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Contents

1		oduction	3
	1.1	Assumptions	3
	1.2	Pre-requisites	3
	1.3	Network and ports	4
2		paration	5
		Download the HSTS/HSTE installation package	5
		DNS record	6
	2.3	Certificate	6
2	T	allation and configuration of tothered made	7
3		allation and configuration of tethered node	7
		Installation parameters	
	3.2	General system settings	8
		3.2.1 General configuration: Linux	8
		3.2.2 General configuration: macOS	9
	3.3	Install the Aspera CLI	9
		3.3.1 Aspera CLI: Linux	9
		3.3.2 Aspera CLI: macOS	9
	3.4	Install the HSTS software	10
		3.4.1 Aspera Server: Linux	10
		3.4.2 Aspera Server: macOS	10
	3.5	Install the license file	10
	3.6	Declare the Aspera shell	10
	3.7	Aspera logs: Linux	10
	3.8	Create transfer user	11
		3.8.1 Transfer user: Linux	11
		3.8.2 Transfer user: macOS	11
	3.9	Define storage location root	11
		Configure token encryption key	12
	3.11	Configure the transfer user for use with tokens	12
	3 12	2 Other configuration for AoC	12
		B Node API user	12
		SSH server configuration	13
	5.14	3.14.1 SSH Server configuration: Linux	13
		3.14.2 SSH Server configuration: macOs	13
	2 1 5	6 Certificate for HTTPS	14
	3.10	3.15.1 Using a certificate provided by an authority	14
			14
		3.15.2 Using let's encrypt and certbot: Linux	
	246	3.15.3 Using let's encrypt and acme.sh: macOS	14
		Not using Nginx	14
	3.17	⁷ Nginx	15
		3.17.1 Change asperanoded local port	15
		3.17.2 Install Nginx: Linux	15
		3.17.3 Install <u>Nginx</u> : macOS	15
		3.17.4 Configure Nginx	16
		3.17.5 Verification	17
	3.18	B Creation of access key and node	17
		3 18 1 Using AoC web UT	17

	3.18.2 Using ascli	17
	3.18.3 Create the node	18
		18
	3.20 Configure Aspera Event Journal Daemon (AEJD)	18
		18
		19
		19
		19
	3.21.1 Installation	19
	3.21.2 Configuration	20
		20
4	Maintenance operations	21
		21
		21
		21
	<u></u>	21
		21
	1 6	22
	4.2.2 Storing the certificate and private key	22
	4.2.3 Configuration for Nginx	22
	4.2.4 Change the node URL in AoC	23
5	Appendix	24
	5.1 Dynamic token encryption key	24
		24
		25
	0.2.1 Separate Soft Server for Aspera transfers	

Introduction

The procedure is documented in the Aspera on Cloud manual:

https://ibmaspera.com/help/0_tethered_map

https://www.ibm.com/docs/en/aspera-on-cloud?topic=node-tether-your-aspera-transfer-server-aspera-cloud

The procedure below is similar.

Instead of a metered transfer server license, we use here a license file. This is adapted for evaluations or to use a perpetual license.

This procedure is especially adapted to set up a self-managed <u>Aspera High-Speed Transfer Server</u> (HSTS) or <u>Aspera High-Speed Transfer Endpoint</u> (HSTE) as a tethered node to Aspera on Cloud (AoC) for a Proof of Concept (PoC) or evaluation.

Note

For Aspera Endpoint (HSTE), transfers with Connect Client version 3 is not supported. Also, a special configuration is required (see later)

1.1 Assumptions

The VM where HSTS will run has a direct internet connection (no forward, no reverse proxy): it can reach internet, and can be reached from internet. If NAT is used for the Node API, then we assume here that the same port is used for external and internal, else both ports shall be listened by <u>Nginx</u> so that both external and internal users can reach it. If proxies are used/needed, then additional configuration can be done, not covered here.

• Note

It is also possible to use HTTPS instead of SSH for the TCP connection for transfers. In that case, a single HTTPS port may be shared between node and transfer. That requires additional configuration in Nginx.

1.2 Pre-requisites

In order to tether a self-managed node to Aspera on Cloud, the following are requited:

- A self-managed Linux system with admin (root) access (e.g. Rocky 9)
- Official hardware requirements, typically 4 cores, 8GB RAM
- A public IP address
- The server is reachable in this address on a minimum of 2 TCP ports (for Node: 443 and SSH: 33001) and 1 UDP port (for FASP: 33001), so typically TCP/443 TCP/33001 UDP/33001 (configurable)
- A DNS A record (FQDN) for that IP address (or use a free DNS provider, see later)
- A TLS certificate for that FQDN (or use a free certificate provider, see later)

• A license file provided by IBM. For example, an evaluation license file:

87650-AsperaEnterprise-unlim.eval.aspera-license

• The installation package for HSTS: for example:

ibm-aspera-hsts-4.4.5.1646-linux-64-release.rpm

Note

The installation is also possible on other supported OS (macOS, Windows, ...). This manual focusses on Linux.

1.3 Network and ports

In order to work with Aspera on Cloud, it is required to have a public IP address on which the following ports are open:

Port	Usage
TCP/33001	FASP Session (SSH)
UDP/33001	FASP Data
TCP/443	Node API (HTTPS)
TCP/80	Optional: if letsencrypt is used

• Note

Let's encrypt can be used on either port 80 or port 443. See later in this document.

