Ngenea Hub

Ngenea Hub2 provides a management and control interface for data and systems across a global pixstor estate.

Using Hub2 users can create Spaces for datasets across multiple pixstors, enable data synchronisation, perform data manipulation through workflows and control system settings for all pixstors from one administrative interface.

Move data based on business needs

With ngenea, you can quickly and securely transport data to and from globally distributed cloud, object storage, traditional NAS files and tape resources – automatically moving data into the 'right cost' resource according to value and usage as your work teams and business needs demand.

Pick your area of interest:



User Guide

Overview

Ngenea Hub2 provides a management and control interface for data and systems across a global pixstor estate.

Using Hub2 users can create Spaces for datasets across multiple pixstors, enable data synchronisation, perform data manipulation through workflows and control system settings for all pixstors from one administrative interface.

Accessing Hub

To login to Hub enter the URL of the hub into the browser address bar. E.G. http://myhub:8000

On successful connection to the Hub a login page is presented.



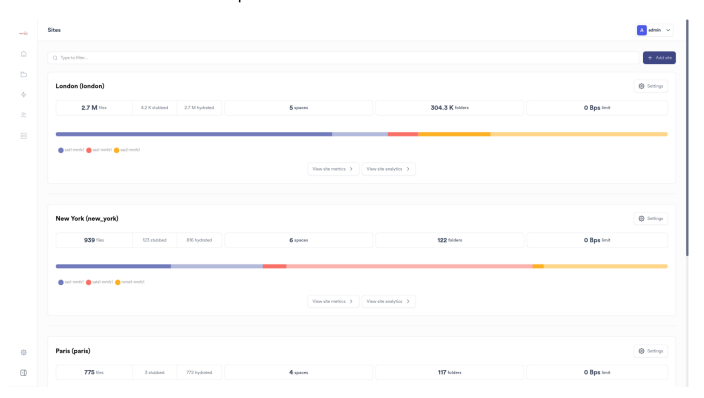
Enter your Username and Password to authenticate with Hub and login.

Logging Out Of Hub

After successful login, from the User Profile control in the top right of the screen select the Log out option.

The Main Screen

The main Hub screen is comprised of several areas.



Menu Bar The menu bar is positioned on the far left of the Hub screen. Menu Buttons The menu buttons perform the following functions when clicked: Home Navigates to the page first presented after Login **Spaces** Navigates to the Spaces screen Jobs 4 Navigates to the Jobs screen **Groups & Users** 0) Navigates to the Groups & Users screen **Sites** Navigates to the Sites screen **Global Settings** €63 Navigates to the Global Settings screen Enlarge/Reduce Clicking the toggle • Menu button 团 Hub version widens the menu descriptions bar to show: Clicking the toggle button again shrinks the menu bar. Page Location

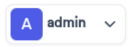
The page location is positioned to the top of the Hub screen.

Main page content

The main page content is positioned to the center of the Hub screen.

The User Profile control is positioned to the top right of the Hub screen.

The User Profile control displays the name of the user logged into Hub using the current browser session.



Use this control to Log out of Hub and update your User settings.

User Profile

Selecting the Profile option from the drop down menu presents the User settings dialog of the logged in user.

Clicking the Save button at the bottom of the User settings dialog saves any changes made.



admin **Basic information** Password Type the password Leave empty to keep the password unchanged. First name Hub Last name Administrator Email admin@mycompany.com Groups 1 group selected Administrators **API Keys** Key 1 Ū Name ngclient

Password

Enter a new Password to change your Password.

First name

Enter a new first name to change your First name.

Last name

Enter a new Last name to change your Last name.

Email

Enter a new valid email address to change your email address.

Groups

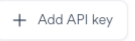
A list of groups your user account belongs to is displayed.

API Keys

Provides the capability to add and remove API keys.

An API key is typically used for by 3rd party software to connect to Hub to perform automation.

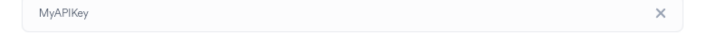
Adding an API Key



To add a new API key, click the Add API key button.

Enter a name for the API Key.

Name



Tip: It is not possible to change the name of an API key once the key has been created.

Add additional API keys as required.

Upon pressing Save the API Key dialog is raised displaying the API Keys created.

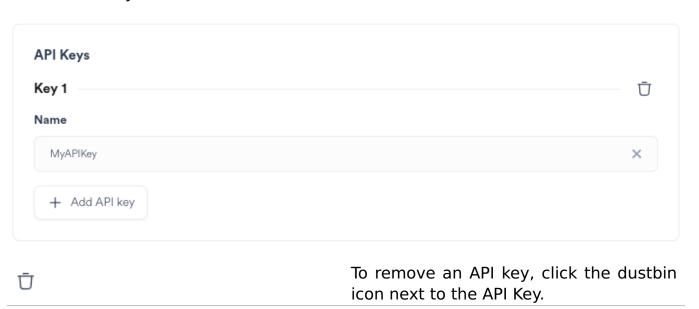
API keys created

These are the created API keys. You won't be able to display them again. Please copy them before you close this window.

Ensure to save the generated keys safely as once the API Key dialog is closed the keys cannot be viewed again.

Removing an API key

Created API Keys are listed



Tip: Deleted API Keys are non-recoverable. If an API Key has been inadvertently removed, do not press the Save button, instead click off the User settings dialog to the main area of the screen.

Clicking the Save button at the bottom of the User settings dialog saves any changes made.

Spaces

A Space is an area of storage present on or across one or more pixstor which comprises the following capabilities:

- name
- location
- size
- data protection
- performance
- file share

Viewing Spaces

To view available spaces, click the Spaces menu button to display a dialog to configure the selected site.



Navigates to the Spaces screen

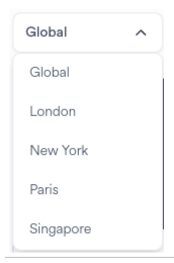
The ability to view spaces is restricted by group membership.

- Administrators can view and administrate all Spaces across all Sites
- Users can view and use all Spaces across all Sites
- Restricted users can view and use a defined subset of Spaces on associated Sites

Hub provides two views of Spaces - Global and Local.

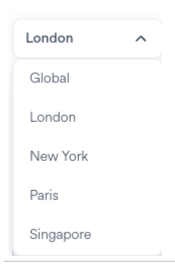
- Global displays all Spaces on all Sites
- Local displays the Spaces on a specific site

The default view of Spaces is Global.



To switch to a site-centric view, select the specific site from the Spaces dropdown menu.

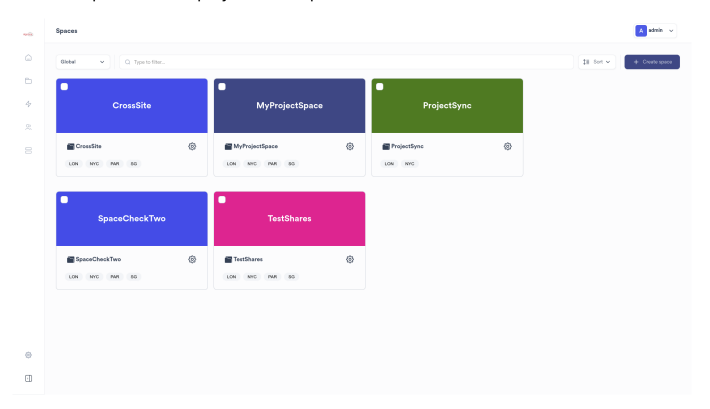
To switch to Global view, select Global from the Spaces drop-down menu.



Global View

Global view displays all Spaces on all Sites.

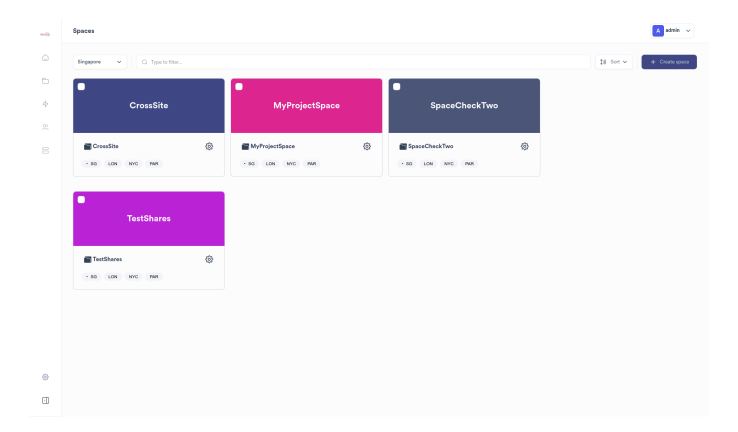
The example below displays all the Spaces across all Sites.



Local View

Local view displays the Spaces on a specific Site.

The example below displays less Spaces than Global as the site is participating in fewer Spaces.



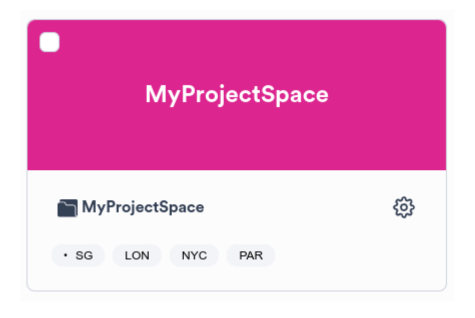
Filtering the Space View

To display Spaces matching keywords, enter the keywords in the filter bar.



The Space Card

A Space is displayed as a card in the Space view.



A Space Card comprises:



Space Card Header



Denotes the name of the Space.

Click the Header to view the Space File Browser.

Space Name



Denotes the name of the Space.

Click the Space Name to view the Space File Browser.

Space Site Chips

Site Chips denote the sites on which a Space is present.

Click a Site Chip to change the view to the Local View of the Space File Browser for a specific Site.



In Global view all sites are listed in alphabetical order.

In Local View, the selected site is identified with a dot.



All other sites are listed in alphabetical order after the local site.

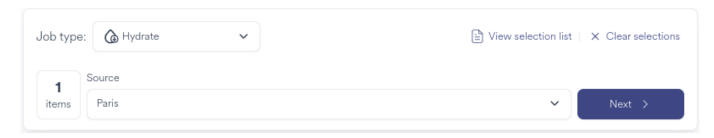
Space Selector Checkbox



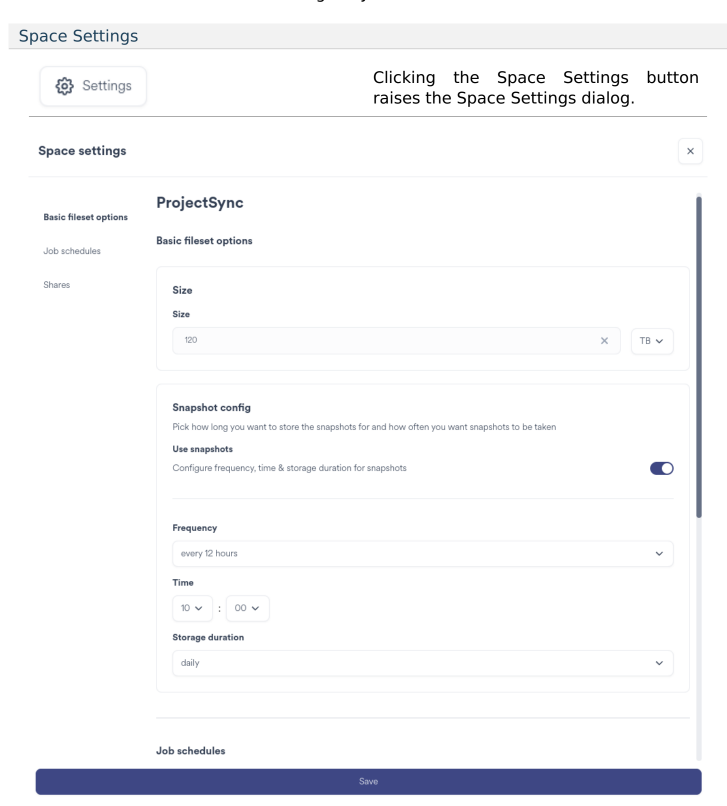
Selecting the Space Selector Checkbox raises the Job Creator Panel to perform data operations on the entire Space.

Tip: To perform more granular operations on data inside the Space, refer to Selecting files and folders

The Job Creator Panel allows data operations on the Space as a whole.



For further information refer to Using the Job Creator Panel.



Important: Adding or Configuring a Space can only be performed by a Hub Administrator or User with Space Administration rights granted through group management.

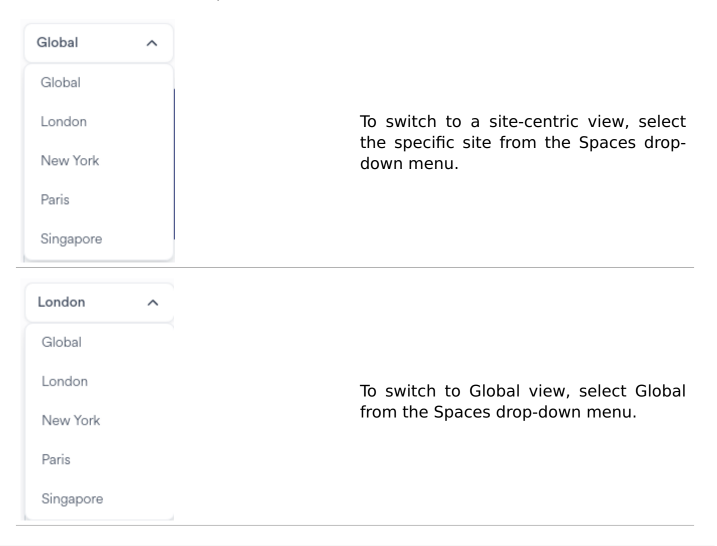
Browsing Spaces

The Spaces File Browser displays the file and folder contents of a Space across multiple or specific sites including additional contextual information such as file counts, size, metadata and status.

The Space File Browser provides two views of Spaces file and folder content - Global and Local.

- Global displays the file and folder content for a Space across all Spaces on all associated Sites
- Local displays the file and folder content for a Space on a specific Site

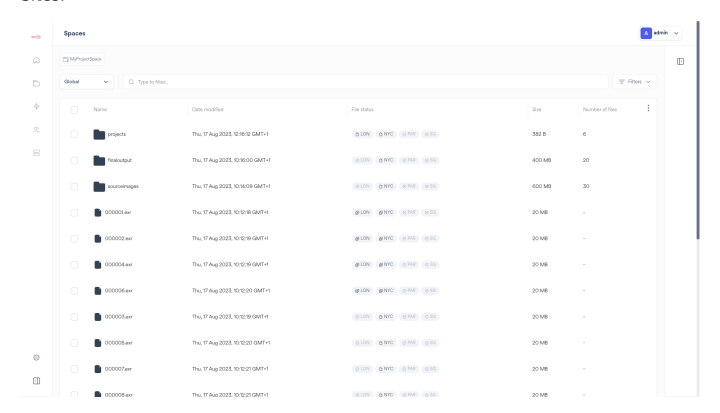
The default view of the Spaces File Browser is Global.



Spaces File Browser Global View

Global view displays the file and folder content for a Space across all Spaces on all associated Sites

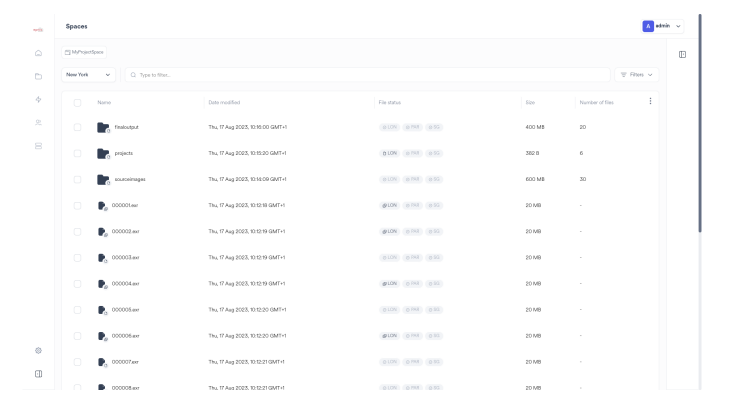
The example below displays the file and folder content for the Spaces across all Sites.



Spaces File Browser Local View

Local view displays the file and folder content for a Space on a specific Site

The example below displays the file and folder content for a Spaces across all Sites with a site-centric view.

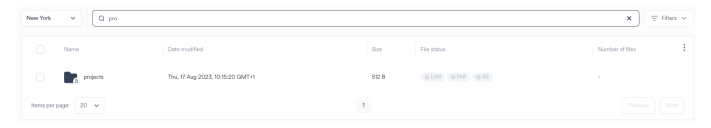


The Space File Browser Screen

The Spaces File Browser screen is comprised of several areas.

Filtering the Space File Browser

To display files or folders matching keywords, enter the keywords in the filter bar.



Space File Browser Icon Statuses

In Local View the Spaces File Browser displays additional information to designate the status of the file on the Site's pixstor file system.

	Spaces File Browser Local View displays the default file icon if the file or folder is unmanaged. An unmanaged file has not yet been processed by Ngenea operations.
	Spaces File Browser Local View displays the cloud icon if the file or folder is premigrated. A premigrated file is present on the Site's pixstor file system and has an identical copy in the ngenea target (E.G. AWS cloud bucket).
O LON	Spaces File Browser Local View displays the cloud icon if the file or folder is dehydrated. A dehydrated file has only metadata present on the Site's pixstor file system and has a fully hydrated identical copy in the ngenea target (E.G. AWS cloud bucket).

Space File Browser File Statuses

Site Chips denote the sites on which a Space file or folder is present and their status.

In Global view all sites are listed in alphabetical order.

In Local View, the selected site is identified with a dot.

All other sites are listed in alphabetical order after the local site.

D LON	Spaces File Browser Local View displays the default file icon if the file or folder is unmanaged. An unmanaged file has not yet been processed by Ngenea operations.
a LON	Spaces File Browser Local View displays the cloud icon if the file or folder is premigrated. A premigrated file is present on the Site's pixstor file system and has an identical copy in the ngenea target (E.G. AWS cloud bucket).
O LON	Spaces File Browser Local View displays the cloud icon if the file or folder is dehydrated. A dehydrated file has only metadata present on the Site's pixstor file system and has a fully hydrated identical copy in the ngenea target (E.G. AWS cloud bucket).
⊖ LON	Spaces File Browser Local View the file or folder displays a greyed out site with a circled dash where the file is not present on the associated site.

Space File Browser File Attributes

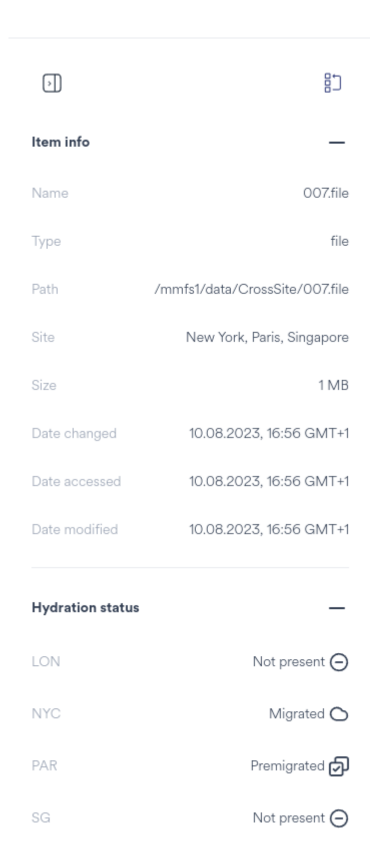
The Space File Browser displays information regarding the files and folders within the Space, globally on all Sites or local to a Site.

Option	Description
Name	The file or directory name
Date Modified	The date and time of last modification
Size	The size of the file on the pixstor file system
File Status	The file status per-site
Number of Files	If the item is a directory, displays the total file count within the directory tree thereunder

Viewing File or Folder Metadata

Metadata Panel

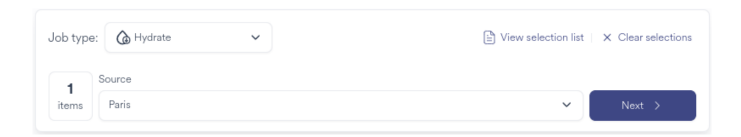
Click a file or directory name to view the associated metadata:



The metadata panel provides extended metadata, including a summary of the file status on each site participating within a Space.

Using the Job Creator Panel

Explain panel areas, buttons and operations

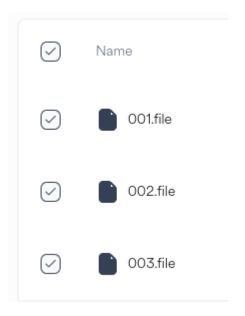


Selecting files and directories

Selecting an individual file or directory populates the selection list with the item.A Selecting a directory populates all items within the chosen directory tree.

Selections of the entire Space or a directory are each counted as 1 item.

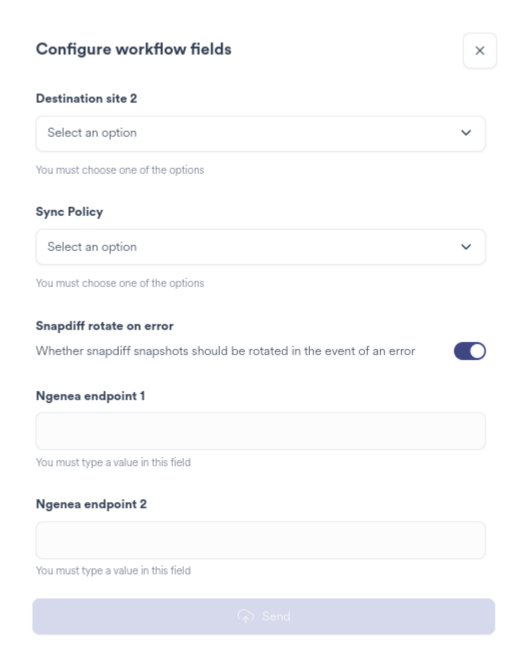
Select the 'select all' checkbox next to the Name field in order to select the entire Space.



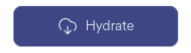
As selections are added or removed, the selected item count is updated:



Jobs with Workflows which require additional user decisions prior to enacting the Job raise the Configure workflow fields dialog:

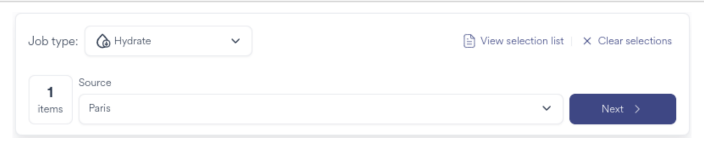


After entering the field information [if required], select the button at the bottom of the dialog to submit the Job.



Click the button at the bottom of the dialog to submit the Job. The button label is changed dependent on the workflow chosen.

Job Types (Workflows)



Default Workflows

The Dehydrate workflow transfers the file metadata and data to an Ngenea target (E.G. an AWS cloud bucket). After dehydration the file appears to be normally present alike any other file on the pixstor file system, but consumes no space. Reading the file automatically hydrates the file with data content allowing the user to read the file as normal.

Pre-Stage

The Pre-Stage workflow transfers the file metadata and data to an Ngenea target (E.G. an AWS cloud bucket). After migration the file on Ngenea target is an identical instance of the file on the pixstor file system. The file on the pixstor file system is not dehydrated. Reading the file allows the user to read the file as normal. Pre-Staging can reduce the total time to Dehydrate the same data in future.

Hydrate

The Hydrate workflow retrieves the file data from an Ngenea target (E.G. an AWS cloud bucket). After successful transfer the metadata and data content of the file is present on the destination site. Reading the file allows the user to read the file as normal.

Sync Space to Site

The Sync Space to Site uses file system snapshots to disover changes between the last file system snapshot and when the workflow was run. Changes are applied by sending newly created or recently modified files and directories, including deleting or moving files or directories in place on the target site as necessary to match the source site.

Send to Site (hydrated)

The Send to Site (hydrated) workflow transfers data from a source site to a destination site. After successful transfer the metadata and data content of the file is present on the destination site. Reading the file allows the user to read the file as normal.

Send to Site (dehydrated)

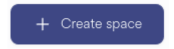
The Send to Site (dehydrated) workflow transfers data from a source site to a destination site. After successful transfer the metadata of the file is present on the destination site. To a user the file appears to be normally present alike any other file on the pixstor file system. Reading the file automatically hydrates the file with data content allowing the user to read the file as normal.

Additional Custom Workflows

Hub can support additional Custom Workflows providing custom operations to data through multiple task steps. Custom workflows are configured and provisioned by a Hub Administrator using the Hub CLI. When provisioned Hub Custom Workflows will appear in the list of workflows available for users to use with their data.

Adding a Space

Click the Create Space button to display a dialog to configure the selected site.



Important: This function can only be performed by a Hub Administrator

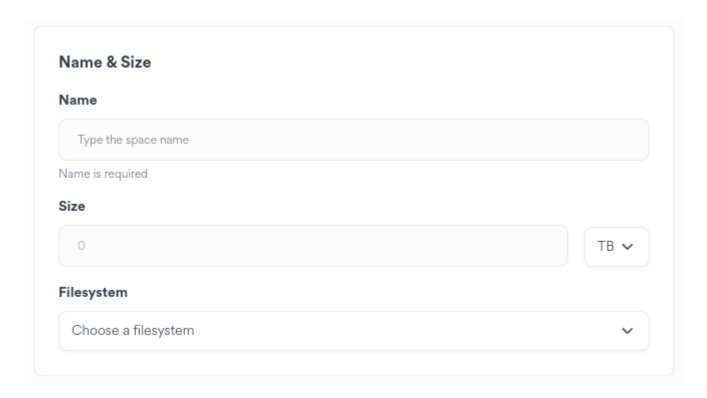
Create a Space Wizard Navigating the Wizard Click the close button to exit the wizard. × Changes are not saved. Click the Next button to advance to the next page of the wizard. The Next Next > button is disabled until all required page elements are completed. Click the Go Back button to return to ← Go back the previous wizard page. Click the Finish & Create button to apply Finish & Create > the changes displayed on the wizard summary page.

Basic Space Options

Spaces are created on pixstor file systems at /mmfs1/data/[Space] or at an alternative custom location.

Spaces can be restricted to a limited amount of data.

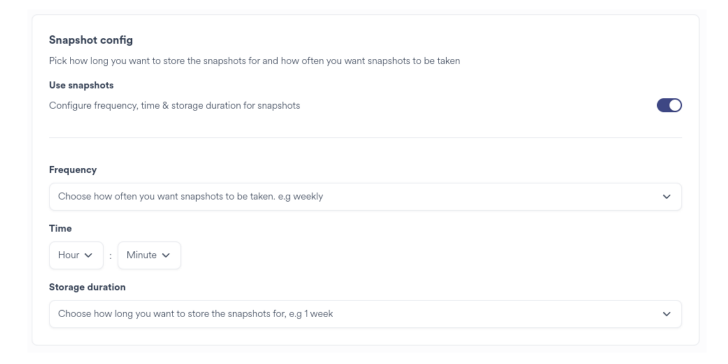
Spaces are defined to a specific file system.



- Enter a name of the Space. The name is case-sensitive.
- Choose the data limit for the Space or unrestricted (Size = 0)
- Select the file system the Space will reside on across all pixstors

Snapshots create safety copies of data on the pixstor file system.

Snapshots are not backups and should not be used as protection against media failures



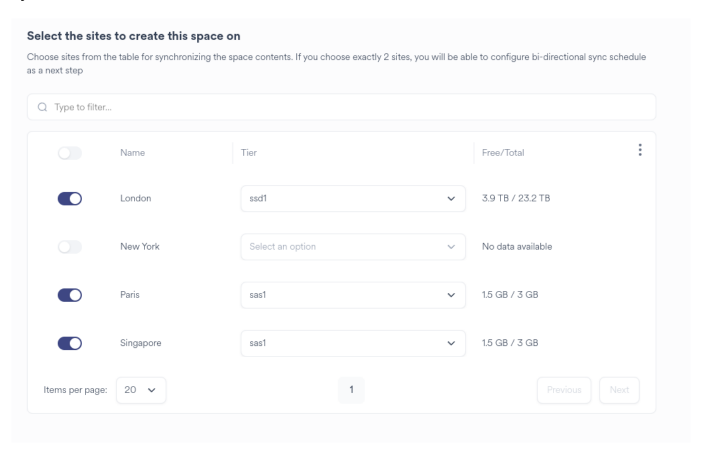
- Choose whether snapshots are required for the Space
- Choose the frequency of the snapshot
- If the frequency is daily or longer, select the time of day in UTC+0 on the Site to snapshot the Space
- Choose how long to retain the snapshots

Select the sites to create this space on

A space can exist across multiple sites.

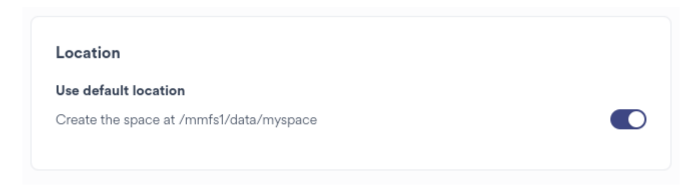
By default data does not move across multiple sites. Scheduled workflows must be set up to enable cross-site data movement.

Hub provides the ability to synchronise a space with two sites - a bi-directional sync.

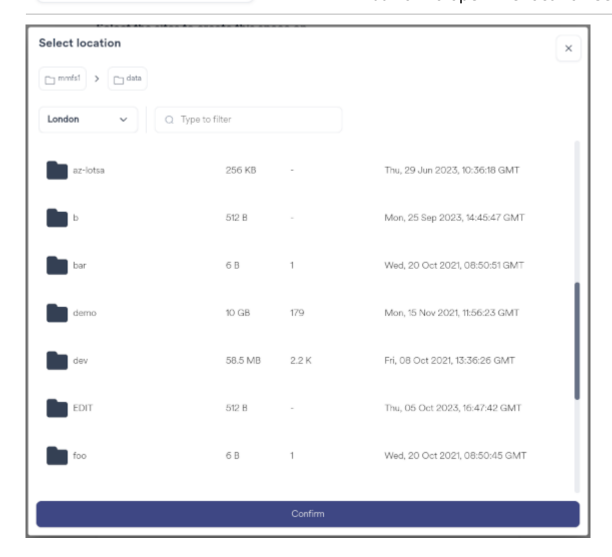


- Select the Sites on which to create the space
- Select the pixstor file system tier on which to host the files for the Space. The tier is limited to those available for the file system selected in the prior wizard screen.

If two sites are selected the Wizard will prompt to setup a bi-directional sync.



 To select an alternative custom location, deactivate the Use default location slider



- Select a Site to browse. Parent directories not present on another Site will be added when a Space is created.
- Navigate to the directory under which to create the Space
- Click the Confirm button to return to the Space creation wizard

The chosen location is displayed and will be used for all Sites on which the Space is created.

Set up bi-directional sync

If two sites are selected on the prior wizard page, Hub prompts to setup a bidirectional sync.

Only one bi-directional sync can run at a time.

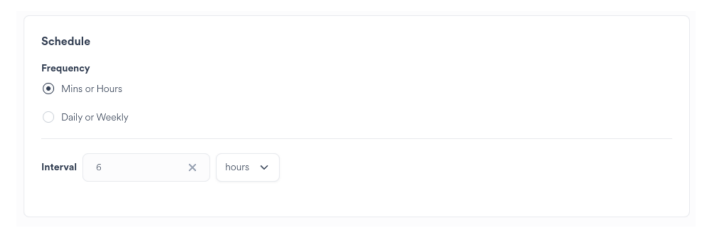
This page can be skipped if no synchronisation is required.



- Select the source site to launch the first sync from
- · Select the other site as the destination site

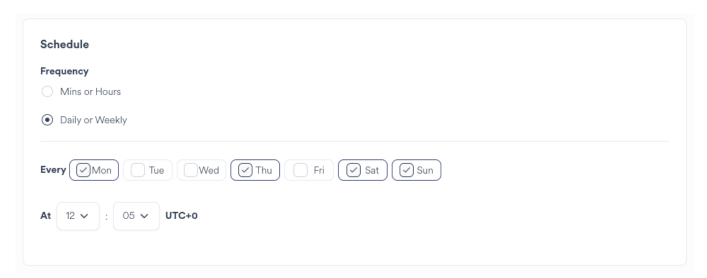
Schedule

Determine the required frequency of the synchronisation.



Choosing Mins or Hours will ensure that the schedule will run on the next interval set.

E.G: * 1 hour: The synchronisation will run on the next hour (12.00, 13.00) * 15 mins: The synchronisation will run on the next 15 minute interval past the hour (15, 30, 45, 00)



Choosing Daily or Weekly allows the synchronisation to be be scheduled once per chosen day at a specific time of day.

Hint: The schedule time is in UTC+0. You may need to account for any timezone offset of the site when scheduling.

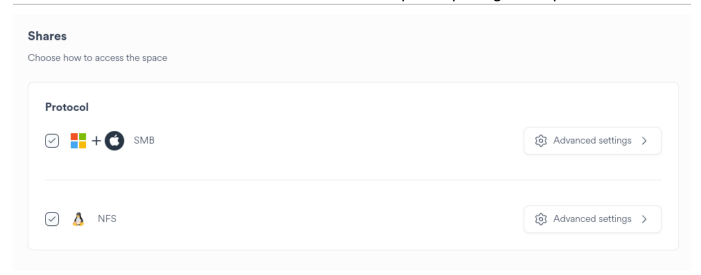
Shares

Prior to space creation shares can be assigned.

As the Space is not yet created any share created is assigned to the whole Space.



To create shares for directories within a Space can be created via the Edit Space button after successful Space creation. Shares are created identically across all Sites participating in a Space.



Select either protocol type to create a share.

SMB protocol creates a share with the name of the Space.

Optionally choose to modify the share configuration in the Advanced settings.

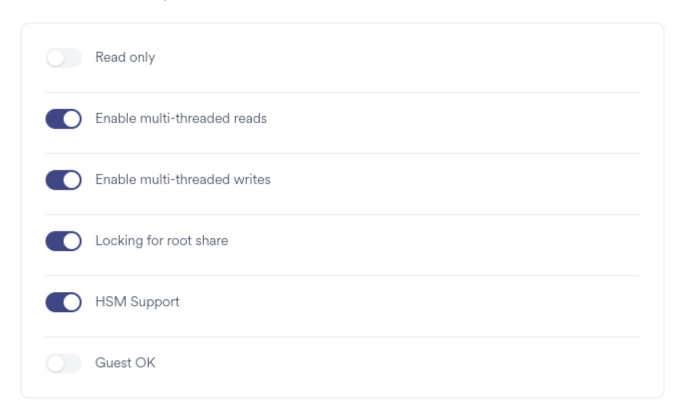
SMB Advanced

Extended SMB options

Modifying the extended SMB options controls the Share capabilities:

Extended SMB options

Additional SMB share options.



Select the available extended SMB options as appropriate:

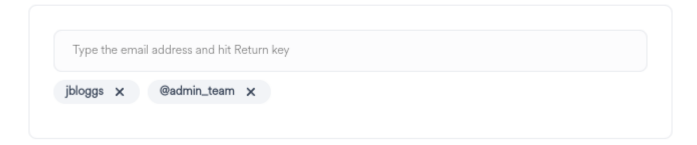
Option	Description
Read only	If enabled then users of the Share may not create or modify files in the Space.
Enable multi-threaded writes	Enable asynchronous reads and writes
Locking for root share	Enforce file locking
HSM support	Support ngenea operations to data within the Space
Guest OK	Access will be permitted as the default guest user

Admin Users

Granted full permission to data in the Space to a specific set of users or groups:

Admin users

Users (username) or groups (@groupname) which will always have full control of all files.



- Add users by username
- Add groups by prefixing the group name with an @ character

Hint: For users or groups containing spaces or symbols, etc. use quotes. E.G. @"Domain Admins"

Allowed Users

Restrict the access to the share to a specific set of users or groups:

Allowed users

Users (username) or groups (@groupname) which are permitted to connect to the SMB share.



- Add users by username
- Add groups by prefixing the group name with an @ character

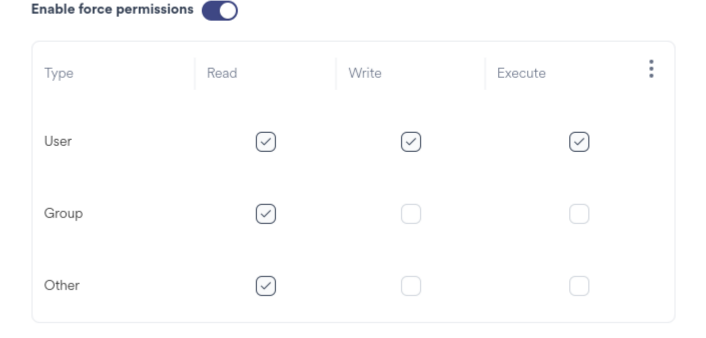
Hint: For users or groups containing spaces or symbols, etc. use quotes. E.G. @"Domain Admins"

Force permissions

In some scenarios it may be desirable to force the file and directory permissions to specific values in order to create a consistent known permission model. Typically this is observed where systems are not connected to Identity Management services such as Active Directory, LDAP or similar.

Force permissions

Force all files and directories to be created with the specified permissions.



Set the permission overrides as required

Host access control

pixstor provides the ability to limit connectivity to specific network clients.

- 1. If no allow or deny options are defined pixstor will allow connections from any system.
- 2. If only a hosts allow option is defined for a share, only the network clients listed will be allowed to use the share. All others will be denied.
- 3. If only a hosts deny option is defined for a share, any network client which is not listed will be able to use the share.
- 4. If both a hosts allow and hosts deny option are defined, a network client must appear in the hosts allow and not appear in the hosts deny to access the share.

Hosts allow

Hosts to allow

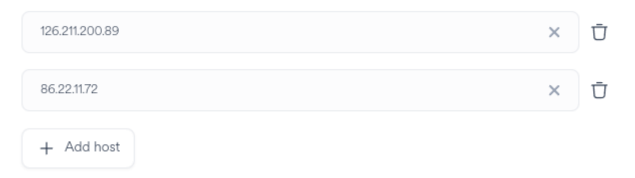


• Add the required hosts by specifying the IP address



Hosts deny

Hosts to deny



• Add the required hosts by specifying the IP address



NFS Advanced

Extended NFS options

Modifying the extended NFS options controls the Share capabilities:

Extended NFS options

Additional NFS share options

Read only
Asynchronous
Write delay
Secure ports
Subtree check

Select the available extended SMB options as appropriate:

Option	Description
Read only	If enabled then users of the Share may not create or modify files in the Space.
Asynchronous	Enable asynchronous reads and writes
Write delay	Reply to I/O requests only after the changes have been committed to stable storage at a cost of performance reduction.
Secure ports	Requires that NFS requests originate from a TCP/IP port from 1-1024
Subtree check	Check the accessed file is in the appropriate filesystem and also within the Share

ID Mapping All Squash

All Squash maps all User IDs (UIDs) and group IDs (GIDs) to the anonymous user. This is useful for NFS-exported public FTP directories, news spool directories



Root Squash

Root squash allows the root user on the client to both access and create files on the NFS server as root. This is conceptually equivalent to the Administrator in Windows.

Root Squash is needed if you are hosting root filesystems on the NFS server (E.G. for diskless clients). You should not use no_root_squash unless you are aware of the underlying implications.



No Squash

No Squash allows the root user on the NFS client host to access the NFS-mounted directory with the same rights and privileges that the superuser would normally have.

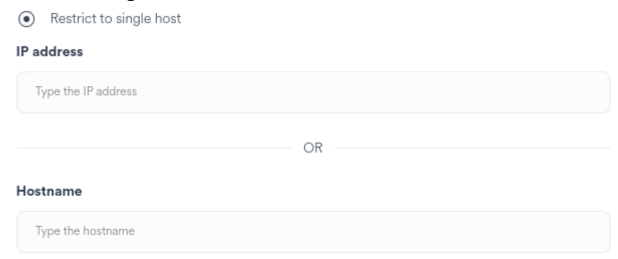
No squash (no uid/gid mapping)

NFS network restrictions

pixstor provides the ability to limit connectivity to specific network clients.

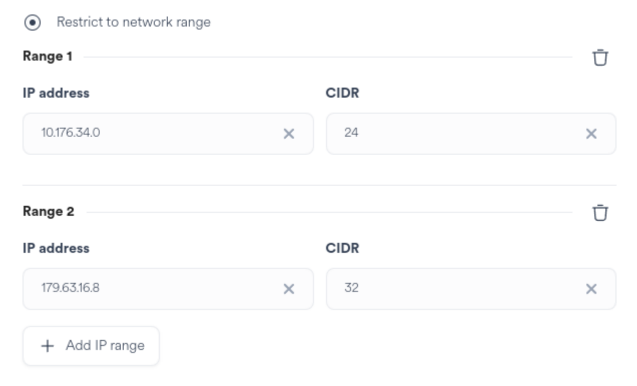
- Available to all clients
- Select the Available to all clients option for no restrictions

Restrict to single host



 Add the required host to restrict by specifying the IP address or the FQDN hostname

Restrict to network range



 Add the required IP address or network range and specify a valid CIDR mask to apply the restriction



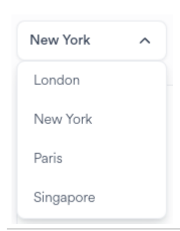
Jobs

A job comprises one or more tasks, each of which perform an action.

Tasks can be data orientated (E.G. hydrate, dehydrate, SendToSite) or can be management or configuration tasks of pixstor sites and/or services.

