Linux Forwarder Release Notes

Version 2.4.0

Package	Kernel Version	Download URL
RHEL9	5.14.0	<mark>stairwell-2.4.0-1.el9.amd64.rpm ⇔</mark> 2f5e922f4cdb44c14147160593af0d6ac74b0919603c9a2faa117af7302d120e
RHEL8	4.18.0-80	<mark>stairwell-2.4.0-1.el8.amd64.rpm ⇔</mark> 2ad64cfeda231148b9761bc3d8149f2e71eac1a373ef61ebb95c64eae661010d
RHEL7	3.10.0-1160	stairwell-2.4.0-1.el7.amd64.rpm ↔ 1380ff83d20040439a21412b978d4105817ee441c8978a7a6a85530cbb36a590
RHEL6	2.6.32	stairwell-2.4.0-1.el6.amd64.rpm ↔ adbbb69965d1338ba42ef3b5d065b58d111863198083657cba1a28789365a4cc
Ubuntu 20.04	5.15.0	<mark>stairwell-2.4.0-1.amd64.deb ⇔</mark> 14c7953c666b718a283cc5b16bdd76817e60c271fd7d497525b5489eba1735dc
Ubuntu 22.04	6.5.0	stairwell-2.4.0-1.amd64.deb
Debian		<mark>stairwell-2.4.0-1.amd64.deb </mark>
Checksums		checksums.txt 🖘

Changes

Downloads

NEW Suppor

Support For Cloud Initiated Sleep/Wake Actions

Stairwell Forwarder now checks for and honors Cloud initiated Sleep/Wake actions. In "Sleep" mode the forwarder does not perform any background or real-time scanning or upload of files.

Support For "Sighting Rate Limit" Policy Settings.

Stairwell Forwarder now honors the "Sighting rate limit" policy settings to control the batching behavior of file sighting network queries.

Package Installation

To install or upgrade the stairwell forwarder service, you will need to download the appropriate package and install it with your distribution's package management software.

Note: the audit service will need to be enabled for realtime events. See the section on enabling audit 🖙 below.

RHEL9

New Installation

```
curl -L0 https://downloads.stairwell.com/linux/2.4.0/stairwell-2.4.0-1.el9.amd64.rpm
sudo rpm -i stairwell-2.4.0-1.el9.amd64.rpm
```

Upgrade

curl -L0 https://downloads.stairwell.com/linux/2.4.0/stairwell-2.4.0-1.el9.amd64.rpm sudo rpm -U stairwell-2.4.0-1.el9.amd64.rpm

RHEL8

New Installation

curl -L0 https://downloads.stairwell.com/linux/2.4.0/stairwell-2.4.0-1.el8.amd64.rpm sudo rpm -i stairwell-2.4.0-1.el8.amd64.rpm

Upgrade

```
curl -LO https://downloads.stairwell.com/linux/2.4.0/stairwell-2.4.0-1.el8.amd64.rpm
sudo rpm -U stairwell-2.4.0-1.el8.amd64.rpm
```

RHEL7

New Installation

```
curl -L0 https://downloads.stairwell.com/linux/2.4.0/stairwell-2.4.0-1.el7.amd64.rpm
sudo rpm -i stairwell-2.4.0-1.el7.amd64.rpm
```

Upgrade

```
curl -L0 https://downloads.stairwell.com/linux/2.4.0/stairwell-2.4.0-1.el7.amd64.rpm
sudo rpm -U stairwell-2.4.0-1.el7.amd64.rpm
```

RHEL6

New Installation

```
curl -L0 https://downloads.stairwell.com/linux/2.4.0/stairwell-2.4.0-1.el6.amd64.rpm
sudo rpm -i stairwell-2.4.0-1.el6.amd64.rpm
```

Upgrade

curl -L0 https://downloads.stairwell.com/linux/2.4.0/stairwell-2.4.0-1.el6.amd64.rpm sudo rpm -U stairwell-2.4.0-1.el6.amd64.rpm

Ubuntu 20.04

New Installation

```
curl -L0 https://downloads.stairwell.com/linux/2.4.0/stairwell-2.4.0-1.amd64.deb
sudo apt-get install ./stairwell-2.4.0-1.amd64.deb
```

Ubuntu 22.04

New Installation

```
curl -LO https://downloads.stairwell.com/linux/2.4.0/stairwell-2.4.0-1.amd64.deb
sudo apt-get install ./stairwell-2.4.0-1.amd64.deb
Debian
```

New Installation

```
curl -LO https://downloads.stairwell.com/linux/2.4.0/stairwell-2.4.0-1.amd64.deb
sudo apt-get install ./stairwell-2.4.0-1.amd64.deb
```

Forwarder Configuration

If this is the first time installing the forwarder on this machine, the service will need to be configured before it will activate. To configure the service, edit the configuration file in **/etc/stairwell/config.json** with vim or another editor of your choice, such as nano.

sudo vim /etc/stairwell/config.json

You will need your Environment ID along with your Deployment Token, which should be placed in the **EnvId** and **Token** fields, respectively

```
"logger": {
        "loglevel": "error"
    "asset": {
        "idempotencyKey": "",
        "EnvId": "ABCDEF-ABCDEF-123ABC-ABCD1234",
        "Token": "ABCDEFG1234567HIJKLMNOP789012QRSTUVW345678XYZABCD901"
   },
"interpreters": [
        "sh"
        "bash",
        "python"
        "python3",
        "go",
        "ruby"
        "perl",
        "lua",
        "Rscript"
    ],
"ostype": "server",
    "proxyURL": "http://your.proxy.host",
    "enableEvents": true
}
```

Using a Proxy

If your environment requires a proxy, you may also set the proxyURL value to the appropriate URL:

/etc/stairwell/config.json

```
"ostype": "server",
"proxyURL": "http://your.proxy.host",
"enableEvents": true
```

Enabling Audit

For realtime event support, the auditd service needs be enabled so that the stairwell forwarder can set rules and read events via domain socket or kernel multicast. Most distributions will have this enabled by default and will require no other special configuration, but if it is disabled on your system for some reason, you will need to enable it.

The commands to do this will differ depending on your distribution, so follow the instructions listed in the correct section below to check if auditd is enabled, and re-enable if necessary.

Enabling Audit on systemd-managed distributions

More recent distributions, such as RHEL7 and above, use Systemd, which manages services using the systemctl command.

To check if auditd is enabled, you can run the following command

sudo systemctl status auditd

If the service is running, you will see a status message containing Active: active.

• auditd.service - Security Auditing Service

```
Active: active (running) since ...
```

If you see this, you should be good to go.

If the service is not running, it will say something like **Active: inactive** instead:

• auditd.service - Security Auditing Service

Active: inactive (dead) since ...

If the service is inactive, you can enable the service and start it immediately with:

sudo systemctl enable --now

Enabling audit on sysvinit-managed distributions

Older systems may require the <u>service</u> and <u>chkconfig</u> commands to start and enable the service, respectively.

To see if auditd is running, run the following command:

sudo service auditd status

If the service is running, you will see somthing like the following:

auditd (pid 1009) is running...

Otherwise you will see:

auditd is stopped

If the service is stopped, you can start it and enable it on reboot with the following two commands:

sudo service auditd start # start the auditd service sudo chkconfig auditd on # enable auditd on reboot