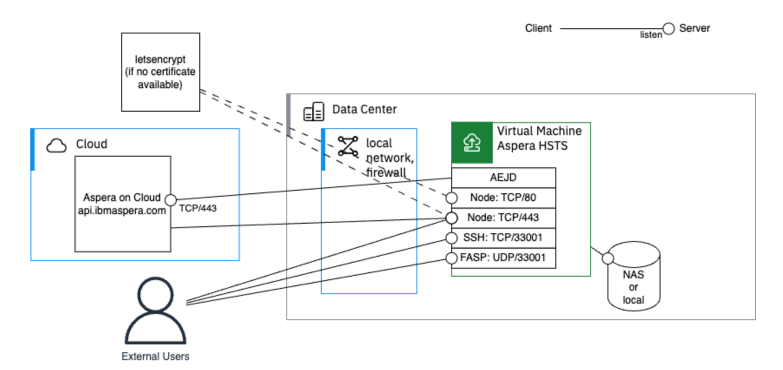


Figure 1.1: Network Ports

Preparation

Before starting the actual installation and configuration, some elements shall be prepared in advance.

2.1 Download the HSTS/HSTE installation package

To download the RPM for HSTS (or HSTE), one can use the following methods:

- If you are an IBMer or have access to the Aspera downloads:
 - Go to https://ibm.com/aspera
 - Navigate to Download and Documentation, and then Server
 - Select Download Now for HSTS

That bring to Fix Central

- Click on the desired HSTS or HSTE version, and then make sure to select HTTP Download
- Then right-click on the RPM link, and do Copy link location

This represents a temporary direct download URL

- Then follow the instructions below
- If IBM provided with a private link to fix central:
 - Navigate to the provided private link
 - Click on the desired HSTS version, and then make sure to select HTTP Download
 - Then right-click on the RPM link, and do Copy link location

This represents a temporary direct download URL

- Then follow the instructions below
- If you were provided with the direct download link (temporary), just follow the instructions below On Linux execute:

```
wget [URL link from previous step here]
```

Alternatively, if wget is not available, curl is always present:

curl -o [paste only the file name of RPM] [paste the full link here]

For the license file, you can directly vi on Linux, and paste inside. Alternatively, use scp to transfer those files.

You will set the path to those two files in the variables in next section.

2.2 DNS record

A Fully Qualified Domain Name (FQDN) with a DNS A record is required for the public address of the HSTS.

If no domain is available, you can use a free service like FreeDNS for proof-of-concept (PoC) purposes.

When choosing a domain on FreeDNS, select one with a lower number of users to avoid potential restrictions when generating the Let's Encrypt certificate.

2.3 Certificate

If no certificate is available for the public address, a procedure is provided later in this document to generate one using Let's Encrypt.

Installation and configuration of tethered node

We assume here that a compatible Virtual (or physical) Machine is installed with a RHEL-compatible Linux distribution: RHEL, Rocky Linux, Alma Linux, etc...

☆ Important

The following commands are executed as a normal user with sudo access for root.

1 Note

We need to generate some secrets of a minimum given length. Several tools can be used for random. For example, we will use LANG=C tr -dc 'A-Za-z0-9'</dev/urandom|head -c 40 to generate a 40 character random string. When a base64 value is needed, then openss1 rand -base64 40|head -c 40 is used.

3.1 Installation parameters

The next sections will use parameters that need to be defined. These parameters are described in the following table.

Parameter	Description
aspera_hsts_folder	The installation folder of HSTS.
aspera_storage_root	The top folder under which Aspera will transfer files.
aspera_install_package	Path to the HSTS RPM that you downloaded.
	e.g/ibm-aspera-hsts-4.4.5.1646-linux-64-release.rpm
aspera_license_file	Path to the Aspera HSTS license file.
	e.g/87650-AsperaEnterprise-unlim.eval.aspera-license
aspera_cert_email	Place your email, this is used by letsencrypt to notify you when the certificate will
	expire.
aspera_fqdn	Place your server's DNS address.
	For example, I used IBM Techzone and FreeDNS: itzvsi-f0pjbk8h.mojok.org
aspera_os_user	Typically xfer.
	The operating system user under which transfers will be executed.
aspera_node_user	The main administrative API user who will create access keys.
aspera_node_pass_	Password for the main node use.
aspera_node_local_addr	Address where node can be contacted locally.
aspera_node_local_port	The local port where asperanoded listens.
aspera_node_local_secu	s for HTTPS, and empty for HTTP.
	It refers to the local port listened by asperanoded.
aspera_node_local_url	The URL for above parameters.
aspera_https_local_port	Local port where HTTPS is acceble from local network, i.e. port of proxy.
aspera_https_ext_port	The external port on which HTTPS will be reachable. Typically, 443.
aspera_node_ext_url	The URL where Node API is accessible from internet.
aspera_htgw_local_port	Local port for httpgw, if configured.

For convenience, let's create a shell configuration file named ./aspera_vars.sh to store the parameters used. This assumes you are working within the aspera_installation folder located in the current user's home directory.

