
```

You must approve and

finalize the conversion before it is complete.

Finalizing the Conversion

Before the device name-to-UUID conversion is applied to the configuration files, you must review and approve the differences between the /etc/navencrypt/ztab and /etc/navencrypt/control by either accepting the changes ("y"), or rejecting them ("n").

```
# navencrypt-prepare --convert-uuid --all
Running conversion on /dev/xvdd...
Running conversion on /dev/xvde...
Running conversion on /dev/xvdf...
Showing diff of ztab and control files
                  ZTAB
______
2,4c2,4

/navencrypt_mount/block1 /dev/xvdd

/dev/xvde

/dev/xvdf
                                         luks
                                                  key=keytrustee
                                         luks
                                                  key=keytrustee
                                         luks
                                                  key=keytrustee
                            /dev/disk/by-uuid/4206d6d5-6014-435a-b342-1d3
/navencrypt_mount/block1
dad5559a2 luks key=keytrustee
```

```
> /navencrypt mount/block2 /dev/disk/by-uuid/b84c4f38-bc74-40bc-87eb-2
e857a996933 luks key=keytrustee
> /navencrypt_mount/block3 /dev/disk/by-uuid/622312d0-0e6c-4e37-adeb-f60
66aldf07d luks key=keytrustee
                 CONTROL
808
      "name":
                  "/dev/xvdd",
<
>
      "name":
                  "/dev/disk/by-uuid/4206d6d5-6014-435a-b342-1d3dad5559a2",
11c11
      "name":
                  "/dev/xvde",
<
>
      "name":
                  "/dev/disk/by-uuid/b84c4f38-bc74-40bc-87eb-2e857a996933",
14c14
      "name":
                  "/dev/xvdf",
<
      "name":
                  "/dev/disk/by-uuid/622312d0-0e6c-4e37-adeb-f6066a1df07d",
Accept changes? [y/N] y
Moving KeyTrustee deposit for /dev/xvdd...
Moving KeyTrustee deposit for /dev/xvde...
Moving KeyTrustee deposit for /dev/xvdf...
Operation complete
Overwriting old files...
Starting navencrypt-mount...
Starting navencrypt directories
 * Mounting '4206d6d5-6014-435a-b342-1d3dad5559a2'
                                                              OK
 * Mounting 'b84c4f38-bc74-40bc-87eb-2e857a996933'
                                                           [
                                                              OK
 * Mounting '622312d0-0e6c-4e37-adeb-f6066a1df07d'
                                                           [
                                                              OK
                                                                  ]
```

If you reject the changes, the updated files are saved to /etc/navencrypt/ztab.new and /etc/navencrypt/control.new, and the existing ztab and control files remain unchanged.



Warning: Do not manually copy the ztab.new and control.new files over the existing ztab and control files. If upon review the new files are correct, then re-issue navencrypt-prepare --convert-uuid and select "y" to use the updated files. If you modify the ztab and control files outside of the navencrypt-prepare script, then you will encounter a conflict in the saved keytrustee deposits that will prevent the Navigator Encrypt mount points from mounting.

```
# navencrypt-prepare --convert-uuid --all
...
Accept changes? [y/N] n

Changes will not be applied. Proposed changes are saved to /etc/navencrypt/
ztab.new and /etc/navencrypt/control.new
```

Rolling Back the UUID Conversion

If you experience any problems with the device name-to-UUID conversion, you can restore the previous mount point state by replacing the contents of the /etc/navencrypt/directory with the backup created by the conversion utility:

```
# service navencrypt-mount stop
# rm /etc/navencrypt/keytrustee/deposits/dev.disk.by-uuid.*
# cp -rp /tmp/navencrypt_bkup_date_time/* /etc/navencrypt/
# service navencrypt-mount start
```

Navigator Encrypt Access Control List

Managing the Access Control List

Cloudera Navigator Encrypt manages file system permissions with an access control list (ACL). This ACL is a security access control created by Cloudera that enables a predefined Linux process to access a file or directory managed by Navigator Encrypt.

The ACL uses rules to control process access to files. The rules specify whether a Linux process has access permissions to read from or write to a specific Navigator Encrypt path.

A rule is defined in the following order:

TYPE @CATEGORY PATH PROCESS PARAMETERS

The following table defines the ACL rule components:

Table 4: ACL Rule Components

Component	Description
ТҮРЕ	Specifies whether to allow or deny a process. It can have either of the following values: ALLOW or DENY.
@CATEGORY	This is a user-defined shorthand, or container, for the encrypted dataset that the process will have access to. For example, if you are encrypting the directory /var/lib/mysql, you could use the category @mysql to indicate that this rule is granting access to a process on the MySQL data. See Listing Categories on page 29 for instructions on viewing existing categories.
РАТН	Specifies the rights permissions of a specific path. For example: *, www/*.htaccess. Omit the leading slash (/).
PROCESS	Specifies the process or command name for the rule.
PARAMETERS	Tells the process the parent-child process to be executed:shell defines the script for Navigator Encrypt to allow for executable process. Supported shells are /usr/bin/bash, /bin/bash, /usr/bin/dash, and /bin/bashchildren defines for Navigator Encrypt which child processes to allow that are executed by a process/script. Example:shell=/bin/bash,children=/bin/df,/bin/ls

All rules are stored in an encrypted policy file together with a set of process signatures that are used by Navigator Encrypt to authenticate each Linux process. This file is encrypted with the Navigator Encrypt key you defined during installation.

Cloudera recommends using permissive mode to assist with the initial ACL rule creation for your environment. In permissive mode, Navigator Encrypt allows full access to the encrypted data by all processes, but logs them in dmesg as action="denied" messages. Consult these messages to identify required ACL rules. To set Navigator Encrypt to permissive mode, use the following command:

sudo /usr/sbin/navencrypt set --mode=permissive

To view the current mode, run navencrypt status -d. For more information on access modes, see Access Modes.

deny2allow

After you generate the action="denied" messages, use the navencrypt deny2allow command to show which ACL rules are required, based on the action="denied" messages in dmesg. To show which ACL rules are required, perform the following steps:

1. Save the dmesg content to a file:

```
sudo dmesg > /tmp/dmesg.txt
```

2. Use the dmesg.txt file content as input to the deny2allow command to analyze the action="denied" messages and display a list of required ACL rules based on the action="denied" messages. Here is an example command and output:

```
$ sudo /usr/sbin/navencrypt deny2allow /tmp/dmesg.txt
ALLOW @mysql employees/* /usr/sbin/mysqld
ALLOW @mysql * /bin/bash
ALLOW @mysql * /bin/ls
```

If you need to clear the dmesg log and start fresh, run dmesg -c.

If a rule is displayed in the output from the command, it does not automatically mean the ACL rule must be added. You must determine which rules are actually needed. For example, the rule for ls would not typically be added as an ACL rule.

After the initial ACL rules are created, disable permissive mode with the following command:

```
sudo /usr/sbin/navencrypt set --mode=enforcing
```

Adding ACL Rules

Rules can be added one at a time using the command line or by specifying a policy file containing multiple rules. The following example shows how to add a single rule using the navencrypt acl --add command:

```
sudo /usr/sbin/navencrypt acl --add --rule="ALLOW @mysql * /usr/sbin/mysqld"
```

See Listing Categories on page 29 for instructions on viewing existing categories.

The following example shows how to add multiple rules using a policy file:

```
sudo /usr/sbin/navencrypt acl --add --file=/mnt/private/acl_rules
```

The contents of the policy file should contain one rule per line. For example:

```
ALLOW @mysql * /usr/sbin/mysqld
ALLOW @log * /usr/sbin/mysqld
ALLOW @apache * /usr/lib/apache2/mpm-prefork/apache2
```

Navigator Encrypt releases 3.10 and higher support comments in the policy file. Comments begin with the hash (#) symbol. You can use comments to annotate the policy file, or to temporarily disable a rule for testing. For example:

```
# Cloudera Navigator Encrypt policy file

# Allow mysqld to access all database files

ALLOW @mysql * /usr/sbin/mysqld

# Allow mysqld to write logs

ALLOW @log * /usr/sbin/mysqld

# ALLOW @apache * /usr/lib/apache2/mpm-prefork/apache2
```

Using a policy file is the fastest way to add multiple rules because it only requires the security key one time.

It is also possible to overwrite the entire current rules set with the option --overwrite. When this command is executed, all current rules are replaced by the ones specified in the file that contains the new set of rules. Cloudera recommends to save a copy of your current set of rules by printing it with the option --print.

Here is an example command using the --overwrite option:

```
sudo /usr/sbin/navencrypt acl --overwrite --file=/mnt/private/acl_rules
```

Adding ACL Rules by Profile

If your environment requires more granular controls on the processes that can access the data, you can add extra controls by using profiles. Profiles set requirements on a process other than just having the correct fingerprint. They can include such things as process owner and group, required open files, and the current working directory. To see more about adding rules by profile, see ACL Profile Rules on page 26. For details about fingerprints, see Process-Based Access Control List on page 5.

Deleting ACL Rules

Rules can be deleted in one of two ways:

- 1. Manually specifying the rule to delete using the command line.
- 2. Specifying the line number of the rule to delete.

The following example shows how to delete a rule by passing it as a parameter:

```
sudo /usr/sbin/navencrypt acl --del --rule="ALLOW @mysql * /usr/sbin/mysqld
"
```

If you remove a MySQL ALLOW rule, the MySQL cache must be cleaned by executing the FLUSH TABLES; MySQL statement. Otherwise, it will still be possible to view data from encrypted table.

The following example shows how to delete a rule by specifying a line number:

```
sudo /usr/sbin/navencrypt acl --del --line 3
```

It is also possible to delete multiple ACL rules in a single command:

```
sudo /usr/sbin/navencrypt acl --del --line=1,3
```

See Printing ACL Rules on page 24 for information on determining line numbers.

Deleting ACL Rules by Profile

See ACL Profile Rules on page 26 for instructions on deleting rules by profile.

Printing ACL Rules

You can print the current Access Control List using the following command:

```
sudo /usr/sbin/navencrypt acl --print
```

Save the ACL to a file with the --file option:

```
sudo /usr/sbin/navencrypt acl --print --file=policy-backup
```

To display additional information about the organization of the policy file, use the --list option:

```
sudo /usr/sbin/navencrypt acl --list
```

Universal ACL Rules

Universal ACLs will allow or deny a process access to all files or directories encrypted with Navigator Encrypt.

The rule ALLOW @**/process allows the designated process to access anything from all encrypted categories.

The rule ALLOW @data * * allows all processes access to any path under the @data category.

The rule ALLOW @* * * allows all processes access to all encrypted categories. Cloudera does not recommend using this rule. Use it only in test environments.

Here is an example adding a universal ACL rule and then displaying it:

```
$ sudo /usr/sbin/navencrypt acl --add --rule="ALLOW @* * /usr/sbin/mysqld"
Type MASTER passphrase:
1 rule(s) were added
# navencrypt acl --listType MASTER passphrase:
# - Type Category Path Profile Process
1 ALLOW @* * /usr/sbin/m
ysqld
```

Enabling Shell Scripts to Be Detected by ACL

All of the previous rules work for binary files. There may be times a script, such as a shell script, must be allowed to access the encrypted directory.

You can add the script as a rule by indicating the executable binary process of this script using the --shell option, for example:

```
ALLOW @scripts * /root/script.sh --shell=/bin/bash
```

The --shell option identifies which executable process is used to run the script. Supported shells are /usr/bin/bash, /bin /bash, /usr/bin/dash, and /bin/bash

If the script is altered, it will no longer be trusted by the ACL because the fingerprint has changed. If you edit the script you must invoke the update option to update the ACL with the new fingerprint.

In some cases, it may be necessary to grant permissions to sub-processes invoked by scripts. For example, it may be necessary to grant permissions to /bin/bash that also allow running the /bin/df command to allow the system administrator to check disk capacity through a script run using a crontab entry. By using the --children option, you can specify these permissions. For example:

```
ALLOW @scripts * /root/script.sh --shell=/bin/bash --children=/bin/df
```

The --children option tells Navigator Encrypt to allow the /bin/df binary process if it is executed by /root/script.sh.

To allow more than one sub-process, identify them with the --children option as comma-separated values. For example:

```
ALLOW @scripts * /root/script.sh --shell=/bin/bash --children=/bin/df,/bin/ls
```

To add shell-children sub-processes, run the navencrypt acl --add command, for example:

```
$ sudo /usr/sbin/navencrypt acl --add --rule="ALLOW @mysql * /usr/bin/mysqld
_safe \
--shell=/bin/bash --children=/bin/df,/bin/ls"
```

ACL Profile Rules

If your environment requires more granular controls on the processes that can access the data, you can add extra controls by using profiles. Profiles set requirements on a process other than just having the correct fingerprint. They can include such things as process owner and group, required open files, and the current working directory.

A profile is generated by using the following command:

```
usr/sbin/navencrypt-profile --pid=<pid>
```

The output, by default, will be displayed on the screen. You can redirect the output to a file using the > or >> redirect operators. You can then edit the JSON output in the file to remove lines you do not want. By default, the profile includes the UID, the short name of the binary or script (identified as comm), and the full command line of the running process (including any parameters passed). You can generate information by using one of these flags:

· -c, --with-cwd

Output the current working directory

-e, --with-egid

Output the egid

-g, --with-gid

Output the gid

-u, --with-euid

Output the euid

Example output from the navencrypt-profile command:

```
{
"uid":"0",
"comm":"NetworkManager",
"cmdline":"NetworkManager -pid-file=/var/run/NetwrkManager/NetworkManager.
pid",
"gid":"0"
"cwd":"/",
"fd0":"/dev/null",
"fd1":"/dev/null",
"fd2":"/dev/null"
}
```

Some distributions do not support euid and guid. Make sure that your profile file is correct by executing the following command to verify the expected IDs:

```
ps -p <pid_of_process> -o euid,egid
```

If cmdline parameters are variable, such as appending a process start timestamp to a file name, then the process profile will not match on subsequent restarts of the process because the current profile will have an updated timestamp and access will be denied by the ACL. You can mark those parameters as variable inside the profile file. For example, if the cmdline of a process is something like this:

```
"cmdline":"NetworkManager -pid-file=/var/run/NetworkManager/NetworkManager.p
id \
-logfile=/var/log/NetworkManager/log-20130808152300.log"
```

Where log-20130505122300.log is a variable cmdline parameter, before adding the process profile to the ACL, edit the process profile file and use ## to specify that a particular parameter is variable:

```
"cmdline":"NetworkManager -pid-file=/var/run/NetworkManager/NetworkManager.p
id -logfile=##"
```

With the above configuration, the ACL will allow any value for the -logfile cmdline parameter.

To enable a profile in the ACL, use the additional parameter --profile-file=<filename> when adding the rule to the ACL:

```
$ sudo /usr/sbin/navencrypt acl --add --rule="ALLOW @mysql * /usr/sbin/mysql
d" \
--profile-file=/path/to/profile/file
```

To display the profile portion of the rules, use the --all parameter with navencrypt acl --list:

```
$ sudo /usr/sbin/navencrypt acl --list --all
Type MASTER passphrase:
# - Type Category Path Profile Process
1 ALLOW @mysql * YES /usr/sbin/mysqld
PROFILE:
{"uid":"120","comm":"mysqld","cmdline":"mysqld"}
```

Maintaining Cloudera Navigator Encrypt

Manually Backing Up Navigator Encrypt

It is recommended that you back up Navigator Encrypt configuration directory after installation, and again after any configuration updates.

1. To manually back up the Navigator Encrypt configuration directory (/etc/navencrypt):

```
zip -r --encrypt nav-encrypt-conf.zip /etc/navencrypt
```

The --encrypt option prompts you to create a password used to encrypt the zip file. This password is also required to decrypt the file. Ensure that you protect the password by storing it in a secure location.

2. Move the backup file (NAV-ENCRYPT-CONF.ZIP) to a secure location.



Warning: Failure to back up the configuration directory makes your backed-up encrypted data unrecoverable in the event of data loss.

Validating Navigator Encrypt Configuration

To validate the Navigator Encrypt deployment, run the following command:

```
sudo navencrypt status --integrity
```

This command verifies that:

- The mount encryption key (MEK) exists for each mount point.
- Each mount point in /etc/navencrypt/ztab has a corresponding entry in the control file (/etc/navencrypt/control).
- · Each mount point directory exists.
- For loop devices, the file used for encrypted storage exists.

The output is similar to the following:

```
$ sudo navencrypt status --integrity
Checking MEKs integrity
       Mountpoint: /dev/loop0
              MEK file exist: ......
                                                     [YES]
       Mountpoint: /dev/loop1
              MEK file exist: .....
                                                     [YES]
Checking Ztab Mountpoints integrity
        Mountpoint: /dev/loop0
               ztab vs control correspondence: .....
                                                     [YES]
               Mountpoint directory exists: ......
                                                     [YES]
        Mountpoint: /dev/loop1
               ztab vs control correspondence: .....
                                                     [YES]
               Mountpoint directory exists: ......
                                                     [YES]
Checking Datastore backend files
        Datastore: '/root/my_storage_test'
               Backend file exist: .....
                                                     [YES]
```

Restoring Mount Encryption Keys (MEKs) and Control File

Navigator Encrypt deposits its mount encryption keys (MEKs) and control file (/etc/navencrypt/control) in Cloudera Navigator Key Trustee Server. If these files are accidentally deleted, they can be restored from Key Trustee Server using the following commands:

To restore MEKs:

```
sudo navencrypt key --restore-keys
```

• To restore the control file:

```
sudo navencrypt control --restore-control-file
```

Access Modes

Navigator Encrypt provides three different access modes:

- Enforcing is the default mode in which Navigator Encrypt validates access from all processes against the ACL. To protect your data, enforcing mode must be enabled.
- Permissive mode causes action="denied" messages to be logged in dmesg. It does not prevent access to the encrypted data. This mode is a dry-run feature to run and build ACL rules.
- Admin mode, as well as permissive mode, does not prevent access to the encrypted data. It allows any process to access the information because the ACL rules are not validated against the process. Admin mode does not cause action="denied" messages to be logged in dmesg.

To view the current access mode, run the following command:

```
sudo /usr/sbin/navencrypt status -d
```



Note: The navencrypt status command reports that the navencrypt module is not running if no volumes are encrypted or the kernel module is not loaded.

To change the access mode, use the following command:

```
sudo /usr/sbin/navencrypt set --mode={enforcing|permissive|admin}
```

You cannot change the Navigator Encrypt access mode unless the Navigator Encrypt module is running. To view the status of the Navigator Encrypt module, run navencrypt status --module.

To start the Navigator Encrypt module there must be at least one active mount-point. To verify the mount-points status, run the following command:

```
sudo /etc/init.d/navencrypt-mount status
```

For RHEL 7, use systemctl instead:

```
sudo systemctl status navencrypt-mount
```

Changing and Verifying the Master Key

You can perform two operations with the navencrypt key command: change and verify.

You can verify a key against the Navigator Encrypt module, the Navigator Key Trustee server, or both. For example:

```
sudo /usr/sbin/navencrypt key --verify
sudo /usr/sbin/navencrypt key --verify --only-module
sudo /usr/sbin/navencrypt key --verify --only-keytrustee
```



Note: The navencrypt key command fails if no volumes are encrypted or the kernel module is not loaded.

The master key can be changed in the event that another key-type authentication mechanism or a new master key is required. Valid master key types are single-passphrase, dual-passphrase, and RSA key files. To change the master key type, issue the following command and follow the interactive console:

```
sudo /usr/sbin/navencrypt key --change
```

You can use the --trustees, --votes, and --recoverable options for the new key as described in Table 1: Registration Options on page 8.

Listing Categories

To list the existing categories for each mount point, run the command navencrypt-move --list-categories. For example:

```
$ sudo navencrypt-move --list-categories
Navigator Encrypt Categories found per Mountpoint:
   /dmcrypt-storage
    @mysql
    @keytabs

/home/jdoe/secrets
    @moms_recipes
    @world_domination_plan
```

Updating ACL Fingerprints

All rules reference a process fingerprint (a SHA256 digest) that is used to authenticate the process into the file system. If the file system detects a fingerprint that is different from the one stored in the ACL, the Linux process is denied access and treated as an untrusted process.

Occasionally this process fingerprint must be updated, such as when software is upgraded. When the fingerprint must be updated, the Navigator Encrypt administrator re-authenticates the process on the ACL by executing the command navencrypt acl --update.

The following example demonstrates how to determine when a process fingerprint has been changed and must be updated:

```
$ sudo /usr/sbin/navencrypt acl --list
Type MASTER passphrase:
# - Type Category Path Profile Process
1 !! ALLOW @mysql * /usr/sbin/mysqld
2 ALLOW @log * /usr/sbin/mysqld
3 !! ALLOW @apache * /usr/lib/apache2/mpm-prefork/
```

In the example above, the double exclamation (!!) characters indicate that a process fingerprint has changed and must be updated. Similarly, double E (EE) characters indicate a process read error. This error can be caused by a process that does not exist or that has permission issues.



Note:

For RHEL-compatible OSes, the prelink application may also be responsible for ACL fingerprint issues. Prelinking is intended to speed up a system by reducing the time a program needs to begin. Cloudera highly recommends disabling any automated prelink jobs, which are enabled by default in some systems. As an alternative, Cloudera recommends that you integrate a manual prelink run into your existing change control policies to ensure minimal downtime for applications accessing encrypted data.

To disable prelinking, modify the /etc/sysconfig/prelink file and change PRELINKING=yes to PRELINKI NG=no. Then, run the /etc/cron.daily/prelink script as root. Once finished, automatic prelinking is disabled.

For more information about how prelinking affects your system, see prelink.

Managing Mount Points

The /etc/init.d/navencrypt-mount command mounts all mount points that were registered with the navencrypt-prepare command and are listed in the /etc/navencrypt/ztab file. The possible operations are:

- start
- stop
- status
- restart

For RHEL 7, use systemctl [start|stop|status|restart] navencrypt-mount.



Note: On RHEL 7, the systemctl command can obscure the exit status of the start and/or stop commands because navencrypt-mount is loaded as a kernel module instead of running as a background process. Cloudera strongly recommends that you run systemctl status and navencrypt-mount whenever you run the start and/or stop command to verify that the status of the navencrypt kernel module is still healthy and functioning.



Note: Do not manually unmount the encryption mount point (for example, using umount). If you do so, you must manually close the dm-crypt device using the following procedure:

- 1. Run dmsetup table to list the dm-crypt devices.
- **2.** Run cryptsetup luksClose *DEVICE_NAME>* to close the device for the unmounted mount point.

When executing the stop operation, the encrypted mount point is unmounted, and your data becomes inaccessible.

The following example shows how to run navencrypt-mount status with some inactive mount points:

```
sudo /etc/init.d/navencrypt-mount status
```

The following example shows how to run the navencrypt-mount stop command:

```
sudo /etc/init.d/navencrypt-mount stop
```

The following example shows how to run the navencrypt-mount start command:

```
sudo /etc/init.d/navencrypt-mount start
```

Here is an example command used to manually mount a directory:

```
sudo /usr/sbin/mount.navencrypt /path/to_encrypted_data/ /path/to/mountpoint
```

This command can be executed only if the navencrypt-prepare command was previously executed.

Navigator Encrypt Kernel Module Setup

If the kernel headers were not installed on your host, or if the wrong version of the kernel headers were installed, the Navigator Encrypt module was not built at installation time. To avoid reinstalling the system, install the correct headers and run the navencrypt-module-setup command. This attempts to build the module and install it.

This method is also an efficient way to install any new Navigator Encrypt module feature or fix without otherwise modifying your current Navigator Encrypt environment.

Navigator Encrypt Configuration Directory Structure

The file and directory structure of /etc/navencrypt is as follows:

```
$ tree /etc/navencrypt/
/etc/navencrypt/
### control -> /etc/navencrypt/jSpi9SM65xUIIhrau1Nn8ZXmQhrrQ9e363EUz8HKiRs
### jSpi9SM65xUIIhrau1Nn8ZXmQhrrQ9e363EUz8HKiRs
### rules
### ztab
locust
### keytrustee
### clientname
### deposits
     ### dev.loop0
     ### media.31E5-79B9locustlocust[system ~]# . /etc/*release[system ~]#
  /etc/*release
     ### mnt.a
    ### mnt.encrypted
    ### mnt.tomount
### pubring.gpg
### pubring.gpg~
### random_seed
### secring.gpg
 ### trustdb.qpq
 ### ztrustee.conf
```

The following files and folders are part of the created file structure:

control

File that saves information about the mount points and corresponding Navigator Key Trustee keys. If this file is accidentally deleted, you can restore it using the navencrypt control --restore-control-file command.

rules

File that contains the ACL rules. It is encrypted with the user-provided master key.

ztab

File that contains information about all the mount points and their encryption type.



Important: Use caution when editing the /etc/navencrypt/ztab file. Entries are tab-separated (not space-separated). The ztab file must not contain empty lines.

keytrustee

Directory where Navigator Key Trustee GPG keys are stored. These are generated during navencrypt register operations.

keytrustee/deposits

Directory where the Navigator Encrypt mount encryption keys (MEKs) are saved. These are encrypted with the user-provided master key. If these are accidentally deleted, you can restore them from Key Trustee Server using the navencrypt key --restore-keys command.

Every mount point has an internal randomly-generated encryption passphrase.

Collecting Navigator Encrypt Environment Information

When troubleshooting problems with Navigator Encrypt, it is helpful to gather information about the installation and environment. Navigator Encrypt provides a command to facilitate this:

```
sudo navencrypt-collect
```

This command collects and outputs to the console the following information:

- Information about the system on which Navigator Encrypt is installed
- Entries from /etc/navencrypt/ztab
- The contents of the keytrustee.conf file
- Recent entries from the Navigator Encrypt log file
- Configured software repositories
- Checksums of all /usr/src/navencrypt* and /usr/sbin/navencrypt* files

You can use this information to compare Navigator Encrypt installations, and you can also provide this information to Cloudera Support for troubleshooting. The navencrypt-collect command only outputs this information on the console, and does not generate any files or upload to Cloudera.

To save the information to a file, use the redirect operator (>). For example:

```
sudo navencrypt-collect > navencrypt.info
```

Upgrading Navigator Encrypt Hosts

See "Best Practices for Upgrading Navigator Encrypt Hosts" in the Upgrading Cloudera Navigator Encrypt guide for information about upgrading operating systems (OS) and kernels on hosts that have Navigator Encrypt installed.