Viewing Jobs

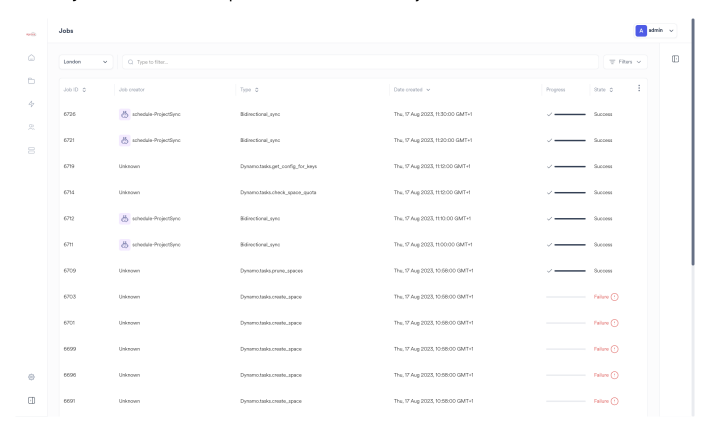
To view jobs executed on a specific site, select the site from the sites drop down menu.



Click and select the site to show the jobs from the selected site.

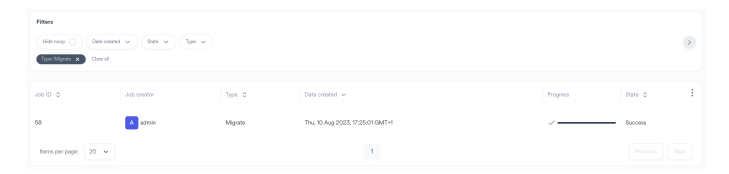
After selection the jobs from the selected site are displayed including high level information for each job.

Click a Job ID to view in depth information for the job.



Filtering the Jobs View

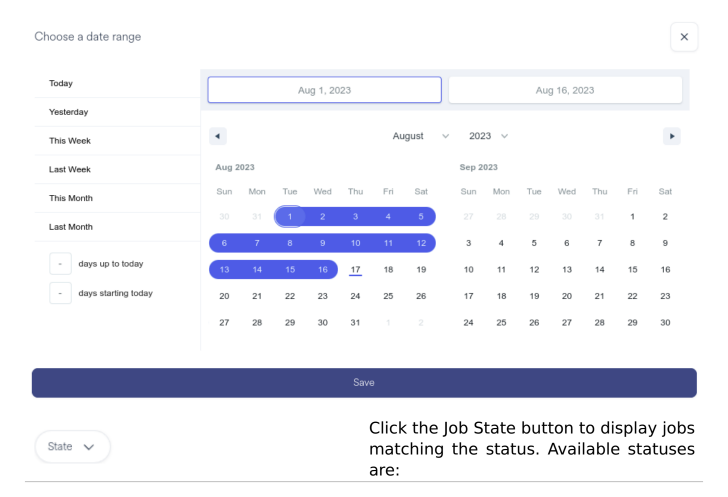
To display Jobs matching keywords, enter the keywords in the filter bar.



Jobs for a site can be additionally filtered through selection of various criteria.

= Filters ^	Click the filter button to display the available filters. The number of applied filters is displayed on the Jobs filter button.
Hide noop	Select the Hide noop filter option to hide any job which did not perform any action as the job determined that no actions were required.
Date created 🗸	Click the Date Created button to filter for any job which was created between two date ranges.

Clicking the Date Created button raises the date selection dialog. Choose the criteria required and click the Save button to apply the date range.



Status	Description
New	A job has been created
Pending	The job is waiting to run
Started	The job is running
Succeeded	The job finished successfully
Error	The job finished with one or more error conditions
Failure	The job finished with one or more failure conditions
Skipped	The job was skipped as the work assigned to the job was not required to be undertaken - no change would have occurred if the job had run.
Cancelled	The job was cancelled
Unknown	The job experienced a result which could not be matched to a Status

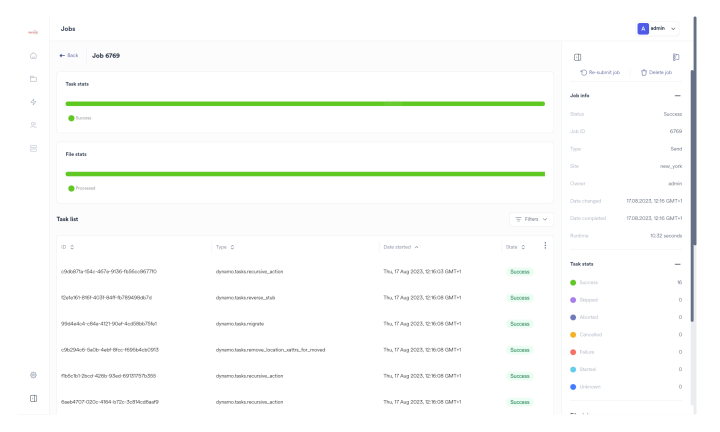
Select the required Job Type to filter to display jobs matching the status.

The available types are:

Туре	Description
Bi-Directional Sync	Data synchronisation between two sites
Delete File	Deletion of a designated data
Migrate	Dehydration of data
Premigrate	Staging of data to an Ngenea target
Recall	Hydration of data
Reverse Stub	Creation of dehydrated files not prior existing which reference data in an Ngenea target
Send	Delivering data from a source to a destination site
Sync Fileset to Site	Synchronising data from a source to a destination site
Transparent Recall	User or application initiated hydration of data on reading
dynamo.*	Management or configuration tasks of pixstor sites and/or services

Viewing a Job

Clicking a Job ID in the main Job screen displays the in depth information for the job.



The Job View comprises:

Task stats

The total count of types operation result per task is represented by the horizontal bar segments.

Hovering over the bar provides the count of each task status for the tasks processed.



File stats

The total count of types operation result per file is represented by the horizontal bar segments.

Hovering over the bar provides the count of each operation type for the files processed.



The Job Side bar

Enlarge/Reduce

MyProjectSpace

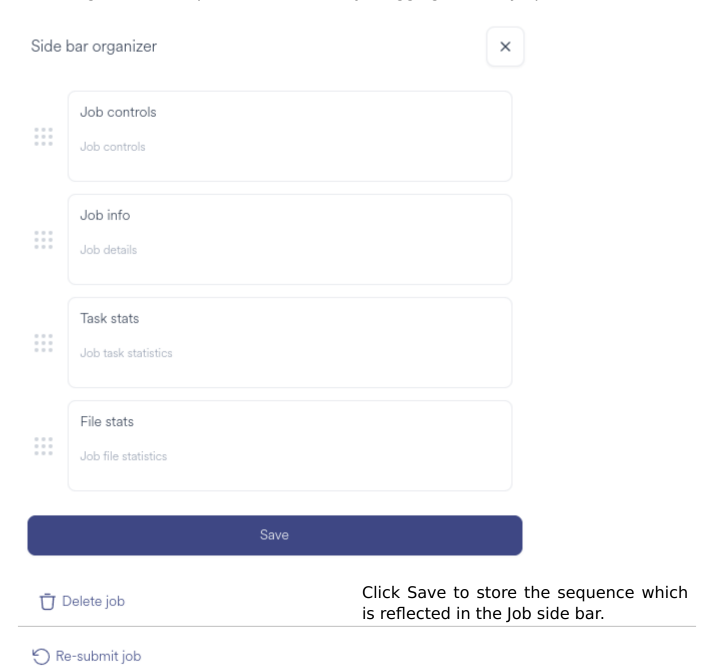
Clicking the toggle displays the Job Side bar to show:

- Job Summary
- Task Stats
- File Stats

Clicking the toggle button again hides the Job Side bar.

Reordering

Re-arrange items in top to bottom order by dragging vertically up or down.



Click the Delete Job button to remove the records of the Job and associated tasks from the Hub database.

Job Info Summary

Provides an overview of high level information of the Job.

Job info	_
Status	Success
Job ID	6780
Туре	Bidirectional_sync
Site	london
Owner	schedule-ProjectSync
Date changed	17.08.2023, 12:40 GMT+1
Date completed	17.08.2023, 12:40 GMT+1
Runtime	33.33 seconds

Job Info Task Stats

The Task stats displays the total count of types operation result per task.

Task stats	_
Success	27
Skipped	2
Aborted	0
Cancelled	0
Failure	0
Started	0
Unknown	0

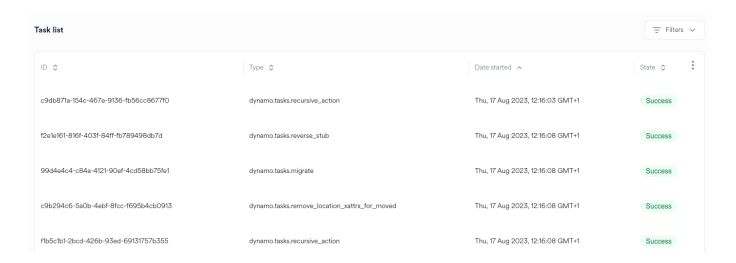
Job Info File Stats

The File stats displays the total count of types operation result per file.

File stats	_
Processed	15
Skipped	1
Aborted	0
Cancelled	0
Failed	0
Pending	0

The Job Task List

The Task list displays all tasks comprising a job, their ID, type, start time and status.



Filtering the Job Task List

Tasks for a job can be additionally filtered through selection of various criteria.

Filters ^	Click the filter button to display the available filters. The number of applied filters is displayed on the Task list filter button.
State 🗸	Click the State button to display jobs matching the status. Available statuses are:
Status	Description
New	A task has been created
Pending	The task is waiting to run
Started	The task is running
Succeeded	The task finished successfully
Error	The task finished with one or more error conditions
Failure	The task finished with one or more failure conditions
Skipped	The task was skipped as the work assigned to the job was not required to be undertaken - no change would have occurred if the job had run.
Cancelled	The task was cancelled
Unknown	The task experienced a result which could not be matched to a Status
Task type 🗸	Click the Task type button to filter for a specific task type which comprises the Job. The task types are dynamic therefore the displayed types may differ per job type.

Task information Dialog

"numcancelledfiles": 0
"numfailedfiles": 0

Clicking a task ID in the Job Task List displays the information for the chosen task.

```
Task: c9db871a-154c-467e-9136-fb56cc8677f0

"root": { 18 items
"url": "http://hub:8000/api/tasks/c9db871a-154c-467e-9136-fb56cc8677f0/"
"taskid": "c9db871a-154c-467e-9136-fb56cc8677f0/"
"tasktype": "dynamo.tasks.recursive_action"
"state": "SUCCESS"
"started": "2023-08-17T11:16:03.726630Z"
"completed": "2023-08-17T11:16:07.809412Z"
"runtime": 4.082782
"numfiles": 10
"numprocessedfiles": 0
"numskippedfiles": 0
"numskippedfiles": 0
"numabortedfiles": 0
```

Dependent on the number of operations and the quantity of inputs to the task, the information displayed can range from short to extensive.

Optionally select an action button to more easily view the Task Information.

a	Click the Full Screen button to display the Task Information in a larger view
<u></u>	Click the Copy button to copy the Task Information output to the clipboard.
⊎	Click the Download button to download the Task Information locally
×	Click the Close button to close the Task Information dialog

Groups & Users

Hub provides management of Groups and Users internally.

Users may be authenticated by external directory services such as LDAP or Active Directory.

Two default groups are provided:

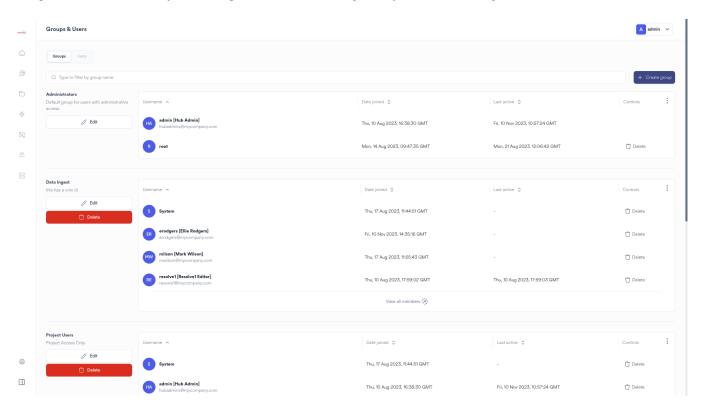
- Members of Administrators can configure and manage all Sites and Spaces
- Members of Users have read-only access to all Spaces

Additional groups can be deployed to provide restricted access for users to Sites and Spaces.

Viewing Groups

To view the available Groups managed in Hub, select the Group tab.

Important: Group management can only be performed by a Hub Administrator.



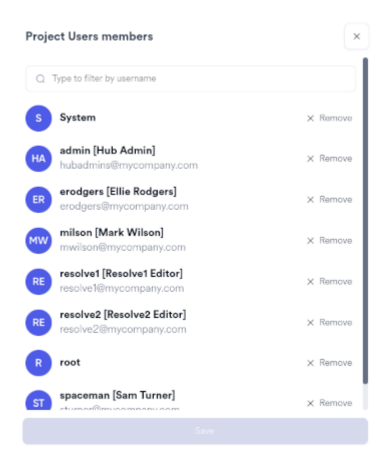
The Groups tab provides the following actions:

- Group creation
- Group deletion
- Group member management

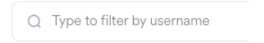


Click the View all members button to view all the members of the group

Clicking the View all members button raises the Group Membership dialog.



To filter for a User within the list of group members enter a keyword in the Filter for...



The displayed Users is limited to the sites which match the keyword(s).

× Remove	Click the Remove button to remove a
X Nomero	User from the Group

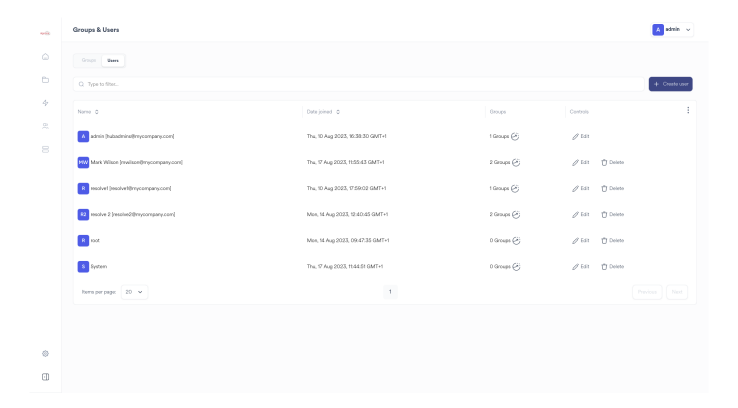
Tip: If a User has been inadvertently removed, do not press the Save button, instead click off the Group members dialog to the main area of the screen.

Clicking the Save button at the bottom of the Group members dialog saves any changes made.

Viewing Users

To view the available Users managed in Hub, select the Users tab.

Important: User management can only be performed by a Hub Administrator.



Restricting Users from Spaces

All users in the group Users have read-only access to all Spaces.

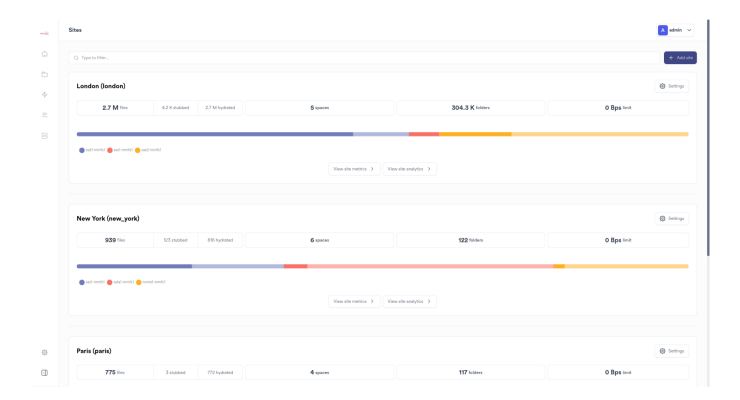
Should it be required to restrict a user from accessing specific spaces Spaces this can be achieved by:

- 1. Creating a new user group
- 2. Ensuring that only the specific spaces are assigned to the group
- 3. Add specific users to the group
- 4. Ensure the specific users are removed from the group Users

Caution: Adding a Space to a group's Administered Spaces and Used spaces will allow assigned Users to change the settings for a Space. If administrative operations are not required, do not assign Spaces to Administered Spaces - create an additional group to allow specific users to administrate specific spaces.

Sites

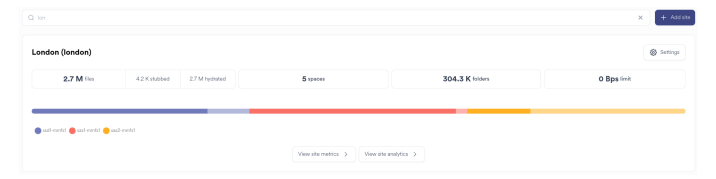
A site is a physical or cloud based pixstor server managed by Hub.



Filtering Sites

To filter for a site within the list of sites enter a keyword in the Search for...

The displayed sites is limited to the sites which match the keyword(s).



The Site Card

Each site is displayed as a site card.

A Site is displayed as a card in the Sites view.



A Site Card comprises:

Site Name

London (london)

Displays the designated friendly name of the site with the ngenea site label in brackets

Site Summary

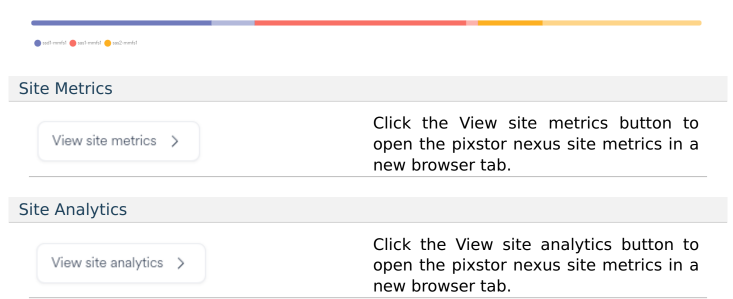
The site summary displays high level totals for the number of files and folders present, the ngenea hydrated and dehydrated states and the number of Spaces the site hosts.

2.7 M files	4.2 K stubbed	2.7 M hydrated	5 spaces	304.3 K folders
--------------------	---------------	----------------	-----------------	------------------------

Pool Space

One or more pixstor storage pools which comprise the pixstor file system are represented.

Hovering over the pool percentage bar provides the remaining capacity for the pool.



Bandwidth Control

If bandwidth control has been enabled by a Hub Administrator with CLI access, the bandwidth of a site can be limited to a defined value. The current value is observed on the bandwidth limit button.



The bandwidth control dialog allows limiting the bandwidth of a site to a defined value. Enter the limit in Megabits per second (Mbps) and press Save to apply the limit.

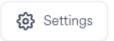


Hint: If the bandwith for a site has been inadvertently set do not press the Save button, instead click off the Bandwith limit dialog to the main area of the screen.

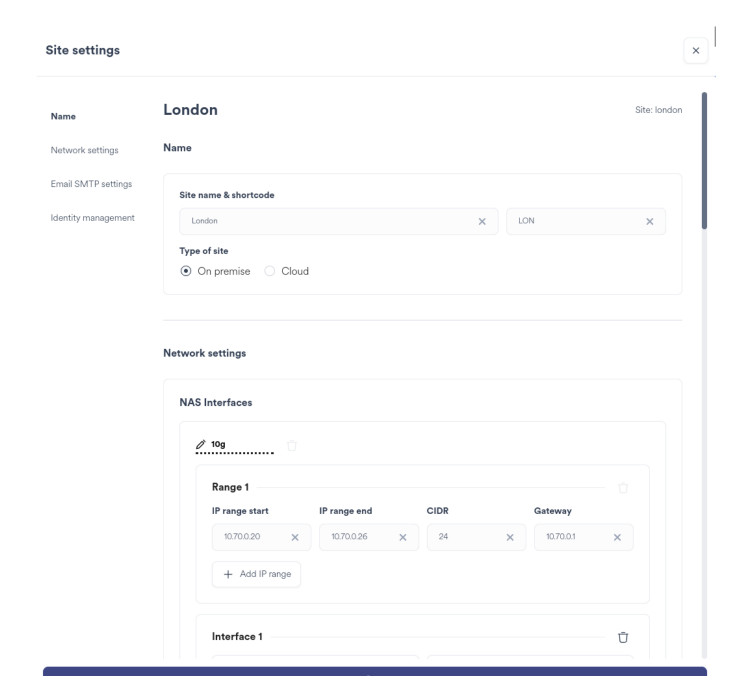
Important: This function can only be performed by a Hub Administrator.

Settings

Important: This function can only be performed by a Hub Administrator.



Click the site's Settings button to display a dialog to configure the selected site.



 Modify the Site settings as required. Refer to Adding a Site for settings guidance.

Adding a Site

Add Site Wizard

Hub allows remote configuration of all participating pixstor sites.

New sites are automatically joined to Hub awaiting optional configuration via the Site Wizard.

Navigating the Wizard



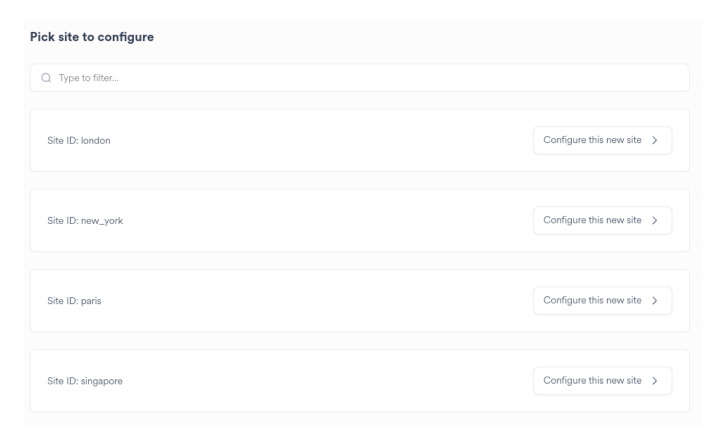
Click the close button to exit the wizard. Changes are not saved.

Next >	Click the Next button to advance to the next page of the wizard. The Next button is disabled until all required page elements are completed.
← Go back	Click the Go Back button to return to the previous wizard page.
Finish & Create >	Click the Finish & Create button to apply the changes displayed on the wizard summary page.
Add Site	
+ Add site	Click the Add site button to display a dialog to configure the selected site.

Important: This function can only be performed by a Hub Administrator.

Pick site to configure

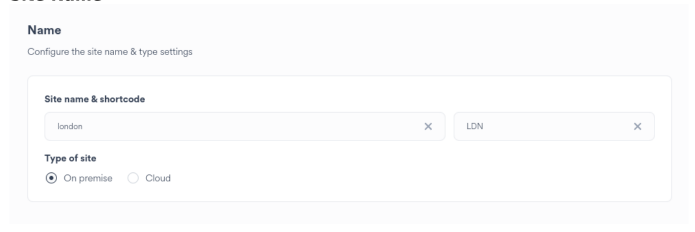
Sites which have been automatically registered to Hub but not yet configured are shown:



• Select a site to configure

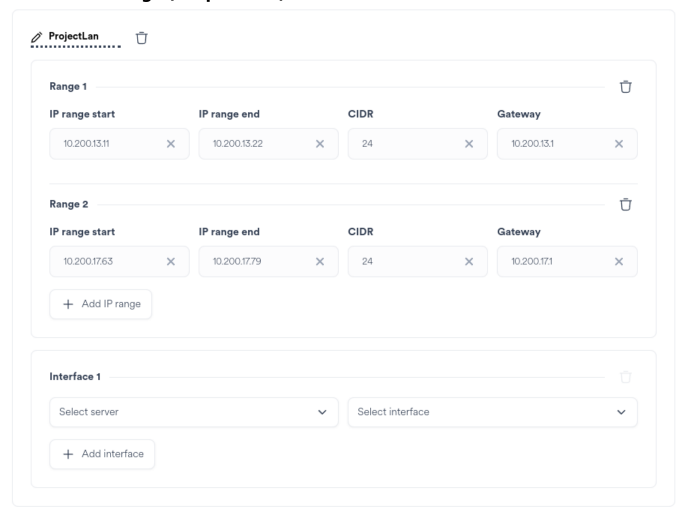
Configure this new site > Click the Configure this new site button to proceed

Site Name



- Provide a friendly name for the Site
- Provide a 3 character short code for the site. The shortcode is displayed as the label on the Site's chip. E.G. LDN for London
- Specify whether the site is on-premise or a pixstor cloud deployment. Each site type provides different Network Setting options.

Network Settings (On premise)



- Add the required IP address or network range and specify a valid CIDR mask to apply the restriction
- Specify a gateway, if required
- Select the server(s) and interface(s) of the server where the IP range will be configured

+ Add IP range	Click the Add IP range button to add additional restrictions
+ Create another group	Click Create another group to add additional IP range to interface mapping groups
Ū	Click the delete button to remove an IP range or Interface group

Network Settings (Cloud & General)

pixstor cloud systems use predefined network architectures.

Unlike on-premise pixstor systems there is no requirement to create IP ranges or interface groups. IP addressing is externally managed by the cloud / virtual environment.

Both on-premise and cloud systems share common network configuration for DNS, Timezone and NTP.

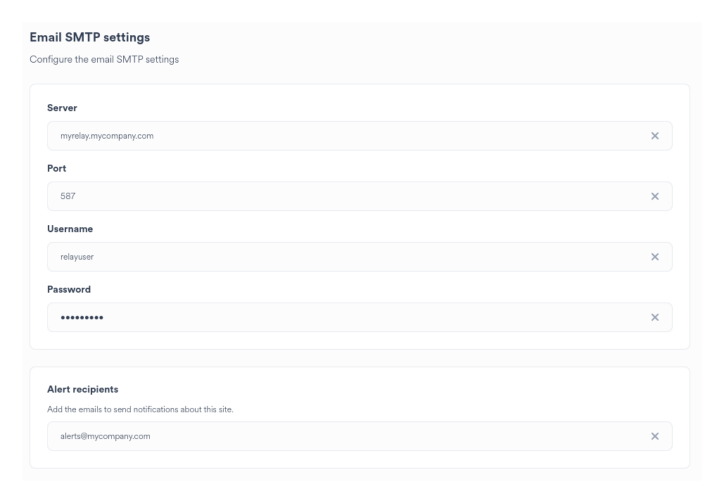
DNS Servers	
+ Add DNS server	
DNS search domains	
+ Add DNS search domains	
Timezone	
Timezone Europe/London	~
	~
Europe/London	•

- Specify the IP address or FQDN hostname of one or more DNS servers
- Specify one or more DNS search domains
- Specify the Timezone in which the server resides, or will participate in
- Specify the IP address or FQDN hostname of one or more DNS servers

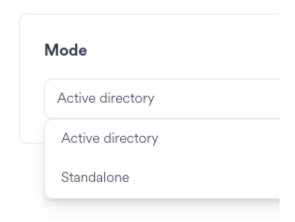
Hint: If the pixstor site will be joined to an external Identify Mapping service such as Active Directory or LDAP, best practice is to ensure that the DNS and NTP servers match those of the service, or point at the service hosted DNS and NTP if it provides such capabilities. Should the pixstor become out of time sync with the Identify Mapping service login failures can occur.

Email SMTP Settings

pixstor provides the capability to notify an inbox if service issues arise.



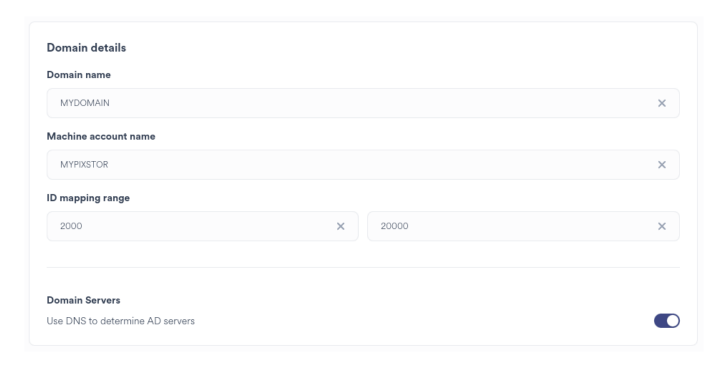
- Specify the SMTP configuration of an email server to which to send notification emails
- Specify one or more valid email addresses to receive the notification emails



Identity Management

• Specify the Identity Management mode as appropriate:

Mode	Description
Active Directory	pixstor uses RFC2307 compliant identity mapping with Active Directory
Standalone	pixstor generates local UIDs and GIDs mapped to Active Directory SIDs



- Specify the Domain to join
- Specify the Machine account name
- Specify the ID range to map to
- Specify whether to use DNS to locate an Active Directory Domain Controller or alternatively specify an IP address or hostname



• Specify a valid username and password with domain join capability

Summary

Upon completing the wizard steps a summary is presented:

Summary	
Here are the summary of your selections	
You have named the site as london	← Go back and edit
You added 1 NAS group	← Go back and edit
You have added 1 DNS server	← Go back and edit
You have added 1 NTP server	← Go back and edit
You want to send notifications to 2 emails	← Go back and edit
You configured 1 domain	← Go back and edit
Finish & Create >	Click the Finish & Create button to applet the changes displayed on the wizar summary page.

Alternatively Go back and change the proposed configuration as required or close the wizard to cancel the creation of the ngenea target.

Global Settings

The global settings page controls settings which are applied across all pixstor sites participating in hub management.



Click the settings button to navigate to the Global Settings screen

Ngenea Targets

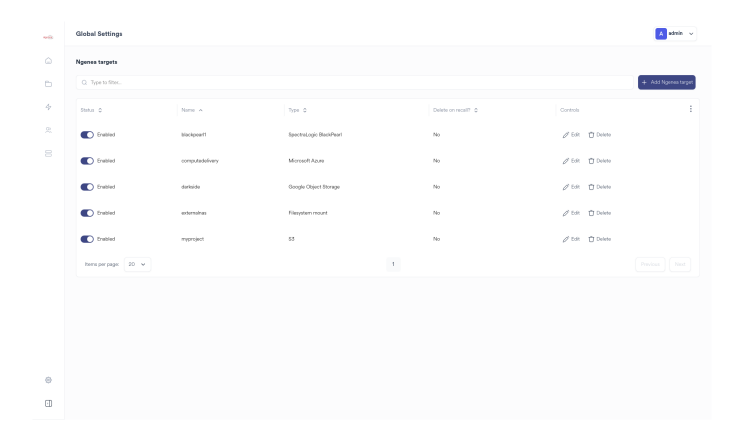
ngenea provides the capability to off-site data or send data between pixstor sites. The destination for the data is known as a target.

ngenea targets provide the association between the pixstor file system and the target.

Typically a target is mapped to the location of a Space on the pixstor file system.

Viewing Ngenea Targets

Clicking the global settings button in the main menu bar displays the list of ngenea targets:



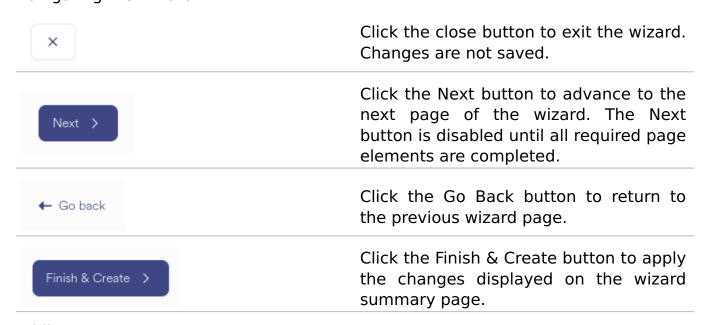
Filtering Ngenea Targets

Q Type to filter...

To filter the list of ngenea targets, type the target or part of a target name in the filter bar.

Ngenea Target Wizard

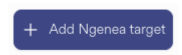
Navigating the Wizard



Adding a Ngenea Target

Important: This function can only be performed by a Hub Administrator.

Click the Add Ngenea target button to start the Ngenea Target Wizard



Type & reference

Ngenea supports the following storage target types:

Storage Target Type	Description
S3	AWS S3 and S3 compatible targets
Microsoft Azure	Azure Blob Storage
SpectraLogic BlackPearl	Spectralogic DS3 targets
Google Object Storage	Google Cloud Storage

Select the required target type from the drop down menu.



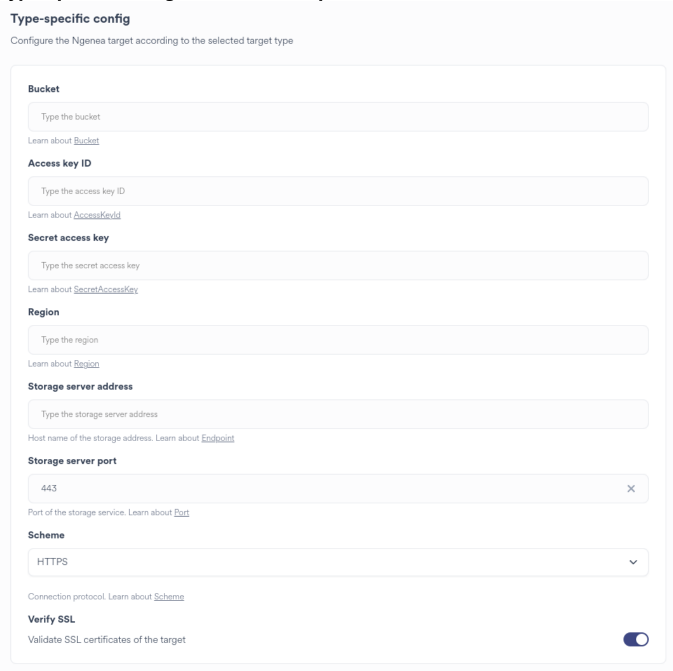
Enter a 'friendly name' for the ngenea target reference.

E.G.:

- myproject (such as 'deepspace')
- mydepartment (such as 'graphics')
- a descriptive phrase (such as 'referencematerial')

Depending on the Storage target type selected a Type-specific configu

Type-specific config AWS S3 or compatible

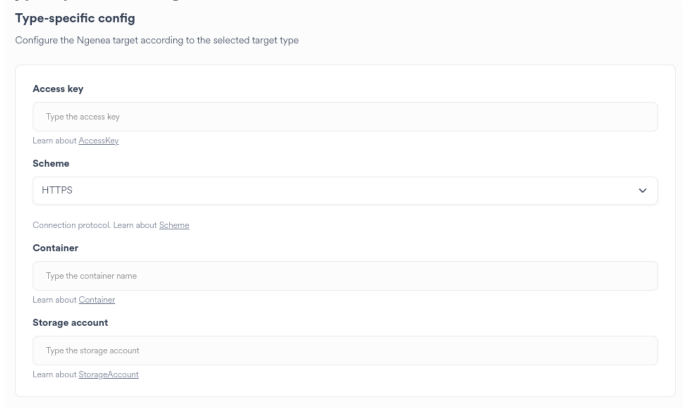


Enter the settings as required, which must match those set in the S3 object storage provider:

Setting	Description
Bucket	The name of the storage bucket as specified at the object storage service.
Access key ID	The unique access key for the AWS user account performing data transfers.
Secret access key	The unique security key for the AWS user account performing data transfers.
Region	The AWS (or S3 compliant provider) region hosting the S3 Cloud Storage
Storage server address	Not used for Amazon S3 Cloud Storage. For services which reside at specific IPs, such as AWS Snowball, MinIO or

Setting	Description
	LocalStack, specific the host or IP address to connect to.
Storage server port	The TCP/IP port used to communicate
Scheme	HTTP or HTTPS transfer. HTTPS is recommended. Data integrity cannot be guaranteed over HTTP transfer schemes.
Verify SSL	Whether to verify the SSL connection of the target. Disabling the SSL verification allows connections to storage targets which do not provide valid SSL certificates. Connecting to invalid SSL certificates is insecure.

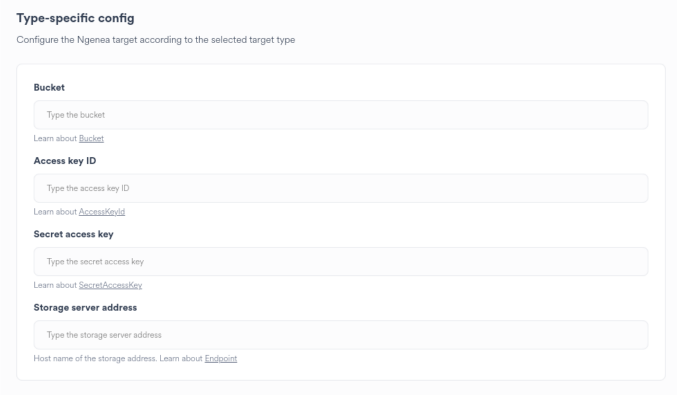
Type-specific config Microsoft Azure



Enter the settings as required, which must match those set in the Azure object storage provider:

Setting	Description
Access key ID	The unique access key for the Azure user account performing data transfers.
Scheme	HTTP or HTTPS transfer. HTTPS is recommended. Data integrity cannot be guaranteed over HTTP transfer schemes.
Container	The storage container for the blob data.
Storage account.	The Azure namespace containing the Container

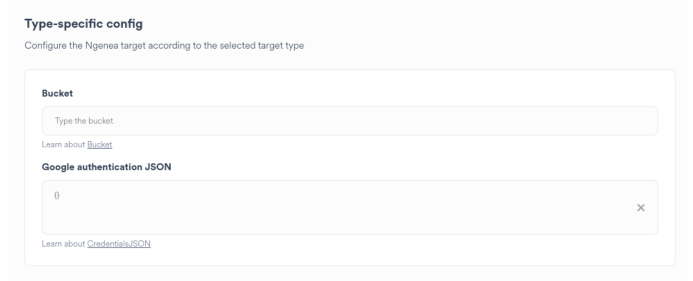
Type-specific config Spectra Logic BlackPearl



Enter the settings as required, which must match those set in the BlackPearl DS3 object storage provider:

Setting	Description
Bucket	The name of the storage bucket as specified at the object storage service.
Access key ID	The unique access key for the BlackPearl user account performing data transfers.
Secret access key	The unique security key for the BlackPearl user account performing data transfers.
Storage server address	The FQDN hostname of the BlackPearl.

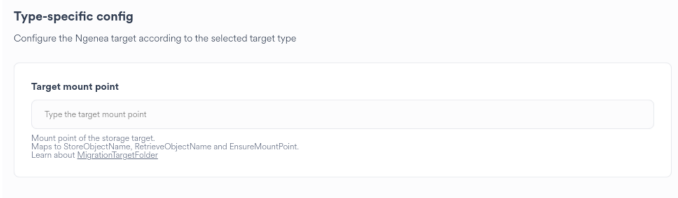
Type-specific config Google Object Storage



Enter the settings as required, which must match those set in the Google Cloud Storage object storage provider:

Setting	Description
Bucket	The name of the storage bucket as specified at the object storage service.
Access key ID	Enter the contents of the JSON key for the user or service account granted permission to transfer data to Cloud Storage bucket. For more information refer to Google documentation

Type-specific config Filesystem Mount

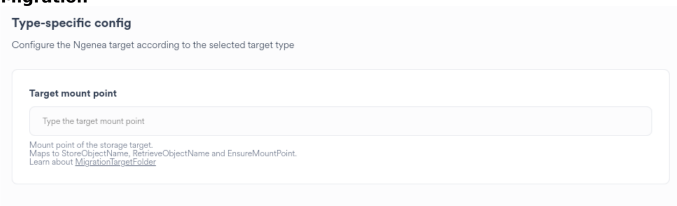


Enter the settings as required, which must match the location of the NAS mount point on the pixstor:

Important: Target mounts points are site-specific however Hub will create the target across all sites.

Setting	Description
	The location of the POSIX compliant mounted storage. E.G. If the external
Target mount point	POSIX storage is mounted on /mmfs1/
	myexternalnas enter /mmfs1/
	myexternalnas

Migration



Configure the migration settings as required to handle data migration accordingly:

Setting	Description	
Default migration target	If enabled, the ngenea target is utilised for any file path matching	
File match	Refer to the RegEx Filters example table below	
Delete on recall	Determines whether to delete the recalled data from the external storage target after the data has been successfully recalled.	

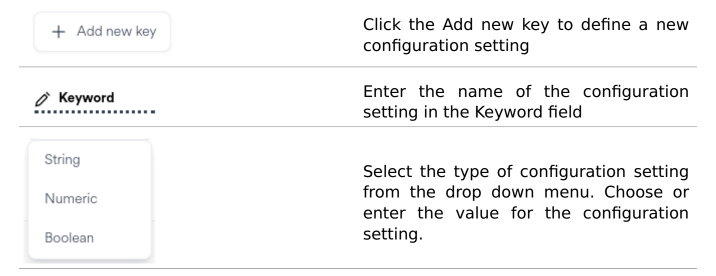
Example regex filters where a space named myspace is present on the pixstor filesystem at location /mmfs1/data/myspace:

RegEx Filter Examples	Outcome
<pre>/mmfs1/data/myspace/(.*)</pre>	Data with the myspace folder is eligible for ngenea operations. Migrated files within the myspace folder are present at the root of the storage target.
<pre>/mmfs1/data/(myspace/.*)</pre>	The myspace directory and data within is eligible for ngenea operations. The myspace folder is present at the root of the storage target.
<pre>/mmfs1/data/myspace/subdirectory/ (.*)</pre>	Data with the subdirectory of the myspace directory is eligible for ngenea operations. Migrated files within the subdirectory of the myspace directory are present at the root of the storage target. The myspace directory is not present. Data immediately within the myspace directory (other than that within the subdirectory) is not eligible for ngenea operations.
<pre>/mmfs1/data/myspace/ (subdirectory/.*)</pre>	The subdirectory of the myspace directory and data within is eligible for ngenea operations. The subdirectory of the myspace directory is present at the root of the storage target. The myspace directory is not present. Data immediately within the myspace directory (other than that within the subdirectory) is not eligible for ngenea operations.