Execute the following commands in a terminal:

```
mkdir -p ~/aspera installation
cd ~/aspera installation
cat << 'END_OF_CONFIG' > ./aspera_vars.sh
aspera_hsts_folder=/opt/aspera
aspera_storage_root=_path_to_main_storage_folder_
aspera_install_package=_path_to_hsts_rpm_
aspera_license_file=_path_to_license_file_
aspera_cert_email=_your_email_here_
aspera_fqdn=_your_server_fqdn_here_
aspera_os_user=xfer
aspera_node_user=node_admin
aspera node local addr=127.0.0.1
aspera node local port=9092
aspera_node_local_secu=s
aspera_node_local_url=http$aspera_node_local_secu://$aspera_node_local_addr:$aspera_node_local_port
aspera_https_local_port=443
aspera_https_ext_port=443
aspera_node_ext_url=https://$aspera_fqdn:$aspera_https_ext_port
aspera_htgw_local_port=7443
PATH=$aspera_hsts_folder/bin:/usr/local/bin:$PATH
END_OF_CONFIG
echo aspera_node_pass=$(LANG=C tr -dc 'A-Za-z0-9'</dev/urandom|head -c 40) >> ./aspera_vars.sh
```

Once created, edit the generated file ./aspera_vars.sh and customize with your own values.

vi ./aspera_vars.sh

Once modified, reload the values:

source ./aspera_vars.sh



At any time, if you open a new terminal, you can reload the configuration variables with above command. If you like, you may set the PATH in your shell profile as above.

3.2 General system settings

3.2.1 General configuration: Linux

• Note

Linux only.

Once the DNS name is known:

echo \$aspera_fqdn > /etc/hostname hostname \$aspera_fqdn hostname

Let's add sudo for the current user:

echo "\$USER ALL=(ALL) NOPASSWD: ALL" | sudo tee /etc/sudoers.d/\$USER-nopasswd > /dev/null sudo chmod 440 /etc/sudoers.d/\$USER-nopasswd

Check that the system has date synchronization:

timedatectl

If not, then install time synchronization (e.g. chrony) and set timezone according to your preference.

```
sudo dnf install -y chrony
sudo systemctl enable --now chronyd
sudo timedatectl set-timezone Europe/Paris
```

Make sure that SELinux is disabled: execute:

sestatus|grep mode:

Current mode: permissive

If mode is enforcing:

• Changes the current operation mode, execute:

sudo setenforce Permissive

Change the mode at system startup, execute:

sudo sed -i 's/^SELINUX=.*/SELINUX=permissive/' /etc/selinux/config



One can check again with sestatus

3.2.2 General configuration: macOS

Note

macOS only.

Check macOs version:

sw_vers

Let's add sudo for the current user:

echo "\$USER ALL=(ALL) NOPASSWD: ALL" | sudo tee /etc/sudoers.d/\$USER-nopasswd > /dev/nullsudo chmod 440 /etc/sudoers.d/\$USER-nopasswd

Let's install brew:

NONINTERACTIVE=1 /bin/bash -c "\$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/HEAD/install.sh)"

3.3 Install the Aspera CLI

• Note

Installing the Aspera CLI is not mandatory, but it can be convenient. It can be installed locally or on a remote system (e.g., Windows, macOS, etc.).

User Manual: https://github.com/IBM/aspera-cli

After installation, check with:

ascli -v

3.3.1 Aspera CLI: Linux

```
dnf module -y reset ruby
dnf module -y enable ruby:3.3
dnf install -y ruby-devel
gem install aspera-cli -v 4.24.1
```

3.3.2 Aspera CLI: macOS

Install ruby:

```
brew install ruby
if ! grep -v ruby ~/.zshrc;then
    echo 'export PATH="$(brew --prefix ruby)/bin:$PATH"' >> ~/.zshrc
    source ~/.zshrc
    echo 'export PATH="$(gem env gemdir)/bin:$PATH"' >> ~/.zshrc
    source ~/.zshrc
fi
gem install aspera-cli -v 4.24.1
```

3.4 Install the HSTS software

3.4.1 Aspera Server: Linux

dnf install -y \$aspera_install_package

Note

perl is still required by the HSTS installer and also later by Nginx.

3.4.2 Aspera Server: macOS

```
name=${aspera_install_package%-*}
hdiutil attach $aspera_install_package
sudo installer -pkg /Volumes/$name*/*.pkg -target /
hdiutil detach /Volumes/$name*
```

3.5 Install the license file

It goes to \$aspera_hsts_folder/etc/aspera-license . This file must be world-readable, or at least readable by asperadaemons and transfer users (xfer).

```
sudo cp $aspera_license_file $aspera_hsts_folder/etc/aspera-license
sudo chmod a+r $aspera_hsts_folder/etc/aspera-license
ascp -A
```

3.6 Declare the Aspera shell

1 Note

Linux and macOS. Optional, good practice, removes some warnings.

As Aspera uses SSH by default, a protection is provided with a secure shell: aspshell . This shell can be declared as legitimate shell to avoid warning messages (optional):

grep -qxF '/bin/aspshell' /etc/shells || echo '/bin/aspshell' | sudo tee -a /etc/shells > /dev/null

3.7 Aspera logs: Linux

Note

Optional but it is convenient. Aspera logs use syslog and facility local2. By default, logs go to /var/log/messages with rsyslog.

Configure logging per process for Aspera.

sudo sed -i -Ee 's/(;cron.none)(\s+\/var\/log\/messages)/\1;local2.none\2/' /etc/rsyslog.conf echo 'local2.* -/var/log/aspera.log' | sudo tee /etc/rsyslog.d/99aspera_log.conf > /dev/null sudo tee /etc/logrotate.d/aspera > /dev/null << 'EOF'

3.8 Create transfer user

When used with <u>Aspera on Cloud</u>, all transfers are executed under a single technical user (transfer user): <u>xfer</u>, specified by <u>\$aspera_os_user</u>. Optionally we can create a group <u>asperausers</u> in case we need to manage multiple transfer users. We make sure to block password-based login with that user and ensure it never expires.