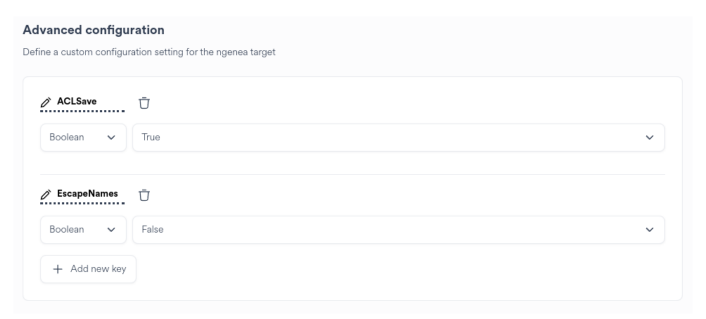
Advanced configuration



To add configuration settings to a target to control specific behaviour during ngenea data operations.



Example of added Advanced configuration settings:



Summary

Upon completing the wizard steps a summary is presented:

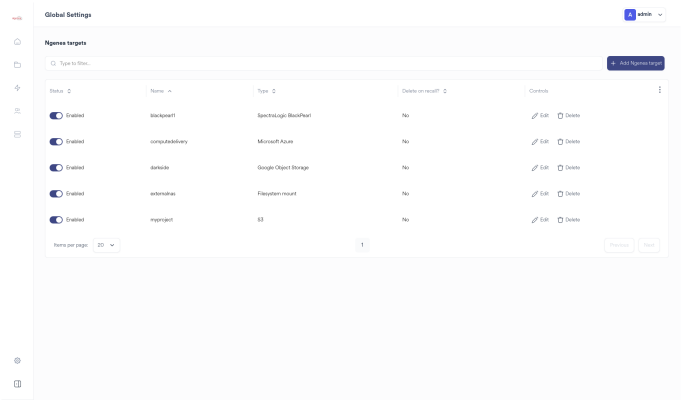


Alternatively Go back and change the proposed configuration as required or close the wizard to cancel the creation of the ngenea target.

Editing an Ngenea Target

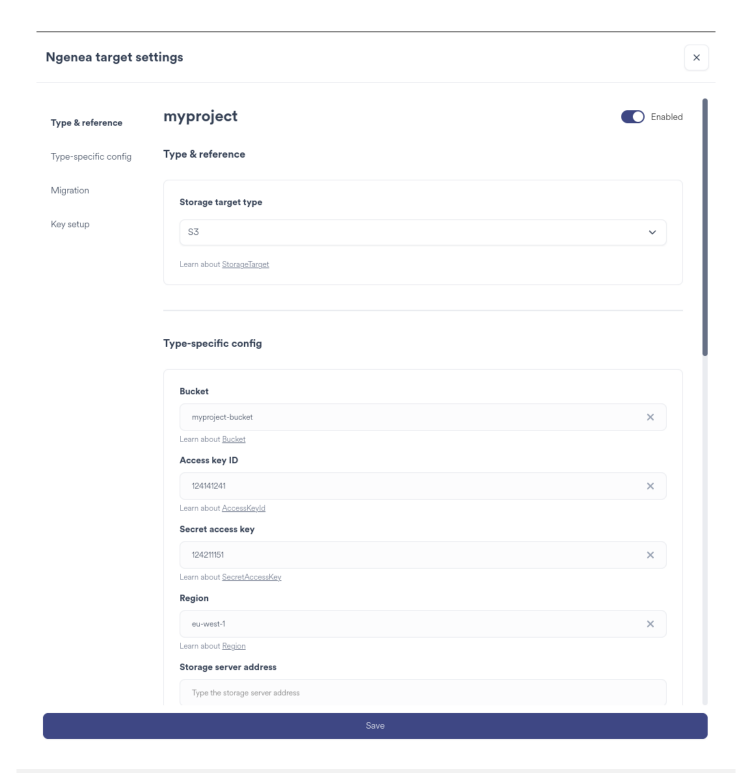
Important: This function can only be performed by a Hub Administrator.

Clicking the global settings button in the main menu bar displays the list of ngenea targets:



Click the edit icon on the required ngenea target row to edit the ngenea target

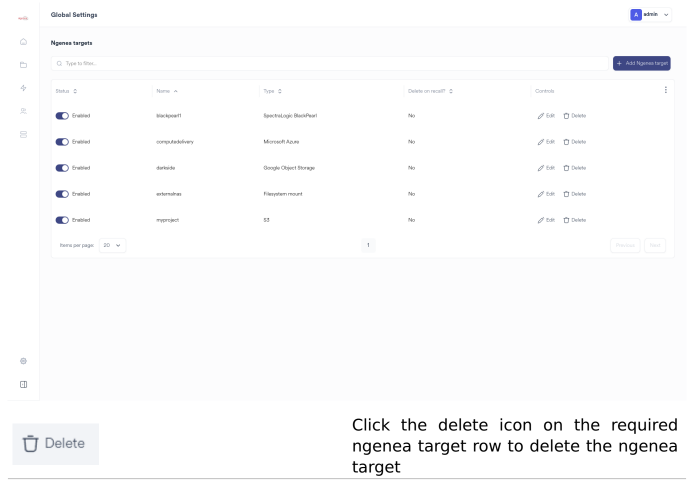
• Modify the ngenea target settings as required. Refer to Adding a Ngenea Target for settings guidance.



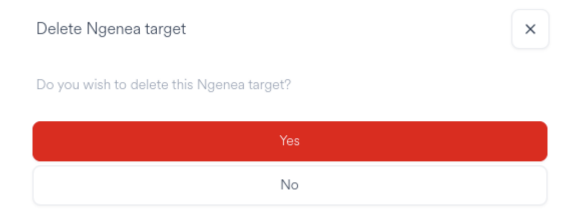
Deleting an Ngenea Target

Important: This function can only be performed by a Hub Administrator.

Clicking the global settings button in the main menu bar displays the list of ngenea targets:



A confirmation dialog is raised:



- Click Yes to delete the ngenea target. This action is irreversable.
- Alternately click no, or close the confirmation dialog.

Administration Guide

Ngenea Hub harnesses the power of Ngenea to provide global workflows, enabling your data to be where you need it, when you need it.

Download

Ngenea Hub

Component	Link	
Ngenea Hub	Not Found	
Ngenea Hub Images	Not Found	
Documentation (PDF)	ngenea-hub-v2.0.2	

Ngenea Worker

Component	Link
Ngenea Worker (RPM)	Not Found

Ngenea Hub Client

Component	Link
Ngenea Hub Client (RPM)	Not Found
Ngenea Hub Client (whl)	Not Found

Cloud Functions

Provider	Link
Google Cloud	Not Found
Amazon Web Services	Not Found

Installation

Notice

Hub versions 1.18+ have additional requirements

If an upgrade is being performed from a version < 1.18 please note changes in the Installation and Upgrade guides

A deployment of Ngenea Hub comprises two main components:

- Ngenea Hub the central management point, from which all tasks are managed
- Ngenea Worker worker agents, installed on individual Ngenea servers, that execute the Ngenea tasks

Ngenea Worker are installed on one or more nodes in a Site, which typically represents a single Ngenea cluster or location.

Ngenea Hub needs to be accessible from all Ngenea Workers on the following ports:

- 6379/tcp
- 5672/tcp
- 8000/tcp

Installing Ngenea Hub

Ngenea Hub can be installed in a number of ways, use one of the methods described below.

CentOS / Redhat - Online Installation

Configure Docker Authentication

Note: This step is not required on PixStor systems

Configure Docker authentication for eurepo.arcapix.com.

docker login eurepo.arcapix.com

Installing Ngenea Hub

Transfer the ngenea-hub rpm to the target system.

Install the ngenea-hub package via yum.

yum install ngenea-hub-<version>.rpm

Optionally, create an initial Ngenea Hub configuration file at /etc/sysconfig/ngeneahub. This file contains the credentials which will be required for deploying workers, and can also be edited to use external queue systems prior to starting the Ngenea Hub service. This file will be created automatically if it does not exist when the service is started.

ngeneahubctl createconfig

Enable and start the Ngenea Hub service.

```
systemctl enable --now ngeneahub
```

Check the status of the service with:

ngeneahubctl status

CentOS / Redhat - Offline installation

The ngeneahub service will attempt to pull the required docker images from the Ngenea software repository servers. In situations where this is not possible (due to network restrictions, for instance), the containers can be installed via additional RPM: ngenea-hub-images, available at the same location as the main RPM.

Once the RPMs are transferred to the target system, they can be installed using rpm.

rpm -ivh ngenea-hub-<version>.rpm ngenea-hub-images-<version>.rpm

Cloud Deployment

Coming soon: image-based deployment of Ngenea Hub in the cloud.

Container Native Deployment

It is possible to deploy Ngenea Hub using standard container management tools and processes.

Please contact us to discuss.

Ngenea Worker

Pre-requisite: Ngenea Server software installed and configured

Pre-requisite: File systems accessible on nodes where ngenea-worker is installed are configured with auto-inode-limit.

This can be achieved via: mmchfs <file system name> --auto-inode-limit

Install the ngenea-worker package via rpm.

```
yum install ngenea-worker
```

Add the appropriate worker configuration.

Note: The following section is new for version 1.18+

Run the join command to ensure TLS communications. Provide the username and password of a registered hub admin user to successfully authenticate. Refer to Hub Initial Configuration to add a hub admin user.

```
ngenea-worker join --user <USERNAME>
```

Example of ngenea-worker join with worker configuration option api secure=false:

```
root@myserver:/root ngenea-worker join --user hubadmin hubadmin's password:
Attempting to auth the hub using the provided credentials...
Authenticated as user onprem-worker.
Storing the client certificates for the worker...
Client certificate stored at /etc/pki/tls/certs/onprem.crt
Client private key stored at /etc/pki/tls/private/onprem.key
Storing the root CA for NgeneaHub...
Root CA stored at /etc/pki/tls/certs/ng-hub-ca.crt
```

Enable and start the ngenea-worker systemd unit.

Product Interoperability Matrix

Ngenea Hub requires specific versions of Ngenea.

- All Ngenea Hub managed sites must use the same version of Ngenea
- Mixed versions are unsupported

The following table defines the supported Ngenea versions for each version of Ngenea Hub.

Ngenea Hub version	Ngenea version	minimum	Ngenea version	maximum
2.0.2	1.25.0		1.25.0	
1.27.0	1.25.0		1.25.0	
1.26.0	1.24.1		1.24.1	
1.25.0	1.24.1		1.24.1	
1.24.0	1.21.0		1.22.0	
1.23.0	1.21.0		1.22.0	
1.22.0	1.21.0		1.22.0	
1.21.0	1.21.0		1.21.0	
1.20.0	1.21.0		1.21.0	
1.19.0	1.21.0		1.21.0	
1.17.3	1.20.1		1.20.1	
1.17.0	1.19.0		1.19.0	
1.13.0-1.16.0	1.16.0		1.19.0	
1.10.0-1.12.0	1.15.0		1.16.0	
1.9.0	1.14.0		1.14.0	
1.8.0	1.13.0		1.14.0	
1.7.0	1.12.0		1.12.0	
1.6.0	1.12.0		1.12.0	
1.5.0	1.12.0		1.12.0	
<=0.6.0	1.9.0		1.11.0	

Once installed, additional features such as Search may be set up as described in Feature Set-up

Ngenea Hub software must align with Ngenea software. Ensure to review the Product Interoperability Matrix and align software versions accordingly.

Upgrade

Note: Hub versions 1.18+ have additional requirements

If an upgrade is being performed from a version < 1.18 please note changes in the Installation and Upgrade guides

Ensure to review the Product Interoperability Matrix and align software versions accordingly.

Before you start

Before upgrading, you must wait for any pending or active jobs to complete, otherwise they may be lost or present an incorrect future state.

Scheduled workflows must be temporarily disabled prior to upgrading to prevent new jobs being submitted during the upgrade process.

Backup Workflows

Ngenea Hub ships with some default workflows. New releases may make changes to these workflows, so any customisations to them may be lost during upgrade. For safety, workflows should be backed-up before upgrading.

The easiest way to backup workflows is using ngclient

ngclient workflows list > workflows_backup.json

See NGCLIENT-WORKFLOWS for more information.

Stop Services

First, shutdown Ngenea Worker on all nodes

systemctl stop ngenea-worker

Note that any Ngenea Worker packages pre-1.12.0 will use the older syntax:

systemctl stop ngenea-worker@SITENAME

Then shutdown Ngenea Hub

systemctl stop ngeneahub

Warning: Not stopping the workers before upgrading may result in jobs being stuck as PENDING. If this happens, restarting the workers using systemctl restart ngenea-worker will allow jobs to start running again.

Upgrade Packages

Download the latest RPMs from the Download page.

Upgrade Ngenea Hub

yum upgrade ngenea-hub-<version>.rpm

As with Installation, for offline situations, the Ngenea Hub base and image rpms can be upgraded with

rpm -Uvh ngenea-hub-<version>.rpm ngenea-hub-images-<version>.rpm

Upgrade Ngenea Worker on all nodes

yum upgrade ngenea-worker-<version>.rpm

Upgrade Configurations

Warning: If upgrading from Ngenea Hub version 1.17 or older, you must convert worker configuration to 1.18+ format. Please refer to the appropriate worker configuration and worker join steps as described in Ngenea Worker. Installation of the worker is not required as this has been achieved in the prior Upgrade Packages step.

Restart Services

First, startup Ngenea Hub

systemctl start ngeneahub

Then start Ngenea Worker on all nodes

systemctl start ngenea-worker

If any scheduled workflows were disabled, they can now safely be re-enabled.

Validation

Check the status of the Ngenea Hub service with:

ngeneahubctl status

Check the status of Ngenea Worker service with

systemctl status ngenea-worker

Restoring Workflows

Check the workflows post-update. If there are any issue or inconsistencies with the upgraded workflows, they can be restored from the backup created pre-upgrade. This is also done using ngclient.

Any workflow which is missing can be re-imported using

ngclient workflows import <workflow file>

Any workflow which has changed can be restored using

ngclient workflows update <id> <workflow file>

Note, ngclient only allows importing or updating single workflows at a time. The workflow_file passed to the above commands must only contain a single workflow definition.

Configuration

Hub Initial Configuration

Once all services are up, create an admin user with:

ngeneahubctl adduser

Register an initial site (replacing SITENAME) (see Worker Installation for enabling a site's worker agents).

ngeneahubctl addsite SITENAME

Log into the UI at http://server.address:8000.

Hub Configuration

Settings

The main configuration file for Ngenea Hub is at /etc/sysconfig/ngeneahub. This is an environment file which holds the information required for connecting to the various backend services.

Mandatory Settings

Setting	Description
DJANGO_SECRET	Secret string used secure signed data within django
POSTGRES_DB	Internal database name
POSTGRES_USER	Internal database username
POSTGRES_PASSWORD	Internal database password

Optional settings

Setting	Description		
REDIS_HOST	Address of the Redis queue results store. Defaults to the container service address.		
WORKERS			

Setting	Description		
	The number of gunicorn workers to spawn for serving API requests. Default to 8.		
CONSUMER_TIMEOUT	The timeout for rabbitmq consumer delivery acknowledgement in seconds. Default: 10800000 (3 hours)		
HUB_PORT	User configurable hub port		
WEB_BIND_IP	User configurable web bind IP		
PUBLIC_URL	User configurable base url for the hub stack to be served from, must not end in a trailing slash.		
HEARTBEAT	(bool) Key for Disabling/Enabling celery heartbeats, default: true (enabled)		
GOSSIP	(bool) Key for Disabling/Enabling celery gossip, default: false (disabled)		
MINGLE	(bool) Key for Disabling/Enabling celery mingle, default: false (disabled)		
REDIS_HEALTH_CHECK_INTERVAL	(int) The Redis backend supports health checks. This value must be set as an integer whose value is the number of seconds between health checks. default: 60		
REDIS_TCP_BACKLOG	(int) In high requests-per-second environments you need a high backlog in order to avoid slow client connections issues to redis. Default: 511		
REDIS_SOCKET_TIMEOUT	(int) When there are network issues redis backend connection sockets can become stale, this timeout setting will reset the socket connection after this value in seconds after becoming idle and resume operation. Default: 60		
CELERY_SOCKET_TIMEOUT	(int) When there are network issues redis broker sockets can become stale, this timeout setting will re-acquire the socket after becoming idle for this value in seconds and resume operation. Default: 60		

CELERY_CONNECTION_TIMEOUT

Setting	Description
	(int) When there are network issues redis broker connection via the acquired sockets can become stale, this timeout setting will reset the connection after becoming idle for this value in seconds and resume operation. Default: 60
EXPIRE_OLD_JOBS_INTERVAL	(cron) schedule for when old job expiration will be run. When the task runs, jobs older than the configured jobs_ttl will be expired. Default: 0 0 * * * (minutes can be random from 0-59)
REMOVE_OLD_SEARCH_RESULTS_INTERVAL	(cron) schedule for when search result removal will run. When the task runs, search results older than the configured search_result_ttl will be expired. Default: 0 0 * * * (minutes can be random from 0-59)
INVALIDATE_CANCELLED_JOB_TASKS_INTERVAL	(cron) schedule for when cancelled jobs are revoked. When the task runs, any tasks still active in a cancelled job will be automatically cancelled. Default: 0 * * * * (minutes can be random from 0-59)
CLEANUP_OLD_EVENTS_INTERVAL	(cron) schedule for when old snapdiff events will be cleaned up. When the task runs, events for all but the 2 most recent completed snapdiff jobs per workflow will be deleted. Default: 0 * * * * (minutes can be random from 0-59)
INACTIVE_TASKS_INTERVAL	(cron) schedule for when inactive tasks will be invalidated. When the task runs, any STARTED task which is not actually running in a worker will be marked as FAILED. Default: 0 * * * * (minutes can be random from 0-59)
SYNC_SITE_SETTINGS_INTERVAL	(cron) schedule for when sync of the site settings will be run. When the task runs, the site settings will be created or updated in the DB.

Setting	Description
	Default: $0 * * * *$ (minutes can be random from 0-59)
SYNC_GLOBAL_SETTINGS_INTERVAL	(cron) schedule for when sync of the global settings will be run. When the task runs, the global settings will be sent to sites to be in sync. Default: 0 * * * * (minutes can be random from 0-59)
REFRESH_SITE_ANALYTICS_INTERVAL	(cron) schedule for when refresh of the site analytics will be run. When the task runs, refresh of site analytics will be triggered. Default: 0 0 * * * (minutes can be random from 0-59)
SYNC_STORAGE_POOLS_INTERVAL	(cron) schedule for when sync of the storage pools will be run. When the task runs, storage pools will be synced. Default: 0 0 * * * (minutes can be random from 0-59)
SYNC_REMOTE_SERVERS_INTERVAL	(cron) schedule for when sync of the remote servers will be run. When the task runs, remote servers will be synced. Default: 0 0 * * * (minutes can be random from 0-59)
SYNC_SPACES_QUOTA_INTERVAL	(cron) schedule for when sync of the spaces' quotas will be run. When the task runs, spaces' quotas will be synced. Default: 0 * * * * (minutes can be random from 0-59)
SYNC_SPACES_INTERVAL	(cron) schedule for when sync of spaces will be run. When the task runs, spaces will be synced. Default: 0 * * * * (minutes can be random from 0-59)

Enabling LDAP/Active Directory Authentication

To enable LDAP/Active Directory Authentication, provide the following settings in the /etc/sysconfig/ngeneahub configuration file.

Setting	Descri	otion				
LDAP_ENABLED	(bool) Authent	Key tication		Disabling/Enabling llt: false (disabled)	LDAP/Active	Direc
LDAP_HOSTNAME	The hos	tname	of the	LDAP/AD server		

Setting	Description
LDAP_USERNAME	The username to use for the LDAP/AD bind
LDAP_PASSWORD	The LDAP/AD bind password
LDAP_USER_SEARCH	An LDAPSearch object that identifies the set of relevant user object.G. cn=Users,dc=MYDOMAIN,dc=MYCOMPANY,dc=COM
LDAP_GROUP_SEARCH	An LDAPSearch object that identifies the set of relevant group ob E.G. ou=Security,ou=OurGroups,dc=MYCOMAIN,dc=MYCOMPANY,dc=
LDAP_MIRROR_GROUPS	(bool) If AUTH_LDAP_MIRROR_GROUPS is True, then every time a logs in, LDAPBackend will update the database with the user's L groups. default: false (disabled)

Server Configurations

Some settings are stored in the Ngenea Hub DB.

They can be viewed and changed via the REST API /api/configurations/ endpoint.

See Configuration for more details.

Docker Compose configuration

The docker-compose file is stored in /usr/share/ngeneahub/docker/docker-compose.yml.

This can be extended by creating an override file at /usr/share/ngeneahub/docker/docker-compose.override.yml.

Worker Configuration

Note: This configuration is new for versions 1.18+. Best practice is to backup any pre-1.18 worker configuration prior to conversion to the 1.18+ format.

The Ngenea Worker configuration should be added to /etc/ngenea/ngenea-worker.conf. The configuration is in ini format. For example:

```
[settings]
site = site1
api_host = localhost
api_port = 8000
api_secure = true
redis_port = 6379
gpfs_nodes = ["localhost"]
```

Note: api_secure=true requires a valid SSL certificate and is not compatible with self-signed SSL certificates.

ngenea-worker defaults to api_secure=true if the api_secure setting is not specified.

Refer to: External SSL for provisioning SSL certificates

Alternately, specify api_secure=false to disable use of SSL.

The following is a list of available settings:

Option	Туре	Default	Required	Description
site	string		Yes	The name of the queue to listen to
api_host	string		Yes	The base url for Ngenea Hub, this will be the url without the https protocol or port.
api_port	string		Yes	The port that the Ngenea Hub is being hosted on, by default within Ngenea Hub it is 8000.
api_secure	string		No	If the API is behind a secure HTTPS connection, by default this is true. Refer to: External SSL for provisioning SSL certificates if api_secure=true.
api_secure_verify	string		No	If the API requests should verify certificates, by default this is true.
threads	int	10	No	The number of concurrent tasks that can be run.
heartbeat	bool	true	No	Key for Disabling/ Enabling celery heartbeats, by default Enabled.
gossip	bool	false	No	Key for Disabling/ Enabling celery gossip, by default Disabled.
mingle	bool	false	No	Key for Disabling/ Enabling celery mingle, by default Disabled.
redis_health_check_interval	int	60	No	The Redis backend supports health checks. This value must be set as an integer whose value is the number of

Option	Туре	Default	Required	Description
				seconds between health checks.
redis_socket_timeout	int	60	No	The Redis results backend supports a socket connection timeout, this value must be set as an integer whose value is the number of seconds.
celery_socket_timeout	int	60	No	The Redis celery broker supports a socket timeout, this value must be set as an integer whose value is the number of seconds.
celery_connection_timeout	int	60	No	The Redis celery broker supports a socket connection timeout, this value must be set as an integer whose value is the number of seconds.
gpfs_nodes	list		No	A list of nodes to run the snapdiff policy scan on as a list of hostnames
enable_plugins	bool	false	No	Key for Disabling/ Enabling worker plugin behaviour (currently in alpha), by default Disabled.
loglevel	str	INFO	No	Key for setting the worker loglevel (more specific to worker main process). valid choices are INFO, DEBUG, WARNING, CRITICAL, ERROR (by default INFO).

Note: The initial access credentials can be found in the /etc/sysconfig/ ngeneahub configuration file on the Ngenea Hub server. By default, the BROKER_PA SSWORD is used for both the broker_url and the result_backend passwords, and the BROKER_USER is used for the broker_url username.

Passing Custom Config File to Ngenea Worker

The custom config file will be present in /etc/ngenea/ngenea_config_arg.conf file to run the systemd services. The format of the file is given below.

```
CONFIG=/etc/ngenea/ngenea-worker-custom.conf
```

Note: By default, this file will have the CONFIG commented to allow the default config to pass through if custom config file is not specified.

Uncomment the CONFIG in /etc/ngenea/ngenea_config_arg.conf file. Create a new worker config file (as ngenea-worker.conf) with different site name. Also site should be added to hub and worker using the commands listed below.

```
ngeneahubctl addsite <sitename>
ngenea-worker join --user <username> --site <sitename>
```

To Run ngenea-worker with multiple sites

To run services with two sites,

- 1. Create new service file same as /usr/lib/systemd/system/ngenea-worker.service with different filename (Eg: ngenea-worker-site1.service).
- 2. Create new custom config file same as /etc/ngenea/
 ngenea_config_arg.conf with different filename (Eg:
 ngenea_config_arg1.conf).
- 3. Create new worker config file same as /etc/ngenea/ngenea-worker.conf with different filename and give the filename in ngenea_config_arg1.conf.
- 4. In ngenea-worker-site1.service, change the value of EnvironmentFile=... to new custom config file created (Eg: EnvironmentFile=/etc/ngenea/ngenea_config_arg1.conf).
- 5. Now run systemctl start ngenea-worker.service and systemctl start ngenea-worker-sitel.service.

Setting Ngenea Worker debug level in systemd service script

In /usr/lib/systemd/system/ngenea-worker.service file, set the value of Environment=DYNAMO_DEBUG=.. to true as below. It will be false by default. This debug level is more specific to tasks logging.

```
Environment=DYNAMO DEBUG=true
```

Feature Set-up

To use certain features in Ngenea Hub, additional set-up is required as described in this section.

Search

The search feature provides the ability to search for files across one or more sites.

This page describes the steps required to set up the search feature.

For information on how to use the search feature, see Search

Prerequisites

The search feature is only supported on workers running on a PixStor.

There are two backends which can provide search functionality to Ngenea Hub: **PixStor Search** and **PixStor Analytics**.

This document assumes that the desired backend has already been deployed, as described in the PixStor deployment guide. Be aware that neither backend will have been deployed by default.

Configuration

Search Backend

By default, Ngenea Hub will use the Analytics backend. If you want to use the PixStor Search backend instead, change the search_backend to pixstor_search, as described in Global Configurations

```
$ curl -s -X PATCH 'http://example.com/api/configurations/' -H
'Accept: application/json' -H "Authorization: Bearer
$JWT_ACCESS_TOKEN" -H 'Content-Type: application/json' -d
'{"search_backend": "pixstor_search"}'
```

All sites must use the same backend - all analytics or all PixStor Search.

Elasticsearch URL

If you are using the Analytics backend and the worker is running on **PixStor 6**, you will need to change the elasticsearch_url for the site to http://localhost:19200, as described in Site-specific Configurations

```
$ curl -s -X PATCH 'http://example.com/api/sites/1/' -H 'Accept:
application/json' -H "Authorization: Api-Key $APIKEY" -H 'Content-
Type: application/json' -d '{"elasticsearch_url": "localhost:19200"}'
```

If not set, the elasticsearch_url will default to localhost:9200, which is correct for workers running on PixStor 5.

Different sites may configure a different elasticsearch_url, for example if one is PixStor 5 and another is PixStor 6.

Search UI

Once configured, search can be used via the REST API as described in Search

To use search via the Ngenea Hub UI, you must first enable the searchui feature flag, as described in Feature Flags

For example, using ngclient

ngclient features enable searchui

Cloud Functions

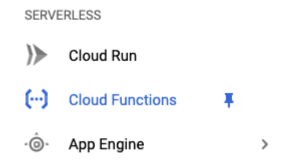
Cloud to Hub is a function intended to be running in the cloud. It runs in response to cloud storage events, triggering a job in Ngenea Hub to reflect the change onto another system (e.g. PixStor). This allows for keeping multiple systems in sync, using cloud storage as the source of truth.

The code is designed to work with any of the supported platforms (see above), and any event (create, delete, ...) with only changes to the config.json file, as described below.

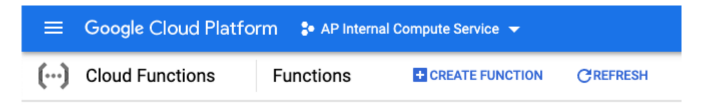
Currently supports:

GCP Cloud Function

In the GCP console menu under Serverless, select Cloud Functions



Choose Create Function

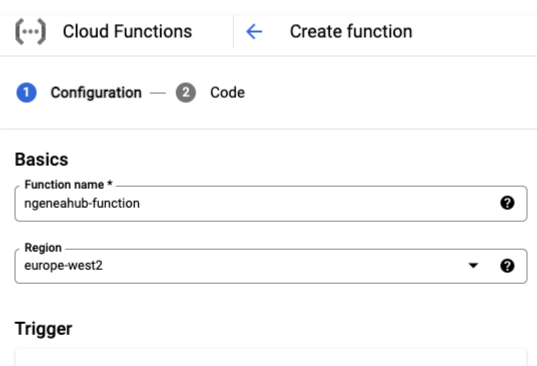


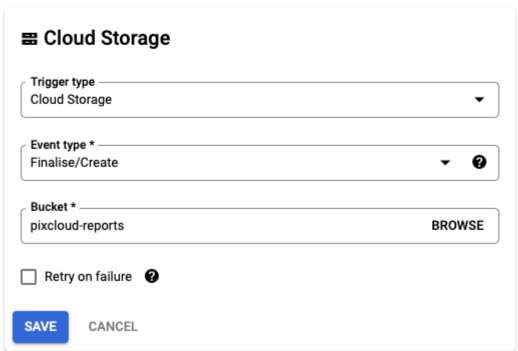
In the first Configuration page:

1. Give the function a name

- 2. Select a region to run from. Usually best to be in the same region as the bucket we'll be using
- 3. Under trigger select **Cloud Storage** type
- 4. And **Finalise/Create** for the event type
- 5. Select the bucket to monitor

Then press Save





If you wish to create a new service account for this function, use the following gcloud command to create a new service account and assign it the role storage.objectViewer

```
PROJECT_ID='GCP-PROJECT-1'
SERVICE_ACCOUNT_ID='ngeneahub-function'
ROLE_NAME='roles/storage.objectViewer'
```

```
gcloud iam service-accounts create $SERVICE_ACCOUNT_ID \
    --description='A service account to give the {{ brand_name }}
function read access to GCS buckets' \
    --display-name=$SERVICE_ACCOUNT_ID

gcloud projects add-iam-policy-binding $PROJECT_ID \
    --member="serviceAccount:
$SERVICE_ACCOUNT_ID@$PROJECT_ID.iam.gserviceaccount.com" \
    --role=$ROLE_NAME
```

Open up the RUNTIME, BUILD AND CONNECTIONS SETTINGS section

Under the **RUNTIME** tab at the bottom, select a **Runtime** service account that has the following permissions as a minimum (or the newly created service account from above):

storage.objectViewer

Select **Next** to continue

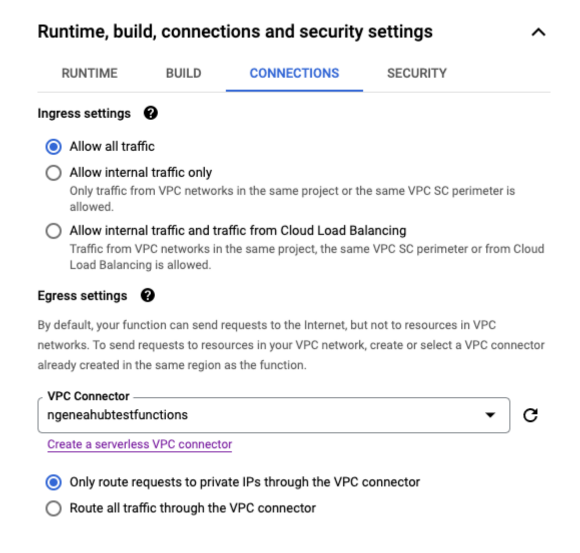
Runtime, build, connections and security settings					
RUNTIME	BUILD	CONNECTIONS	SECURITY		
Memory allocated 256 MB	d*			•	
Timeout * ———				nds 😮	
Runtime serv	rice accour	nt 🚱			
Runtime service a					
Auto-scaling	0				

If the Ngenea Hub doesn't have an external IP to connect to, you'll need a **VPC Connector** for the function to be able to access the Ngenea Hub private IP.

The creation of the **VPC Connector** is out of scope of these docs.

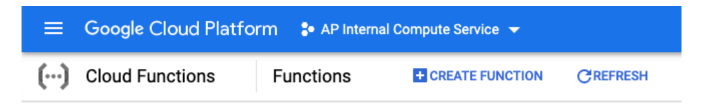
To select an existing VPC Connector, under the RUNTIME, BUILD AND CONNECTIONS SETTINGS section, select Connections.

From the VPC Connector drop down menu, select an existing connector and check the **Only route requests to private IPs through the VPC connector** radiobox.



In the Code config section

- 1. Change the **Runtime** to **Python 3.9**
- 2. The **Entry Point** is **main**
- 3. Select **ZIP upload** in the **Source code**
- 4. Choose the GCP zip previously downloaded from the ../../download page
- 5. Select a **Stage bucket** for use while deploying. You can use the bucket we'll be monitoring
- 6. Select **Next** to build the **Cloud Function**

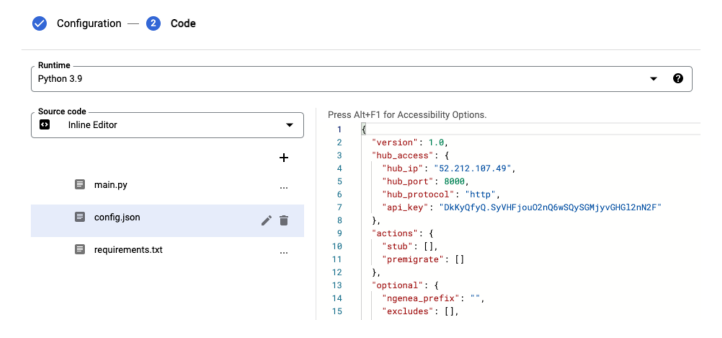


Once built you need to edit the default config. json file

Choose your new function and click **EDIT**

Select Next to get to the code edit section

Select the config. json file to edit



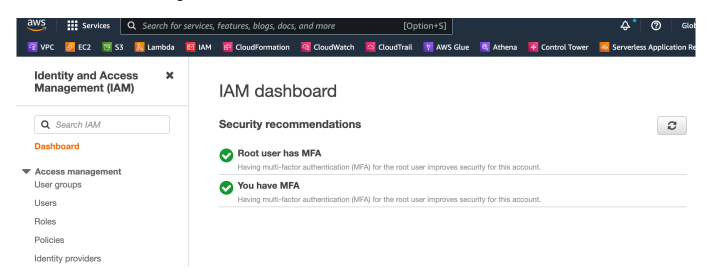
Edit the config file based on the docs from Cloud Functions

Select Deploy to save the changes. This can take 1-2 mins to update

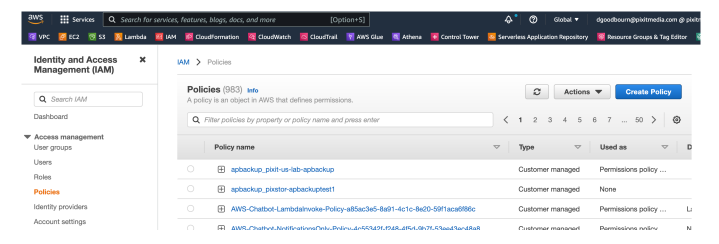
AWS Lambda Function

Create the IAM policy and role

In the AWS console go to the IAM service



Select the Policies then Create Policy



Move to the **JSON** tab and replace the text with the following:

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
             "Action": "logs:CreateLogGroup",
            "Resource": "arn:aws:logs:*:<<AWS ACCOUNT ID>>:*"
        },
        {
            "Effect": "Allow",
            "Action": [
                 "logs:CreateLogStream",
                 "logs:PutLogEvents"
            ],
             "Resource": [
                 "arn:aws:logs:*:<<AWS ACCOUNT ID>>:log-group:/aws/
lambda/<<LAMBDA NAME>>:*"
             1
        },
        {
             "Effect": "Allow",
             "Action": "iam:GetUser",
             "Resource": "*"
        }
    ]
}
```

Replace << AWS_ACCOUNT_ID>> with your account id. This must be the Id without the - in the name, i.e. 123456789012, not 1234-5678-9012

Replace <<LAMBDA_NAME>> with the name of your Lambda function

Select **Next**

If you require a tag, add it now, otherwise just select **Review**

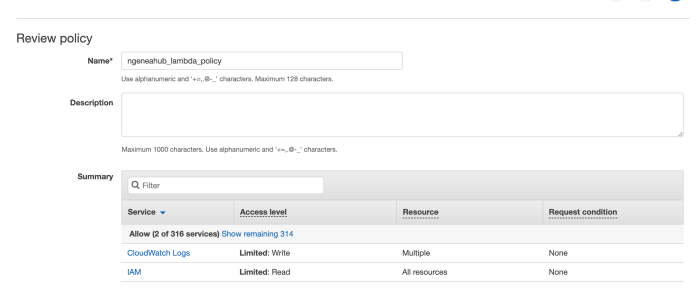
Name the policy ngeneahub_lambda_policy

Then select Create Policy

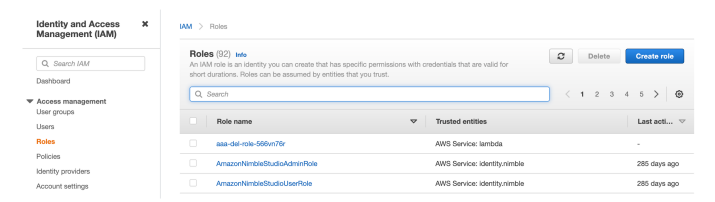








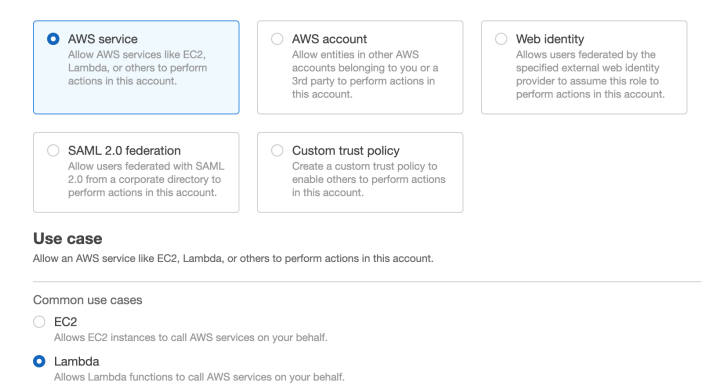
Next create a new Role



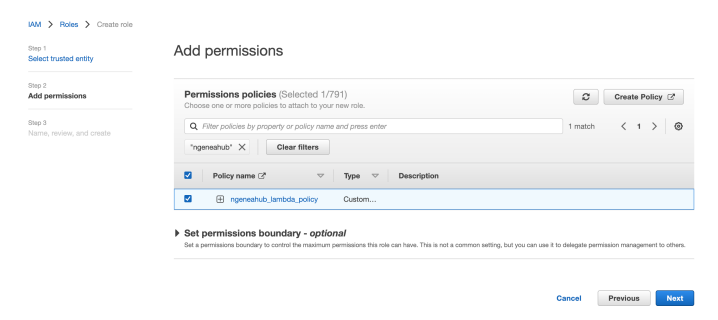
Select the AWS service for the trusted entity and a Lambda for the use case

Select trusted entity

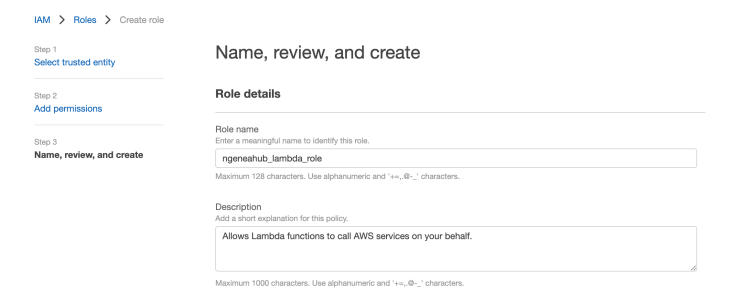
Trusted entity type



Search for the policy we just created above and select it, to attach the policy to this role. Then select **Next**

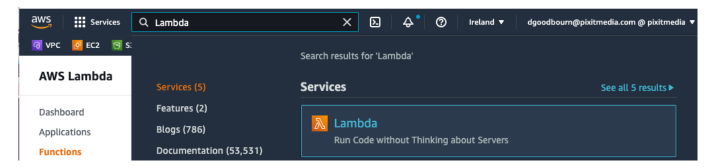


Name the role ngeneahub_lambda_role and select Create Role



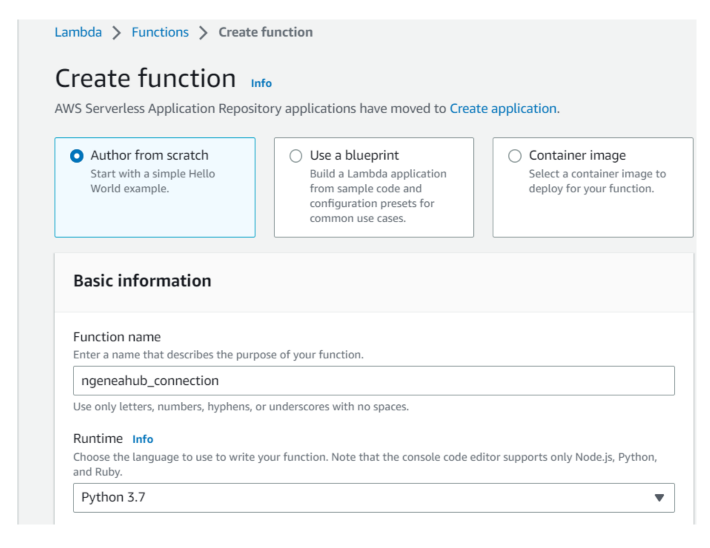
Create the Lambda function

In the AWS console go to the Lambda service

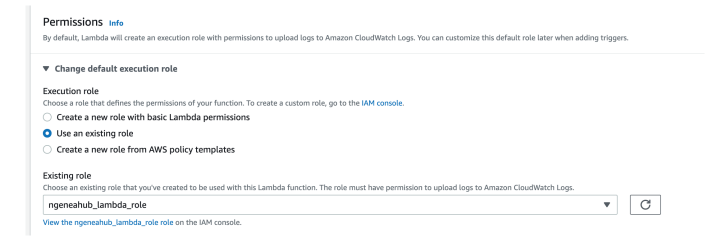


Click the Create function button

- Create a new function with the **Author from scratch** option selected
- · Name the function
- And select Python 3.7 from the Runtime list

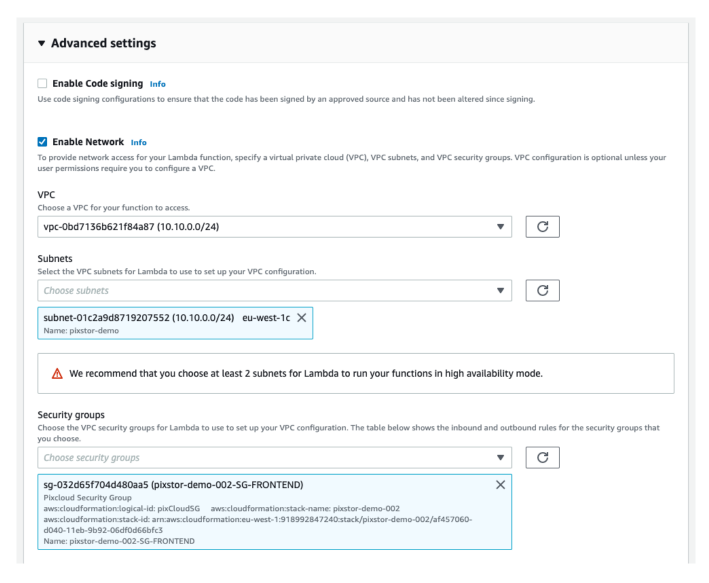


Under **Change default execution role**, select **Use an existing role** and find the role we created above



If your Ngenea Hub doesn't have an external IP to connect to, you'll need to select the **Enable Network** option under the **Advanced settings**

- Select the VPC the Ngenea Hub is located in
- Choose the Subnet it's in
- And select a Security group that gives access to the Ngenea Hub over port 8000



A policy will also have to be created to permit the function to traverse the VPC's networking, this can be done by adjusting the previously created IAM policy:

```
{
    "Version": "2012-10-17",
    "Statement": [
            "Effect": "Allow",
            "Action": "logs:CreateLogGroup",
            "Resource": "arn:aws:logs:*:<<AWS ACCOUNT ID>>:*"
        },
            "Effect": "Allow",
            "Action": [
                "logs:CreateLogStream",
                "logs:PutLogEvents"
            "Resource": [
                "arn:aws:logs:*:<<AWS ACCOUNT ID>>:log-group:/aws/
lambda/<<LAMBDA NAME>>:*"
        },
            "Effect": "Allow",
```

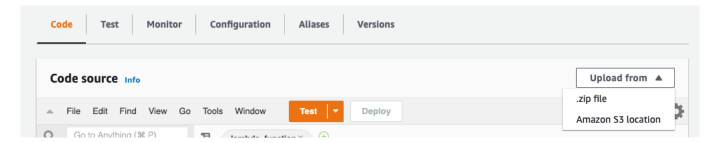
By adding this additional section, the function can traverse correctly.

With this configured, we can now create out function by selecting **Create function**

Once the function is created - This can take a few minutes if you've chosen to create the **Network** connection.

Under the **Code** tab, you'll need to upload the zip file containing all the code

Choose the AWS zip previously downloaded from the ../../download page

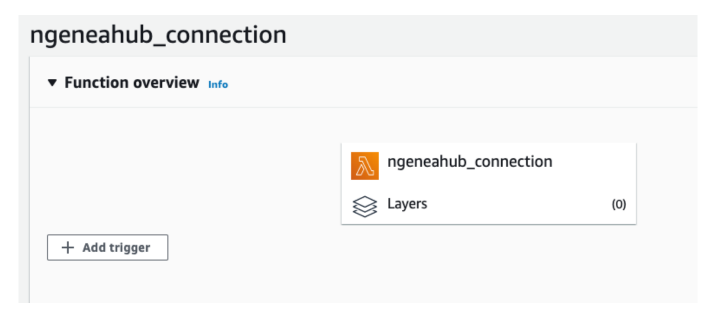


Once the code is uploaded, you need to edit the config.json file with all the relevant details based on the docs from Cloud Functions

```
Code source Info
                                                                                                      Upload from ▼
    File Edit Find View Go Tools Window
                                               Test ▼
                                                           Deploy
Q
    Go to Anything (# P)
                                 18
                                                         test-event.json ×
                                                                           config.json
                                   1 [{ "version": 1.0,
     ▼ ngeneahub_connection - / 🌣 🔻
    config.json
                                  3
                                        "hub_access": {
        lambda_function.py
                                          "hub_ip": "192.168.0.1",
"hub_port": 8000,
                                   4
        test-event.json
                                   5
                                          "hub_protocol": "http",
                                   6
                                          "api_key": "pixitmedia.123456"
                                   7
                                   8
                                   9
                                         "actions": {
                                           "stub": □,
                                  10
                                  11
                                          "premigrate": []
                                  12
                                         "optional": {
                                  13
                                           "ngenea_prefix": "",
                                  14
                                  15
                                           "excludes": □,
                                          "append_jobs": true,
                                  16
                                           "verbose": true,
                                  17
                                  18
                                           "debug": true
                                  19
                                         "vendor": "AWS",
                                  20
                                  21
                                        "vendors": {
                                           "AWS": {
                                  22
                                  23
                                             "ngeneabackupuser": "apbackup"
                                  24
                                          "GCP": {},
"Azure": {}
                                  25
                                  26
                                  27
                                                                                                   1:1 JSON Spaces: 2 🌣
```

Once you've updated the config.json file, save it by selecting the **Deploy** button

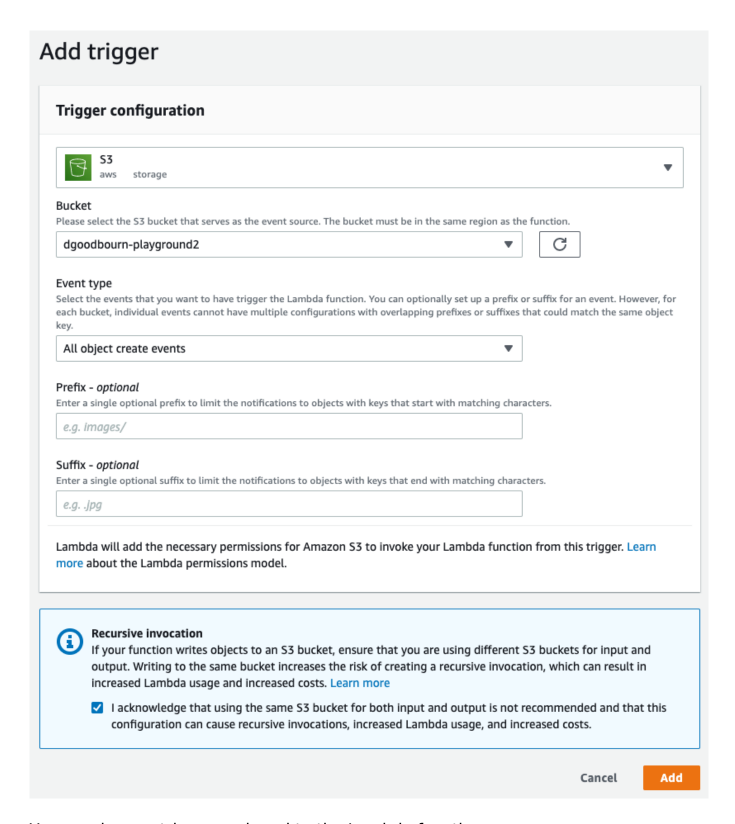
Now the Lambda function is created, we need to assign it to a bucket event. Select **Add trigger** under the **Function overview**



Choose:

- S3 as the Trigger
- Select your bucket
- All object create events for the Event type
- Check the Recursive Invocation checkbox warning

Then just press **Add**



You now have a trigger assigned to the Lambda function

To monitor the Lambda function, under the **Monitor** tab you can see all different types of monitoring

Using the **View logs in CloudWatch** is the best place to see any out from the Lambda function

Code	Test Monit	Configuration Aliases Versions	
Metrics	Logs Traces	View logs in CloudWatch ☑ View X-Ray traces in ServiceLens ☑ View Lambda Insights ☑ View profiles	in CodeGuru 🖸
CloudWat	ch Logs Insigh	i Info	
-		by your function and automatically stores logs generated by your code through Amazon CloudWatch Logs. To validate your code, instrument it w ist the most recent and most expensive function invocations across all function activity. To view logs for a specific function version or alias, visit ti	
		1h 3h 12h 1d 3d 1w Custom ⊞ C ▼ Ad	dd to dashboard

Coming soon:

Azure

Configuration

The configuration file is in JSON format.

version

Indicates the config format version. Currently, only 1.0 is supported.

hub_access

Defines setting for interacting with Ngenea Hub

- hub_ip: IP addresss of the Ngenea Hub REST API to use
- hub_port: port for the Ngenea Hub REST API, typically 8000
- hub_protocol: either http or https
- api_key: API 'client key' to authenticate Ngenea Hub with
- workflow: name of the workflow to submit for the event file, e.g. reverse stub
- workflow_flags: mapping of settings to pass to the workflow, e.g. {"hydrate": true}

For new files, one would typically use **workflow** reverse_stub or recall, which ship with Ngenea Hub by default. There is no default 'delete' workflow in Ngenea Hub, so one must be created - e.g.

```
"name": "delete_file",
"label": "delete_file",
"icon_classes": [
    "fa fa-cloud fa-stack-2x text-success",
    "fa fa-angle-up fa-stack-2x text-light"
],
"discovery": null,
"enabled": true,
"visible": true,
"fields": [],
"filter_rules": [
    {
        "type": "all",
        "state": "all",
```

sites

List of sites to reflect the events to.

- site: name of the site, as registered in Ngenea Hub
- default: (optional) default mode for 'recall' type workflows. One of stub, premigrate
- **skip_from_ngenea**: (optional) if True then any file that was created via ngenea will be skipped for this site

default is used if the event path doesn't match any **action** (see below), and if hydrate isn't explicitly set in **workflow_flags** (see above)

skip_from_ngenea is useful when e.g. Ngenea Hub is being used to sync files between sites. Files which are being transmitted via the cloud bucket don't need to be automatically recalled onto either site. On the other hand, files uploaded directly to the cloud still need to be recalled.

For GCP, we may not be able to determine the source of a delete event. In that case, deletes will always be reflected to all sites.

actions

Mapping of actions -- stub or premigrate -- to path prefixes.

This is used to determine whether a file should be hydrated by a 'recall' type workflow. If a path matches multiple actions, the longest match wins. For example, using

```
{
    "stub": ["data"],
    "premigrate": ["data/cats"]
}
```

the path data/cats/cat-01.jpg would be premigrated, while data/cats-02.jpg would be stubbed.

If not specified, the site-specific **default** (see above) will be used, unless missing or unless hydrate is explicitly set in **workflow_flags**. If none of these settings are configured, the default behaviour is to stub.

optional

Optional settings

- ngenea_prefix: prefix which maps a cloud path to a local path, e.g. with prefix /mmfs1 the cloud path data/cats-01.jpg is mapped to /mfs1/data/ cats-01.jpg. Default: ''
- **excludes**: list of strings used to exclude paths. The strings are treated as substrings which can match anywhere in the (cloud) path string. Default: []
- append_jobs: if true, tasks will be grouped under the same job id (per hour). If false, each task will get its own job. Default: false
- verbose: set logging output to info level. Default: false
- debug: set logging output to debug level. Takes precedence over verbose.
 Default: false

vendor

The vendor that the function is being run on.

Currently supported values: AWS, GCP

vendors

Vendor specific settings. Currently only used by AWS

AWS

 ngeneabackupuser: name of the user ngenea uses for AWS. Used to identify whether a file came from ngenea for skip_from_ngenea

Complete Example

```
{
    "version": 1.0,
    "hub access": {
        "hub ip": "192.168.0.1",
        "hub_port": 8000,
        "hub protocol": "http",
        "api_key" "pixitmedia.123456",
        "workflow": "reverse stub",
        "workflow flags": {
            "hydrate": false,
            "overwrite": true
        }
   },
"sites": [
        {
            "site": "uk",
            "default": "stub"
        }
    ],
    "actions": {
        "stub": [],
        "premigrate": []
    "optional": {
```

```
"ngenea_prefix": "",
    "excludes": [],
    "append_jobs": true,
    "verbose": true,
    "debug": true
},
"vendor": "AWS",
"vendors": {
    "AWS": {
        "ngeneabackupuser": ""
    },
    "GCP": {},
    "Azure": {}
}
```

Ngenea Worker Plugins

```
Warning: This feature is currently in alpha
```

When constructing workflows to run on Ngenea Hub, there may not be a task that covers the behaviour required for a given workflow. To alleviate this, there is now support for custom plugin tasks to be added to any instance of Ngenea Worker that can cover that missing behaviour.

These are defined as custom tasks for the celery https://docs.celeryq.dev/en/stable/task distribution framework.

Creating your plugin

```
Warning: This feature is currently in alpha.
```

A plugin for the hub is a python module that contains one or multiple celery tasks that can be discovered by the Ngenea Worker, these tasks can then be used in workflows in Ngenea Hub.

Example plugin creation

Using the plugin scripts located at ngenea-worker plugins a template plugin can be created in the plugin directory at /var/lib/ngenea-worker/plugins. All plugins will persist in this location and will need to be in this directory to be correctly installed.

For the following example, we will be creating a plugin named echo_args that will return the expected key word arguments provided to the task itself.

To begin, create a plugin template for the example echo args using:

```
ngenea-worker plugins create echo_args
```

This will create the template plugin project at /var/lib/ngenea-worker/plugins/echo_args. To implement custom logic, navigate to /var/lib/ngenea-worker/plugins/echo_args in which contains the python module file echo_args/echo args.py. Within this file there is the basic example task example task:

```
@shared_task(bind=True, name="dynamo.custom.example_task")
def example_task(self, *args, paths: List = None, jobid: int = None,
**kwargs):
    print(paths)
    print(jobid)
    return {"status": "success"}
```

The logic within this task can be replaced along with the name of the function to our echo task:

Note: The name provided to shared_task will be the task name that is used to call the task within a workflow.

```
@shared_task(bind=True, name="dynamo.custom.echo_args")
def echo_args(self, *args, paths: List = None, jobid: int = None,
**kwargs):
    return {"paths": paths, "jobid": jobid, **kwargs}
```

With the new task in place, the entry point for the plugin will have to be adjusted in setup.py.

Note: Ensure that all custom task entry points are defined under worker_plugin

Initial setup.py entry points:

```
"worker_plugin": [
        "echo_args=echo_args.echo_args:example_task",
]
```

In this case, the changes are as follows:

```
"worker_plugin": [
         "echo_args=echo_args.echo_args:echo_args",
]
```

External Dependencies

If the logic in the plugin requires an external dependency, it can be installed into the worker using the setup.py within the template plugin generated via ngeneaworker plugins create. To add additional dependencies, they can be added to the install requires section: **Note:** Ensure that the celery package and version is un-edited within the plugin requirements, otherwise it may have unexpected effects on the functionality of Ngenea Worker.

```
install_requires=[
    "celery>=5.0.3",
    "example-module==0.1.0"
]
```

Installing custom plugins

To install the newly created plugin refer to the plugin installation page.

Managing plugins

Warning: This feature is currently in alpha.

After plugins have been created, they can be managed using the following scripts.

Installing your plugin

All the plugins that have been created within /var/lib/ngenea-/worker/plugins can be installed through running:

```
ngenea-worker plugins install
```

This will install all of the plugin packages within the plugins directory. These packages will not update within the Ngenea Worker unless it has had a version number increase in the setup.py.

Single plugins can also be installed by providing the name of the package explicitly:

```
ngenea-worker plugins install PACKAGE_NAME
```

After installing the desired plugins, the Ngenea Worker service will need to be restarted:

```
systemctl restart ngenea-worker
```

Uninstalling your plugin

Uninstalling any of the plugins can be done through the uninstall script:

Warning: This can remove any modules within the environment that Ngenea Worker runs within, use caution when uninstalling any modules that aren't directly within /war/lib/ngenea-worker/plugins as it could cause Ngenea Worker to not function correctly.

```
ngenea-worker plugins uninstall <PACKAGE NAME>
```

To uninstall all of the modules in the plugin directory it can be done through:

```
pushd /var/lib/ngenea-worker/plugins/
ngenea-worker plugins uninstall * -y
popd
```

Custom Tasks

```
Warning: This feature is currently in alpha
```

In addition to the predefined tasks, Ngenea Worker plugins allow custom tasks to be defined.

Once created, custom tasks can be included in Custom Workflows.

Custom tasks must accept the same standard arguments, and return a payload in the same format, as predefined tasks do.

The Structure of a Task Arguments

Tasks must accept the following keyword arguments:

name	description	example	default
jobid	ID of the job the task is associated with.	100	None
paths	path is given as a dict with a "path" key, and can also	<pre>mmfs1/data/my- fileset/file1", " size": 264321}, { "path": "/mmfs1/ data/my-fileset/ file2", "size": 1</pre>	None

To pass specific keyword arguments to a task, include these in the workflow definition as hardcoded values or Runtime fields.

In addition, tasks should accept arbitrary other keyword arguments via a **kwargs parameter, but do not need to process them.

Here is an example function signature, from the definition of the predefined task dynamo.tasks.migrate:

```
def migrate(self, *args, jobid=None, paths=None,
    skip_modified_during_migrate=False, **kwargs)
```

Return Payload

Ngenea Hub expects task results to be returned in a specific format.

There is a class FileActionStatus that the worker code uses as a convenience for constructing the return payload. This may be used as an alternative to constructing the return payload from scratch.

Using the FileActionStatus class

The class is imported like this:

```
from arcapix.dynamo.server.status import FileActionStatus
```

A status object is instantiated like this:

```
status = FileActionStatus(taskname, input_paths, jobid, queue_name)
```

where input_paths is the list of path objects as passed to the task in the paths parameter, and queue_name is "<site>-custom" for worker plugins.

For each path operated on by the task, call the .add(key, path) method on the status object, where key is the state of the file:

```
status.add("processed", "/mmfs1/data/my-fileset/file1")
```

The status object keeps track of files as they are added. At the completion of the task, return the results like this:

```
return status.dump()
```

Constructing a return payload from scratch

Tasks return a dict containing at least these 3 keys:

```
"jobid": <job_id>,
    "paths": <list of path objects that were processed or skipped>,
    "status": {
        "task": <task_name>,
        "input_paths": <list of path objects input to the task>,
        "input_total": <number of paths input to the task>,
        "summary": <dict giving number of files keyed by state>,
        "details": <dict giving list of file objects keyed by state>,
        "started": <timezone-aware datetime for when the task
started>
    }
}
```

The paths key lists the paths to be passed to the next task in the workflow.

Here is an example payload:

```
{
    "jobid": 100,
    "paths": [{"path": "/mmfs1/data/my-fileset/file1"}],
    "status": {
        "task": "my-plugin",
        "input paths": [{"path": "/mmfs1/data/my-fileset/file1"},
{"path": "/mmfs1/data/my-fileset/file2"}],
        "input total": 2,
        "summary": {
            "failures": 1,
            "processed": 1,
            "skipped": 0
        },
        "details": {
            "failures": [{"path": "/mmfs1/data/my-fileset/file2",
"message": ["Reason xyz for the failure"]}],
            "processed": [{"path": "/mmfs1/data/my-fileset/file1"}],
            "skipped": []
        },
        "started": "2023-04-25T14:56:31.253043".
    }
}
```

Supported file states

These are the supported file states for tasks that perform operations on files:

- "processed": file was successfully processed
- "skipped": file was not processed because they were already in the desired state
- "aborted": file was not processed and should not be processed by subsequent tasks in the workflow
- "failures": file could not be processed because of an error
- "inprogress": file is still being processed (this state is rarely used)

Generally, the files that should be passed to the next task are those that were processed or skipped.

Support for Streaming Paths from API

This applies to delete and move handlers in a snapdiff workflow.

To fetch the streaming paths, the function expand_paths from the module arcapix.dynamo.server.utils.inputs has to be used like below.

```
from arcapix.dynamo.server.utils.inputs import expand paths
```

Warning: expand_paths provides a generator function fetching pages of paths on demand. Developers must ensure that memory starvation of Hub is negated by following the principles of generator functions thereby avoiding storing large number of values in memory concurrently.

```
Warning: This feature is currently in alpha
```

Here are a couple examples of functionality that can be added to the hub, these can be dropped into any template project.

Email notification task

The intent of this plugin is to email a list of staff members at the end of a workflow to ensure that they are informed of its completion, it has extra key word arguments that allow the editing of the subject:

```
import sys
from email.mime.multipart import MIMEMultipart
from email.mime.text import MIMEText
from email.utils import formatdate
from smtplib import SMTP
from typing import List
from celery import shared task
def send email(email to: List[str], email from: str, subject: str,
message: str, server: str = "localhost"):
    Sends an email through an already configured SMTP server
    :param email to: List of email recipients
    :param email from: Address that email derives from
    :param subject: Email subject
    :param message: Message to send
    :param server: Target SMTP server address
    :return: None
    smtp message = MIMEMultipart()
    smtp message['From'] = email from
    smtp_message['To'] = ', '.join(email_to)
    smtp message['Date'] = formatdate(localtime=True)
    smtp message['Subject'] = subject
    smtp message.attach(MIMEText(message))
    try:
        smtp = SMTP(server)
        smtp.sendmail(email from, email to, smtp message.as string())
        smtp.close()
    except OSError as error:
        # All SMTP errors are derived from OSError and catching all
SMTP errors from the base exception is not allowed
        print('Error sending notification email: %s', error)
```

```
@shared task(bind=True, name="dynamo.custom.email staff")
def email staff(
    self,
    *args,
    paths: List = None,
    jobid: int = None,
    staff members: List = None,
    message: str = None,
    subject: str = None,
    server: str = None,
    from address: str = None,
    **kwarqs
):
    if not message:
        message = f"Job {jobid} has completed successfully
processing {len(paths)} paths"
    if not from address:
        from address = "ngenea-worker@pixitmedia.com"
    if not subject:
        subject = "Ngenea Worker Job completed successfully"
    if not server:
        server = "localhost"
    send email(email to=staff members, email from=from address,
subject=subject, message=message, server=server)
    return {"status": "success"}
if name == " main ":
    sys.exit(0) # pragma: no cover
```

The setup.py will need editing to make the entry point the name of the function email staff in the module that had been created for this example plugin.

To make use of this new task in the hub, here is an example workflow that will email staff members after all the data has been migrated with a custom subject and receiving email address:

```
"name": "migrate_notif",
"label": "Migrate with notif",
"icon_classes": [
     "fa fa-cloud fa-stack-2x text-primary",
     "fa fa-refresh fa-stack-1x text-light"
],
"discovery": null,
"enabled": true,
```

```
"visible": true,
    "fields": [],
    "filter rules": [
            "type": "all",
            "state": "all",
            "action": [
                 {
                     "name": "dynamo.tasks.migrate"
                 },
                 {
                     "name": "dynamo.custom.email staff",
                     "staff members": [
                         "johnsmith@organisation.com",
                         "admin@organisation.com"
                     ],
                     "subject": "Project number 7 job complete",
                     "from_address": "notifications@organisation.com"
                 }
            ]
        }
    ]
}
```

Running additional script

After running a set of tasks, you may need to execute a script on the host machine of the Ngenea Worker instance. The following plugin allows the execution of an arbitrary script located at /opt/cloud script.sh:

Note: Any script run through this plugin will be run with root access

```
import sys

from subprocess import run as run_script
from subprocess import TimeoutExpired, SubprocessError, PIPE, STDOUT

from typing import List

from celery import shared_task

DEFAULT_SCRIPT = "/opt/cloud_script.sh"

@shared_task(bind=True, name="dynamo.custom.run_cloud_script")
def run_cloud_script(
    self,
    *args,
    paths: List = None,
    jobid: int = None,
    script_location: str = None,
    timeout: int = 600,
    additional_args: List = None,
```

```
use paths: bool = False,
   **kwargs
):
   status = {"success": False}
   try:
        args = [script location if script location else
DEFAULT SCRIPT]
        if additional args:
            args = args + additional args
        if use paths:
            # Appends the paths to the arguments
            args = args + [path["path"] for path in paths]
        result = run script(
            args,
            stdout=PIPE,
            stderr=STDOUT,
            check=True,
            timeout=timeout,
        )
        status["log"] = str(result.stdout)
        if result.returncode == 0:
            status["success"] = True
   except TimeoutExpired:
        status["log"] = "Called script timed out"
   except SubprocessError as sp err:
        status["log"] = str(sp err)
    return {"status": "success"}
if name == " main ":
    sys.exit(0) # pragma: no cover
```

The setup.py will need editing to make the entry point the name of the function run cloud script in the module that had been created for this example plugin.

To make use of this new task in the hub, here is an example workflow that will run the default cloud script after all of the data has been migrated:

```
"name": "migrate_cloud_script",
"label": "Migrate with notif",
"icon_classes": [
     "fa fa-cloud fa-stack-2x text-primary",
     "fa fa-refresh fa-stack-1x text-light"
],
"discovery": null,
```

```
"enabled": true,
    "visible": true,
    "fields": [],
    "filter rules": [
        {
             "type": "all",
             "state": "all",
             "action": [
                 {
                     "name": "dynamo.tasks.migrate"
                 },
                     "name": "dynamo.custom.run cloud script"
                 }
             ]
        }
    ]
}
```

Disaster Recovery / Cold Failover

It's possible to configure Ngenea Hub to be ablo to cold-failover to another node if it's running on a PixStor.

Setup

Configure datastore

Configure Ngenea Hub to store it's persistent data on the GPFS filesystem so it can be read by multiple nodes. This is done by settings the following setting in /etc/sysconfig/ngeneahub

```
DATA_DIR=/mmfs1/.arcapix/ngeneahub/data
```

Configure Networking

It's strongly recommended to configure a floating IP that can be used for the Ngenea Worker to connect to. This will allow cold failover without having to reconfigure workers.

This can be done by setting the following settings in /etc/sysconfig/ngeneahub:

- SERVICE_CIDR. Set this to the IP and netmask of the IP you want to be managed by ngeneahub. e.g. 192.168.2.3/24 for the IP 192.168.2.3 on a network with a netmask of 255.255.255.0
- SERVICE_INTERFACE. Set this to the name of the interface the IP address should be added to. e.g. man0

Configure the workers to use this IP by editing /etc/ngenea/ngenea-worker.conf on each worker node and modifying broker url and result backend

Install Ngenea Hub

Install Ngenea Hub on multiple nodes as usual. Make sure /etc/sysconfig/ngeneahub are in sync across these nodes. Enable and start the service on one node only. Leave the service disabled and stopped on the other nodes.

Performing failover

In the case of a node failure, after confirming the services are no longer running on the other node, the following seteps can be performed to bring the serive up on another node:

important You must be certain the service is not running anywhere else before continuing, otherwise data loss can occur.

- Remove the lock file from \${DATA DIR}/.lock.
- Start the Ngenea Hub service

Migration from local datastore

After setting DATA_DIR in /etc/sysconfig/ngeneahub and restarting the service, data will automatically be migrated. This is a one-way operation.

External SSL

This document provides information on

- NGINX Installation on vanilla centos 7
- · Configuration for SSL Termination and Reverse proxies to ngeneahub

Installing NGINX

Adding the EPEL Software Repository

sudo yum install epel-release

Installing NGINX

sudo yum install nginx

Starting Nginx service

sudo systemctl start nginx

Check Nginx service Status

sudo systemctl status nginx

Nginx status output should look like this

Output

• nginx.service - The nginx HTTP and reverse proxy server

```
Loaded: loaded (/usr/lib/systemd/system/nginx.service; disabled;
vendor preset: disabled)
  Active: active (running) since Mon 2022-01-24 20:14:24 UTC; 5s ago
  Process: 1898 ExecStart=/usr/sbin/nginx (code=exited, status=0/
SUCCESS)
  Process: 1896 ExecStartPre=/usr/sbin/nginx -t (code=exited,
status=0/SUCCESS)
  Process: 1895 ExecStartPre=/usr/bin/rm -f /run/nginx.pid
(code=exited, status=0/SUCCESS)
Main PID: 1900 (nginx)
   CGroup: /system.slice/nginx.service
            -1900 nginx: master process /usr/sbin/nginx
            -1901 nginx: worker process
Jan 24 20:14:24 centos-updates systemd[1]: Starting The nginx HTTP
and reverse proxy server...
Jan 24 20:14:24 centos-updates nginx[1896]: nginx: the configuration
file /etc/nginx/nginx.conf syntax is ok
Jan 24 20:14:24 centos-updates nginx[1896]: nginx: configuration
file /etc/nginx/nginx.conf test is successful
Jan 24 20:14:24 centos-updates systemd[1]: Started The nginx HTTP
and reverse proxy server.
```

The service should be active

To stop the Nginx service

```
sudo systemctl stop nginx
```

To disable the Nginx service

```
sudo systemctl disable nginx
```

To Enable the Nginx service

```
sudo systemctl enable nginx
```

Configuration for SSL Termination and Reverse Proxy using OpenSSL

Create Self-Signed Certificates for Nginx

Create the Certificate Configuration file named localhost.conf

```
[req]
default_bits = 2048
default_keyfile = localhost.key
distinguished_name = req_distinguished_name
req_extensions = req_ext
x509_extensions = v3_ca

[req_distinguished_name]
countryName = Country Name (2 letter code)
countryName_default = US
```

```
stateOrProvinceName
                            = State or Province Name (full name)
stateOrProvinceName default = New York
localityName
                           = Locality Name (eq, city)
localityName default
                           = Rochester
organizationName
                            = Organization Name (eg, company)
organizationName default = localhost
organizationalUnitName
                            = organizationalunit
organizationalUnitName default = Development
commonName
                            = Common Name (e.g. server FQDN or YOUR
name)
commonName default
                            = localhost
                            = 64
commonName max
[req ext]
subjectAltName = @alt_names
[v3 ca]
subjectAltName = @alt_names
[alt names]
DNS.1 = example.com
DNS.2 = 127.0.0.1
```

Create the Certificate using OpenSSL using below command

```
sudo openssl req -x509 -nodes -days 365 -newkey rsa:2048 -keyout localhost.key -out localhost.crt -config localhost.conf
```

Copy the Certificate Key Pair to the Certificates folder /etc/ssl/certs

```
sudo cp localhost.crt /etc/ssl/certs/localhost.crt
sudo cp localhost.key /etc/ssl/private/localhost.key
```

Creating configuration file for Nginx

Create a configuration file in /etc/nginx/conf.d/proxy.conf and Update the Nginx Configuration File to Load the Certificate Key Pair

```
listen 80;
listen 443 ssl http2;
listen [::]:443 ssl http2; #for IPv6

server_name example.com;

#specify the certificate files to use
ssl_certificate /etc/ssl/certs/localhost.crt;
ssl_certificate_key /etc/ssl/private/localhost.key;

ssl_protocols TLSv1.2 TLSv1.1 TLSv1;
root /usr/share/nginx/html;
```

```
#Serving index.html file when requesting /
        index index.html;
       #Reverse proxy for requests
        location / {
                proxy set header
                                        Host $host:8000;
                proxy set header
                                        X-Real-IP $remote addr;
                proxy set header
                                        X-Forwarded-For
$proxy add x forwarded for;
                proxy set header
                                        X-Forwarded-Proto $scheme;
                proxy pass http://localhost:8000/;#if running
outside docker you can use 127.0.0.1 or localhost instead of
host.docker.internal, or with docker with network mode: "host"
                proxy redirect off;
        }
}
```

Reload the Nginx service after you have made some configuration changes

```
sudo systemctl reload nginx
```

Configuration for SSL Termination and Reverse Proxy using Certbot and LetsEncrypt (Another method)

Add trusted SSL Certificates from Letsencrypt

We need to redirect all unencrypted HTTP connections to HTTPS. This is done with certbot and letsencrypt certificates. The certbot will obtain free certificates and also handle the renewal process automatically. To do that we will install certbot and also a plugin for our NGINX server.

```
sudo yum install certbot python3-certbot-nginx
```

Once we have installed those packages, we can obtain our certificates.

```
sudo certbot --nginx -d example.com
```

It will ask you if you want to redirect all traffic from HTTP to HTTPS. Select yes (2). This automatically makes some changes to our NGINX default configuration.

```
server {
  server_name example.com;
  location / {
    proxy_pass http://127.0.0.1:8000;
  }
  listen [::]:443 ssl ipv6only=on; # managed by Certbot
```

```
listen 443 ssl; # managed by Certbot
    ssl certificate /etc/letsencrypt/live/example.com/fullchain.pem;
# managed by Certbot
    ssl certificate key /etc/letsencrypt/live/example.com/
privkey.pem; # managed by Certbot
    include /etc/letsencrypt/options-ssl-nginx.conf; # managed by
Certbot
    ssl dhparam /etc/letsencrypt/ssl-dhparams.pem; # managed by
Certbot
}
server {
    if ($host = example.com) {
        return 301 https://$host$request uri;
    } # managed by Certbot
  listen 80 default server;
  listen [::]:80 default server;
  server name example.com;
    return 404; # managed by Certbot
}
```

HTTPS Configuration for NgeneaHub

To configure NgeneaHub for HTTPS, a configuration file named 'nghub.conf' should be created under etc/nginx/conf.d/pixstor/ folder. It should contain the configuration below:

```
location /ngeneahub/ {
    proxy_pass http://localhost:8000;
    proxy_http_version 1.1;
    proxy_set_header Host $host;
    proxy_set_header X-Forwarded-Proto $scheme;
    proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;

}
location /ngeneahub/ws {
    proxy_pass http://localhost:8000;
    proxy_http_version 1.1;
    proxy_set_header Host $host;
    proxy_set_header Upgrade $http_upgrade;
    proxy_set_header Connection "Upgrade";
    proxy_set_header X-Forwarded-Proto $scheme;
    proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
}
```

Reload the Nginx service after you have made some configuration changes

```
sudo systemctl reload nginx
```

To auto-renew the certificates, Run

Active Directory

This section describes the Active Directory (LDAP) integration for Ngenea Hub.

Configuration

The following settings control LDAP configuration.

The following are set in the main configuration file for Ngenea Hub at /etc/sysconfig/ngeneahub. Any setting which doesn't specify a default is required when LDAP ENABLED is true.

Setting	Description
LDAP_ENABLED	Setting to enable or disable LDAP-based authentication. Default: False
LDAP_HOSTNAME	The URI of the LDAP server.
LDAP_USERNAME	The 'distinguished name' of the user to use when binding to the LDAP server
LDAP_PASSWORD	The password matching LDAP_USERNAME for binding the the LDAP server
LDAP_USER_SEARCH	Domain to search for users who may authenticate.
LDAP_GROUP_SEARCH	Domain to search for groups to populate when mirroring groups
LDAP_MIRROR_GROUPS	If True, LDAP groups will be auto- populated (see below). Default: False

Example Configurations

```
LDAP_ENABLED=True
```

LDAP_HOSTNAME=ldap://localhost

LDAP USERNAME=cn=bind,cn=Users,dc=tech,dc=local

LDAP PASSWORD=password123

LDAP_USER_SEARCH=cn=Users,dc=tech,dc=local LDAP_GROUP_SEARCH=cn=Groups,dc=tech,dc=local LDAP_MIRROR_GROUPS=**False**

Log in with an AD user

After enabling and configuring LDAP as above, an AD user can log in to Ngenea Hub using their AD credentials.

The username corresponds to the AD user's sAMAccountName

A Ngenea Hub user account will be automatically created for that user.

Only AD users belonging to the LDAP USER SEARCH domain may authenticate.

When LDAP is enabled, non-AD users can still be created and authenticate as before.

Managing users and groups from AD in HUB

The user account which is generate for an AD user behaves the same as any other Ngenea Hub user. This means it can be assigned to Ngenea Hub groups, and will gain the permissions from those groups.

By default, a new AD user will not belong to any groups, and therefore will not have any permissions. A privileged user will need to assign the user to any appropriate Ngenea Hub groups.

If LDAP_MIRROR_GROUPS is enabled, then when a user logs in to Ngenea Hub, groups will be automatically be created for any AD groups the user belongs to (if the group doesn't already exist), and the user will be assigned to those groups.

Only groups belonging to the LDAP GROUP SEARCH domain will be populated.

Mirrored AD groups behave the same as any other Ngenea Hub group, meaning permissions can be assigned to them to apply role-based access controls (RBAC). By default, mirrored AD groups will have no permissions assigned.

Any user can be assigned to a mirrored AD group. This WILL NOT change group membership in AD itself.

Usage

Web Interface

To access Ngenea Hub, go to http://example.com:8000/.

Authentication

Login

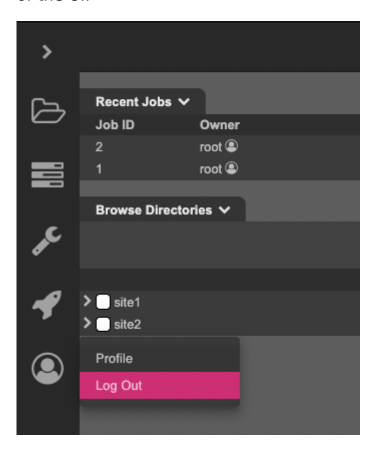
Upon navigating to the Ngenea Hub UI a login screen is presented.



Enter a valid username and password before pressing the Login button to authenticate.

Logout

To end your session, select Logout from the Man Icon at the bottom left hand corner of the UI.



Browser

Upon logging in, select the directory icon on the left hand side of the UI. This takes to the Browser page.



The Browser page allows users to see a list of recent jobs as well as browse all available directories across all Sites for the purpose of either migrating, premigrating, recalling, or sending files.

Recent Jobs

The Recent Jobs section shows a list of the 5 most recent jobs that were initiated via the UI.

The view presents several columns:

Option	Description
Job ID	Shows the identification number associated with the job
Owner	Name of the user who created the job
Туре	Shows the job's type, i.e. Migrate, Recall, Premigrate, or Send
Site	Name of the Site where files were migrated from
Created	Shows the job's creation time
State	Shows the job's state, i.e. success or failure

Search

Note: Before you can use the search feature, additional set-up is necessary, as described in the search feature page.

Search section contains a search bar to discover the contents of the configured Sites.

The view presents a search bar, a button for managing the search filters and another button for starting and stopping the search. The view also presents (?) button to get more instructions about starting a search.



To search for a term, type the search term in the search bar and click Search button (or hit Enter key) to start a search. The default search filter is "core.filename".

Managing the search filters from the dialog

For more complex search operations, add more filters by clicking Apply Filters button and use the dialog opened after that. Type the search filter key in the input box with the label Search filter key and then pick an operator from the select box with the label Operator.

For the operator IS, the dialog is seen as in the image below:

Manage search filters			
No filters are added.			
Add search filter:			
Search filter key		Equal to	+ Add
core.size	IS	128	1 Add
		_	
	IS NOT	▼ Appl	y X Discard
	IS BETWEEN		site
	15 DETWEEN		

For the operator IS NOT, the dialog is seen as in the image below:

Manage search filter	S			
No filters are added.				
Add search filter:				
Search filter key	Operator		Equal to	
core.size	IS NOT	*	128	+ Add
				▼ Apply

For the operator IS BETWEEN, the dialog is seen as in the image below:



Click Add button to add the search filter. The dialog is seen as in the image below, when "core.size" is selected to be greater than or equal to 36 and less than 187, and "core.group.name" is selected to be "root".



Once the selection is finished, click Apply button to save & close the dialog (this action does not submit the search). See that filters are shown as a query in the search bar and they are shown with badges under the search bar. The search section is seen as in the image below, after the search filters are selected:



Submitting the search and viewing search results

Click Search button, or hit Enter key to start the search. The search section will contain search results from each configured site, matching with the search filters. To stop the search, click Stop button. The search section is seen as in the image below after the search is in progress.



The search section is seen as in the image below after some results are found.



Advanced usage: Managing the search filters from the search bar

You can also make complex search operations by typing the search term in the format below:

```
(<key1>:<value1>) , (<key2>:<value2>) , (<key3>:<value3>) ...
```

For multiple search filters, you need to separate them by paranthesis. For using various comparison operators, here are the filter formats:

Operation	Format
Equal to	(<key1>: <value1>)</value1></key1>
Less than	(<key2>: {"lt": <value2> })</value2></key2>

Operation	Format
Greater than or equal to	(<key3>: {"gte": <value3> })</value3></key3>
Combined	<pre>(<key4>: {"gte": <value4>, "lt": <value5> })</value5></value4></key4></pre>

Browse Directories

The Browse Directories section contains a list of configured Sites and correspondent directories under the Sites' filesystems.

The view presents several columns:

Option	Description
Name	Shows the name of the Site, directories, and files
Type	Shows whether the listed item is a Site, directory, or file
Size	Shows the directories and files size
Status	Shows whether files are online or offline

User can select one or multiple directories, or one or multiple files to migrate, premigrate, recall them or send them to a different Site.

Migrate

To Migrate a directory or file, expand the Site containing said directory and file. Select the directory or file you wish to Migrate by ticking their relevant boxes.

Click the "Actions" button at the top right hand side of the page and select "Migrate".

A new Job is created and it is shown at the top of the "Recent Jobs" list. Job's State will display a progress bar until completion.

Once job is complete, the State will either show as Success or Failed.

Premigrate

To Premigrate a directory or file, expand the Site containing said directory and file. Select the directory or file you wish to Premigrate by ticking their relevant boxes.

Click the "Actions" button at the top right hand side of the page and select "Premigrate".

A new Job is created and it is shown at the top of the "Recent Jobs" list. Job's State will display a progress bar until completion.

Once job is complete, the State will either show as Success or Failed.

Recall

To Recall a directory or file, expand the Site containing said directory and file. Select the directory or file you wish to Recall by ticking their relevant boxes.

Click the "Actions" button at the top right hand side of the page and select "Recall".

A new Job is created and it is shown at the top of the "Recent Jobs" list. Job's State will display a progress bar until completion.

Once job is complete, the State will either show as Success or Failed.

Send

Premigrate behaviour change: Prior to Ngenea Hub 1.8.0, the send workflow would migrate data on the source site. This has been changed to pre-migrate.

To Send a directory or file from one Site to another, expand the Site containing said directory and file. Select the directory or file you wish to Send by ticking their relevant boxes.

Click the "Actions" button at the top right hand side of the page and select "Send".

Select the Site you wish to send the directory and/or files to. Tick the "Hydrate files on destination" if required, and click "Confirm".



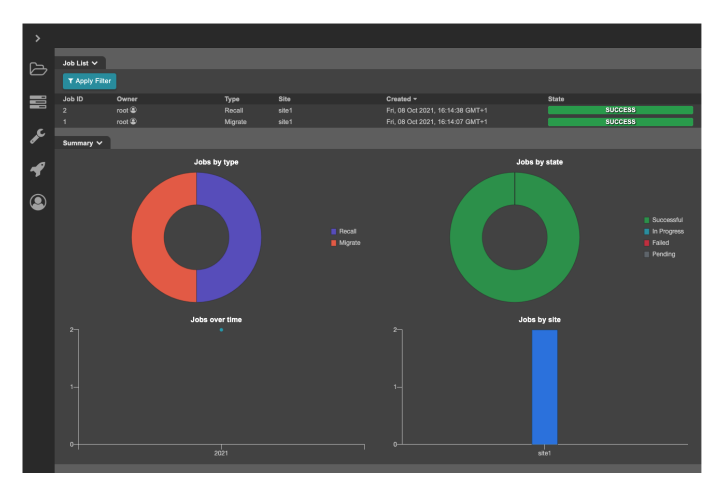
A new Job is created and it is shown at the top of the "Recent Jobs" list. Job's State will display a progress bar until completion.

Once job is complete, the State will either show as Success or Failed.

Expanding the receiving Site's Directories now shows the path that was replicated from the sending Site.

Jobs

The Jobs page shows a list of all the jobs that were initiated via the UI.



The view presents several columns:

Option	Description
Job ID	Shows the identification number associated with the job
Owner	Name of the user who created the job
Туре	Shows the job's type, i.e. Migrate, Recall, Premigrate, or Send
Site	Name of the Site where files were migrated from
Created	Shows the job's creation time
State	Shows the job's state, i.e. success or failure

Each column can be sorted in ascending and descending order.

Pagination

To select whether to view 20, 50, or 100 Jobs at the time, choose the relevant option in the "Items per Page" dropdown.

Clicking on the right and left arrow next to "Items per Page" will take you to the next/previous pages.

Apply Filter

Jobs list can be filtered by time period, job type, and job state.

To filter the list, select the "Apply Filter" button on the top left hand side of the UI.

Select one or a combination of filters, and click "Apply".

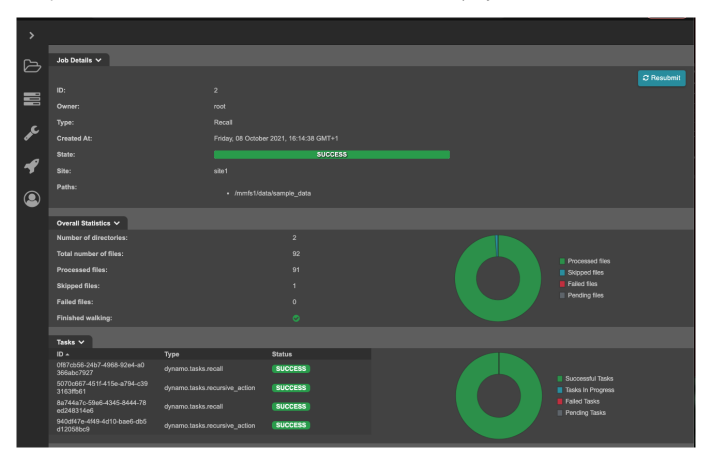
Job are now filtered as per your selection.

To remove a filter, simply select the "x" next to the applied filter.

Job ID

On the Jobs page, click on a Job ID to see additional information regarding the Job.

The Job Details, Overall Statistics, and Tasks tab are displayed.



Each tab shows specific Job details, some of which are clickable:

- Overall Statistics --> Total number of files, processed files, skipped files, and failed files.
- Tasks --> ID

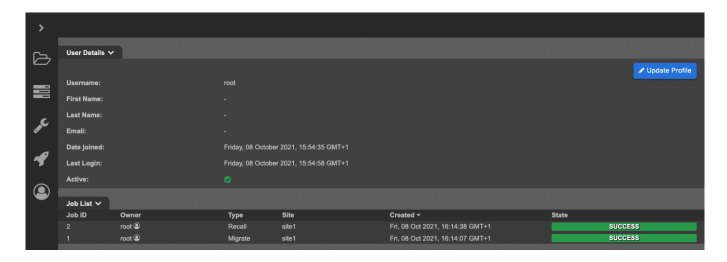
Selecting any of the clickable items opens a dialogue showing the relevant output.

Jobs can also be resubmitted by clicking the "Resubmit" button at the top right hand side of the page.

Owner

On the Jobs page, click on any Owner to see additional information regarding the user who initiated the Job.

Selecting an Owner takes to a page that shows details about the user, as well as a list of Jobs initiated by said user.



If you selected your own user, you will see an "Update Profile" on the top right hand side of the page.

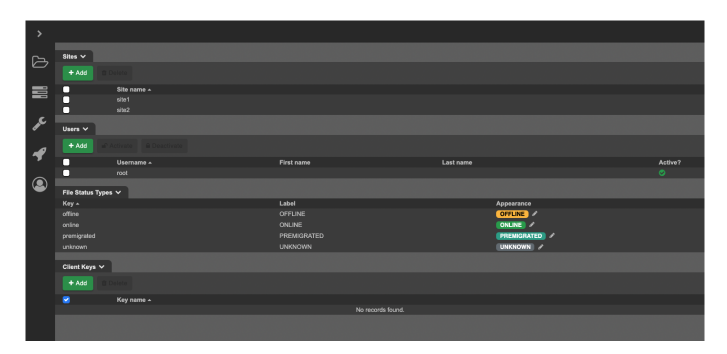
This takes you to the "Update User" page where you can change your own password, email, first name and last name.



The Job List's layout is the same as the one shown in Jobs page and has the same functionalities.

Administration

The Administration page allows you to add and delete Sites, add, activate and deactivate Users, as well as changing the name and colours of the labels found in the Browse Directories section.



Sites

The Sites tab contains the list of Sites that have been configured. This list can be sorted by Site name in ascending and descending order.

Add Site

To add a Site, select the "Add" button, enter a Site name, and confirm by clicking "Add"

Delete Site

To delete a Site, select one or multiple Sites by ticking their correspondent boxes. Click "Delete" and then confirm deletion once the "Delete Site" dialogue is presented.



Users

The Users tab contains the list of Users who are allowed to use the UI. This list can be sorted by Username in ascending and descending order.

Add User

To add a new User, select the "Add" button, then enter a Username, Password, Email, First Name, and Last Name.



Confirm by clicking "Add".

Activate User

To activate an existing User, select the "Activate" button, and then confirm activation once the "Activate user" dialog is presented.

Deactivate User

To deactivate a User, select one or multiple Users by ticking their correspondent boxes. Click "Deactivate" and then confirm deactivation once the "Deactivate user" dialogue is presented.



User will no longer have access to the UI but still exists and can be reactivated at any time.

File Status Types

The File Status Types tab lists the labels that are used to indicate a file's status.

The labels are customisable as both colour and label name can be changed.

To change the appearance of a label, select the pencil symbol next to the label that needs updating.

"Update File Status Type" page is displayed:



Change label name, background colour, or text colour as per your preference.

Click "Save" to confirm the update.

API

Reference

The API reference can be found at your Ngenea Hub install at /api/docs/. This section does not attempt to duplicate the reference, but instead provide some usage examples.

Authentication

Authentication to the API can be performed in 2 ways

- JWT Authentication
- Client Keys

The first one is for interacting with the API interactively and is therefore most likely not suitable for building automated workflows. On the other hand, client keys are valid until they are revoked and are more suitable for automation.

JWT Authentication

To use the API directly, authentication tokens should be generated to prevent sending the username and password repeatedly. You need to generate these tokens by sending your username-password pair to the login endpoint: /auth/token/

```
curl -s -X POST 'http://localhost:8000/api/auth/token/' -H 'Accept:
application/json' -H 'Content-Type: application/json' -d
'{"username": "dfoster", "password": "******"}' | jq -r
{
   "access": <access_token>,
   "refresh": <refresh_token>,
}
```

There are 2 types of authentication tokens:

- Access token
- Refresh token

Access tokens are used for doing API requests. You need to include the token in the Authorization header to use any other endpoint:

```
curl -s -X GET 'http://localhost:8000/api/jobs/' -H 'Accept:
application/json' -H 'Content-Type: application/json' -H
"Authorization: Bearer $JWT ACCESS TOKEN" | jq
  "count": 0,
  "next": null,
  "previous": null,
  "results": [],
  "stats": {
    "type": {
      "migrate": 0,
      "premigrate": 0.
      "recall": 0
    },
    "state": {
      "SUCCESS": 0,
      "FAILURE": 0,
      "STARTED": 0,
      "PENDING": 0,
      "ERROR": 0
    },
    "created": {},
    "site": {}
 }
}
```

On the other hand, refresh tokens are used for refreshing the access token. For security purposes, access tokens expire in 1 hour and refresh tokens expire in 1 day. When an expired token is used, one of HTTP 401 Unauthorized and HTTP 403 Forbidden errors is received. In that case, you need to refresh the access token with /api/token/refresh/ endpoint:

```
curl -s -X POST 'http://localhost:8000/api/auth/token/refresh/' -H
'Accept: application/json' -H 'Content-Type: application/json' -d
'{"refresh": "<refresh_token>"}' | jq -r
{
    "access": <new_access_token>,
}
```

Refresh tokens can also be expired too. In that case, you need to send your credentials (username and password) again to obtain new token pair.

Client Keys Creating Client Keys

Note: The UI does not currently support creating client keys and therefore have to be done via the API directly

Before we can authenticate using the client key, we need to temporarily authenticate using JWT to be able to create a client key.

To get a valid JWT access token using curl and jq:

```
export JWT_TOKEN=$(curl -s -X POST 'http://localhost:8000/api/auth/
token/' -H 'Accept: application/json' -H 'Content-Type:
application/json' -d '{"username": "dfoster", "password":
"*****"}' | jq -r .access)
echo $JWT_TOKEN
<token>
```

This can now be used to create a client key:

```
curl -s -X POST 'http://localhost:8000/api/auth/clientkeys/' -H
'Accept: application/json' -H 'Content-Type: application/json' -H
"Authorization: Bearer $JWT_TOKEN" -d '{"name": "my_automation_key"}'
| jq '.'
{
    "url": "http://localhost:8000/api/auth/clientkeys/1/",
    "id": 1,
    "name": "my_automation_key",
    "api_key": "YOUR_API_KEY"
}
```

{warning} This **is** the only time the client key will be visible, make sure it **is** recorded.

Using Client Keys

The key created in the previous section can now be used by setting the header Authorization: Api-Key YOUR API KEY against an API endpoint. For example:

```
export API KEY=YOUR API KEY
curl -s -X GET 'http://localhost:8000/api/jobs/' -H 'Accept:
application/json' -H 'Content-Type: application/json' -H
"Authorization: Api-Key $API KEY" | jq
{
  "count": 0,
  "next": null,
  "previous": null,
  "results": [],
  "stats": {
    "type": {
      "migrate": 0,
      "premigrate": 0,
      "recall": 0
    },
    "state": {
      "SUCCESS": 0,
      "FAILURE": 0,
      "STARTED": 0,
```

```
"PENDING": 0,
    "ERROR": 0
},
    "created": {},
    "site": {}
}
```

Submitting Workflow

To submit a workflow, the following parameters are required:

name	description	
workflow	The name of the workflow to submit	
paths	A list of paths to execute the workflow on	
site	The name of the site where the workflow should be started from. Steps within a workflow may run on different sites.	

In addition, the following optional parameters may be provided:

name	description
discovery	Name of the file discovery technique to use. Currently the only supported discovery is recursive. If no discovery is specified, recursive will be used as the default. If explicitly set to null, no discovery will be performed and the provided paths will be used 'as is'.
fields	Additional parameter for the workflow, typically used by custom workflows.

Migrate

Using a Client Key stored in a environment variable TOKEN, the following is an example of migrating a file using curl.

```
curl -s -X POST 'http://example.com/api/file/workflow/' -H 'Accept:
application/json' -H 'Content-Type: application/json' -H
"Authorization: Api-Key $TOKEN" -d '{"paths": ["/mmfs1/data/
sample_data.tgz"], "site": "dfoster1", "workflow": "migrate",
"discovery": null}'
```

Note: Since we're only migrating a single file, we don't need recursive discovery, so discovery has been set to null to disable it.

Trailing Slashes

In general, the endpoint used with POST requests must have a trailing slash.

For example, a POST request made to http://example.com/api/file/workflow would error, but if made to http://example.com/api/file/workflow/ it would work.

Monitoring and Management

systemd service

Ngenea Hub is controlled via the ngeneahub systemd service

ngeneahubctl cli tool

The ngeneahubctl tool can be used to manually stop/start the services, outside of systemd, for debugging

Docker containers

Ngenea Hub uses a collection of docker containers, which can be managed by standard Docker monitoring/management tools and processes:

Container Name	Description
ngeneahub_app_1	Web application
ngeneahub_jobrefresh_1	Maintenance task controller
ngeneahub_db_1	Application database (Postgres)
ngeneahub_redis_1	Task results backend and celery broker

Health endpoints

To view the state of all sites and related nodes within known to Ngenea Hub, a GET request can be performed to /api/health to view all of the sites, nodes and the hub service itself. The states are currently based on how many nodes are online for each site using the following states:

State	Description
ok	All nodes are functional
warning	Some nodes are offline within a site
critical	One or more sites are completely offline

An example output of the health endpoint can be seen below:

```
```json {

"overall_health": "ok", "hub_status": {

"health": "ok"
```

```
}, "site_status": [
 {
 "site": "site1", "health": "ok", "nodes": [
 {
 "name": "pixstor-east-ng-test", "health": "ok",
 "online": true
 }
]
 }, {
 "site": "site2", "health": "ok", "nodes": [
 {
 "name": "pixstor-west-ng-test", "health":
 "ok", "online": true
 }
]
 }
 1
}
A request can also be performed to specific sites using /api/sites/ID/health/ to
view the site specific health status:
```json {
     "site": "site1", "health": "ok", "nodes": [
          {
              "name": "pixstor-east-ng-test", "health": "ok", "online": true
          }
     ]
}
```

Custom Workflows

Defining workflows

It's possible to define custom workflows which use pre-defined rules as building blocks to create your workflow.

Note: Custom workflows are not currently exposed via the UI. Use the API /api/workflows/ endpoint to create custom workflows

A workflow definition requires the following parameters:

Name	Description		
name	The unique name for this workflow. For easy of submission again the API, this should not contain spaces.		
label	The human readable name for this workflow, can contain spaces.		
icon_classes	List of icon classes to represent the workflow in the UI. Font Awesome is useful here.		
filter_rules	A list of rules to apply to provided files that match defined states. Described in more detail below.		
fields	A list of runtime fields. Described in more detail below.		

Additionally, you can optionally provide:

Name	Description		
discovery	Which discovery task the workflow should be used by default, this can be either recursive or snapdiff.		
discovery_options	A json containing any additional options to pass to the workflow default discovery. Described in more detail below.		

Filter Rules

Filter rules are defined in JSON. They are a list of individual rules in a mapping format that will be performed on each matching file result when a discovery task is complete. If called through the API with no discovery task provided, rules will be applied to any states provided in the workflow input.

Steps are defined in JSON. Steps is a list of individual steps that will be performed serially. Each rule must contain the following:

Name	Description	Required
state	The state of a result provided by the discovery task with any given path, an example of that could be "processed" or "modified" more details about this are in the discovery section.	Yes

Name	Description	Required
type	The type of result the rule will apply to, the only valid types are: file directory symlink all	Yes
action	A list of tasks to perform on files that match the state and type	Yes
include	A list of globs to apply to provided files to limit actions to just them.	No
exclude	A list of globs to apply to provided files. Described in more detail below.	No
ignore_site_includes	Whether to ignore any global includes defined on the site the workflow will run on	No
ignore_site_excludes	Whether to ignore any global excludes defined on the site the workflow will run on	No

These rules control which actions will be performed on certain files based on their given state that they have been given following specific discovery tasks such as snapdiff or provided in the initial input of a workflow. These states can allow direct control of workflows performed on files provided, allowing multiple workflow paths within the same job by utilizing multiple rules controlling specific states with additional control with include and exclude path rules.

Alongside rules bound to a state, there are two special states that rules can be used, these being default and all. Rule sets cannot have both default and all rules within them, but it is possible to have multiple of one type with different sets of exclude and include rules to allow for more granular control.

Rules defined with default as their state and type will perform their action on paths that have not been captured by all other rules within a given rule set. This means that if there are specific file states that need to be actioned differently, paths that do not match any other rules actioned against without ignoring those non-matching paths.

The other special rule type is rules with the state and type of all. This rule will perform its action on all paths regardless of their provided type and state. This is an additional operation so if another rule has an explicit rule provided it will perform multiple actions on the same path, for each matching rule in rule set. Simple workflows are typically composed of a single rule with the state and type of all as this will simply process all paths provided to it.

Within each rule, there must be a list of actions to perform on the resulting file provided within the action key. These actions will be performed serially. Each action must be a mapping that contain the following in each entry:

Name	Description	Required
	The name of the task to	
name	run, e.g.	Yes
	<pre>dynamo.tasks.migrate</pre>	
site	The name of the site to run against, if this is not provided it will use the site provided within the workflow call.	

If steps have optional arguments, these can be passed as additional key:value pairs in these step definition mapping to pass those optional arguments.

As an example we can define a generic rule that captures every type of file and state and sends it to a second site, this would be useful for a bulk move using the recursive discovery task to cover all types of files in directories provided to the task:

```
Example 1 - Send to london

{
    "state": "all",
    "type": "all",
    "name": "dynamo.tasks.migrate"
    },
    {
        "name": "dynamo.tasks.reverse_stub",
        "site": "london"
    }
}
```

Runtime fields

A workflow needs to be able to accept parameters as it submitted. Taking example #1 above, "london" doesn't want to be hardcoded as the destination site, as that would mean a new workflow would need to be defined for each possible destination.

Instead, fields can be defined, that in turn will need to be provided at workflow submission time. Fields are defined as a mapping with the following keys:

Name	Description	Required
name	The name of the field.	Yes
label		Yes

Name	Description	Required
	The friendly name for this field, used for presenting in the UI	
type	The type of the field, valid options are: • string - a free text field • int - a free text field that will be validated a integer • bool - a checkbox • choices - A dropdown box representing a list of choices, populated from choices list of objects. • enum[enum_type] - A dropdown box representing a choice of option, populated from enum_type. enum_type can be one of the following • site - A list of all the sites Ngenea Hub has defined • list - a list of values of any scalar type	Yes
default	The default value for runtime fields	optional

The following is an example of a custom field definition for providing a site to an action step:

```
Example 2 - Custom field definition
[
          "name": "target_site",
          "label": "Site to migrate to",
           "type": "enum[site]"
     }
]
```

```
"type": "enum[site]",
   "default": "london"
}
```

If default value is specified in runtime fields, it will take the default value for fields while running workflow if the user input is not given otherwise it will always use the user input.

Back in the definition of an action step, any value that is prefixed with a * will be used as a field name and the value replaced instead of a literal string.

The following example, modifies example #1 to use the custom field as defined in example #3:

So, a complete request to create a workflow that will process all file and state types with a dynamic "site" field will look like:

```
Example 4 - Full workflow request
{
    "name": "send file",
    "label": "Send files from one site to another",
    "icon classes": ["fa fa-cloud fa-stack-2x text-primary", "fa fa-
refresh fa-stack-1x text-light"],
    "filter_rules": [
        {
             "state": "all",
             "type": "all",
             "action": [
                 {
                     "name": "dynamo.tasks.migrate"
                 },
                 {
                     "name": "dynamo.tasks.reverse stub",
                     "site": "*target site"
                 }
             ]
        }
```

The following is an example of a custom field definition for providing a choices to an action step:

```
Example 5 - Custom field definition
[
    {
         "name": "sync policy",
         "label": "sync_policy",
         "type": "choices",
         "choices": [
             {
                "label" "Newest".
                "value": "newest"
             },
                "label": "Sourcesite",
                "value": "sourcesite"
             }
         ]
    }
]
```

choices support both string and integer type values.

Back in the definition of an action step, any value that is prefixed with a * will be used as a field name and the value replaced instead of a literal string.

The following example, uses the custom field in action:

So, a complete request to create a workflow that will process all file and state types with a static choices field will look like:

```
Example 7 - Full workflow request
{
    "name": "send file",
    "label": "Send files from one site to another",
    "icon": "<span class='fa-stack'><i class='fa fa-cloud fa-
stack-2x text-primary'></i><i class='fa fa-angle-right fa-stack-2x</pre>
text-light'></i></span>"
    "filter_rules": [
        {
             "state": "all",
             "type": "all",
             "action": [
                 {
                     "name": "dynamo.tasks.migrate"
                 },
                     "name": "dynamo.tasks.reverse stub",
                     "sync_policy": "*sync_policy"
                 }
             ]
        }
    "fields": [
        {
             "name": "sync policy",
             "label": "sync policy",
             "type": "choices",
             "choices": [
                {
                   "label": "Newest",
                   "value": "newest"
                },
                   "label": "Sourcesite",
                   "value" "sourcesite"
                }
             ]
        }
    ]
}
```

Running Workflows

Once a workflow has been defined, it can be performed through the file browser by selecting files and directories and clicking the actions button. It is then possible to select the workflow you wish to call, this workflow call will not use a discovery task unless a directory is selected, in that case it will make use of the recursive discovery step.

This can also be performed via a POST request to /api/file/workflow. When called through the API, you have the option to provide a discovery step, these steps can expand the initial paths provided to them to either recursively perform actions or perform something like a file difference scan.

Name	Description	Туре	Required
paths	A list of paths to perform the workflows against, these can be just strings of file absolute file paths or can be JSON with the keys of "path" and "state", detailed example in example 7	JSON List	Yes
site	The site to perform the workflow against	String	Yes
fields	The runtime fields for a workflow	String	Yes
discovery	The discovery phase to use for this workflow run, this will override any defaults	String	No
job	The ID of a job that this workflow should be run within	Integer	No

Following the example workflow defined above, you can call the workflow to recursively send all files within any paths provided using the following POST to / api/file/workflow:

This will now migrate all files within /mmfs1/data/project_one and /mmfs1/data/project two and then recall them at the site defined as dublin.

If there is a more complex workflow that have been defined that includes rules for specific states, the input paths can include this state information. This behaviour can be only be used when no discovery state is provided, an example of a custom rule set using could be:

```
Example 9 - Calling workflow with state data
{
    "name": "migrate state",
    "label": "Stateful file migration",
    "filter rules": [
        {
             "type": "all",
             "state": "modified",
             "action": {
                 "name": "dynamo.tasks.migrate"
             }
         {
             "type": "all",
             "state": "moved",
             "action": {
                 "name": "dynamo.tasks.delete paths from gpfs"
             }
        }
    "discovery": null,
    "fields": []
}
```

Here is a simple rule set that will migrate all paths provided with the state modified and will delete all paths provided with the state moved. With this example workflow provided you can perform a POST to /api/file/workflow with the following JSON:

Using multiple state based rules with different include and exclude path filters, you could achieve more complex behaviour in workflow calls for more finite control.

Discovery Steps

Discovery steps can make complex large bulk operations much more manageable to call, allowing you to provide a single path that expands to cover all the contents of a path, or to see time based differences for a given path.

Note: If a workflow is submitted without a discovery task explicitly provided, it will default to using the discovery task defined as the default during the workflow's creation, visible via the workflow's "discovery" attribute. To avoid this, it is possible to explicitly pass null as the discovery task via the API to skip any discovery phase and additional processing on the paths provided and instead process the actions specified using the rules, without any additional checks.

Name	Description	Supported states
recursive	Performs a recursive expansion of the initial provided paths. This allows paths to be expanded to cover all sub file and directories, it will then perform the defined action for all the generic rules in a workflow against all resulting files.	all
snapdiff	Performs a time based file scan on an independant fileset between the last time a scan was performed. It will retrieve all file differences between those moments in time and the state of that file.	<pre>created updated moved deleted all</pre>

For more complex discovery steps such as snapdiff, there are defined states that files, directories and links can be in once it has completed its scan. This allows more explicit control of file and state control within a single call to a workflow. If for example you want all results with the type of file that have the state created to be sent to another site without any temporary files, a rule to cover that could be:

```
},
{
    "name": "dynamo.tasks.reverse_stub",
    "site": "*target_site"
}
]
```

Discovery Options

Additional options can be passed to the discovery task by setting discovery_options on the workflow. The supported options are those described in Discovery Steps.

```
Example 12 - Passing options to the discovery
{
    "discovery": "recursive",
    "discovery_options": {
        "skip_missing": false
    }
}
```

Discovery options will be used with the workflow default discovery only. If a different discovery is set at runtime, the discovery options will be ignored. Discovery options cannot currently be overwritten at runtime.

Includes and Excludes

Includes and excludes can be used to select paths that individual filter rules should apply to, or generally limit which paths should be handled during a workflow run.

Include/exclude patterns behave like unix shell pattern matching ('globbing'). The 'wildcard' asterisk character * will match any characters within a string. Patterns must match whole paths; partial matches are not supported, except through the use of wildcards.

Includes and excludes are combined as "a path matching any includes and not any excludes". For example {"include": ["/mmfs1/data/*"], "exclude": ["*.tmp"]} would match only files in /mmfs1/data, but not files in that directory with the .tmp extension. If no includes are defined, then all files are considered included (unless explicitly excluded).

There are three places where path include and exclude patterns can be defined:

- on a site
- within a filter rule
- at runtime, when a workflow is submitted

Site patterns can be used to apply includes and excludes globally, to all workflows and workflow steps. If defined, these will be appended to any patterns defined within a filter rule or at runtime.

For example, if a rule defines {"exclude": ["*.tmp"]} and the site defines {"exclude": ["*.cache"]}, then the combined excludes for that rule would be {"exclude": ["*.tmp", "*.cache"]}

If not desired, this behaviour can be overridden by specifying ignore_site_includes / ignore_site_excludes either on a per-rule basis, or for all rules by passing those parameters when submitting a workflow run.

For workflows involving multiple sites, such as send and sync, only the primary (source) site patterns will be considered.

If includes and excludes are passed when submitting a workflow, they will be applied to all filter rules within the workflow, replacing any patterns already defined within the workflow rules. Any site patterns will be appended to the runtime patterns, unless 'ignore' is specified.

Jobs

Housekeeping

Job details are kept for a time after job completion. During this time, they can be viewed in the UI.

But older jobs are periodically culled from the database, to keep it to a manageable size. The housekeeping process runs once a day, and removes results for any job that completed more than 90 days ago (by default). A different 'time-to-live' (TTL) can be set using the jobs_ttl configuration - see Configuration for more information.

Site Sync

Ngenea Hub provides the facility for syncing data from one site to another.

Site Sync applies changes in one direction. See also Bidirectional Site Sync for applying changes in both directions.

Synchronisation is achieved by utilising a scheduled workflow which periodically discovers file and directory changes within an Independent Fileset on a source site and applying those changes to a target site. Changes are applied by sending newly created or recently modified files and directories, including deleting or moving files or directories in place on the target site as necessary to match the source site.

The following walkthrough details how to set up a sync between two sites ('Site Sync') using the Ngenea Hub UI.

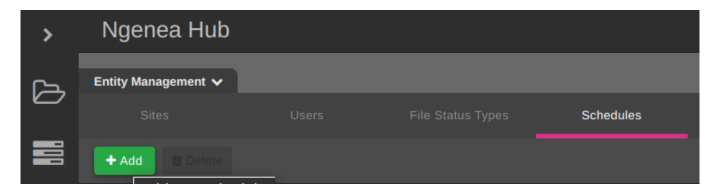
The REST API can also be utilised to achieve the same setup.

Schedule

A schedule defines when and how often a sync occurs.

In the Ngenea Hub UI, navigate to the Administration page, and select the Schedules tab.

To create a new schedule, click the Add button.



Configure the schedule by entering appropriate details into the Add new schedule dialog:



- 1. Enter a descriptive Name for the schedule, E.G. "sync-to-site2"
- 2. Select the source site from the dropdown menu
- 3. Set the Discovery to snapdiff. Snapdiff discovery uses snapshots to track changes over time within an Independent Fileset.
- 4. Set the Path to the top level directory (path) of the Independent Fileset to be synchronised
- 5. Set the time criteria
- 6. Click the Add button to add the new schedule

Time criteria

A schedule utilises cron syntax. By default, all the fields are populated with * - this means the schedule will run every minute. This is likely too frequent as the calculation of file changes could take longer than the time between the schedule running every minute. Sizing for an ideal setup will balance the need to sync files quickly versus how long the sync snapdiff stage takes to run. This can be most effectively achieved through observation.

Examples:

To enact the schedule every 5 minutes, specify the Minute field as follows: */
 5.

- To enact the schedule once an hour, set the Minute field to a number of minutes past the hour. Setting Minute to 5 will run the sync once an hour at 5 minutes past the hour.
- To enact the schedule at set times throughout the hour, change the Minute field separating entries by commas (E.G.) 7,23,46

Workflow

Schedules enact a workflow. A workflow performs one or more series of tasks to files and/or directories.

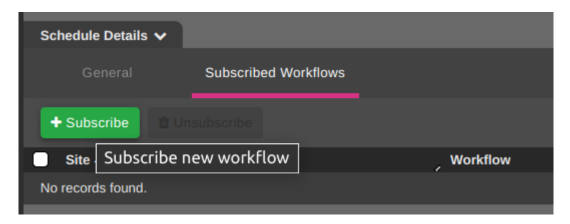
In the Ngenea Hub Hub UI, navigate to the Administration page, and select the Schedules tab.

Select the prior created schedule in the Schedules tab, which then displays the Schedule Details page.

Subscribing a workflow

To associate a workflow with a schedule undertake the following actions:

1. Click Subscribe and in the create dialogue set Site to the source site from which to synchronise.



Ngenea Hub provides a built-in workflow for synchronising changes from an Independent Fileset on a source site to a target site.

1. Select Sync Fileset to Site from the Workflow dropdown menu.

Configure the workflow subscription settings by entering appropriate details into the Subscribe workflow to schedule dialog:



1. Select the target site in the Destination site

- 2. Select an appropriate Sync Policy
- 3. Click Subscribe to associate the workflow to the schedule

Sync Policy

The Sync Policy setting controls how conflicts are resolved. A conflict may occur if (E.G.) different versions of the same file exist on both source and target sites. By default, the newest version of the file will be retained.

Outcome

Now associated (subscribed), files and/or directories will synchronise at the next scheduled execution time. When executing the scheduled workflow, two jobs appear within the schedule details page. One for the snapdiff discovery, and one for the subscribed sync workflow.

The first enactment of the sync will synchronise all files and directories in the Independent Fileset from the source site. Further enactments will synchronise files and/or directories created, modified, deleted or moved since the last enactment and the time of the most recent enactment.

Additional Options

Associating more than one workflow to the same schedule can be utilised to synchronise from the same source site to another target site. Additional workflows cause creation of an additional job, and run simultaneously with other syncs enacted from the same schedule.

Troubleshooting

If you encounter issues with sync, refer to the sync troubleshooting guide page for guidance.

Bidirectional Site Sync

Ngenea Hub provides the facility for syncing data between sites.

Bidirectional Site Sync is similar to Site Sync, but applies changes in both directions. If a Bidirectional Site Sync runs between sites A and B, changes on site A will be applied on site B, followed by changes on site B being applied on site A.

Synchronisation is achieved by utilising a scheduled workflow which periodically discovers file and directory changes within an Independent Fileset on each of the sites and applies those changes to the other site. Changes are applied by sending newly created or recently modified files and directories, including deleting or moving files or directories in place on the target site as necessary to match the other site.

A prerequisite for a working Bidirectional Site Sync is that the Independent Fileset has been created on both sites.

The principles of setting up Bidirectional Site Sync are similar (but with some differences explained below) to setting up a Site Sync, so please refer to the walkthrough on the Site Sync page for detailed instructions. It can be done using the Ngenea Hub UI or the REST API.

Schedule

Discovery

Create a new schedule. Unlike with Site Sync, for Bidirectional Site Sync set the schedule's Discovery to bidirectional snapdiff.

This discovery type operates identically to the snapdiff discovery type, with snapshots used to track changes over time within an Independent Fileset.

A separation is enforced between bidirectional_snapdiff schedules and schedules with other discovery types. Whereas the Discovery of other schedules may be changed, a change from or to the bidirectional_snapdiff discovery type is not allowed. This is to ensure consistency of the specific workflow rules that apply to Bidirectional Site Sync.

Time criteria

Unlike with Site Sync, a Bidirectional Site Sync will not be triggered if the previous sync is still running. This means that some syncs will be skipped if scheduled closer together than the time it takes to complete a sync.

Workflow

Subscribing a workflow

Select the Bi-directional Site Sync workflow.

This is the only workflow that may be subscribed to a bidirectional_snapdiff schedule, and it cannot be subscribed to other types of schedule.

A bidirectional snapdiff schedule may have at most one subscribed workflow.

Outcome

When executing the scheduled workflow, only one job is created and appears within the schedule details page. This job includes the tasks for both the snapdiff discoveries (one on each site), as well as the tasks that enact the sync in each direction.

Troubleshooting

If you encounter issues with sync, refer to the sync troubleshooting guide page for guidance.

Search

Note: Before you can use the search feature, additional set-up is necessary, as described in the search feature page.

The search endpoint provides the ability to search for files across multiple sites, and aggregate the results.

Search is performed in two steps - submitting a query, and retrieving the results.

Submitting a query

Search performs a query by submitting asynchronous tasks to each requested site. The sites then perform the actual search and return results as available.

A search is initiated by POSTing a query to the search endpoint

```
curl -s -X POST 'http://example.com/api/search/' -H 'Accept:
application/json' -H 'Content-Type: application/json' -H
"Authorization: Api-Key $TOKEN" -d '{"path": "/mmfs1/data",
"sites": ["site1"], "recursive": true, "filters": {"hsm.status":
"migrated"}}'
```

The search request payload is made of

name	description
path	Directory to query
sites	List of one or more sites to search. Default: all sites
recursive	Whether to search the path recursively. Default: false, only immediate children of path will be returned.
filters	A collection of filters against arbitrary metadata, see below. Default: None
metadata_fields	A list of metadata fields to include in search results. This can include specific field names (e.g. hsm.status), or namespace wildcards (e.g. core.*) to select all fields in a given namespace. Default: all available fields.
merge	If the same file exists on multiple site, this will cause them to be merged in the results (see below). Default: false

Upon successful submission, the request will return status 201 (Created), and a response body which includes the url for retrieving search results (see below)

```
{"id":1,"url":"http://example.com/api/search/1/"}
```

Filters

Filters are a collection of filters to apply to arbitrary file metadata.

The specific metadata available to be filtered on depends on the search backend being used. The fields in the following examples may not be available for all backends.

At a minimum, one can expect to be able to filter on core.filename, the file basename. For example to filter only jpeg files, {"core.filename": "*.jpg"}

Possible filter types are

type	description	example
exact match	match a value exactly	<pre>{"core.filename": "cats-01. jpg"}, {"core.size": 0}</pre>
match list	match any of the values in the list (value1 OR value2 OR)	<pre>{"core.group.name": ["edito r", "admin"]}</pre>
wildcard	any string value containing an asterisk (*) is treated as a wildcard	{"core.filename", "*.jpg"}
range	combination of less- than (lt), less-than-	{"core.size": {"gt": 100000
negation	exclude anything matching a given filter	<pre>{"not": {"core.filename": " .DS_Store"}}</pre>

Filters are combined as AND, e.g. {"core.extension": ".jpg", "hsm.status": "migrated"} matches .jpg files which are HSM migrated.

Retrieving results

When search results are read, they can be retrieved using the url returned when the query was submitted.

```
$ curl 'http://example.com/api/search/1/' -H "Authorization: Api-Key
$TOKEN"
{
    "count": 1,
    "next": null,
    "previous": null,
    "items": [
        {
             "href": "http://example.com/api/file/?
path=%2Fmmfs1%2Fdata%2Fhello.txt&site=site1",
            "site": "site1",
            "path": "/mmfs1/data",
```

```
"name": "hello.txt",
      "metadata": {
          "core.accesstime": "2021-10-12T16:27:28",
          "core.changetime" : "2021-10-12T16:28:45",
          "core.directory" : "/mmfs1/data",
          "core.extension" : ".txt",
          "core.filename" : "hello.txt",
          "core.group.id" : 0,
          "core.group.name" : "root",
          "core.hash.sha512": "db3974a97...94d2434a593",
          "core.modificationtime" : "2021-10-12T16:28:45",
          "core.pathname" "/mmfs1/data/hello.txt",
          "core.size" : 12,
          "core.user.id" : 0,
          "core.user.name" : "root",
          "gpfs.filesetname" : "root"
          "gpfs.filesystem" : "mmfs1",
          "qpfs.kballocated" : 0,
          "gpfs.poolname" : "sas1",
          "hsm.status" : "migrated"
          "ngenea.pathname" : "data/hello.txt",
          "ngenea.size" : 12,
          "ngenea.target" : "awss3",
          "ngenea.uuid": "acf1a307-5b6a-43b0-8fb2-d2b366e88008",
      },
      "proxies": {
          " thumbnail": "/media/123/456/789/123456789012345.png"
      }
    }
  "metadata fields": ["core.accesstime", ...],
  "complete": true,
  "errors": {"site2": "Search backend is offline"}
}
```

Results from different sites may not arrive at the same time. The complete field indicates whether all sites what returned their results. This includes when a site returns with an error.

Results from different sites are 'concatenated', meaning if the same file exists on multiple sites, there will be separate result items for the file for each site.

The metadata field on each item contains arbitrary file metadata. The specific metadata will vary depending on the search backend being used. In the case of the PixStor Search backend, the available fields will vary depending on file type, and which plugins were used when the files were ingested.

If metadata_fields was specified when the query was submitted, the metadata_fields entry in the response will match, with any wildcards expanded to list the avilable fields which match those wildcards. Otherwise, the metadata_fields entry will list all the available metadata fields which could be returned from the search backend. Individual files may not have all the listed fields.

All search backends format results to be namespaced, similar to PixStor Search, for consistency.

If an error occurs while performing the search on any of the sites, the errors entries will provide a mapping of site names and error messages.

Proxies

The proxies field on each item contains links to proxies of the file, such as thumbnails and previews.

These will only be available if the backend is pixstor_search, and PixStor Search itself has been configured and ingested in 'search plus' mode.

The links are relative urls, which must be combined with the public_url from the corresponding /sites endpoint to fetch the actual proxy files, e.g. https://pixstor-sitel/media/...

Typical proxies may include:

- thumbnail a 150x150 px thumbnail image
- image.preview a 400x300 px preview image
- video.preview a 400x300 px, lower resolution version of a video
- audio.preview a downscaled version of an audio file

Proxies may not be available for all file types, depending on which search plugins have been enabled and ingested.

Parameters

Search results are paginated. The following parameters can be used to control what results are returned

name	description
page	Numbered page of results to fetch. Default: 1
page_size	Maximum number of results to return per page. Default: 20
sort	One or more fields to sort results on, separated by commas, e.g. ? sort=name,site. Field names can be prefixed with - to reverse order. For fields in metadata, the field name is specified as is, e.g. ?sort=core.accesstime. Default: arbitrary order.
group_by_name	When this url parameter is 'true' results are merged based on matching name, e.g. ?group_by_name=true

Merged results

When a search is submitted with "merge": true, the search results will be 'merged'.

This means that entries for matching files from different sites will be combine. An entry is considered to be matching if it has the same full path.