3.8.1 Transfer user: Linux

```
groupadd asperausers
useradd --create-home --no-user-group --gid asperausers --shell /bin/aspshell $aspera_os_user
passwd --lock $aspera_os_user
chage --mindays 0 --maxdays 99999 --inactive -1 --expiredate -1 $aspera_os_user
```

3.8.2 Transfer user: macOS

Create a user group: asperausers and user "

```
aspera_group=asperausers
if ! dscl . -read /Groups/$aspera_group &>/dev/null; then
  sudo dscl . -create /Groups/$aspera_group
 sudo dscl . -create /Groups/$aspera_group RealName "Aspera Users"
 sudo dscl . -create /Groups/$aspera_group gid 600
if ! id "$aspera_os_user" &>/dev/null; then
 sudo dscl . -create /Users/$aspera os user
 sudo dscl . -create /Users/$aspera os user UserShell /bin/aspshell
 sudo dscl . -create /Users/$aspera_os_user RealName "Aspera User"
 sudo dscl . -create /Users/$aspera_os_user UniqueID "$(dscl . -list /Users UniqueID | awk
    'max<$2{max=$2} END{print max+1}')"
 sudo dscl . -create /Users/$aspera_os_user PrimaryGroupID "$(dscl . -read /Groups/$aspera_group
   PrimaryGroupID | awk '{print $2}')"
 sudo dscl . -create /Users/$aspera_os_user NFSHomeDirectory /Users/$aspera_os_user
 sudo createhomedir -c -u $aspera_os_user > /dev/null
sudo pwpolicy -u $aspera_os_user -setpolicy "isDisabled=1"
sudo pwpolicy -u $aspera_os_user -clearaccountpolicies
```

Allows user for ssh:

sudo dseditgroup -o edit -a xfer -t user com.apple.access_ssh

3.9 Define storage location root

Let's create some main storage location that will be used by Aspera and make it accessible by the transfer user:

```
sudo mkdir -p $aspera_storage_root
sudo chown $aspera_os_user: $aspera_storage_root
```

3.10 Configure token encryption key

When using <u>Aspera Transfer Token</u>, those are encrypted with a symmetric key. It needs to be provisioned, either as a static key in <u>aspera.conf</u> or as a dynamic key in Redis.

It is easier to use a static token encryption key:

```
sudo asconfigurator -x "set_node_data;token_dynamic_key,false;token_encryption_key,$(LANG=C tr -dc

→ 'A-Za-z0-9'</dev/urandom|head -c 40)"
```

Use of dynamic key is described in the appendix.

3.11 Configure the transfer user for use with tokens

When transfers are authorized with tokens (Aspera Transfer Token or Bearer token, or even Basic token) and if SSH transport is used, then the transfer user must be configured to use public key authentication with Aspera's bypass key.

```
aspera_home=$(eval echo ~$aspera_os_user)
sudo mkdir -p $aspera_home/.ssh
sudo cp $aspera_hsts_folder/var/aspera_tokenauth_id_rsa.pub $aspera_home/.ssh/authorized_keys
sudo chmod -R go-rwx $aspera_home/.ssh
sudo chown -R $aspera_os_user: $aspera_home
```

3.12 Other configuration for AoC

Aspera on Cloud requires activity logging:

```
sudo asconfigurator -x

sudo asconfigurator -x

sudo asconfigurator -x

sudo asconfigurator -x

sudo asconfigurator -x 'set_node_data;pre_calculate_job_size,yes;async_activity_logging,

true;partial_file_suffix,.inprogress'
```

By default, the HSTS uses caching for folder contents. To deactivate folder content caching, execute (Optional, Default: 5m):

```
sudo asconfigurator -x 'set_server_data;files_cache_ttl,0'
```

Folder caching is useful when reading folder content is slow, due to slow storage or large number of files in folders.

3.13 Node API user

To access the HSTS API and create an access key, we first need to provision an API user.

```
sudo asnodeadmin -a -u $aspera_node_user -p $aspera_node_pass -x $aspera_os_user
```

Access keys created with this API user will enable transfers that run on the host under the operating system user \$aspera os user.

To allow access key creation, any <u>docroot</u> must be removed, and appropriate storage restrictions must be defined. These restrictions limit the location of storage root for access keys. For more details, refer to the <u>Appendix</u>.

The simplest approach is to define a loose restriction:

```
sudo asconfigurator -x "set_user_data;user_name,$aspera_os_user;absolute,AS_NULL;file_restriction,|*"
```

Use of a token is mandatory, so it must be enabled and enforced for the transfer user.

When parameters for asperanoded (Node API server) are modified, one shall restart the daemon to reload the configuration:

• Note

Similar effect can be achieved with asnodeadmin --reload. In case of installation, one can just restart the daemon for config reload.

Note

Linux only:

systemctl restart asperanoded

Note

macOS only:

sudo launchctl unload /Library/LaunchDaemons/com.aspera.asperanoded.plist sudo launchctl load /Library/LaunchDaemons/com.aspera.asperanoded.plist

3.14 SSH server configuration

By default, Aspera uses SSH for Aspera transfer session initiation. It is also possible to configure HTTPS for token-based authorization. As recommended by <u>IBM</u>, do not expose port 22, and prefer to use port <u>33001</u> for SSH connections for Aspera. One can either use a single <u>SSH</u> server (<u>sshd</u>) for both remote terminal and Aspera transfers, or use a separate SSH server for Aspera transfers.

3.14.1 SSH Server configuration: Linux

• Note

Linux only.