```
$ curl 'http://example.com/api/search/2/' -H "Authorization: Api-Key
$TOKEN"
{
  "count": 1,
  "next": null,
  "previous": null,
  "items": [
   {
      "path": "/mmfs1/data",
      "name": "hello.txt",
      "metadata": {
          "core.accesstime": "2021-10-12T16:27:28",
          "core.changetime" : "2021-10-12T16:28:45",
          "core.directory" : "/mmfs1/data",
          "core.extension" : ".txt",
          "core.filename" : "hello.txt",
          "core.group.id" : 0,
          "core.group.name"     "root",
          "core.hash.sha512": "db3974a97...94d2434a593",
          "core.modificationtime": "2021-10-12T16:28:45",
          "core.pathname": "/mmfs1/data/hello.txt",
          "core.size" : 12,
          "core.user.id" : 0,
          "core.user.name" : "root",
          "gpfs.filesetname" : "root",
          "qpfs.filesystem" : "mmfs1",
          "gpfs.kballocated" : 0,
          "gpfs.poolname" : "sas1",
          "hsm.status" : "migrated"
          "ngenea.pathname" : "data/hello.txt",
          "ngenea.size" : 12,
          "ngenea.target" : "awss3",
          "ngenea.uuid": "acf1a307-5b6a-43b0-8fb2-d2b366e88008",
      },
      "status": {
         "site1": true,
         "site2": false
      }
   }
  "metadata fields": ["core.accesstime", ...],
  "complete": true
```

Merged results no longer have the site and href fields. In their place is a status field, which maps sites to whether the file is 'resident' on that site.

A file is considered resident if the file is not migrated, or is premigrated ('hydrated'). A file is considered not resident if the file is migrated (stubbed), or not present at all.

Results grouped by name

To group search results by name, add the url parameter group by name=true.

This will return results from any of the requested sites. Results within a group may belong to different directories.

```
$ curl 'http://example.com/api/search/1/?group by name=true' -H
"Authorization: Api-Key $TOKEN"
  "count": 60,
  "next": "http://testserver/api/search/1/?
group by name=true&page=2",
  "previous": "http://testserver/api/search/1/?group by name=true",
  "more results": false,
  "items": [
    {"test-10": [
      {
        "site": "testsite",
        "path" "/mmfs1/data",
        "metadata": { ...}
      },
        "site": "anothersite",
        "metadata": { ...}
    ]
    },
    {"test-11": [
      {
        "site": "testsite",
        "path": "/mmfs1/data",
        "metadata": { ... }
      },
        "site": "anothersite",
        "path": "/mmfs1/archive",
        "metadata": {     }
      }
    },
    {"test-19": [
        "site": "testsite",
        "path": "/mmfs1/data",
        "metadata": { ...}
      },
        "site": "anothersite",
        "path": "/mmfs1/data",
```

```
"metadata": {...}
     },
     ...
]

}

/*

complete": true,
     "metadata_fields": null,
     "errors": {}
}
```

Max Results

There is a hard limit on the number of results returned, per site. By default, each site will return, at most, 200 results.

Fetching a lot of results makes queries slower and, since results are stored in the DB, storing more results uses more space. One the other hand, the limiting may lead to some matches not being returned.

The maximum number of results per site is controlled by the search_max_results configuration - see Configuration for more info.

Result limiting is applied when the search query is submitted, not when results are retrieved. If you change search_max_results, you will need to resubmit your query to fetch any additional matches.

Note, some backends have a hard limit of 10,000 results.

Housekeeping

The results from a query are stored, so they can be retrieved multiple times without performing a new query.

However, over time, the files on each site will change, and the stored results may no longer accurately reflect the active file system.

Therefore, old results are periodically culled. The housekeeping process runs once a day, and removes results for any search which was submitted more than a week ago (by default). A different 'time-to-live' (TTL) can be set using the search_result_ttl configuration - see Configuration for more information.

Results can also be manually removed by performing a DELETE request against the given search result endpoint

```
curl -X DELETE 'http://example.com/api/search/1/' -H "Authorization:
Api-Key $TOKEN"
```

Controlling Bandwidth Usage

Ngenea Hub can control the amount of traffic speed for each node within each site that processes files through Ngenea. This will limit both outgoing and incoming traffic with defined cloud services.

Enabling the bandwidth feature in the UI

Regardless of enabling this feature, it is possible to change the bandwidth via REST and will enable changing of bandwidth when the Site instance has its bandwidth attribute changed.

This can be enabled by enabling the feature flag, details on how to do this can be found on the Feature Flags page.

This will enable the UI within the Site details page and represents the bandwidth limit in Mb/s.

Checking Node status

Each site within Ngenea Hub is the collection of all nodes running an instance of Ngenea Worker using the name of a given site. These are nodes within a cluster that are collectively listening to the same queue for a given site. Each time any worker comes online on a new node or a known node, this is tracked within Ngenea Hub using Node objects. These are automatically created when first starting up a worker, after creation their online status can be monitored.

You can view the nodes for each site within /api/nodes/ this will be a complete list of all nodes known to Ngenea Hub.

For bandwidth control, there will need to be existing nodes known to Ngenea Hub, otherwise the bandwidth rules cannot be applied. If your worker coming online was not tracked due to timing issues, you can manually scan for existing nodes using one of the Actions.

Registering Datastores

In order to control the bandwidth for all nodes under a site, the site will need to have the Ngenea policy targets defined as Datastore instances within Ngenea Hub.

The following example is for defining an AWS S3 target for Ngenea within Ngenea Hub:

```
"name": "site1_amazon",
   "type": "S3",
   "bucket": "bucket01",
   "secretaccesskey": "secret-key",
   "accesskey": "access-key"
}
```

With this established datastore, all that is left to do is link the created datastore to a site so that when a change in bandwidth is applied, the site knows what service to limit the traffic to.

Cloud IPAddresses

Each datastore that points to a cloud target will have access to a list of all known IP addresses that are associated with that specific service. This will be used to limit all traffic between those IP ranges and the nodes currently running a worker instance when a bandwidth limit is applied.

These IP ranges are updated internally once a day in a scheduled task.

Using manual IP addresses

Manual IP addresses can be used to override the list of cloud related IPs, this can be useful to control bandwidth to custom endpoint targets such as services like minio making use of POST api/ipaddresses/. Using the following example to add an address to the list of IPAddresses:

Note: This will disable the use of all cloud addresses for a datastore and will instead only use the custom IP addresses.

```
{
    "ipaddr": "208.65.153.237",
    "datastore": 1
}
```

This will ensure that all traffic between those nodes and the defined IP addresses will be limited to the max bandwidth limit

Linking a Datastore to a Site

With our example site site1 creating a SiteLink between site1 and the datastore site1_amazon allows the bandwidth to be applied to all S3 targets on all nodes that are running the Ngenea Worker service.

For this example all local data for this Ngenea is located in /mmfs1/data/aws_data with data being placing data in the bucket bucket01 under aws data/.

The following SiteLink can be used to represent this:

```
"site": "site1",
   "datastore": "site1_amazon",
   "site_path": "/mmfs1/data/aws_data/",
   "datastore_path": "aws_data/"
}
```

This will ensure that each Node under site1 will limit its traffic to all related addresses.

Applying the bandwidth

Note: This will effect all traffic on each node running a worker to the cloud services defined with the sites linked datastores.

With the SiteLink in place, changing the bandwidth attribute to the Mb/s desire on the site instance via the API route PATCH /api/site/{id}:

```
{
    "bandwidth": 1000
}
```

Using this or the UI, this will cause the hub to signal the worker to limit traffic using the IP ranges defined for the datastores.

This total bandwidth will be divided between all nodes for any given site, so if a site has a bandwidth of 1Gb/s then both nodes will be limited to 500mb/s.

Configuration

Global Configurations

Some configurations are stored in the Ngenea Hub configuration file, as described in Hub Configuration. These are generally static, or sensitive settings. Changes to these settings require a service restart.

In addition, there are configurations which can be changed on-the-fly, typically to change Ngenea Hub behaviour. These settings can be viewed and changed via the REST API, as described below.

Available Settings

Name	Description	Default
jobs_ttl	How long job details should be stored after job completion, in days.	90
search_backend	Backend to use when performing searches. Currently supported backends: analytics, pixstor_search.	analytics
search_result_ttl	How long search results should be stored, in days.	7
search_max_results	Maximum number of search results to fetch from the search backend, per site. Fetching more results will make queries slower and will require more storage space. Fetching fewer results may lead to some files being missing. Note, some backends have a hard	200

limit of 10,000 results.

Description	Default
Time in seconds after which workers will give up retrying snapshot create and delete operations. These occur in the dynamo.tasks.snapdiff and dynamo.tasks.rotate_snapshot tasks. The default 1000s will give 4 or more retries. Set to 0 to disable retries.	1000
How long to wait for results from the /api/file/ endpoint, in seconds.	10
How long a files details will be retained as a cache within the file browser, in seconds.	10
How long in minutes for a task in the STARTED state will wait before being invalidated.	360
Idle timeout when waiting for delete and move tasks to complete during snapdiff workflows, in minutes.	10
	Time in seconds after which workers will give up retrying snapshot create and delete operations. These occur in the dynamo.tasks.snapdiff and dynamo.tasks.rotate_snapshot tasks. The default 1000s will give 4 or more retries. Set to 0 to disable retries. How long to wait for results from the /api/file/ endpoint, in seconds. How long a files details will be retained as a cache within the file browser, in seconds. How long in minutes for a task in the STARTED state will wait before being invalidated. Idle timeout when waiting for delete and move tasks to complete during

REST API

Configurations can be listed and set via the Ngenea Hub REST API.

Note: The configurations endpoint does not support client key authentication. You must use JWT Authentication.

To list the current configuration settings,

```
$ curl -s 'http://example.com/api/configurations/' -H 'Accept:
application/json' -H 'Authorization: Bearer $JWT_ACCESS_TOKEN'
{
    "search_backend": "analytics",
    "search_max_results": 200,
    "search_result_ttl": 7,
    ...
}
```

To change one or more configuration settings, make a PATCH request the same endpoint

```
$ curl -s -X PATCH 'http://example.com/api/configurations/' -H
'Accept: application/json' -H "Authorization: Bearer
$JWT_ACCESS_TOKEN" -H 'Content-Type: application/json' -d
'{"search_max_results": 500}'
{
    "search_max_results": 500,
    ...
}
```

Settings Migration

In versions 1.9.0 and earlier, some of the above settings were configured via the Ngenea Hub config file (Hub Configuration).

Upon updating to version 1.10.0 or above, any values currently set in that config file will be captured. Thereafter, any changes to those settings within the config file will be ignored.

Site-specific Configurations

Some configuration options can be set on a per-site level, and may differ between sites.

These can be viewed and changed via the REST API, as described below. They can also be viewed and changed in the Ngenea Hub UI, from the 'Sites' tab on the Administration page.

Available Settings

Name	Description	Default
bandwidth	Limit the bandwidth for the site (In MB/s). In the UI, it is hidden behind the bandwidth_controls feature flag (see Feature Flags)	not set (unlimited)
elasticsearch_url	URL used to interact with Elasticsearch when search_backend is set to analytics (see Global Configurations above). The URL is evaluated on the node(s) on which the site worker is running.	localhost: 9200
pixstor_search_url	URL used to interact with PixStor Search when search_backend is set to pixstor_search (see Global Configurations above). The URL is evaluated on the node(s) on which the site worker is running.	https:// localhost/
public_url	Public URL that can be used to reach this site. Typically this will be the hostname or external IP address of the site management node.	not set
file_batch_gb	Limit the total size of file data in a batch, in gigabytes. See File Batching below	1
file_batch_size	Limit the total number of files in a batch. See File Batching below	40
lock_threshold	The snapdiff discovery uses locking to prevent multiple snapdiff running against the same fileset at once. To prevent stale locks, lock are considered 'expired' after the lock_threshold, given in seconds.	86400 (one day)
include	A list of include glob patterns which will apply to all workflows run against this site	not set
exclude		not set

Name	Description	Default	
	A list of exclude glob patterns which will apply		
	to all workflows run against this site		

File Batching

The file list generated by discovery tasks may be broken into smaller batches before passing them to workflow steps.

This makes the overall job execution more granular. Individual tasks will be smaller and faster. This also makes it easier to cancel a job, given that only PENDING tasks can be cancelled.

On the other hand, if the batching is too small, the large number of tasks generated may saturate the job queue, blocking out tasks from other jobs.

File batching is based on both file_batch_gb and file_batch_size. Whichever limit results in a smaller batch is the one which is used. For example, given 100 files of 500MB each, a file_batch_gb of 1 and file_batch_size of 10 will result in 50 batches of 2 files each (1GB total per batch), because 1GB (2 files) is smaller than 10 files (5GB).

REST API

Configurations can be listed and set via the Ngenea Hub REST API.

The sites endpoint supports client key authentication

To list the current site configuration settings,

```
$ curl -s 'http://example.com/api/sites/1/' -H 'Accept: application/
json' -H 'Authorization: Api-Key $APIKEY'
{
    "name": "site1",
    "elasticsearch_url": "localhost:19200",
    "file_batch_size": 100,
    ...
}
```

Note - configurations are only included when fetching a specific site, not when listing all sites.

To change one or more configuration settings, make a PATCH request the same endpoint

```
$ curl -s -X PATCH 'http://example.com/api/sites/1/' -H 'Accept:
application/json' -H "Authorization: Api-Key $APIKEY" -H 'Content-
Type: application/json' -d '{"file_batch_gb": 5}'
{
    "file_batch_gb": 5,
    ...
}
```

Feature Flags

Feature flags control whether selected pre-release features are enabled.

Certain features may be included in a release which aren't yet fully implemented, or fully tested. By default, these features are disabled and 'hidden', so should not affect normal functionality.

However, these features may be enabled on a 'preview' basis, on the understanding that they may be incomplete or unstable.

Warning: Do not enable preview features unless you are willing to accept the potential risks.

Once a feature is finalised and stable, it will be released officially, and the corresponding feature flag will be removed.

Available Features

The following features are currently available.

name	description	stability	default
searchui	Enable search features in the Ngenea Hub UI	inprogress	False
bandwidth_controls	Enable bandwidth controls in the Ngenea Hub UI	inprogress	False

REST API

Features can be listed, enabled, or disabled via the Ngenea Hub REST API.

To list the available features, and whether they're currently enabled

```
"enabled": false,
}
]
```

Individual features are keyed by their name, e.g. http://example.com/api/ features/searchui/

To enable a feature, make a PATCH request against the desired feature

And similarly, to disable a feature

```
curl -s -X PATCH 'http://example.com/api/features/searchui/' -H
'Accept: application/json' -H "Authorization: Api-Key $TOKEN" -H
'Content-Type: application/json' -d '{"enabled": false}'
```

Note: It may be necessary to restart the Ngenea Hub service for a feature change to take effect.

ngclient

Alternatively, feature flags can be interacted with using ngclient.

To list available features and whether they're currently enabled

To enable a feature

```
ngclient features enable bandwidth_controls
```

And to disable a feature

```
ngclient features disable bandwidth_controls
```

See ngclient features for more information.

Actions

Actions allow administrative users to perform certain operations, as described below.

Available Actions

discover nodes

Ngenea Hub monitors for when new nodes come online.

The discover_nodes action can be used to manually scan for nodes. This may be necessary if a node was previously manually removed from Ngenea Hub

This action takes no arguments.

REST API

Actions are submitted via the /api/actions/ endpoint, and typically execute asynchronously. The state of the action can be viewed via the same endpoint.

Note: The actions endpoint does not support client key authentication. You must use JWT Authentication.

To submit an action, make a POST request against the /api/actions/ endpoint

```
$ curl -s -X POST 'http://example.com/api/actions/' -H 'Accept:
application/json' -H "Authorization: Bearer $JWT_ACCESS_TOKEN" -H
'Content-Type: application/json' -d '{"action": "discover_nodes"}'
{
    "id": 12345,
    ...
}
```

This returns a unique id, which can be used to check the status and results of the action