This is the simplest configuration, as one only needs to configure the SSH server to listen on port 33001 instead of 22. Let's configure SSH to also listen on port 33001 only:

```
sed -i '/^#Port 22$/a Port 33001' /etc/ssh/sshd_config
sed -i '/^#UseDNS yes$/a UseDNS no' /etc/ssh/sshd_config
sed -i '/^HostKey .*ecdsa_key$/s/^/#/ ' /etc/ssh/sshd_config
sed -i '/^HostKey .*ed25519_key$/s/^/#/ ' /etc/ssh/sshd_config
systemctl restart sshd
```

Tip

To keep both 33001 and 22, uncomment the line: #Port 22, then restart the SSH service.

3.14.2 SSH Server configuration: macOs

On the state of the state of

macOS only

```
sudo sed -i.bak -E 's/^(ssh[[:space:]]+)[0-9]+(\/tcp.*)/\133001\2/' /etc/services
sudo systemsetup -setremotelogin on
sudo lsof -iTCP:33001 -sTCP:LISTEN
```

3.15 Certificate for HTTPS

3.15.1 Using a certificate provided by an authority

```
cert_folder=_path_to_folder_
cert_fullchain_path=$cert_folder/_full_chain_file_
cert_fullchain_path=$cert_folder/_key_file_
```

3.15.2 Using let's encrypt and certbot: Linux

1 Note

Linux only.

A TLS certificate is required for above FQDN.

If you don't have one, then it is possible to generate one with below procedure using letsencrypt:

Install certbot:

```
dnf install -y python3.12
python3 -m venv /opt/certbot/
/opt/certbot/bin/pip install --upgrade pip
/opt/certbot/bin/pip install certbot
ln -s /opt/certbot/bin/certbot /usr/bin/certbot
```

Generate a certificate:

```
certbot certonly --agree-tos --email $aspera_cert_email --domain $aspera_fqdn --non-interactive
---standalone
cert_folder=/etc/letsencrypt/live/$aspera_fqdn
cert_fullchain_path=$cert_folder/fullchain.pem
cert_only_path=$cert_folder/
cert_privkey_path=$cert_folder/privkey.pem
```

Note

For above command to work, the FQDN shall resolve in DNS and port TCP/443 reachable. Certificate and key is placed here: /etc/letsencrypt/live/\$aspera_fqdn/ . See Let's encrypt documentation

3.15.3 Using let's encrypt and acme.sh: macOS

brew install acme.sh

Generate certificate using tls-alpn-01 challenge on port 443:

```
acme.sh --set-default-ca --server letsencrypt
acme.sh --register-account -m $aspera_cert_email
acme.sh --issue --alpn --tlsport $aspera_https_local_port -d $aspera_fqdn
cert_folder=$(dirname $(acme.sh --info -d $aspera_fqdn|sed -n 's/^DOMAIN_CONF=//p'))
cert_fullchain_path=$cert_folder/fullchain.cer
cert_intermediate_path=$cert_folder/ca.cer
cert_only_path=$cert_folder/$aspera_fqdn.cer
cert_privkey_path=$cert_folder/$aspera_fqdn.key
set|grep ^cert_
```

3.16 Not using Nginx

1 Note

macOS only.

If asperanoded is used directly without nginx, then a certificate shall be installed:

To add user to group aspadmins:

sudo dseditgroup -o edit -a laurent -t user aspadmins

To change a folder to group aspadmins:

```
chgrp aspadmins .
chgrp -R aspadmins .acme.sh
chmod g+r $cert_privkey_path
```

3.17 Nginx

Technically, <u>Nginx</u> is not required, but it is recommended when the Node API faces Internet, and it has several advantages. It:

- allows using port 443 for HTTPS, as asperanoded runs as user asperadaemon and cannot bind to port 443,
- simplifies the installation of certificates,
- · adds a security layer with a well-known reverse proxy,
- allows to use a single port for both Node API and transfers (WSS, if configured) and other services.

3.17.1 Change asperanoded local port

Note

Do this part only if you want to front-end asperanoded with nginx and possibly share the HTTPS port between multiple applications

Since we will use Nginx as reverse proxy, we can make Node API listen locally only:

```
sudo asconfigurator -x
```

"set_server_data;listen,\$aspera_node_local_addr:\$aspera_node_local_port\$aspera_node_local_secu"

s is for HTTPS. Restart is required to change listening address.

Warning

Linux only:

systemctl restart asperanoded

Warning

macOS only:

sudo launchctl unload /Library/LaunchDaemons/com.aspera.asperanoded.plist
sudo launchctl load /Library/LaunchDaemons/com.aspera.asperanoded.plist