```
$ curl -s 'http://example.com/api/actions/12345/' -H 'Accept:
application/json' -H "Authorization: Bearer $JWT_ACCESS_TOKEN"
{
    "action": "discover_nodes",
    "user": "myuser",
    "state": "SUCCESS"
    "results": {...}
}
```

Limitations

Site Sync

Site Sync must only be used in one direction

The intent of site_sync is for one source site to synchronise all required changes to any amount of destination sites and not consider the state of the destination site(s). Site Sync must only be utilised when data is required to be synchronised without concern for any active changes on destination site(s).

Site Sync only considers changes within an applicable time window for synchronisation

Synchronisation is not 'event driven'. Changes are collated within a window of time (defined by the associated schedule), and sent as a group.

The order in which certain events occurred cannot be determined. For example; delete determination; where no data point exists to determine the 'change time' [ctime] of a file or directory due to deletion prior to the sync time window.

During bidirectional synchronisation, when conflicting create/modify and delete events occur for files, the create/modify event takes precedence over the delete event to prevent data loss. In such scenarios, a newer version of the file which was prior deleted will be present after synchronisation. Directory behaviour is not affected.

Site Sync supports Independent Filesets

Site Sync methodology is incompatible with any requirement to synchronise an entire file system, nor is use of Dependent Filesets, or arbitrary directory trees supported.

Destination site Independent Filesets must exist prior to synchronisation

Site Sync does not create Independent Filesets on destination site(s) prior to synchronisation. Destination Independent Fileset creation is an administrative function and must be undertaken prior to configuration and operation of a Site Sync methodology to the destination site.

Directory deletion is not supported

Site sync does not support directory deletion. Deletion of a large file tree structure on a source site will delete files within the directory structure, resulting in an empty directory tree on the destination site.

Bidirectional Site Sync

Bidirectional Site Sync implements eventual consistency

Site Sync adheres to the principle of eventual consistency whereby one or more subsequent Site Sync jobs or tasks are required to be enacted for source and destination sites to be in sync . Prior to all required Site Sync jobs enacting the synchronisation status is viewed as partially synchronised. Each subsequent job increases the totality of synchronisation.

Data which has failed to be synchronised in prior synchronisations is placed into subsequent synchronisation runs, leading to eventual consistency.

Bidirectional Site Sync is only supported via schedules

Ref: Schedules

A bidirectional Site Sync is created via defining a schedule using the bidirectional_snapdiff discovery and subscribing the bidirectional_sync workflow to the schedule.

A path may only be managed by one schedule per site, and at most one workflow may be subscribed to a bidirectional snapdiff schedule.

Hub does not support multiple bidirectional synchronisation with the same source site for the same Independent Fileset (E.G. between site1 and site2, and between site1 and site3).

The bidirectional_snapdiff discovery causes all iterative Independent Fileset changes to be tracked. Identified changes are compared to across iterative runs. When both sets of changes have been evaluated, only appropriately valid changes are synchronised to the destination site.

Bidirectional synchronisation is sequential

When setting up a bidirectional site sync 'site1' is the site which is configured when creating the schedule, and 'site2' is the site configured as the destinationsite when subscribing the workflow to the schedule.

A bidirectional site sync will first synchronise changes from site1 to site2, and then from site2 to site1.

A failure while synchronising site1 to site2 will not block the reverse direction sync from enacting.

The sequential nature of synchronisation ensures conflict situations where the synchronisation from site2 to site1 wins by virtue of the last write [most recent write at any site] of a file taking precedence.

Swapping files / Last write wins

Synchronisation of a set of file moves whereby the actions include synchronisation determination of the paths of two files being swapped is complex and can result in conflicts. Where identical file paths exist at the destination site, file moves will fail rather than overwriting the existing files.

Manual intervention is required before a synchronisation will again succeed. N.B.: the replaying of the swap of the files on the destination site is not sufficient to resolve the conflict.

Renaming or deleting files and directories causes re-sending of data

Where a file is moved on site1 and the same file is deleted on site2 during an active synchronisation, the moved file from site1 will be resent to site2. This behaviour will be observed even if the delete event occurred later chronologically.

Renaming or files and directories on both bidirectional Site Sync sites causes duplication of data

This behaviour is observed when a file or directory is moved on both sites to different locations during an active synchronisation. E.G.:

- /mmfs1/data/path1 is moved to /mmfs1/data/path2 on site1
- /mmfs1/data/path1 is moved to /mmfs1/data/path3 on site2

This scenario results in duplicate data at both sites in both /mmfs1/data/path2 and /mmfs1/data/path3.

Creation or deletion of empty directories on site 1 does not synchronise to site 2

Site Sync does not perform deletions of empty directories on a destination site and does not create empty directories on a destination site.

Troubleshooting

This section outlines steps for troubleshooting issues with Ngenea Hub

Service Status

To check the status of Ngenea Hub and its individual services

ngeneahubctl status

To check the status of Ngenea Worker

systemctl status ngenea-worker

Service Logs

The full logs for Ngenea Hub can be viewed with

journalctl -u ngeneahub

To view Ngenea Worker logs

journalctl -u ngenea-worker

Specific Features

Site Sync

Site sync - both one-way and bidirectional - may fail due to conflicts which cannot be automatically resolved. This page outlines options for intervening to resolve such conflicts.

Snapshot Rotation

By default, snapdiff snapshots will always rotate, even if an error occurs during sync.

Traditionally, snapshots are rolled-back on error. However, this can lead to changes being replayed inappropriately, leading to further errors and conflicts. Because of this, the default behaviour was changed to always rotate.

The downside to this approach is that some changes may be missed by sync. For example, if an network issues prevent a file from being synced, that file will not be re-synced unless or until it changes again. Note, however, there are retries within a sync run to mitigate such temporary issues.

If a sync job does fail, it will be necessary to determine the source of the error and manually resolve any issues. The job details will report on which paths failed overall. Looking at the individual task details will give more information on where and why a specific path failed.

To disable this behaviour, so that snapshots will rollback on error, set the runtime field snapdiff rotate on error to False

Manual Resolution

In some cases it is possible to resolve conflicts by manually applying changes.

For example, if a file is moved on site A and deleted on site B, sync will fail because there is no file to move (or delete, depending on the sync direction) on the target site. In this case, maunally deleting the file on site A, or re-sending the file (in its new location) onto site B will resolve the conflict. Thereafter, sync will be able to run without issue.

Re-sync all

Another option is to re-sync everything from scratch. This is the safest option, as it ensures that no file changes are lost.

Note that sync will skip any files which are already in the correct state, so a re-sync won't take as long as syncing to a brand new target.

Snapdiff-based sync uses filesystem snapshots to track file changes over time. The snapdiff discovery uses a 'last snap' file to record the last snapshot which was successfully synced.

This last snap file is located at /mmfs1/.rotate/ngenea-worker.lastsnap.name.<fileset name>.id.<fileset id>

By removing the last snap file, the next sync run will behave as if it has not been run before, and so will sync everything. Once sync has run successfully, you can safely delete the snapshot which was previously recorded in the last snap file (before that file was deleted).

Force rotate

The riskiest option is to force a snapshot rotation. This effectively says that you don't care about the current failure and just want the sync to move on.

As discussed above, this is the default behaviour. Note that this may result in some file changes not being synced. For a safer option, see **Re-sync all** above.

The following steps can be used as a one-off when the default rotate-on-error function has been disabled.

To force a rotate, you should first temporarily disable sync. This can be done by setting the sync schedule to disabled in the Ngenea Hub UI.

Next, create a new snapshot of the fileset. The name is expected to be of the form ngenea-worker.snapdiff.<timestamp>.

Update the 'last snap' file (described above), replacing the currently recorded snapshot name with the name of the new snapshot you just created.

This last snap file is located at /mmfs1/.rotate/ngenea-worker.lastsnap.name.<fileset name>.id.<fileset id>

Finally, re-enable sync. Sync will now pick up new file changes starting from the point at which the new snapshot was created.

Once sync has run successfully, you can safely delete the snapshot which was previously recorded in the last snap file (before that file was updated).

Locking Errors

Lock files are used to ensure that a sync for a given fileset will not run if one is already running.

In this case, any new sync job will fail, and under the snapdiff task details, you will see an error like

SnapdiffLockError: Could not perform snapdiff as one is currently running for provided fileset

Under rare circumstances, a lock may not be correctly cleaned up, preventing syncs from running, even though there are none currently active.

In that case, the lock file can be removed manually. First, ensure there there aren't any syncs running. For extra safety, temporarily disable any scheduled syncs.

The lock file is located at /mmfs1/.rotate/snapdiff.name.<fileset name>.id.<fileset id>.lock

Any snapdiff lock file will automatically expire after 24 hours by default. The lifetime can be changed using the lock threshold site setting

Reference

Default Workflows

This section documents all the workflows which come installed in Ngenea Hub by default. See Custom Workflows for guidance on how to create your own workflows.

migrate

Migrate one or more files from a site.

discovery: recursive

steps:

· dynamo.tasks.migrate

fields:

 lock_level (choice): Filesystem locking level for ngenea operations. One of: partial, implicit. Default=partial

premigrate

Premigrate one or more files from a site.

discovery: recursive

steps:

- dynamo.tasks.migrate
 - ∘ premigrate: True

fields:

• lock_level (choice): Filesystem locking level for ngenea operations. One of: partial, implicit. Default=inplicit

recall

Recall one or more files on to a site.

discovery: recursive

steps:

dynamo.tasks.recall

fields:

 lock_level (choice): Filesystem locking level for ngenea operations. One of: partial, implicit. Default=inplicit

send

Send files from one site to another via cloud storage.

discovery: recursive

steps:

- · dynamo.tasks.remove location xattrs for moved
- dynamo.tasks.migrate
 - ∘ premigrate: True
- dynamo.tasks.reverse stub

fields:

- destinationsite (string): site to send files to
- hydrate (bool): hydrate files on the destination site

site sync

Sync a fileset from one site to another via cloud storage.

The snapdiff discovery looks for changes within the fileset on the source site since the last time the workflow was invoked. These changes are then synced to the destination site.

The workflow should be invoked with a single path which is the link point of the independent fileset to be synced.

discovery: snapdiff

fields:

- destinationsite (string): site to sync changes to
- sync_preference (string): determines how conflicts should be resolved on the remote site. One of: newest, local, ignore

created

Files with state created are sent to the destination site, subject to sync preference

steps:

- dynamo.tasks.remove location xattrs for moved
- dynamo.tasks.migrate
 - ∘ premigrate: True
 - ∘ overwrite: True
 - ∘ abort missing: True
- dynamo.tasks.reverse stub
 - ∘ overwrite: True

updated

Files with state updated are sent to the destination site, subject to sync preference

steps:

- dynamo.tasks.check sync state
- dynamo.tasks.remove location xattrs for moved
- dynamo.tasks.migrate
 - ∘ premigrate: True
 - ∘ overwrite: True
 - ∘ abort missing: True
- dynamo.tasks.reverse stub
 - ∘ overwrite: True

moved

Files with state moved are moved 'in-place' on the destination site

steps:

dynamo.tasks.move paths on gpfs

deleted

Files with state deleted are removed on the destination site

steps:

dynamo.tasks.delete paths from gpfs

Hidden Workflows

This section documents all the workflows which come installed in Ngenea Hub by default that are not provided in the UI. Some of these are intended for advanced users making use of the API, and some are used for GPFS policy automation.

transparent recall

This is the workflow that will be performed on dehydrated files on the system when accessed, if the policy is configured to make use of Ngenea Hub within its Transparent Recall policy.

Typically, all of these Transparent Recalls are placed into a single job within Ngenea Hub.

steps:

- dynamo.tasks.recall
 - o lock level: "partial"

reverse stub

This workflow is designed to create stubs files or fully hydrated files using remote content on a given site without the need for an existing file on the site for a given path. Due to this requiring the data to be within the cloud and not present on the filesystem, it requires the paths to target cloud targets through the API.

steps:

dynamo.tasks.reverse stub

fields:

- hydrate (bool): If the file should be fully hydrated during the recall operation
- overwrite (bool): If the operation should overwrite a local file that already exists

delete file

This workflow deletes one or more file/folder paths from the filesystem.

steps:

dynamo.tasks.delete_paths_from_gpfs

fields:

 recursive (bool): If non-empty directories should be deleted. if recursive is false additional jobs will be needed to delete empty directories. Defaults to false

Discovery Steps

This section documents all the currently supported discovery steps in Ngenea Hub. See Custom Workflows for guidance on how to use these in your own workflows.

dynamo.tasks.recursive action - recursive

Navigates down any folder tree provided to it and actions any rule defined with all as its type and state on all found files.

Argument	Type	Default	Description	
			Allows the processing of any files directly	
skip_missing	bool	False	provided to the discovery step regardless of it being on the filesystem.	

dynamo.tasks.snapdiff - snapdiff

For use only with a GPFS Independent Fileset, it will create a GPFS snapshot and it will then process the list of differences between the time of the initial run and subsequent runs. On the first run of this, it will ingest all the files within that Fileset.

Argument	Туре	Default	Description
skip_old_ctimes	bool	False	Skips any files within the snapdiff difference list if the ctime of the file is older than the oldest snapshot.
condense moves	bool	True	

Argument	Туре	Default	Description
			If a directory is moved, this will condense all the move operations into a single operation for move based tasks, otherwise it will action
			against every effected file.

Workflow Steps

This section documents all the currently supported steps in Ngenea Hub. See Custom Workflows for guidance on how to use these steps in your own workflows.

dynamo.tasks.migrate

Migrates a list of files to a pre-defined remote target using Ngenea.

Argument	Type	Default	Description
premigrate	bool	False	retain the content of every migrated file and do not set the OFFLINE flag for the file.migrating.
stub_size	int	0	retain a segment of every migrated file starting from its beginning and having a specified approximate length in bytes.
overwrite	bool	False	overwrite remote objects if they already existdo not create remote object instances with various UUID suffixes
fail_on_mismatch	bool	False	fail a file migration if a remote object exists but has different hash or metadata. In that case, the task errors
lock_level	string	implicit	Defined the locking mode that ngenea will use when performing the migrate
endpoint	string		specify the endpoint to migrate
abort_missing	bool	False	allow the migrate task to make any missing files end up in the "aborted" state instead of "failed"

dynamo.tasks.recall

Recalls a list of files to a pre-defined remote target using Ngenea.

Argument	Туре	Default	Description
skip_hash	bool	False	If the recall should skip checking the hash of the file
endpoint	string		specify which endpoint(site) to recall from
lock_level	string	partial	Defines the locking level ngenea will use during the recall

Argument	Туре	Default	Description
default_uid	string		When a file is recalled, it uses this UID if one is not set on the remote object
default_gid	string		When a file is recalled, it uses this GID if one is not set on the remote object
update_atime	bool	false	When a files is recalled, update its access time (atime) to 'now'
update_mtime	bool	false	When a files is recalled, update its modification time (mtime) to 'now'

dynamo.tasks.reverse_stub

Recalls a list of files to a pre-defined remote target using Ngenea.

Argument	Туре	Default	Description
hydrate	bool	False	If the file should be premigrated instead of a regular stub
stub_size	int	0	The max file size before files will be stubbed for this task
skip_hash	bool	False	If the recall should skip checking the hash of the file
overwrite	bool	False	Overwrite local files if they already exist, except files with only metadata changes.
endpoint	string		specify which endpoint(site) to recall from.
retry_stale	string	None	Controls if the worker should attempt to retry file failures due to stale file handles. This string can be either stub for only removing reverse stubbed files or all.
lock_level	string	implicit	Defines the locking level ngenea will use during the recall
default_uid	string		When a file is recalled, it uses this UID if one is not set on the remote object
default_gid	string		When a file is recalled, it uses this GID if one is not set on the remote object
update_atime	bool	false	When a files is recalled, update its access time (atime) to 'now'
update_mtime	bool	false	When a files is recalled, update its modification time (mtime) to 'now'
conflict_preference	string	None	Dictates what state the local file should be to pass the check. Options are "newest" which passes if the local file is the latest version of the file on either site, "local" which accepts the local file version regardless of the check and

Argument	Туре	Default	Description
			"ignore" which always uses the other sites file version.

dynamo.tasks.ngenea sync metadata

Sync the local ngenea metadata on a file with the remote target using Ngenea.

Argument	Туре	Default	Description
skip_hash	bool	False	If the sync should skip checking the hash of the file
endpoint	string		Specify which endpoint(site) to recall from
default_uid	string		When a file is synced, it uses this UID if one is not set on the remote object
default_gid	string		When a file is synced, it uses this GID if one is not set on the remote object

dynamo.tasks.delete paths from gpfs

Removes a list of files from a GPFS filesystem.

Argument	Type	Default	Description
recursive	bool	False	If any directory path is provided and this is set, it will remove the entire file tree, otherwise it will only remove empty directories. It is important to note that the recursive behaviour of removing the entire directory tree will not apply to filesets or if the target directory contains files or directories that are restricted from being deleted such as snapshots, in such cases the task will silently ignore those files or directories and report the task as successful.

dynamo.tasks.check sync state

Checks a provided site against the calling sites to ensure that the local file is in a specified state compared to another site. Using this task will also perform dynamo.tasks.stat_paths on the provided site before execution.

Argument	Type	Default	Description
			Dictates what state the local file should be to pass the check. Options are "newest" which passes if the local file is the latest
sync_preference	string	ignore	version of the file on either site, "local" which accepts the local file version regardless of the check and "ignore" which always uses the other sites file version.
site	string		The target site to compare

Argument	Туре	Default	Description
abort_outdated	bool	False	If this bool is set files that do not need to be executed will be marked as aborted as opposed to skipped
hash_includes_acl	bool	False	If this bool is set the metadata comparison for directories will also compare Access Control Lists

dynamo.tasks.move paths on gpfs

Moves files on the filesystem using provided paths with a source key.

This task moves files in two steps (via an intermediate temporary location), to avoid move conflicts (for example, this task correctly handles cases where files are 'swapped': fileA moved to fileB, and fileB moved to fileA).

Argument	Туре	Default	Description
delete_remote_xattrs	bool	False	If set, after a file has been moved all remote location xattrs will be removed
source_missing_signature	json	null	A signature to send any paths to where the source is missing. If this isn't set, a missing source is treated as a failure.
target_max_age	int	null	If the target file exists, it is overwritten by default. If this optional parameter is set, the target has to have a ctime <= this timestamp for the move to proceed. Otherwise, the source file is removed. Given in seconds since epoch. Primarily used for sync workflows.

dynamo.tasks.one step move paths on gpfs

Moves files on the filesystem using provided paths with a source key.

This task is not used in the default Ngenea Hub workflows. It is less robust than dynamo.tasks.move_paths_on_gpfs, because it moves files directly from source to their new location (in one step). So for example, trying to 'swap' files (fileA moved to fileB, and fileB moved to fileA) with this task will effectively result in one of these files being deleted on the target site.

However, this task is for cases where doing moves in two steps is not an acceptable option.

Argument	Туре	Default Description
delete_remote_xattrs	bool	False

Argument	Туре	Default	Description
			If set, after a file has been moved all remote location xattrs will be removed
source_missing_signature	json	null	A signature to send any paths to where the source is missing. If this isn't set, a missing source is treated as a failure.
target_max_age	int	null	If the target file exists, it is overwritten by default. If this optional parameter is set, the target has to have a ctime <= this timestamp for the move to proceed. Otherwise, the source file is removed. Given in seconds since epoch. Primarily used for sync workflows.

dynamo.tasks.remove location xattrs for moved

This task removes all remote location xattrs on all provided paths.

This step takes no additional arguments.

dynamo.tasks.move in cloud

Moves a file on the filesystem's related cloud storage platform using provided paths with a source key.

This step takes no additional arguments.

dynamo.tasks.remove from cloud

Deletes a file on the filesystem's related cloud storage platform using provided paths.

This step takes no additional arguments.

dynamo.tasks.ensure cloud file exists

Ensures all files provided to the task exist on the filesystem's related cloud storage platform. If some do not, it will attempt to retry this check an additional two more times before failing.

This step takes no additional arguments.

Job States

When jobs are created on the call of a workflow, they can end up in specific state that

State	Description
Pending	The job is being populated with tasks through its discovery task and will begin when paths have been collected
Started	Some tasks within the job have started to be processed
Success	All tasks in a job have completed successfully
Failure	There was an error or failure when attempting a task within a job, meaning the job could not complete
Skipped	Based on the output of the provided discovery task, no tasks needed to be created so there is no work to
Cancelled	The job has been manually closed via request and all remaining task have been cancelled

Task States

When jobs create tasks, after performing their action on the provided files they can end up in specific state as seen below

State	Description
Pending	This task is has been created but has not yet been picked up by a site
Started	This task is now running on site
Success	This task has completed successfully
Failure	There was a unexpected error when attempting a task within a job, meaning the job could not complete and could not provide structured output
Error	There was a captured error when attempting a task within a job, meaning the job will not have processed all paths but has structured output of what has been completed. Any paths which were successfully processed will be handled by subsequent tasks in a task chain.
Skipped	This task has will have no work to perform so it has been automatically skipped by another task
Cancelled	Either a previous task has failed or the job has been manually cancelled, causing this task to no longer run

Note: Job and task states are updated asynchronously. There may be, for example, a short delay between a job/task completing and its state being reported as such.

File States

As a file is processed by a workflow, each task reports whether the state of the file following the task. The containing job reports the state of the file after all workflow steps have completed.

A file can have any of the following states

Processed

The file was successfully processed by the workflow step without issues

Skipped

The files was not processed because it was already in the expected state, e.g. a delete was skipped because the file wasn't found, a migration was skipped because the file was already offline.

Because it is in the expected state, skipped files can be processed by subsequent tasks in the workflow.

Failed

An error occurred meaning the file couldn't be processed. Because of this error, the file will not be processed by later tasks in the workflow.

The overall job will be marked as failed if it contains any failed files. Workflows which use the snapdiff discovery will be 'rolled back' in this case.

Failed files typically indicate an issue that needs to be manually resolved, such as network issues.

Aborted

An error occurred meaning the file couldn't be processed. Because the file was aborted, it will not be processed by later tasks in the workflow.

The overall job is **not** marked as failed if it contains aborted files. Workflows which use the snapdiff discovery will 'rotate' in this case.

The intended use case for this state is in scheduled (recurring) jobs, where the any aborted files are expected to be successfully processed in a later run.

For example, if a file changes while it is being sent, the send will be aborted to prevent data corruption. But because the file was modified, it will be identified as modified in the next snapdiff scan and processed again; effectively retried.

API

GET /actions/

Query Parameters:

- **page** (integer) -- A page number within the paginated result set. When not given, first page is retrieved by default.
- page_size (integer) -- Number of results to return per page. Page size parameter can be a number between 20 and 100. For disabling pagination and retrieving all results, 0 should be given. When page size parameter is empty or <20, 20 results are returned by default. When page size parameter >100, 100 results are returned by default.

Status Codes:

• 200 OK --

Response JSON Object:

- count (integer) -- (required)
- next (string) --
- previous (string) --
- results[].action (string) -- (required)
- results[].id (integer) -- (read only)
- results[].state (string) --

POST /actions/

Request JSON Object:

• action (string) -- (required)

Status Codes:

• 201 Created --

Response JSON Object:

• action (string) -- (required)

GET /actions/{id}/

Parameters:

• **id** (string) --

Status Codes:

• 200 OK --

Response JSON Object:

- action (string) -- (required)
- id (integer) -- (read only)
- results (string) -- (read only)
- **state** (string) --
- user (integer) --

GET /auth/clientkeys/

API endpoint for managing client keys

Query Parameters:

- **page** (integer) -- A page number within the paginated result set. When not given, first page is retrieved by default.
- page_size (integer) -- Number of results to return per page. Page size parameter can be a number between 20 and 100. For disabling pagination and retrieving all results, 0 should be given. When page size parameter is empty or <20, 20 results are returned by default. When page size parameter >100, 100 results are returned by default.

• 200 OK --

Response JSON Object:

- count (integer) -- (required)
- next (string) --
- previous (string) --
- results[].id (integer) -- (read only)
- results[].name (string) -- Name of the client key (required)
- results[].url (string) -- (read only)
- results[].user (string) -- (required)

POST /auth/clientkeys/

API endpoint for managing client keys

Request JSON Object:

- api key (string) -- (read only)
- id (integer) -- (read only)
- name (string) -- Name of the client key (required)
- url (string) -- (read only)

Status Codes:

201 Created ---

Response JSON Object:

- api_key (string) -- (read only)
- id (integer) -- (read only)
- name (string) -- Name of the client key (required)
- url (string) -- (read only)

GET /auth/clientkeys/{id}/

API endpoint for managing client keys

Parameters:

• id (string) --

Status Codes:

• 200 OK --

Response JSON Object:

- id (integer) -- (read only)
- name (string) -- Name of the client key (required)
- **url** (string) -- (read only)
- **user** (string) -- (required)

PATCH /auth/clientkeys/{id}/

API endpoint for managing client keys

Parameters:

• **id** (string) --

Request JSON Object:

- id (integer) -- (read only)
- name (string) -- Name of the client key (required)
- **url** (string) -- (read only)
- user (string) -- (read only)

• 200 OK --

Response JSON Object:

- id (integer) -- (read only)
- name (string) -- Name of the client key (required)
- url (string) -- (read only)
- **user** (string) -- (read only)

DELETE /auth/clientkeys/{id}/

API endpoint for managing client keys

Parameters:

• id (string) --

Status Codes:

204 No Content ---

POST /auth/token/

Request JSON Object:

- password (string) -- (required)
- username (string) -- (required)

Status Codes:

• 201 Created --

Response JSON Object:

- password (string) -- (required)
- **username** (string) -- (required)

GET /auth/token/publickey/

API endpoint for retrieving public key that is used for token verification.

Status Codes:

• 200 OK --

POST /auth/token/refresh/

Takes a refresh type JSON web token and returns an access type JSON web token if the refresh token is valid.

Request JSON Object:

- access (string) -- (read only)
- refresh (string) -- (required)

Status Codes:

• 201 Created --

Response JSON Object:

- access (string) -- (read only)
- refresh (string) -- (required)

POST /auth/token/verify/

Verifies that the token is not expired AND the token owner exists in the database AND the token owner is an active user.

Request JSON Object:

• token (string) -- (required)

• **type** (string) -- Token type e.g. access or refresh (required)

Status Codes:

• 201 Created --

Response JSON Object:

- **token** (string) -- (required)
- **type** (string) -- Token type e.g: access or refresh (required)

GET /configurations/

API endpoint for viewing and setting configurations.

Status Codes:

• 200 OK --

Response JSON Object:

- jobs_ttl (integer) -- Time to store job details after the job completes, in days
- search backend (string) -- Search backend
- search max results (integer) -- Maximum search results
- search_result_ttl (integer) -- Maximum time to store search results in days
- snapdiff_stream_timeout (integer) -- Maximum amount of minutes to wait for task results
- snapshot_create_delete_retry_timeout (integer) -- Maximum time for workers to retry snapshot create and delete operations, in seconds
- **stat_refresh_period** (integer) -- Maximum time to wait for results from stat in seconds
- stat_timeout (integer) -- Maximum time to wait for results from stat in seconds
- task_invalidation_timeout (integer) -- Maximum amount of minutes before
 a task in the STARTED state is considered invalid

PATCH /configurations/

API endpoint for viewing and setting configurations.

Request JSON Object:

- jobs ttl (integer) -- Time to store job details after the job completes, in days
- search_backend (string) -- Search backend
- search max results (integer) -- Maximum search results
- search result ttl (integer) -- Maximum time to store search results in days
- **snapdiff_stream_timeout** (integer) -- Maximum amount of minutes to wait for task results
- snapshot_create_delete_retry_timeout (integer) -- Maximum time for workers to retry snapshot create and delete operations, in seconds
- stat_refresh_period (integer) -- Maximum time to wait for results from stat in seconds
- stat_timeout (integer) -- Maximum time to wait for results from stat in seconds
- task_invalidation_timeout (integer) -- Maximum amount of minutes before
 a task in the STARTED state is considered invalid

Status Codes:

• 200 OK --

Response JSON Object:

• **jobs_ttl** (integer) -- Time to store job details after the job completes, in days

- search backend (string) -- Search backend
- search max results (integer) -- Maximum search results
- search_result_ttl (integer) -- Maximum time to store search results in days
- **snapdiff_stream_timeout** (integer) -- Maximum amount of minutes to wait for task results
- snapshot_create_delete_retry_timeout (integer) -- Maximum time for workers to retry snapshot create and delete operations, in seconds
- **stat_refresh_period** (integer) -- Maximum time to wait for results from stat in seconds
- stat_timeout (integer) -- Maximum time to wait for results from stat in seconds
- task_invalidation_timeout (integer) -- Maximum amount of minutes before a task in the STARTED state is considered invalid

GET /datastores/

API endpoint for managing DataStores.

Query Parameters:

- **page** (integer) -- A page number within the paginated result set. When not given, first page is retrieved by default.
- page_size (integer) -- Number of results to return per page. Page size parameter can be a number between 20 and 100. For disabling pagination and retrieving all results, 0 should be given. When page size parameter is empty or <20, 20 results are returned by default. When page size parameter >100, 100 results are returned by default.

Status Codes:

• 200 OK --

Response JSON Object:

- count (integer) -- (required)
- next (string) --
- previous (string) --
- results[].accesskey (string) --
- results[].accesskeyid (string) --
- results[].bucket (string) --
- results[].container (string) --
- results[].credentialsfile (string) --
- results[].endpoint (string) --
- results[].id (integer) -- (read only)
- results[].name (string) -- DataStore Name (required)
- results[].region (string) --
- results[].secretaccesskey (string) --
- results[].storageaccount (string) --
- results[].type (string) -- Site Type (required)
- results[].url (string) -- (read only)

POST /datastores/

API endpoint for managing DataStores.

Request JSON Object:

accesskey (string) ---

- accesskeyid (string) --
- bucket (string) --
- container (string) ---
- credentialsfile (string) --
- endpoint (string) ---
- id (integer) -- (read only)
- name (string) -- DataStore Name (required)
- region (string) --
- secretaccesskey (string) --
- storageaccount (string) --
- **type** (string) -- Site Type (required)
- url (string) -- (read only)

201 Created ---

Response JSON Object:

- accesskey (string) ---
- accesskeyid (string) ---
- bucket (string) --
- container (string) ---
- credentialsfile (string) --
- endpoint (string) --
- id (integer) -- (read only)
- name (string) -- DataStore Name (required)
- region (string) --
- secretaccesskey (string) --
- storageaccount (string) --
- type (string) -- Site Type (required)
- url (string) -- (read only)

GET /datastores/{id}/

API endpoint for managing DataStores.

Parameters:

• **id** (string) ---

Status Codes:

• 200 OK --

- accesskey (string) --
- accesskeyid (string) --
- bucket (string) --
- container (string) ---
- credentialsfile (string) --
- endpoint (string) --
- id (integer) -- (read only)
- name (string) -- DataStore Name (required)
- region (string) --
- secretaccesskey (string) --
- storageaccount (string) --
- type (string) -- Site Type (required)
- url (string) -- (read only)

PATCH /datastores/{id}/

API endpoint for managing DataStores.

Parameters:

• **id** (string) --

Request JSON Object:

- accesskey (string) --
- accesskeyid (string) ---
- bucket (string) --
- container (string) --
- credentialsfile (string) --
- endpoint (string) --
- id (integer) -- (read only)
- name (string) -- DataStore Name (required)
- region (string) --
- secretaccesskey (string) --
- storageaccount (string) --
- **type** (string) -- Site Type (required)
- url (string) -- (read only)

Status Codes:

• 200 OK --

Response JSON Object:

- accesskey (string) --
- accesskeyid (string) --
- bucket (string) --
- container (string) --
- credentialsfile (string) --
- endpoint (string) --
- id (integer) -- (read only)
- name (string) -- DataStore Name (required)
- region (string) --
- secretaccesskey (string) --
- storageaccount (string) --
- **type** (string) -- Site Type (required)
- url (string) -- (read only)

DELETE /datastores/{id}/

API endpoint for managing DataStores.

Parameters:

• id (string) --

Status Codes:

204 No Content ---

GET /features/

API endpoint for managing feature flags.

Query Parameters:

• **page** (integer) -- A page number within the paginated result set. When not given, first page is retrieved by default.

• page_size (integer) -- Number of results to return per page. Page size parameter can be a number between 20 and 100. For disabling pagination and retrieving all results, 0 should be given. When page size parameter is empty or <20, 20 results are returned by default. When page size parameter >100, 100 results are returned by default.

Status Codes:

• 200 OK --

Response JSON Object:

- count (integer) -- (required)
- next (string) --
- previous (string) --
- results[].description (string) -- Description of what the feature does (read only)
- results[].enabled (boolean) -- Whether the feature has been enabled
- results[].name (string) -- Name of the feature (read only)

GET /features/{name}/

API endpoint for managing feature flags.

Parameters:

• name (string) --

Status Codes:

• 200 OK --

Response JSON Object:

- description (string) -- Description of what the feature does (read only)
- enabled (boolean) -- Whether the feature has been enabled
- name (string) -- Name of the feature (read only)

PATCH /features/{name}/

API endpoint for managing feature flags.

Parameters:

• name (string) --

Request JSON Object:

- **description** (string) -- Description of what the feature does (read only)
- enabled (boolean) -- Whether the feature has been enabled
- name (string) -- Name of the feature (read only)

Status Codes:

• 200 OK --

Response JSON Object:

- **description** (string) -- Description of what the feature does (read only)
- enabled (boolean) -- Whether the feature has been enabled
- name (string) -- Name of the feature (read only)

GET /file/

Retrieves list of files under given path for given site.

Query Parameters:

• **page** (integer) -- A page number within the paginated result set. When not given, first page is retrieved by default.

- page_size (integer) -- Number of results to return per page. Page size parameter can be a number between 20 and 100. For disabling pagination and retrieving all results, 0 should be given. When page size parameter is empty or <20, 20 results are returned by default. When page size parameter >100, 100 results are returned by default.
- path (string) -- Target directory path
- site (string) -- Site name
- details (boolean) -- Show details of children objects
- restricted (boolean) -- Include restricted objects
- cache_ttl (integer) -- How long the cache will last for the target path

• 200 OK --

GET /file/test/

API endpoint for managing files.

Status Codes:

• 200 OK --

POST /file/workflow/

Performs a workflow on a list of files

Request JSON Object:

- discovery (string) -- Discovery name
- exclude[] (string) --
- fields (object) --
- ignore site excludes (boolean) --
- ignore site includes (boolean) --
- include[] (string) --
- job (integer) -- Job ID
- paths[] (object) --
- **site** (string) -- Site name (required)
- workflow (string) -- Workflow name (required)

Status Codes:

201 Created ---

Response JSON Object:

- discovery (string) -- Discovery name
- exclude[] (string) --
- fields (object) --
- ignore site excludes (boolean) --
- ignore site includes (boolean) --
- include[] (string) --
- job (integer) -- Job ID
- paths[] (object) --
- **site** (string) -- Site name (required)
- workflow (string) -- Workflow name (required)

GET /filesets/

Retrieve list of filesets on a given site.

Query Parameters:

• site (string) -- Site name

Status Codes:

• 200 OK --

GET /filestatustypes/

API endpoint for managing file status types.

Query Parameters:

- **page** (integer) -- A page number within the paginated result set. When not given, first page is retrieved by default.
- page_size (integer) -- Number of results to return per page. Page size parameter can be a number between 20 and 100. For disabling pagination and retrieving all results, 0 should be given. When page size parameter is empty or <20, 20 results are returned by default. When page size parameter >100, 100 results are returned by default.

Status Codes:

• 200 OK --

Response JSON Object:

- count (integer) -- (required)
- next (string) --
- previous (string) --
- results[].background_color (string) -- (required)
- results[].key (string) -- (required)
- results[].label (string) -- (required)
- results[].text color (string) -- (required)
- results[].url (string) -- (read only)

GET /filestatustypes/{key}/

API endpoint for managing file status types.

Parameters:

• **key** (string) --

Status Codes:

• 200 OK --

Response JSON Object:

- background color (string) -- (required)
- **key** (string) -- (required)
- label (string) -- (required)
- **text color** (string) -- (required)
- url (string) -- (read only)

PATCH /filestatustypes/{key}/

API endpoint for managing file status types.

Parameters:

• key (string) --

Request JSON Object:

- background color (string) -- (required)
- label (string) -- (required)
- text_color (string) -- (required)

• 200 OK --

Response JSON Object:

- background color (string) -- (required)
- label (string) -- (required)
- text_color (string) -- (required)

GET /filesystems/

Query Parameters:

- **page** (integer) -- A page number within the paginated result set. When not given, first page is retrieved by default.
- page_size (integer) -- Number of results to return per page. Page size parameter can be a number between 20 and 100. For disabling pagination and retrieving all results, 0 should be given. When page size parameter is empty or <20, 20 results are returned by default. When page size parameter >100, 100 results are returned by default.

Status Codes:

• 200 OK --

Response JSON Object:

- count (integer) -- (required)
- next (string) --
- previous (string) --
- results[].mountpoint (string) -- Filesystem mount point (required)
- results[].name (string) -- Name of the filesystem (required)
- results[].site (string) -- Site the filesystem belongs to (required)

GET /filesystems/{id}/

Parameters:

• **id** (string) --

Status Codes:

• 200 OK --

Response JSON Object:

- mountpoint (string) -- Filesystem mount point (required)
- name (string) -- Name of the filesystem (required)
- **site** (string) -- Site the filesystem belongs to (required)

GET /groups/

API endpoint for managing groups.

Query Parameters:

- **page** (integer) -- A page number within the paginated result set. When not given, first page is retrieved by default.
- page_size (integer) -- Number of results to return per page. Page size parameter can be a number between 20 and 100. For disabling pagination and retrieving all results, 0 should be given. When page size parameter is empty or <20, 20 results are returned by default. When page size parameter >100, 100 results are returned by default.

Status Codes:

• 200 OK --

Response JSON Object:

- count (integer) -- (required)
- next (string) --
- previous (string) --
- results[].description (string) -- (read only)
- results[].id (integer) -- (read only)
- results[].name (string) -- (required)
- results[].object permissions[].model (string) -- (required)
- results[].object_permissions[].object_pk (string) -- (required)
- results[].object permissions[].permission (integer) -- (required)
- results[].permissions[] (integer) --
- results[].users[].date_joined (string) --
- results[].users[].email (string) --
- results[].users[].first_name (string) --
- results[].users[].last_login (string) --
- results[].users[].last name (string) --
- results[].users[].username (string) -- Required. 150 characters or fewer. Letters, digits and @/./+/-/_ only. (required)

POST /groups/

API endpoint for managing groups.

Request JSON Object:

- description (string) --
- id (integer) -- (read only)
- name (string) -- (required)
- object_permissions[].model (string) -- (required)
- object_permissions[].object_pk (string) -- (required)
- **object permissions[].permission** (integer) -- (required)
- permissions[] (integer) --
- users[] (string) ---

Status Codes:

201 Created ---

Response JSON Object:

- description (string) --
- id (integer) -- (read only)
- name (string) -- (required)
- object permissions[].model (string) -- (required)
- object_permissions[].object_pk (string) -- (required)
- **object permissions[].permission** (integer) -- (required)
- permissions[] (integer) --
- users[] (string) --

GET /groups/{id}/

API endpoint for managing groups.

Parameters:

• **id** (string) --

Status Codes:

• 200 OK --

Response JSON Object:

- description (string) -- (read only)
- id (integer) -- (read only)
- name (string) -- (required)
- object_permissions[].model (string) -- (required)
- object_permissions[].object_pk (string) -- (required)
- object_permissions[].permission (integer) -- (required)
- permissions[] (integer) --
- users[].date_joined (string) --
- users[].email (string) --
- users[].first_name (string) --
- users[].last_login (string) --
- users[].last_name (string) --
- users[].username (string) -- Required. 150 characters or fewer. Letters, digits and @/./+/-/_ only. (required)

PATCH /groups/{id}/

API endpoint for managing groups.

Parameters:

• **id** (string) --

Request JSON Object:

- description (string) --
- id (integer) -- (read only)
- name (string) -- (required)
- object_permissions[].model (string) -- (required)
- object_permissions[].object_pk (string) -- (required)
- object_permissions[].permission (integer) -- (required)
- permissions[] (integer) --
- **users[]** (string) --

Status Codes:

• 200 OK --

Response JSON Object:

- description (string) ---
- id (integer) -- (read only)
- **name** (string) -- (required)
- object permissions[].model (string) -- (required)
- object permissions[].object pk (string) -- (required)
- object permissions[].permission (integer) -- (required)
- permissions[] (integer) --
- users[] (string) --

DELETE /groups/{id}/

API endpoint for managing groups.

Parameters:

• **id** (string) --

Status Codes:

204 No Content --

GET /health/

• 200 OK --

GET /ipaddresses/

API endpoint for managing IP addresses.

Query Parameters:

- **page** (integer) -- A page number within the paginated result set. When not given, first page is retrieved by default.
- page_size (integer) -- Number of results to return per page. Page size parameter can be a number between 20 and 100. For disabling pagination and retrieving all results, 0 should be given. When page size parameter is empty or <20, 20 results are returned by default. When page size parameter >100, 100 results are returned by default.
- datastore id (integer) -- Data store ID that the IP is assigned to

Status Codes:

• 200 OK --

Response JSON Object:

- count (integer) -- (required)
- next (string) --
- previous (string) --
- results[].datastore.id (integer) -- (read only)
- results[].datastore.name (string) -- DataStore Name (required)
- results[].datastore.url (string) -- (read only)
- results[].id (integer) -- (read only)
- results[].ipaddr (string) -- IP Address (IPv4) (required)
- results[].url (string) -- (read only)

POST /ipaddresses/

API endpoint for managing IP addresses.

Request JSON Object:

- datastore (integer) -- (required)
- id (integer) -- (read only)
- **ipaddr** (string) -- (required)
- url (string) -- (read only)

Status Codes:

201 Created ---

Response JSON Object:

- datastore (integer) -- (required)
- id (integer) -- (read only)
- **ipaddr** (string) -- (required)
- **url** (string) -- (read only)

GET /ipaddresses/{id}/

API endpoint for managing IP addresses.

Parameters:

• **id** (string) --

Status Codes:

• 200 OK --

Response JSON Object:

- datastore.id (integer) -- (read only)
- datastore.name (string) -- DataStore Name (required)
- datastore.url (string) -- (read only)
- id (integer) -- (read only)
- **ipaddr** (string) -- IP Address (IPv4) (required)
- url (string) -- (read only)

PATCH /ipaddresses/{id}/

API endpoint for managing IP addresses.

Parameters:

• id (string) --

Request JSON Object:

- datastore (integer) -- (required)
- id (integer) -- (read only)
- ipaddr (string) -- (required)
- url (string) -- (read only)

Status Codes:

• 200 OK --

Response JSON Object:

- datastore (integer) -- (required)
- id (integer) -- (read only)
- ipaddr (string) -- (required)
- url (string) -- (read only)

DELETE /ipaddresses/{id}/

API endpoint for managing IP addresses.

Parameters:

• **id** (string) ---

Status Codes:

• 204 No Content --

GET /jobs/

API endpoint for managing jobs.

Query Parameters:

- **page** (integer) -- A page number within the paginated result set. When not given, first page is retrieved by default.
- page_size (integer) -- Number of results to return per page. Page size parameter can be a number between 20 and 100. For disabling pagination and retrieving all results, 0 should be given. When page size parameter is empty or <20, 20 results are returned by default. When page size parameter >100, 100 results are returned by default.
- **created** (string) -- Time period string for filtering jobs by time. Leave null for displaying jobs in all times.
- **created_time_from** (string) -- Start time for filtering jobs by creation time in UTC. Discarded when created parameter is given.
- **created_time_to** (string) -- End time for filtering jobs by creation time in UTC. Discarded when created parameter is given.

- **completed_time_from** (string) -- Start time for filtering jobs by completion time in UTC.
- **completed_time_to** (string) -- End time for filtering jobs by completion time in UTC.
- jobtype (string) -- Job type
- **state** (array) -- Job states
- owner_ids (array) -- Job owner user IDs. Send -1 for the Unknown owner.
- clientkey_ids (array) -- Job clientkey IDs
- schedule_ids (array) -- Job schedule IDs
- site id (integer) -- Job site ID
- input paths prefix (string) -- Path prefix for the job input paths
- search keyword (string) -- Keyword to filter by
- hide noop (boolean) -- Hide successful jobs with no processed files

• 200 OK --

Response JSON Object:

- count (integer) -- (required)
- next (string) --
- previous (string) --
- results[].clientkey (string) -- (read only)
- results[].completed (string) -- Time of the job completion
- results[].created (string) -- Time of the job creation
- results[].dir_walk_complete (string) -- (read only)
- results[].fields (object) --
- results[].friendly_name (string) --
- results[].id (integer) -- (read only)
- results[].is settings job (string) -- (read only)
- results[].jobtype (string) -- (required)
- results[].numabortedfiles (integer) --
- results[].numcancelledfiles (integer) --
- results[].numfailedfiles (integer) --
- results[].numfiles (integer) --
- results[].numprocessedfiles (integer) --
- results[].numskippedfiles (integer) --
- results[].owner (string) -- (read only)
- results[].runtime (number) --
- results[].schedule (string) -- (read only)
- results[].site (string) -- Site Name (required)
- results[].started (string) -- Time the job started executing
- results[].state (string) --
- results[].url (string) -- (read only)

POST /jobs/

API endpoint for managing jobs.

Request JSON Object:

- discovery (string) -- Path discovery method
- friendly_name (string) --
- **jobtype** (string) -- (required)
- paths[] (string) --

- **site** (string) -- Site Name (required)
- state (string) --

• 201 Created --

Response JSON Object:

- discovery (string) -- Path discovery method
- friendly_name (string) --
- **jobtype** (string) -- (required)
- paths[] (string) --
- **site** (string) -- Site Name (required)
- state (string) --

GET /jobs/jobtype_choices/

Get all custom jobtypes.

Query Parameters:

- **page** (integer) -- A page number within the paginated result set. When not given, first page is retrieved by default.
- page_size (integer) -- Number of results to return per page. Page size parameter can be a number between 20 and 100. For disabling pagination and retrieving all results, 0 should be given. When page size parameter is empty or <20, 20 results are returned by default. When page size parameter >100, 100 results are returned by default.

Status Codes:

• 200 OK --

Response JSON Object:

- **count** (integer) -- (required)
- next (string) --
- previous (string) --
- results[] (object) --

GET /jobs/recent/

Retrieves last N jobs as recent jobs. N = 5 by default (defined in dynamohub/settings/base.py).

Query Parameters:

- **page** (integer) -- A page number within the paginated result set. When not given, first page is retrieved by default.
- page_size (integer) -- Number of results to return per page. Page size parameter can be a number between 20 and 100. For disabling pagination and retrieving all results, 0 should be given. When page size parameter is empty or <20, 20 results are returned by default. When page size parameter >100, 100 results are returned by default.

Status Codes:

• 200 OK --

- count (integer) -- (required)
- **next** (string) --
- previous (string) --
- results[].clientkey (string) -- (read only)

- results[].completed (string) -- Time of the job completion
- results[].created (string) -- Time of the job creation
- results[].dir_walk_complete (string) -- (read only)
- results[].discovery (string) -- Path discovery method
- results[].fields (object) --
- results[].friendly_name (string) --
- results[].id (integer) -- (read only)
- results[].is_settings_job (string) -- (read only)
- results[].jobtype (string) -- (required)
- results[].numabortedfiles (integer) --
- results[].numcancelledfiles (integer) --
- results[].numfailedfiles (integer) --
- results[].numfiles (integer) --
- results[].numprocessedfiles (integer) --
- results[].numskippedfiles (integer) --
- results[].owner (string) -- (read only)
- results[].paths (string) -- (read only)
- results[].runtime (number) --
- results[].schedule (string) -- (read only)
- results[].site (string) -- Site Name (required)
- results[].started (string) -- Time the job started executing
- results[].state (string) --
- results[].url (string) -- (read only)

GET /jobs/stats/

API endpoint for managing jobs.

Query Parameters:

- **page** (integer) -- A page number within the paginated result set. When not given, first page is retrieved by default.
- page_size (integer) -- Number of results to return per page. Page size parameter can be a number between 20 and 100. For disabling pagination and retrieving all results, 0 should be given. When page size parameter is empty or <20, 20 results are returned by default. When page size parameter >100, 100 results are returned by default.
- **created** (string) -- Time period string for filtering jobs by time. Leave null for displaying jobs in all times.
- **created_time_from** (string) -- Start time for filtering jobs by creation time in UTC. Discarded when created parameter is given.
- **created_time_to** (string) -- End time for filtering jobs by creation time in UTC. Discarded when created parameter is given.
- **completed_time_from** (string) -- Start time for filtering jobs by completion time in UTC.
- completed_time_to (string) -- End time for filtering jobs by completion time in UTC.
- jobtype (string) -- Job type
- **state** (array) -- Job states
- owner_ids (array) -- Job owner user IDs. Send -1 for the Unknown owner.
- clientkey_ids (array) -- Job clientkey IDs
- schedule_ids (array) -- Job schedule IDs

- site id (integer) -- Job site ID
- input paths prefix (string) -- Path prefix for the job input paths
- search_keyword (string) -- Keyword to filter by
- hide noop (boolean) -- Hide successful jobs with no processed files

• 200 OK --

Response JSON Object:

- count (integer) -- (required)
- next (string) --
- previous (string) --
- results[].clientkey (string) -- (read only)
- results[].completed (string) -- Time of the job completion
- results[].created (string) -- Time of the job creation
- results[].dir_walk_complete (string) -- (read only)
- results[].discovery (string) -- Path discovery method
- results[].fields (object) --
- results[].friendly_name (string) --
- results[].id (integer) -- (read only)
- results[].is_settings_job (string) -- (read only)
- results[].jobtype (string) -- (required)
- results[].numabortedfiles (integer) --
- results[].numcancelledfiles (integer) --
- results[].numfailedfiles (integer) --
- results[].numfiles (integer) --
- results[].numprocessedfiles (integer) --
- results[].numskippedfiles (integer) --
- results[].owner (string) -- (read only)
- results[].paths (string) -- (read only)
- results[].runtime (number) --
- results[].schedule (string) -- (read only)
- results[].site (string) -- Site Name (required)
- results[].started (string) -- Time the job started executing
- results[].state (string) --
- results[].url (string) -- (read only)

GET /jobs/{id}/

API endpoint for managing jobs.

Parameters:

• id (string) --

Status Codes:

• 200 OK --

- clientkey (string) -- (read only)
- completed (string) -- Time of the job completion
- created (string) -- Time of the job creation
- dir walk complete (string) -- (read only)
- discovery (string) -- Path discovery method
- fields (object) --
- friendly name (string) --

- id (integer) -- (read only)
- is settings job (string) -- (read only)
- **jobtype** (string) -- (required)
- numabortedfiles (integer) --
- numcancelledfiles (integer) --
- numfailedfiles (integer) --
- numfiles (integer) --
- numprocessedfiles (integer) --
- numskippedfiles (integer) --
- owner (string) -- (read only)
- paths (string) -- (read only)
- runtime (number) --
- schedule (string) -- (read only)
- site (string) -- Site Name (required)
- **started** (string) -- Time the job started executing
- state (string) --
- url (string) -- (read only)

PATCH /jobs/{id}/

API endpoint for managing jobs.

Parameters:

• **id** (string) --

Request JSON Object:

- discovery (string) -- Path discovery method
- friendly_name (string) --
- **jobtype** (string) -- (required)
- paths[] (string) --
- **site** (string) -- Site Name (required)
- state (string) --

Status Codes:

• 200 OK --

Response JSON Object:

- discovery (string) -- Path discovery method
- friendly_name (string) --
- **jobtype** (string) -- (required)
- paths[] (string) ---
- **site** (string) -- Site Name (required)
- state (string) --

DELETE /jobs/{id}/

API endpoint for managing jobs.

Parameters:

• **id** (string) --

Status Codes:

204 No Content ---

POST /jobs/{id}/cancel/

Cancels the pending and started tasks currently on the MQ for the given ID's job.

Parameters:

• id (string) --

Status Codes:

• 201 Created --

Response JSON Object:

- clientkey (string) -- (read only)
- completed (string) -- Time of the job completion
- created (string) -- Time of the job creation
- dir walk complete (string) -- (read only)
- discovery (string) -- Path discovery method
- fields (object) --
- friendly_name (string) --
- id (integer) -- (read only)
- is_settings_job (string) -- (read only)
- **jobtype** (string) -- (required)
- numabortedfiles (integer) --
- numcancelledfiles (integer) --
- numfailedfiles (integer) --
- numfiles (integer) --
- numprocessedfiles (integer) --
- numskippedfiles (integer) --
- owner (string) -- (read only)
- paths (string) -- (read only)
- runtime (number) --
- schedule (string) -- (read only)
- **site** (string) -- Site Name (required)
- started (string) -- Time the job started executing
- state (string) ---
- url (string) -- (read only)

GET /jobs/{id}/files/

Retrieves the files related with a job, with their execution status.

Parameters:

• **id** (string) ---

Query Parameters:

- **page** (integer) -- A page number within the paginated result set. When not given, first page is retrieved by default.
- page_size (integer) -- Number of results to return per page. Page size parameter can be a number between 20 and 100. For disabling pagination and retrieving all results, 0 should be given. When page size parameter is empty or <20, 20 results are returned by default. When page size parameter >100, 100 results are returned by default.
- category (string) --

Status Codes:

• 200 OK --

- clientkey (string) -- (read only)
- completed (string) -- Time of the job completion
- created (string) -- Time of the job creation

- dir walk complete (string) -- (read only)
- discovery (string) -- Path discovery method
- fields (object) --
- friendly name (string) --
- id (integer) -- (read only)
- is_settings_job (string) -- (read only)
- **jobtype** (string) -- (required)
- numabortedfiles (integer) --
- numcancelledfiles (integer) --
- numfailedfiles (integer) --
- numfiles (integer) --
- numprocessedfiles (integer) --
- numskippedfiles (integer) --
- owner (string) -- (read only)
- paths (string) -- (read only)
- runtime (number) --
- schedule (string) -- (read only)
- **site** (string) -- Site Name (required)
- started (string) -- Time the job started executing
- state (string) --
- **url** (string) -- (read only)

POST /jobs/{id}/resubmit/

Resubmits the job with given id. If the job is not finished yet, this action will not have an effect.

Parameters:

• **id** (string) --

Status Codes:

201 Created ---

GET /my-permissions/

API endpoint for viewing the requesting user permissions.

Status Codes:

• 200 OK --

- [].group object permissions.app label (string) -- (required)
- [].group object permissions.codename (string) -- (required)
- [].group_object_permissions.id (integer) -- (required)
- [].group_object_permissions.model (string) -- (required)
- [].group object permissions.name (string) -- (required)
- [].group object permissions.object pk (string) -- (required)
- [].group_permissions.app_label (string) -- (required)
- [].group_permissions.codename (string) -- (required)
- [].group permissions.id (integer) -- (read only)
- [].group permissions.model (string) -- (required)
- [].group permissions.name (string) -- (required)
- [].user object permissions.app label (string) -- (required)
- [].user_object_permissions.codename (string) -- (required)

- [].user object permissions.id (integer) -- (required)
- [].user object permissions.model (string) -- (required)
- [].user_object_permissions.name (string) -- (required)
- [].user object permissions.object pk (string) -- (required)
- [].user permissions.app label (string) -- (required)
- [].user_permissions.codename (string) -- (required)
- [].user permissions.id (integer) -- (read only)
- [].user permissions.model (string) -- (required)
- [].user permissions.name (string) -- (required)

GET /nodes/

Query Parameters:

- **page** (integer) -- A page number within the paginated result set. When not given, first page is retrieved by default.
- page_size (integer) -- Number of results to return per page. Page size parameter can be a number between 20 and 100. For disabling pagination and retrieving all results, 0 should be given. When page size parameter is empty or <20, 20 results are returned by default. When page size parameter >100, 100 results are returned by default.

Status Codes:

• 200 OK --

Response JSON Object:

- count (integer) -- (required)
- next (string) --
- previous (string) --
- results[].id (integer) -- (read only)
- results[].last_heartbeat (string) -- Time the node sent its last heartbeat event
- results[].name (string) -- Hostname for a given worker node (required)
- results[].online (string) -- (read only)
- results[].site (string) -- (required)
- results[].url (string) -- (read only)

GET /nodes/{id}/

Parameters:

• **id** (string) --

Status Codes:

• 200 OK --

Response JSON Object:

- id (integer) -- (read only)
- last heartbeat (string) -- Time the node sent its last heartbeat event
- **name** (string) -- Hostname for a given worker node (required)
- online (string) -- (read only)
- **site** (string) -- (required)
- url (string) -- (read only)

PATCH /nodes/{id}/

Parameters:

• **id** (string) --

Request JSON Object:

- id (integer) -- (read only)
- last_heartbeat (string) -- Time the node sent its last heartbeat event
- name (string) -- Hostname for a given worker node (required)
- online (string) -- (read only)
- **site** (string) -- (required)
- url (string) -- (read only)

Status Codes:

• 200 OK --

Response JSON Object:

- id (integer) -- (read only)
- last heartbeat (string) -- Time the node sent its last heartbeat event
- name (string) -- Hostname for a given worker node (required)
- online (string) -- (read only)
- site (string) -- (required)
- url (string) -- (read only)

DELETE /nodes/{id}/

Parameters:

• **id** (string) --

Status Codes:

204 No Content ---

GET /permissions/

API endpoint for viewing permissions.

Query Parameters:

- **page** (integer) -- A page number within the paginated result set. When not given, first page is retrieved by default.
- page_size (integer) -- Number of results to return per page. Page size parameter can be a number between 20 and 100. For disabling pagination and retrieving all results, 0 should be given. When page size parameter is empty or <20, 20 results are returned by default. When page size parameter >100, 100 results are returned by default.

Status Codes:

• 200 OK --

Response JSON Object:

- count (integer) -- (required)
- next (string) --
- previous (string) --
- results[].app label (string) -- (required)
- results[].codename (string) -- (required)
- results[].id (integer) -- (read only)
- results[].model (string) -- (required)
- results[].name (string) -- (required)

GET /permissions/{id}/

API endpoint for viewing permissions.

Parameters:

• **id** (string) --

• 200 OK --

Response JSON Object:

- app label (string) -- (required)
- codename (string) -- (required)
- id (integer) -- (read only)
- model (string) -- (required)
- name (string) -- (required)

GET /pki/ca/pub/

Status Codes:

• 200 OK --

GET /pki/redis/private/

Status Codes:

• 200 OK --

GET /pki/redis/pub/

Status Codes:

• 200 OK --

POST /pki/site/

Status Codes:

201 Created ---

GET /policies/

Query Parameters:

- **page** (integer) -- A page number within the paginated result set. When not given, first page is retrieved by default.
- page_size (integer) -- Number of results to return per page. Page size parameter can be a number between 20 and 100. For disabling pagination and retrieving all results, 0 should be given. When page size parameter is empty or <20, 20 results are returned by default. When page size parameter >100, 100 results are returned by default.

Status Codes:

• 200 OK --

- count (integer) -- (required)
- **next** (string) --
- previous (string) ---
- results[].condition groups[].date conditions[].age (string) --
- results[].condition_groups[].date_conditions[].condition_group
 (integer) -- (required)
- results[].condition groups[].date conditions[].date field (string) --
- results[].condition_groups[].date_conditions[].id (integer) -- (read only)
- results[].condition groups[].date conditions[].include (boolean) --
- results[].condition_groups[].date_conditions[].older_or_newer (string)
- results[].condition_groups[].filesize_conditions[].condition_group
 (integer) -- (required)

- results[].condition_groups[].filesize_conditions[].greater_or_less (string) -- (required)
- results[].condition_groups[].filesize_conditions[].id (integer) -- (read only)
- results[].condition_groups[].filesize_conditions[].include (boolean) --
- results[].condition_groups[].filesize_conditions[].size (integer) -- (required)
- results[].condition_groups[].filetype_conditions[].condition_group (integer) -- (required)
- results[].condition groups[].filetype conditions[].filetypes[] (string) --
- results[].condition_groups[].filetype_conditions[].id (integer) -- (read only)
- results[].condition_groups[].filetype_conditions[].include (boolean) --
- results[].condition groups[].id (integer) -- (read only)
- results[].condition_groups[].name (string) -- (required)
- results[].condition groups[].policy (integer) -- (required)
- results[].created (string) -- (read only)
- results[].enabled (boolean) --
- results[].filesystem (string) --
- results[].id (integer) -- (read only)
- results[].name (string) -- (required)
- results[].order.by (string) --
- results[].order.id (integer) -- (read only)
- results[].order.reverse (boolean) --
- results[].policy_type (string) --
- results[].schedule.day_of_month (string) -- Cron Days Of The Month to Run. Use "*" for "all". (Example: "1,15")
- results[].schedule.day_of_week (string) -- Cron Days Of The Week to Run. Use "*" for "all". (Example: "0,5")
- results[].schedule.first_occur (boolean) -- Whether the first occurrence will be at the stipulated time.
- results[].schedule.hour (string) -- Cron Hours to Run. Use "*" for "all". (Example: "8,20")
- results[].schedule.id (integer) -- (read only)
- results[].schedule.minute (string) -- Cron Minutes to Run. Use "*" for "all". (Example: "0,30")
- results[].schedule.month_of_year (string) -- Cron Months Of The Year to Run. Use "*" for "all". (Example: "0,6")
- results[].schedule.start_date_time (string) -- Start date time based on the time provided, timezone and if self.first_occur is true.
- results[].schedule.time (string) -- Time to start running on the policy's SITE. REMEMBER: The Ngenea hub and the site may be running in different timezones
- results[].schedule.timezone (string) -- (required)
- results[].site (integer) --
- results[].spaces[] (integer) --
- results[].triggers (string) -- (read only)

POST /policies/

Request JSON Object:

- created (string) -- (read only)
- enabled (boolean) --
- filesystem (string) --
- id (integer) -- (read only)
- name (string) -- (required)
- order.by (string) --
- **order.id** (integer) -- (read only)
- order.reverse (boolean) --
- policy_type (string) --
- schedule.day_of_month (string) -- Cron Days Of The Month to Run. Use "*" for "all". (Example: "1,15")
- schedule.day_of_week (string) -- Cron Days Of The Week to Run. Use "*" for "all". (Example: "0,5")
- **schedule.first_occur** (boolean) -- Whether the first occurrence will be at the stipulated time.
- **schedule.hour** (string) -- Cron Hours to Run. Use "*" for "all". (Example: "8,20")
- schedule.id (integer) -- (read only)
- **schedule.minute** (string) -- Cron Minutes to Run. Use "*" for "all". (Example: "0,30")
- **schedule.month_of_year** (string) -- Cron Months Of The Year to Run. Use "*" for "all". (Example: "0,6")
- **schedule.time** (string) -- Time to start running on the policy's SITE. REMEMBER: The Ngenea hub and the site may be running in different timezones
- site (integer) --
- spaces[] (integer) ---
- triggers[].is_cloud (boolean) --
- triggers[].lower threshold (number) --
- triggers[].max utilisation (number) --
- triggers[].pool name (string) -- (required)
- triggers[].premigrate_threshold (number) --
- triggers[].upper_threshold (number) --

Status Codes:

• 201 Created --

- created (string) -- (read only)
- enabled (boolean) --
- filesystem (string) ---
- id (integer) -- (read only)
- name (string) -- (required)
- order (integer) --
- policy type (string) --
- schedule.day_of_month (string) -- Cron Days Of The Month to Run. Use "*" for "all". (Example: "1,15")
- schedule.day_of_week (string) -- Cron Days Of The Week to Run. Use "*" for "all". (Example: "0,5")
- **schedule.first_occur** (boolean) -- Whether the first occurrence will be at the stipulated time.

- **schedule.hour** (string) -- Cron Hours to Run. Use "*" for "all". (Example: "8,20")
- schedule.id (integer) -- (read only)
- **schedule.minute** (string) -- Cron Minutes to Run. Use "*" for "all". (Example: "0,30")
- **schedule.month_of_year** (string) -- Cron Months Of The Year to Run. Use "*" for "all". (Example: "0,6")
- **schedule.time** (string) -- Time to start running on the policy's SITE. REMEMBER: The Ngenea hub and the site may be running in different timezones
- site (integer) --
- spaces[] (integer) --
- triggers[].id (integer) -- (read only)
- triggers[].is cloud (boolean) --
- triggers[].lower_threshold (number) --
- triggers[].max utilisation (number) --
- triggers[].pool_name (string) -- (required)
- triggers[].premigrate threshold (number) --
- triggers[].upper_threshold (number) --

GET /policies/{id}/

Parameters:

• id (integer) -- A unique integer value identifying this policy.

Status Codes:

• 200 OK --

- condition_groups[].date_conditions[].age (string) --
- condition_groups[].date_conditions[].condition_group (integer) (required)
- condition groups[].date conditions[].date field (string) --
- condition groups[].date conditions[].id (integer) -- (read only)
- condition_groups[].date_conditions[].include (boolean) --
- condition groups[].date conditions[].older or newer (string) --
- condition_groups[].filesize_conditions[].condition_group (integer) -- (required)
- condition_groups[].filesize_conditions[].greater_or_less (string) (required)
- condition_groups[].filesize_conditions[].id (integer) -- (read only)
- condition_groups[].filesize_conditions[].include (boolean) --
- condition groups[].filesize conditions[].size (integer) -- (required)
- condition_groups[].filetype_conditions[].condition_group (integer) -- (required)
- condition_groups[].filetype_conditions[].filetypes[] (string) --
- condition_groups[].filetype_conditions[].id (integer) -- (read only)
- condition groups[].filetype conditions[].include (boolean) --
- condition groups[].id (integer) -- (read only)
- condition groups[].name (string) -- (required)
- condition_groups[].policy (integer) -- (required)
- created (string) -- (read only)
- enabled (boolean) --

- filesystem (string) --
- id (integer) -- (read only)
- name (string) -- (required)
- order.by (string) --
- order.id (integer) -- (read only)
- order.reverse (boolean) --
- policy_type (string) --
- schedule.day_of_month (string) -- Cron Days Of The Month to Run. Use "*" for "all". (Example: "1,15")
- schedule.day_of_week (string) -- Cron Days Of The Week to Run. Use "*" for "all". (Example: "0,5")
- **schedule.first_occur** (boolean) -- Whether the first occurrence will be at the stipulated time.
- **schedule.hour** (string) -- Cron Hours to Run. Use "*" for "all". (Example: "8,20")
- schedule.id (integer) -- (read only)
- **schedule.minute** (string) -- Cron Minutes to Run. Use "*" for "all". (Example: "0,30")
- **schedule.month_of_year** (string) -- Cron Months Of The Year to Run. Use "*" for "all". (Example: "0,6")
- **schedule.start_date_time** (string) -- Start date time based on the time provided, timezone and if self.first_occur is true.
- **schedule.time** (string) -- Time to start running on the policy's SITE. REMEMBER: The Ngenea hub and the site may be running in different timezones
- schedule.timezone (string) -- (required)
- site (integer) --
- spaces[] (integer) --
- triggers (string) -- (read only)

PATCH /policies/{id}/

Parameters:

• id (integer) -- A unique integer value identifying this policy.

Request JSON Object:

- created (string) -- (read only)
- enabled (boolean) --
- filesystem (string) --
- id (integer) -- (read only)
- **name** (string) -- (required)
- order.by (string) --
- order.id (integer) -- (read only)
- order.reverse (boolean) --
- policy_type (string) --
- schedule.day_of_month (string) -- Cron Days Of The Month to Run. Use "*" for "all". (Example: "1,15")
- schedule.day_of_week (string) -- Cron Days Of The Week to Run. Use "*" for "all". (Example: "0,5")
- **schedule.first_occur** (boolean) -- Whether the first occurrence will be at the stipulated time.

- **schedule.hour** (string) -- Cron Hours to Run. Use "*" for "all". (Example: "8,20")
- schedule.id (integer) -- (read only)
- **schedule.minute** (string) -- Cron Minutes to Run. Use "*" for "all". (Example: "0,30")
- **schedule.month_of_year** (string) -- Cron Months Of The Year to Run. Use "*" for "all". (Example: "0,6")
- **schedule.time** (string) -- Time to start running on the policy's SITE. REMEMBER: The Ngenea hub and the site may be running in different timezones
- site (integer) --
- spaces[] (integer) --
- triggers[].is_cloud (boolean) --
- triggers[].lower threshold (number) --
- triggers[].max_utilisation (number) --
- triggers[].pool_name (string) -- (required)
- triggers[].premigrate_threshold (number) --
- triggers[].upper_threshold (number) --

• 201 Created --

- created (string) -- (read only)
- enabled (boolean) --
- filesystem (string) --
- id (integer) -- (read only)
- name (string) -- (required)
- order (integer) --
- policy type (string) --
- schedule.day_of_month (string) -- Cron Days Of The Month to Run. Use "*" for "all". (Example: "1,15")
- schedule.day_of_week (string) -- Cron Days Of The Week to Run. Use "*" for "all". (Example: "0,5")
- **schedule.first_occur** (boolean) -- Whether the first occurrence will be at the stipulated time.
- **schedule.hour** (string) -- Cron Hours to Run. Use "*" for "all". (Example: "8,20")
- schedule.id (integer) -- (read only)
- **schedule.minute** (string) -- Cron Minutes to Run. Use "*" for "all". (Example: "0,30")
- **schedule.month_of_year** (string) -- Cron Months Of The Year to Run. Use "*" for "all". (Example: "0,6")
- **schedule.time** (string) -- Time to start running on the policy's SITE. REMEMBER: The Ngenea hub and the site may be running in different timezones
- site (integer) --
- spaces[] (integer) --
- triggers[].id (integer) -- (read only)
- triggers[].is cloud (boolean) --
- triggers[].lower_threshold (number) --
- triggers[].max_utilisation (number) --

- triggers[].pool name (string) -- (required)
- triggers[].premigrate threshold (number) --
- triggers[].upper_threshold (number) --

DELETE /policies/{id}/

Parameters:

• id (integer) -- A unique integer value identifying this policy.

Status Codes:

204 No Content ---

POST /policies/{id}/run/

Parameters:

• id (integer) -- A unique integer value identifying this policy.

Status Codes:

• 202 Accepted -- Task id of the task fired for the associated request.

GET /schedules/

Query Parameters:

- **page** (integer) -- A page number within the paginated result set. When not given, first page is retrieved by default.
- page_size (integer) -- Number of results to return per page. Page size parameter can be a number between 20 and 100. For disabling pagination and retrieving all results, 0 should be given. When page size parameter is empty or <20, 20 results are returned by default. When page size parameter >100, 100 results are returned by default.

Status Codes:

• 200 OK --

Response JSON Object:

- count (integer) -- (required)
- next (string) --
- previous (string) --
- results[].day_of_month (string) -- The day setting for the cron schedule
- results[].day_of_week (string) -- The week setting for the cron schedule
- results[].discovery (string) --
- results[].discovery options (object) --
- results[].enabled (boolean) -- If the schedule should be enabled
- results[].hour (string) -- The hour setting for the cron schedule
- results[].id (integer) -- (read only)
- results[].managed paths (object) -- Path of managed filesystem elements
- results[].minute (string) -- The minute setting for the cron schedule
- results[].month of year (string) -- The month setting for the cron schedule
- results[].name (string) -- Schedule Name (required)
- results[].site (string) -- (required)
- results[].url (string) -- (read only)

POST /schedules/

Request JSON Object:

- day of month (string) -- The day setting for the cron schedule
- day of week (string) -- The week setting for the cron schedule
- discovery (string) --

- discovery_options (object) --
- enabled (boolean) -- If the schedule should be enabled
- hour (string) -- The hour setting for the cron schedule
- id (integer) -- (read only)
- managed_paths (object) -- Path of managed filesystem elements
- minute (string) -- The minute setting for the cron schedule
- month_of_year (string) -- The month setting for the cron schedule
- name (string) -- Schedule Name (required)
- site (string) -- (required)
- url (string) -- (read only)

201 Created ---

Response JSON Object:

- day of month (string) -- The day setting for the cron schedule
- day_of_week (string) -- The week setting for the cron schedule
- discovery (string) --
- discovery_options (object) --
- enabled (boolean) -- If the schedule should be enabled
- hour (string) -- The hour setting for the cron schedule
- id (integer) -- (read only)
- managed_paths (object) -- Path of managed filesystem elements
- minute (string) -- The minute setting for the cron schedule
- month_of_year (string) -- The month setting for the cron schedule
- name (string) -- Schedule Name (required)
- site (string) -- (required)
- url (string) -- (read only)

GET /schedules/{id}/

Parameters:

• **id** (string) --

Status Codes:

• 200 OK --

Response JSON Object:

- day_of_month (string) -- The day setting for the cron schedule
- day of week (string) -- The week setting for the cron schedule
- discovery (string) --
- discovery options (object) --
- enabled (boolean) -- If the schedule should be enabled
- hour (string) -- The hour setting for the cron schedule
- id (integer) -- (read only)
- managed paths (object) -- Path of managed filesystem elements
- minute (string) -- The minute setting for the cron schedule
- month_of_year (string) -- The month setting for the cron schedule
- name (string) -- Schedule Name (required)
- site (string) -- (required)
- **url** (string) -- (read only)

PATCH /schedules/{id}/

Parameters:

• **id** (string) --

Request JSON Object:

- day of month (string) -- The day setting for the cron schedule
- day_of_week (string) -- The week setting for the cron schedule
- discovery (string) --
- discovery_options (object) --
- enabled (boolean) -- If the schedule should be enabled
- hour (string) -- The hour setting for the cron schedule
- id (integer) -- (read only)
- managed_paths (object) -- Path of managed filesystem elements
- minute (string) -- The minute setting for the cron schedule
- month_of_year (string) -- The month setting for the cron schedule
- name (string) -- Schedule Name (required)
- site (string) -- (required)

Status Codes:

• 200 OK --

Response JSON Object:

- day_of_month (string) -- The day setting for the cron schedule
- day_of_week (string) -- The week setting for the cron schedule
- discovery (string) --
- discovery options (object) --
- enabled (boolean) -- If the schedule should be enabled
- hour (string) -- The hour setting for the cron schedule
- id (integer) -- (read only)
- managed_paths (object) -- Path of managed filesystem elements
- minute (string) -- The minute setting for the cron schedule
- month_of_year (string) -- The month setting for the cron schedule
- name (string) -- Schedule Name (required)
- site (string) -- (required)

DELETE /schedules/{id}/

Parameters:

• **id** (string) --

Status Codes:

204 No Content ---

GET /schedules/{parent lookup schedule}/workflows/

Parameters:

• parent_lookup_schedule (string) --

Query Parameters:

- **page** (integer) -- A page number within the paginated result set. When not given, first page is retrieved by default.
- page_size (integer) -- Number of results to return per page. Page size parameter can be a number between 20 and 100. For disabling pagination and retrieving all results, 0 should be given. When page size parameter is empty or <20, 20 results are returned by default. When page size parameter >100, 100 results are returned by default.

Status Codes:

• 200 OK --

Response JSON Object:

count (integer) -- (required)

- next (string) --
- previous (string) --
- results[].fields (object) -- Mapping of path to operation for task usage
- results[].id (integer) -- (read only)
- results[].site (string) -- (required)
- results[].url (string) -- (read only)
- results[].workflow (string) -- (required)

POST /schedules/{parent_lookup_schedule}/workflows/

Parameters:

parent_lookup_schedule (string) --

Request JSON Object:

- fields (object) -- Mapping of path to operation for task usage
- id (integer) -- (read only)
- **site** (string) -- (required)
- workflow (string) -- (required)

Status Codes:

• 201 Created --

Response JSON Object:

- fields (object) -- Mapping of path to operation for task usage
- id (integer) -- (read only)
- **site** (string) -- (required)
- workflow (string) -- (required)

GET /schedules/{parent lookup schedule}/workflows/{id}/

Parameters:

- id (string) --
- parent lookup schedule (string) --

Status Codes:

• 200 OK --

Response JSON Object:

- **fields** (object) -- Mapping of path to operation for task usage
- id (integer) -- (read only)
- **site** (string) -- (required)
- url (string) -- (read only)
- workflow (string) -- (required)

PATCH /schedules/{parent_lookup_schedule}/workflows/{id}/

Parameters:

- **id** (string) --
- parent lookup schedule (string) ---

Request JSON Object:

- fields (object) -- Mapping of path to operation for task usage
- id (integer) -- (read only)
- **site** (string) -- (required)
- url (string) -- (read only)
- workflow (string) -- (required)

Status Codes:

• 200 OK --

Response JSON Object:

- fields (object) -- Mapping of path to operation for task usage
- id (integer) -- (read only)
- **site** (string) -- (required)
- url (string) -- (read only)
- workflow (string) -- (required)

DELETE /schedules/{parent_lookup_schedule}/workflows/{id}/

Parameters:

- id (string) --
- parent_lookup_schedule (string) --

Status Codes:

204 No Content ---

GET /search/

API endpoint for file search

Query Parameters:

- **page** (integer) -- A page number within the paginated result set. When not given, first page is retrieved by default.
- page_size (integer) -- Number of results to return per page. Page size parameter can be a number between 20 and 100. For disabling pagination and retrieving all results, 0 should be given. When page size parameter is empty or <20, 20 results are returned by default. When page size parameter >100, 100 results are returned by default.

Status Codes:

• 200 OK --

Response JSON Object:

- count (integer) -- (required)
- next (string) --
- previous (string) --
- results[].id (integer) -- (read only)
- results[].url (string) -- (read only)

POST /search/

API endpoint for file search

Request JSON Object:

- filters (object) -- Metadata filters to apply to search
- merge (boolean) -- Whether matching files should be merged
- metadata_fields (object) -- Available metadata fields from this search
- path (string) -- Directory to search (required)
- recursive (boolean) -- Search the target path recursively
- sites[] (string) --

Status Codes:

• 201 Created --

- **filters** (object) -- Metadata filters to apply to search
- merge (boolean) -- Whether matching files should be merged
- metadata fields (object) -- Available metadata fields from this search
- path (string) -- Directory to search (required)

- recursive (boolean) -- Search the target path recursively
- sites[] (string) --

GET /search/metadata fields/

API endpoint for file search

Query Parameters:

- **page** (integer) -- A page number within the paginated result set. When not given, first page is retrieved by default.
- page_size (integer) -- Number of results to return per page. Page size parameter can be a number between 20 and 100. For disabling pagination and retrieving all results, 0 should be given. When page size parameter is empty or <20, 20 results are returned by default. When page size parameter >100, 100 results are returned by default.

Status Codes:

• 200 OK --

Response JSON Object:

- **count** (integer) -- (required)
- next (string) --
- previous (string) --
- results[].id (integer) -- (read only)
- results[].url (string) -- (read only)

GET /search/{id}/

Get paginated results for a given search id.

Parameters:

• **id** (string) --

Query Parameters:

- **page** (integer) -- A page number within the paginated result set. When not given, first page is retrieved by default.
- page_size (integer) -- Number of results to return per page. Page size parameter can be a number between 20 and 100. For disabling pagination and retrieving all results, 0 should be given. When page size parameter is empty or <20, 20 results are returned by default. When page size parameter >100, 100 results are returned by default.
- sort (string) -- One or more fields to sort results by
- group_by_name (boolean) --

When this url parameter is 'True' results are merged based on matching file name. e.g.