3.17.2 Install Nginx: Linux

3.17.3 Install Nginx: macOS

```
brew install nginx
nginx_log='# '
nginx_etc=/opt/homebrew/etc/nginx
```

3.17.4 Configure Nginx

Create a configuration file for Nginx:

```
sudo tee $nginx_etc/nginx.conf > /dev/null << EOF</pre>
# Aspera configuration - reverse proxy for components
worker_processes auto;
events {
  worker_connections 1024;
http {
  server {
    listen
                                $aspera_https_local_port ssl;
    listen
                                [::]:$aspera_https_local_port ssl;
    server name
                                /usr/share/nginx/html;
    root
                                $cert_fullchain_path;
    ssl_certificate
    ssl_certificate_key
                               $cert_privkey_path;
    ssl_session_cache
                               builtin:1000 shared:SSL:10m;
    ssl_protocols
                               TLSv1.2 TLSv1.3;
    ssl_ciphers ECDH+AESGCM:DH+AESGCM:ECDH+AES256:DH+AES256:ECDH+AES128:DH+AES:RSA+AESGCM:RSA+AES:
   !aNULL:!MD5:!DSS;
    ssl_prefer_server_ciphers on;
    $nginx_log global.access.log;
                               off;
    server_tokens
    proxy_set_header
                                                  \$host;
                               Host
                               X-Real-IP
    proxy_set_header
                                                  \$remote_addr;
    proxy_set_header
                               X-Forwarded-For
                                                  \$proxy_add_x_forwarded_for;
    proxy_set_header
                               X-Forwarded-Proto \$scheme;
    proxy_read_timeout
                               90;
                               off;
    proxy_buffering
    proxy_request_buffering
                               off;
    # HSTS: node API
    location / {
      proxy_pass
                                $aspera_node_local_url;
      proxy_hide_header
                               Access-Control-Allow-Origin;
      add header
                               Access-Control-Allow-Origin *;
      $nginx_log node.access.log;
    # HTTP Gateway
    location /aspera/http-gwy {
                               https://127.0.0.1:\aspera_htgw_local_port;
      proxy_pass
      $nginx_log httpgw.access.log;
      proxy_http_version
                               1.1;
                               Upgrade \$http_upgrade;
      proxy_set_header
      proxy_set_header
                               Connection "Upgrade";
                               Host \$host;
      proxy_set_header
  }
E0F
```

? Tip

If a reverse HTTP proxy is placed in front of the Node API, with a different port, then include both ports in the config file above.

Then start and enable it permanently (start on reboot):

Linux:

```
sudo systemctl enable --now nginx
macOS:
```

3.17.5 Verification

1 Note

Ideally, below command shall be executed from outside the on-premise environment. The goal being to verify that <u>Aspera on Cloud</u> services can correctly access the on-premise server and that the certificate is well recognized from internet.

At this point, Nginx shall forward requests to the Node API and an API user and transfer user shall be configured.

Check with:

curl -u \$aspera_node_user:\$aspera_node_pass \$aspera_node_ext_url/info

Check that the following values are set like this:

```
"transfer_user" : "xfer"<u>,</u>
"docroot" : "",
```

3.18 Creation of access key and node

3.18.1 Using AoC web UI

In the <u>Aspera on Cloud</u> web UI, navigate to [App Selector] \rightarrow Admin \rightarrow Nodes and storage \rightarrow Create new +

- Select tab: Attach my Aspera server
- Name: anything you like to identify this node by name
- URL: value of: \$aspera_node_ext_url
- · Leave other as default
- Select radio button Create a new access key
- Node username: \$aspera_node_user
- Node password: \$aspera_node_pass
- Storage: Local Storage
- Path: \$aspera_storage_root

Note

The Path used for access key creation must pass glob validation with the restriction list created earlier. If the glob was ending with a \mathbb{R} , then the Path can be any folder below the folder prefix.

3.18.2 Using ascli

Here, we are going to create the access key using the CLI, which uses the node API.

3.18.2.1 Configure ascli

Configure access to Node API:

```
ascli config preset update node_admin --url=$aspera_node_ext_url --username=$aspera_node_user

→ --password=$aspera_node_pass
ascli config preset set default node node_admin
```

3.18.2.2 Create the access key

The access key credentials are displayed and saved in file: my_ak.txt

3.18.3 Create the node

In the Aspera on Cloud web UI, navigate to Admin app → Nodes and storage → Create new +

- Select tab: Attach my Aspera server
- Name: anything you like to identify this node by name
- URL: value of: \$aspera_node_ext_url
- · Leave other as default
- Select radio button Use existing
- Access key: value from my_ak.txt
- Secret: value from my ak.txt

3.19 Accessing AoC using command line

Configure access to <u>Aspera on Cloud</u>: <u>myorg</u> is the name of the AoC tenancy (organization), i.e. the first part of the address of the URL. One can also place the URL of the org: https://myorg.ibmaspera.com

ascli config wizard [myorg] aoc

Then follow the Wizard.

• Note

When using the CLI, a user will be authenticated using a private key. AoC supports a single public key per user. If the user uses the CLI from multiple systems, then the same private key shall be used on those systems (for example on the Aspera Transfer Server, and on a laptop).

3.20 Configure Aspera Event Journal Daemon (AEJD)

The Aspera Event Journal Daemon is responsible to report events from the Aspera Transfer Server, back to the Aspera on Cloud API. It reports file events (transfers, etc...).

3.20.1 Special case: HSTE

• Note

Linux only.

If the transfer server is an HSTS, skip this step.

If the node is an <u>Aspera Endpoint</u>, then create this file: /opt/aspera/etc/systemd/asperaejd.service with this content:

[Unit]
Description=IBM Aspera Event Journal Daemon
ConditionPathExists=/opt/aspera/sbin/aejd
StartLimitInterval=0

[Service]
User=asperadaemon
Group=aspadmins
Type=simple
PIDFile=/opt/aspera/var/run/aspera/aejd.pid
ExecStart=/opt/aspera/sbin/aejd
ExecReload=/bin/kill -s HUP \$MAINPID
TimeoutStopSec=20
KillMode=process
Restart=always
RestartSec=10s

Then activate AEJD. Execute as root:

/opt/aspera/etc/setup/setup-systemd.sh enable

The AEJ Daemon shall now be known. Its status can be shown with:

systemctl status asperaejd

3.20.2 Create a node registration token

This token can be used a single time. It can be created using the AoC web UI, or using ascli (requires to have configured access to AoC through ascli, see previous section):

This command saves the generated token in shell variable: \$registration_token

To display the value:

echo \$registration_token

This value will be used only once.

3.20.3 Activate the AEJ Daemon

Execute as root (Still assuming that \$aspera_hsts_folder/bin/ is in the PATH):

This command activate reporting of events from Node Daemon to the AEJ Daemon, once Node Daemon is restarted.

Use the token from previous step in: registration_token variable. This command creates the configuration file: /opt/aspera/etc/aejd.conf after calling back AoC API to register the node.

```
sudo /opt/aspera/bin/asp-cloud-config tether --aoc-registration-token $registration_token --aoc-url

https://api.ibmaspera.com
sudo chmod 600 /opt/aspera/etc/aejd.json
sudo chown asperadaemon: /opt/aspera/etc/aejd.json
```

• Note

As of 4.4.5 HSTS, the command asp-cloud-config has a defect where the config file aejd.conf is created in \$PWD/../etc instead of /opt/aspera/etc if the command is executed without a full path. So either move to /opt/aspera/bin/ before executing, or use the full path to the command like proposed here. Also, the resulting file aejd.json shall be readable by user asperadaemon.

Restart Aspera services in that order to apply the configuration:

```
systemctl restart asperaejd
systemctl restart asperanoded
```

3.21 Installation of HTTP Gateway

Note

Linux only.

The HTTP Gateway can be installed on the same server as the Aspera Transfer Server.

3.21.1 Installation

rpm -Uvh ibm-aspera-httpgateway-2.3.0.156-b3b9633.x86_64.rpm

3.21.2 Configuration

Make HTTP Gateway listen locally on high port.

```
cp /opt/aspera/httpgateway/config/{default,gatewayconfig}.properties
sed --in-place --regexp-extended \
--expression='s/^(serverconfig\.host)=.*/\1=127.0.0.1/' \
--expression="s/^(serverconfig\.port)=.*/\1=$aspera_htgw_local_port/" \
/opt/aspera/httpgateway/config/gatewayconfig.properties
systemctl restart aspera_httpgateway
```

Auto restart on failure:

```
service_file=/usr/lib/systemd/system/aspera_httpgateway.service
if ! grep -q '^Restart=' $service_file;then
   tmpfile=$(mktemp)
   cat > "$tmpfile" << EOF
Restart=on-failure
RestartSec=30s
EOF
   sed -i -Ee '/^\[Service\]/r '"$tmpfile"'' $service_file
   rm -f "$tmpfile"
   systemctl daemon-reload
   systemctl restart aspera_httpgateway
fi</pre>
```

3.21.3 NGINX Configuration

NGINX is configured as reverse proxy for HTTP Gateway. See section NGINX Configuration for details.

Maintenance operations

4.1 Transfer server backup

Some configuration of the Transfer server can be re-created easily, such as node AI user, static configuration (aspera.conf) or even access keys.

But some other state information cannot be re-created, as it is the result of file transfers. Such information include file identifiers and permissions. Those are stored in a local database. So it is important to proceed to a regular backup of this information.

In case of disaster, the Aspera transfer Server node shall be rebuilt. This includes:

- installation and configuration of Operating system
- installation and configuration of Aspera Software
- installation and configuration of other Software (Nginx)
- restoration of state backup

An easy way to prevent disaster, in the case of use of Virtual Machines, is to perform a snapshot of the storage.

The installation and configuration of software can even be automated using tools such as Red Hat Ansible and IBM HashiCorp Terraform.

4.1.1 System files

Any customization to the OS must be restored, such as the ones listed in this document.

4.1.2 HSTS config files

The following files shall be backed up:

- \$aspera_hsts_folder/etc/aspera.conf
- \$aspera hsts folder/etc/aspera-license
- \$aspera_hsts_folder/etc/conf.d/node_id.conf
- \$aspera_hsts_folder/etc/conf.d/cluster_id.conf

4.1.3 HSTS Redis DB

Refer to the HSTS documentation for details on backup and restore of the HSTS Redis database, section: Backing up and restoring a node database.

4.2 Changing FQDN and certificate

If the hostname (FQDN) of the HSTS needs to be modified, the associated certificate also needs an update.

Prerequisites:

· Get a certificate for that new FQDN

- Register this FQDN in DNS (A or AAAA record)
- For convenience, edit the file aspera_vars.sh and update the value for aspera_fqdn.

```
sed -i.bak -E -e "s|^(aspera_fqdn=).*|\1newhost.example.com|" ./aspera_vars.sh
source ./aspera_vars.sh
set|grep ^aspera_
```

4.2.1 Updating local hostname

```
echo $aspera_fqdn > /etc/hostname
hostname $aspera_fqdn
```

Check with:

hostname

newhost.example.com

Edit the file: /etc/hosts, and, at the end of the line with 127.0.0.1, add that FQDN:

127.0.0.1 localhost newhost.example.com

Alternatively:

echo "127.0.0.1 \$aspera_fqdn" >> /etc/hosts

Check with (or with ping):

getent hosts \$aspera_fqdn

127.0.0.1 localhost newhost.example.com

• Note

This entry in /etc/hosts is used in case of a local HSTS transfer. In AoC that's the case for a move or a copy.

4.2.2 Storing the certificate and private key

The certificate chain and its key should be stored in a location accessible by Nginx. It can be anywhere, including a standard location:

openssl version -d

OPENSSLDIR: "/etc/pki/tls"

Let's store certificate files in standard locations:

- /etc/pki/tls/certs/newhost.example.com.fullchain.pem
- /etc/pki/tls/private/newhost.example.com.key.pem

Let's adjust access rights: By default, Nginx runs as user nginx

```
eval $(openssl version -d|sed 's/: /=/')
cert_fullchain_path=$OPENSSLDIR/certs/$aspera_fqdn.fullchain.pem
cert_privkey_path=$OPENSSLDIR/private/$aspera_fqdn.key.pem
chmod 644 $cert_fullchain_path
chmod 600 $cert_fullchain_path
chown nginx: $cert_fullchain_path
```

• Note

The certificate file should contain the full chain.

4.2.3 Configuration for Nginx

Refer to the Nginx documentation.

Modify /etc/nginx/nginx.conf, and change parameters: ssl_certificate and ssl_certificate_key with above paths.

```
sed -i.bak -E -e "s|(ssl_certificate\s+).*;|\1$cert_fullchain_path;|" /etc/nginx/nginx.conf
sed -i.bak -E -e "s|(ssl_certificate_key\s+).*;|\1$cert_fullchain_path;|" /etc/nginx/nginx.conf
```

```
systemctl restart nginx systemctl status nginx
```

Check with:

curl -i \$aspera_node_ext_url/ping

```
HTTP/1.1 200 OK
Server: nginx
Date: Mon, 05 May 2025 14:11:27 GMT
Transfer-Encoding: chunked
Connection: keep-alive
```

4.2.4 Change the node URL in AoC

This can be done using the web UI: $\underline{\text{Admin}} \rightarrow \underline{\text{Nodes and storage}} \rightarrow \underline{\text{Nodes}} \rightarrow \underline{\text{Profile}}$ or the CLI as below. First identify the node identifier that you configured:

```
ascli aoc admin node list
```

```
Either use the numerical identifier _my_node_id_ , or, if you know the name: %name: my node name ascli aoc admin node modify _my_node_id_ @json:'{"url":"'$aspera_node_ext_url'"}'
```

Appendix

This section contains special procedures

5.1 Dynamic token encryption key

Refer to the HSTS Documentation.

If you prefer to use dynamic keys:

• First, initialize the global secret (requires a 32 bytes key, base64 encoded): using either openss1 rand -base64 32 or head -c 32 /dev/urandom|base64 depending on your system:

openssl rand -base64 32|askmscli --set-secret-by-category=redis-primary-key

• Note

This command is done only once, and creates the SQLite DB file \$aspera_hsts_folder/etc/rootkeystore.db . One can peek in this file with: sqlite3 \$aspera_hsts_folder/etc/rootkeystore.db .dump

• Then, set the key for the transfer user:

askmscli --init-keystore --user=\$aspera_os_user

• Note

This command creates the SQLite DB file ~xfer/.aspera/localkeystore.db with a copy of the primary key.

Finally, enable dynamic token encryption key:

sudo asconfigurator -x 'set_node_data;token_dynamic_key,true;token_encryption_key,AS_NULL'

5.2 Transfer user file restrictions

The transfer user is associated to a <u>list</u> of <u>file restrictions</u>. Also, the <u>docroot</u> shall not be defined for that transfer user. A <u>restriction</u> is a <u>glob</u> (i.e. pattern, not a regex).

Aspera glob syntax is as follows:

- ? match any single character
- ★ match any number of any character
- \ escapes the next character (to protect evaluation of one of the special characters: ?*\)
- · any other character is compared as-is

• Note

Aspera glob match bytes (8-bit) and does not consider any multibyte encoding (such as UTF8). UTF8 match should work.

For example, for a restriction: file:///data/*:

Path	Match?
file:///data/	yes
file:///mnt/	no
file:///data/folder	yes

The syntax of declaration of that <u>list</u> in <u>asconfigurator</u> is: <u>[character][item1][character][item2]...</u>. The leading character can be anything, and is used as separator later. Typically, | is used.

If we want to restrict creation of access keys to only folders under the selected storage location: \$aspera_storage_root, then one can do:

sudo asconfigurator -x "set_user_data;user_name,\$aspera_os_user;absolute,AS_NULL;file_restriction,| → file:///\$aspera_storage_root/*"

Internally, in HSTS, storage locations are stored as a URI:

[scheme]://[storage server+credential]/[path]?[parameters]

For local storage, [scheme] is file, and the absolute path starts with /. For example, for a local storage /data, the URL would be file:///data.

When creating an access key, the storage root URI is validated against a list of restriction globs.

Note

An access key is configured with a storage location specified in JSON format, not as a URI. Internally, Aspera converts this location to a URI and checks whether it matches one of the patterns (globs) defined in the restriction list.

If the restriction list contains only file:///data (without any glob pattern), then only that exact path will be allowed. To allow access to any path under two locations, /data/mntl and an S3 bucket should include:

- file:///data/mnt1/*
- s3://mys3/bucket/*

The corresponding command would be:

sudo asconfigurator -x "set_user_data;user_name,\$aspera_os_user;absolute,AS_NULL;file_restriction,| ofile:///data/mnt1/*|s3://mys3/bucket/*"

Note

The restriction list does not define the storage location itself. Rather, it serves as a safeguard to limit access key creation to specific, authorized locations.

5.2.1 Separate SSH server for Aspera transfers

It is possible to spawn a totally separate SSH server for Aspera transfers. This allows to keep the default SSH server for remote access, and to use a separate SSH server for Aspera transfers with a different configuration (and port).

TODO