```
# not present on site2
]
}
```

• 200 OK --

Response JSON Object:

- **href** (string) -- (read only)
- metadata (object) -- File metadata
- name (string) -- Directory or file name (required)
- path (string) -- Directory or file path (required)
- **proxies** (object) -- File proxies (thumbnails, etc.)
- site (string) -- Site Name

DELETE /search/{id}/

API endpoint for file search

Parameters:

• id (string) --

Status Codes:

204 No Content ---

GET /servers/

Query Parameters:

- **page** (integer) -- A page number within the paginated result set. When not given, first page is retrieved by default.
- page_size (integer) -- Number of results to return per page. Page size parameter can be a number between 20 and 100. For disabling pagination and retrieving all results, 0 should be given. When page size parameter is empty or <20, 20 results are returned by default. When page size parameter >100, 100 results are returned by default.

Status Codes:

• 200 OK --

Response JSON Object:

- count (integer) -- (required)
- next (string) --
- previous (string) ---
- results[].list of interfaces (object) -- List of interfaces of this server
- results[].name (string) -- Server name (required)
- results[].site (integer) -- Site correlated with this server (required)

GET /servers/{id}/

Parameters:

• **id** (string) --

Status Codes:

• 200 OK --

- list of interfaces (object) -- List of interfaces of this server
- **name** (string) -- Server name (required)
- **site** (integer) -- Site correlated with this server (required)

GET /settings/

API to get a list of global settings.

Status Codes:

• 200 OK --

Response JSON Object:

- [].desc (string) -- (read only)
- [].id (integer) -- (read only)
- [].key (string) -- (required)
- [].value (object) --

PATCH /settings/

API to set a setting or a group of global settings. A group of settings should be sent in key-value schema. Requested data will be stored in the database, and then sent to each site. Terminology Setting - An individual setting e.g. ngenea:realm

Notes on use:

- Non-global settings cannot be set on this endpoint either alone or with global settings
- Setting a key to None will delete it from the database and set null on all active sites

e.g. {"values": [{"key": "ngeneahsm_targets:devaws:Storage", "value":
None}]}

Request JSON Object:

- values[].desc (string) -- (read only)
- values[].id (integer) -- (read only)
- values[].key (string) -- (required)
- values[].value (object) --

Status Codes:

• 202 Accepted -- Task id of the task fired for the associated request per site.

POST /settings/sync/

API to sync global settings on each site Stored data will be sent to the given site or to each site if not given.

Query Parameters:

• **site** (string) -- Site to run the sync operation on if provided, otherwise all sites

Status Codes:

• 202 Accepted -- Task id of the task fired for the associated request per site.

GET /settingstasks/

API endpoint for viewing tasks.

Query Parameters:

- **page** (integer) -- A page number within the paginated result set. When not given, first page is retrieved by default.
- page_size (integer) -- Number of results to return per page. Page size parameter can be a number between 20 and 100. For disabling pagination

and retrieving all results, 0 should be given. When page size parameter is empty or <20, 20 results are returned by default. When page size parameter >100, 100 results are returned by default.

- tasktype (string) -- Task type
- state (array) -- Task states
- job_id (integer) -- Job ID

Status Codes:

• 200 OK --

Response JSON Object:

- count (integer) -- (required)
- next (string) --
- previous (string) --
- results[].job (integer) --
- results[].site (string) -- (required)
- results[].started (string) -- Time that the task started running
- results[].state (string) --
- results[].taskid (string) -- (read only)
- results[].tasktype (string) -- (read only)
- results[].url (string) -- (read only)

GET /settingstasks/{queued task id}/

API endpoint for viewing tasks.

Parameters:

queued task id (string) --

Status Codes:

• 200 OK --

Response JSON Object:

- completed (string) -- Time of the task completion
- **friendly name** (string) -- Text to be used to describe what this task is doing.
- iob (integer) --
- request (object) --
- **results** (string) -- (read only)
- runtime (string) -- (read only)
- **site** (string) -- (required)
- **started** (string) -- Time that the task started running
- **state** (string) --
- taskid (string) -- (read only)
- tasktype (string) -- (read only)
- url (string) -- (read only)

GET /shares/nfs/

Status Codes:

• 200 OK --

- [].clients[].advanced settings (object) --
- [].clients[].anonymous_group_id (integer) --
- [].clients[].anonymous_user_id (integer) --
- [].clients[].asynchronous (boolean) --
- [].clients[].force all user id (boolean) --

- [].clients[].force root user id (boolean) --
- [].clients[].fsid (string) -- (read only)
- [].clients[].hosts (string) -- (required)
- [].clients[].id (integer) -- (read only)
- [].clients[].insecure ports (boolean) --
- [].clients[].nfs share (integer) -- (required)
- [].clients[].on_sites (object) --
- [].clients[].read only (boolean) --
- [].clients[].subtree check (boolean) --
- [].clients[].write_delay (boolean) --
- [].id (integer) -- (read only)
- [].name (string) -- Note: This name is for identification only. NFSClients don't have names in remote representations
- [].path (string) --
- [].space (integer) -- (required)
- [].uuid (string) -- (read only)

POST /shares/nfs/

Request JSON Object:

- clients[].advanced settings (object) --
- clients[].anonymous group id (integer) --
- clients[].anonymous_user_id (integer) --
- clients[].asynchronous (boolean) --
- clients[].force all user id (boolean) --
- clients[].force_root_user_id (boolean) --
- clients[].fsid (string) -- (read only)
- clients[].hosts (string) -- (required)
- clients[].id (integer) -- (read only)
- clients[].insecure_ports (boolean) --
- clients[].nfs share (integer) -- (required)
- clients[].on sites (object) --
- clients[].read only (boolean) --
- clients[].subtree check (boolean) --
- clients[].write delay (boolean) --
- id (integer) -- (read only)
- **name** (string) -- Note: This name is for identification only. NFSClients don't have names in remote representations
- path (string) --
- **space** (integer) -- (required)
- **uuid** (string) -- (read only)

Status Codes:

201 Created ---

- clients[].advanced_settings (object) --
- clients[].anonymous group id (integer) --
- clients[].anonymous user id (integer) --
- clients[].asynchronous (boolean) --
- clients[].force_all_user_id (boolean) --
- clients[].force_root_user_id (boolean) --
- clients[].fsid (string) -- (read only)

- clients[].hosts (string) -- (required)
- clients[].id (integer) -- (read only)
- clients[].insecure_ports (boolean) --
- clients[].nfs share (integer) -- (required)
- clients[].on sites (object) --
- clients[].read only (boolean) --
- clients[].subtree check (boolean) --
- clients[].write delay (boolean) --
- id (integer) -- (read only)
- name (string) -- Note: This name is for identification only. NFSClients don't have names in remote representations
- path (string) --
- **space** (integer) -- (required)
- uuid (string) -- (read only)

GET /shares/nfs/{id}/

Parameters:

• id (integer) -- A unique integer value identifying this nfs share.

Status Codes:

• 200 OK --

Response JSON Object:

- clients[].advanced settings (object) --
- clients[].anonymous_group_id (integer) --
- clients[].anonymous user id (integer) --
- clients[].asynchronous (boolean) --
- clients[].force all user id (boolean) --
- clients[].force_root_user_id (boolean) --
- clients[].fsid (string) -- (read only)
- clients[].hosts (string) -- (required)
- clients[].id (integer) -- (read only)
- clients[].insecure ports (boolean) --
- clients[].nfs share (integer) -- (required)
- clients[].on sites (object) --
- clients[].read only (boolean) --
- clients[].subtree check (boolean) --
- clients[].write delay (boolean) --
- id (integer) -- (read only)
- **name** (string) -- Note: This name is for identification only. NFSClients don't have names in remote representations
- path (string) --
- **space** (integer) -- (required)
- **uuid** (string) -- (read only)

PATCH /shares/nfs/{id}/

Parameters:

• id (integer) -- A unique integer value identifying this nfs share.

Request JSON Object:

- clients[].advanced settings (object) --
- clients[].anonymous_group_id (integer) --
- clients[].anonymous_user_id (integer) --

- clients[].asynchronous (boolean) --
- clients[].force all user id (boolean) --
- clients[].force_root_user_id (boolean) --
- clients[].fsid (string) -- (read only)
- clients[].hosts (string) -- (required)
- clients[].id (integer) -- (read only)
- clients[].insecure_ports (boolean) --
- clients[].nfs_share (integer) -- (required)
- clients[].on sites (object) --
- clients[].read only (boolean) --
- clients[].subtree check (boolean) --
- clients[].write_delay (boolean) --
- id (integer) -- (read only)
- **name** (string) -- Note: This name is for identification only. NFSClients don't have names in remote representations
- path (string) --
- **space** (integer) -- (required)
- uuid (string) -- (read only)

• 200 OK --

Response JSON Object:

- clients[].advanced settings (object) --
- clients[].anonymous_group_id (integer) --
- clients[].anonymous user id (integer) --
- clients[].asynchronous (boolean) --
- clients[].force_all_user_id (boolean) --
- clients[].force root user id (boolean) --
- clients[].fsid (string) -- (read only)
- clients[].hosts (string) -- (required)
- clients[].id (integer) -- (read only)
- clients[].insecure ports (boolean) --
- clients[].nfs share (integer) -- (required)
- clients[].on sites (object) --
- clients[].read only (boolean) --
- clients[].subtree check (boolean) --
- clients[].write delay (boolean) --
- id (integer) -- (read only)
- **name** (string) -- Note: This name is for identification only. NFSClients don't have names in remote representations
- path (string) --
- **space** (integer) -- (required)
- uuid (string) -- (read only)

DELETE /shares/nfs/{id}/

Parameters:

• id (integer) -- A unique integer value identifying this nfs share.

Status Codes:

204 No Content ---

GET /shares/samba/

• 200 OK --

Response JSON Object:

- [].admin users (object) --
- [].advanced_settings (object) --
- [].allowed_users (object) --
- [].create_mask (string) --
- [].directory_mask (string) --
- [].force create mode (string) --
- [].force_directory_mode (string) --
- [].guest ok (boolean) --
- [].hosts allow (object) --
- [].hosts_deny (object) --
- [].hsm support (boolean) --
- [].id (integer) -- (read only)
- [].multi thread reads (boolean) --
- [].multi_thread_writes (boolean) --
- [].name (string) -- (required)
- [].on sites (object) --
- [].path (string) --
- [].read_only (boolean) -- (required)
- [].root share locking (boolean) --
- [].space (integer) -- (required)
- [].uuid (string) -- (read only)
- [].visible (boolean) -- (required)

POST /shares/samba/

Request JSON Object:

- admin users (object) --
- advanced settings (object) --
- allowed users (object) --
- create_mask (string) --
- directory mask (string) --
- force create mode (string) --
- force directory mode (string) --
- guest ok (boolean) --
- hosts allow (object) --
- hosts_deny (object) --
- hsm_support (boolean) --
- id (integer) -- (read only)
- multi thread reads (boolean) --
- multi thread writes (boolean) ---
- **name** (string) -- (required)
- on_sites (object) --
- path (string) --
- read only (boolean) -- (required)
- root share locking (boolean) --
- **space** (integer) -- (required)
- **uuid** (string) -- (read only)
- visible (boolean) -- (required)

• 201 Created --

Response JSON Object:

- admin_users (object) --
- advanced settings (object) --
- allowed users (object) --
- create_mask (string) --
- directory_mask (string) --
- force create mode (string) --
- force_directory_mode (string) --
- guest ok (boolean) --
- hosts_allow (object) --
- hosts_deny (object) --
- hsm support (boolean) --
- id (integer) -- (read only)
- multi thread reads (boolean) --
- multi_thread_writes (boolean) --
- name (string) -- (required)
- on sites (object) --
- path (string) --
- read only (boolean) -- (required)
- root_share_locking (boolean) --
- **space** (integer) -- (required)
- uuid (string) -- (read only)
- visible (boolean) -- (required)

GET /shares/samba/{id}/

Parameters:

• id (integer) -- A unique integer value identifying this samba share.

Status Codes:

• 200 OK --

- admin users (object) --
- advanced_settings (object) --
- allowed users (object) --
- create mask (string) --
- directory mask (string) --
- force_create_mode (string) --
- force_directory_mode (string) --
- guest ok (boolean) --
- hosts allow (object) --
- hosts deny (object) --
- hsm_support (boolean) --
- id (integer) -- (read only)
- multi thread reads (boolean) --
- multi thread writes (boolean) --
- name (string) -- (required)
- on sites (object) --
- path (string) --
- read only (boolean) -- (required)

- root_share_locking (boolean) --
- **space** (integer) -- (required)
- uuid (string) -- (read only)
- visible (boolean) -- (required)

PATCH /shares/samba/{id}/

Parameters:

• id (integer) -- A unique integer value identifying this samba share.

Request JSON Object:

- admin users (object) --
- advanced_settings (object) --
- allowed users (object) --
- create_mask (string) --
- directory mask (string) --
- force create mode (string) --
- force directory mode (string) --
- guest_ok (boolean) --
- hosts_allow (object) --
- hosts_deny (object) --
- hsm support (boolean) --
- id (integer) -- (read only)
- multi thread reads (boolean) --
- multi_thread_writes (boolean) --
- name (string) -- (required)
- on_sites (object) --
- path (string) --
- read_only (boolean) -- (required)
- root share locking (boolean) --
- **space** (integer) -- (required)
- **uuid** (string) -- (read only)
- visible (boolean) -- (required)

Status Codes:

• 200 OK --

- admin users (object) --
- advanced settings (object) --
- allowed_users (object) --
- create mask (string) --
- directory_mask (string) --
- force_create_mode (string) --
- force directory mode (string) --
- quest ok (boolean) --
- hosts_allow (object) --
- hosts deny (object) --
- hsm support (boolean) --
- id (integer) -- (read only)
- multi thread reads (boolean) --
- multi_thread_writes (boolean) --
- **name** (string) -- (required)
- on sites (object) --

- path (string) --
- read only (boolean) -- (required)
- root_share_locking (boolean) --
- **space** (integer) -- (required)
- **uuid** (string) -- (read only)
- visible (boolean) -- (required)

DELETE /shares/samba/{id}/

Parameters:

• id (integer) -- A unique integer value identifying this samba share.

Status Codes:

• 204 No Content --

GET /sitelinks/

API endpoint for managing sitelinks.

Query Parameters:

- **page** (integer) -- A page number within the paginated result set. When not given, first page is retrieved by default.
- page_size (integer) -- Number of results to return per page. Page size parameter can be a number between 20 and 100. For disabling pagination and retrieving all results, 0 should be given. When page size parameter is empty or <20, 20 results are returned by default. When page size parameter >100, 100 results are returned by default.
- site_id (integer) -- Site ID
- datastore_id (integer) -- Data store ID

Status Codes:

• 200 OK --

Response JSON Object:

- **count** (integer) -- (required)
- next (string) --
- previous (string) --
- results[].datastore (string) -- (required)
- results[].datastore path (string) -- (required)
- results[].id (integer) -- (read only)
- results[].site (string) -- (required)
- results[].site path (string) -- (required)
- results[].url (string) -- (read only)

POST /sitelinks/

API endpoint for managing sitelinks.

Request JSON Object:

- datastore (string) -- (required)
- datastore path (string) -- (required)
- id (integer) -- (read only)
- site (string) -- (required)
- site path (string) -- (required)
- url (string) -- (read only)

Status Codes:

• 201 Created --

Response JSON Object:

- datastore (string) -- (required)
- datastore_path (string) -- (required)
- id (integer) -- (read only)
- **site** (string) -- (required)
- **site_path** (string) -- (required)
- url (string) -- (read only)

GET /sitelinks/{id}/

API endpoint for managing sitelinks.

Parameters:

• id (string) --

Status Codes:

• 200 OK --

Response JSON Object:

- datastore (string) -- (required)
- datastore_path (string) -- (required)
- id (integer) -- (read only)
- **site** (string) -- (required)
- site_path (string) -- (required)
- url (string) -- (read only)

PATCH /sitelinks/{id}/

API endpoint for managing sitelinks.

Parameters:

• **id** (string) --

Request JSON Object:

- datastore (string) -- (required)
- datastore path (string) -- (required)
- id (integer) -- (read only)
- **site** (string) -- (required)
- site path (string) -- (required)
- url (string) -- (read only)

Status Codes:

• 200 OK --

Response JSON Object:

- datastore (string) -- (required)
- datastore path (string) -- (required)
- id (integer) -- (read only)
- **site** (string) -- (required)
- site path (string) -- (required)
- url (string) -- (read only)

DELETE /sitelinks/{id}/

API endpoint for managing sitelinks.

Parameters:

• **id** (string) --

• 204 No Content --

GET /sites/

API endpoint for managing sites.

Query Parameters:

- **page** (integer) -- A page number within the paginated result set. When not given, first page is retrieved by default.
- page_size (integer) -- Number of results to return per page. Page size parameter can be a number between 20 and 100. For disabling pagination and retrieving all results, 0 should be given. When page size parameter is empty or <20, 20 results are returned by default. When page size parameter >100, 100 results are returned by default.

Status Codes:

• 200 OK --

Response JSON Object:

- count (integer) -- (required)
- next (string) --
- previous (string) --
- results[].am_i_configured (boolean) -- Boolean field determining if UI has been configured for the site
- results[].bandwidth (integer) -- speed for site (in Mb/s)
- results[].directories_count (integer) -- How many directories this site has
- results[].editable (string) -- (read only)
- results[].files count (integer) -- How many files this site has
- results[].files_hydrated_count (integer) -- How many files hydrated this site has
- results[].files_stubbed_count (integer) -- How many files stubbed this site has
- results[].id (integer) -- (read only)
- results[].label (string) -- Human readable name for this site
- results[].name (string) -- Site Name. Must match [a-zA-Z0-9-]+ (required)
- results[].public_url (string) -- The base URL by which this site can be reached
- results[].shortcode (string) -- Shortcode
- results[].spaces[] (string) --
- results[].type (string) -- Type indicating where the site (pixstor) is deployed
- results[].url (string) -- (read only)

POST /sites/

API endpoint for managing sites.

Request JSON Object:

- am_i_configured (boolean) -- Boolean field determining if UI has been configured for the site
- bandwidth (integer) -- speed for site (in Mb/s)
- directories count (integer) -- How many directories this site has
- elasticsearch_url (string) -- URL of the Elasticsearch server to use for the Analytics search backend on this site

- exclude (object) -- Global workflow excludes for this site
- file batch gb (integer) -- File batch GB
- file_batch_size (integer) -- File batch size
- files count (integer) -- How many files this site has
- files hydrated count (integer) -- How many files hydrated this site has
- files stubbed count (integer) -- How many files stubbed this site has
- gpfs_iscan_buckets (integer) -- Number of buckets to use for the gpfs snapdiff policy
- gpfs_iscan_threads (integer) -- Number of threads to use for the gpfs snapdiff policy
- id (integer) -- (read only)
- include (object) -- Global workflow includes for this site
- label (string) -- Human readable name for this site
- lock_threshold (integer) -- Threshold for soft locking snapshot rotations
- **name** (string) -- Site Name. Must match [a-zA-Z0-9-]+ (required)
- pixstor search url (string) -- The base URL for querying the PixStor API
- public_url (string) -- The base URL by which this site can be reached
- **shortcode** (string) -- Shortcode (required)
- spaces[] (string) --
- type (string) -- Type indicating where the site (pixstor) is deployed

201 Created ---

- am_i_configured (boolean) -- Boolean field determining if UI has been configured for the site
- bandwidth (integer) -- speed for site (in Mb/s)
- directories count (integer) -- How many directories this site has
- editable (string) -- (read only)
- elasticsearch_url (string) -- URL of the Elasticsearch server to use for the Analytics search backend on this site
- exclude (object) -- Global workflow excludes for this site
- file batch qb (integer) -- File batch GB
- file batch size (integer) -- File batch size
- files_count (integer) -- How many files this site has
- files_hydrated_count (integer) -- How many files hydrated this site has
- files stubbed count (integer) -- How many files stubbed this site has
- gpfs_iscan_buckets (integer) -- Number of buckets to use for the gpfs snapdiff policy
- **gpfs_iscan_threads** (integer) -- Number of threads to use for the gpfs snapdiff policy
- id (integer) -- (read only)
- include (object) -- Global workflow includes for this site
- label (string) -- Human readable name for this site
- lock threshold (integer) -- Threshold for soft locking snapshot rotations
- name (string) -- Site Name. Must match [a-zA-Z0-9-]+ (required)
- pixstor search url (string) -- The base URL for querying the PixStor API
- public_url (string) -- The base URL by which this site can be reached
- shortcode (string) -- Shortcode
- spaces[].id (integer) -- (read only)
- **spaces[].name** (string) -- Space Name (required)

- spaces[].url (string) -- (read only)
- type (string) -- Type indicating where the site (pixstor) is deployed
- url (string) -- (read only)

GET /sites/{id}/

API endpoint for managing sites.

Parameters:

• **id** (string) --

Status Codes:

• 200 OK --

Response JSON Object:

- am_i_configured (boolean) -- Boolean field determining if UI has been configured for the site
- bandwidth (integer) -- speed for site (in Mb/s)
- directories count (integer) -- How many directories this site has
- editable (string) -- (read only)
- elasticsearch_url (string) -- URL of the Elasticsearch server to use for the Analytics search backend on this site
- exclude (object) -- Global workflow excludes for this site
- file_batch_gb (integer) -- File batch GB
- file batch size (integer) -- File batch size
- files_count (integer) -- How many files this site has
- files hydrated count (integer) -- How many files hydrated this site has
- files_stubbed_count (integer) -- How many files stubbed this site has
- gpfs_iscan_buckets (integer) -- Number of buckets to use for the gpfs snapdiff policy
- gpfs_iscan_threads (integer) -- Number of threads to use for the gpfs snapdiff policy
- id (integer) -- (read only)
- include (object) -- Global workflow includes for this site
- label (string) -- Human readable name for this site
- lock threshold (integer) -- Threshold for soft locking snapshot rotations
- name (string) -- Site Name. Must match [a-zA-Z0-9-]+ (required)
- pixstor_search_url (string) -- The base URL for querying the PixStor API
- public url (string) -- The base URL by which this site can be reached
- shortcode (string) -- Shortcode
- spaces[].id (integer) -- (read only)
- spaces[].name (string) -- Space Name (required)
- spaces[].url (string) -- (read only)
- type (string) -- Type indicating where the site (pixstor) is deployed
- url (string) -- (read only)

PATCH /sites/{id}/

API endpoint for managing sites.

Parameters:

• **id** (string) --

Request JSON Object:

- am_i_configured (boolean) -- Boolean field determining if UI has been configured for the site
- bandwidth (integer) -- speed for site (in Mb/s)
- directories_count (integer) -- How many directories this site has
- elasticsearch_url (string) -- URL of the Elasticsearch server to use for the Analytics search backend on this site
- exclude (object) -- Global workflow excludes for this site
- file batch gb (integer) -- File batch GB
- file batch size (integer) -- File batch size
- files_count (integer) -- How many files this site has
- files_hydrated_count (integer) -- How many files hydrated this site has
- files_stubbed_count (integer) -- How many files stubbed this site has
- gpfs_iscan_buckets (integer) -- Number of buckets to use for the gpfs snapdiff policy
- gpfs_iscan_threads (integer) -- Number of threads to use for the gpfs snapdiff policy
- id (integer) -- (read only)
- include (object) -- Global workflow includes for this site
- label (string) -- Human readable name for this site
- lock_threshold (integer) -- Threshold for soft locking snapshot rotations
- name (string) -- Site Name. Must match [a-zA-Z0-9-]+
- pixstor_search_url (string) -- The base URL for querying the PixStor API
- public url (string) -- The base URL by which this site can be reached
- shortcode (string) -- Shortcode
- spaces[] (string) --
- type (string) -- Type indicating where the site (pixstor) is deployed

Status Codes:

• 200 OK --

- am_i_configured (boolean) -- Boolean field determining if UI has been configured for the site
- bandwidth (integer) -- speed for site (in Mb/s)
- directories_count (integer) -- How many directories this site has
- editable (string) -- (read only)
- elasticsearch_url (string) -- URL of the Elasticsearch server to use for the Analytics search backend on this site
- exclude (object) -- Global workflow excludes for this site
- file batch gb (integer) -- File batch GB
- file_batch_size (integer) -- File batch size
- files count (integer) -- How many files this site has
- files_hydrated_count (integer) -- How many files hydrated this site has
- files_stubbed_count (integer) -- How many files stubbed this site has
- gpfs_iscan_buckets (integer) -- Number of buckets to use for the gpfs snapdiff policy
- gpfs_iscan_threads (integer) -- Number of threads to use for the gpfs snapdiff policy
- id (integer) -- (read only)
- include (object) -- Global workflow includes for this site
- label (string) -- Human readable name for this site

- lock threshold (integer) -- Threshold for soft locking snapshot rotations
- name (string) -- Site Name. Must match [a-zA-Z0-9-]+ (required)
- pixstor_search_url (string) -- The base URL for querying the PixStor API
- public url (string) -- The base URL by which this site can be reached
- shortcode (string) -- Shortcode
- spaces[].id (integer) -- (read only)
- spaces[].name (string) -- Space Name (required)
- spaces[].url (string) -- (read only)
- type (string) -- Type indicating where the site (pixstor) is deployed
- url (string) -- (read only)

DELETE /sites/{id}/

API endpoint for managing sites.

Parameters:

• id (string) --

Status Codes:

• 204 No Content --

GET /sites/{id}/health/

API endpoint for managing sites.

Parameters:

• **id** (string) --

Status Codes:

• 200 OK --

Response JSON Object:

- am_i_configured (boolean) -- Boolean field determining if UI has been configured for the site
- bandwidth (integer) -- speed for site (in Mb/s)
- directories count (integer) -- How many directories this site has
- editable (string) -- (read only)
- files count (integer) -- How many files this site has
- files hydrated count (integer) -- How many files hydrated this site has
- files stubbed count (integer) -- How many files stubbed this site has
- id (integer) -- (read only)
- label (string) -- Human readable name for this site
- name (string) -- Site Name. Must match [a-zA-Z0-9-]+ (required)
- public url (string) -- The base URL by which this site can be reached
- **shortcode** (string) -- Shortcode
- spaces[] (string) --
- type (string) -- Type indicating where the site (pixstor) is deployed
- url (string) -- (read only)

POST /sites/{id}/refresh/

API endpoint for managing sites.

Parameters:

• **id** (string) --

Status Codes:

• 201 Created --

Response JSON Object:

- am_i_configured (boolean) -- Boolean field determining if UI has been configured for the site
- **bandwidth** (integer) -- speed for site (in Mb/s)
- directories_count (integer) -- How many directories this site has
- editable (string) -- (read only)
- files_count (integer) -- How many files this site has
- files hydrated count (integer) -- How many files hydrated this site has
- files stubbed count (integer) -- How many files stubbed this site has
- id (integer) -- (read only)
- label (string) -- Human readable name for this site
- name (string) -- Site Name. Must match [a-zA-Z0-9-]+ (required)
- public_url (string) -- The base URL by which this site can be reached
- **shortcode** (string) -- Shortcode
- spaces[] (string) --
- type (string) -- Type indicating where the site (pixstor) is deployed
- url (string) -- (read only)

GET /sites/{id}/settings/

API endpoint for managing sites.

Parameters:

• **id** (string) --

Query Parameters:

• flat (boolean) -- Return flat dict

Status Codes:

• 200 OK --

Response JSON Object:

- [].desc (string) -- (read only)
- [].id (integer) -- (read only)
- [].key (string) -- (required)
- [].value (object) --

PATCH /sites/{id}/settings/

API to set a setting or a group of settings associated with a site. A group of settings should be sent in key-value schema. Terminology Setting - An individual setting e.g. sambda:realm

Parameters:

• **id** (string) --

Request JSON Object:

- values[].desc (string) -- (read only)
- values[].id (integer) -- (read only)
- values[].key (string) -- (required)
- values[].value (object) --

Status Codes:

• 202 Accepted -- Task id of the task fired for the associated request.

POST /sites/{id}/settings/refresh/

Refresh settings for a given site under management. This API will also create settings in the hub for this site if they don't already exist.

Parameters:

• **id** (string) --

Status Codes:

• 202 Accepted -- Task id of the task fired for the associated request.

GET /spaces/

Model View Set for filebrowser's Space model.

Query Parameters:

- **page** (integer) -- A page number within the paginated result set. When not given, first page is retrieved by default.
- page_size (integer) -- Number of results to return per page. Page size parameter can be a number between 20 and 100. For disabling pagination and retrieving all results, 0 should be given. When page size parameter is empty or <20, 20 results are returned by default. When page size parameter >100, 100 results are returned by default.

Status Codes:

• 200 OK --

Response JSON Object:

- count (integer) -- (required)
- next (string) --
- previous (string) --
- results[].created (string) -- Time of the job creation (read only)
- results[].editable (string) -- (read only)
- results[].id (integer) -- (read only)
- results[].mountpoint (string) -- Mount point (required)
- results[].name (string) -- Space Name (required)
- results[].on sites (object) --
- results[].sites[].id (string) -- (read only)
- results[].sites[].label (string) -- (required)
- results[].sites[].name (string) -- (required)
- results[].sites[].pool (string) -- (read only)
- results[].sites[].usage[] (integer) --
- results[].size (integer) -- Space size quota in bytes. No value specified, means as large as your system allows.
- results[].snapshot schedule.duration (string) -- (required)
- results[].snapshot schedule.frequency (string) -- (required)
- results[].snapshot schedule.id (integer) -- (read only)
- results[].snapshot schedule.space (integer) --
- results[].snapshot schedule.time (string) -- (required)
- results[].url (string) -- (read only)
- results[].uuid (string) -- (read only)

POST /spaces/

Model View Set for filebrowser's Space model.

Request JSON Object:

- **created** (string) -- Time of the job creation (read only)
- mountpoint (string) -- (required)
- name (string) -- (required)

- sites[].id (string) -- (read only)
- sites[].label (string) -- (required)
- **sites[].name** (string) -- (required)
- sites[].pool (string) -- (read only)
- sites[].usage[] (integer) --
- **size** (integer) -- Space size quota in bytes. No value specified, means as large as your system allows.
- snapshot schedule.duration (string) -- (required)
- snapshot_schedule.frequency (string) -- (required)
- snapshot schedule.id (integer) -- (read only)
- snapshot schedule.space (integer) --
- snapshot schedule.time (string) -- (required)

• 201 Created --

Response JSON Object:

- **created** (string) -- Time of the job creation (read only)
- editable (string) -- (read only)
- id (integer) -- (read only)
- mountpoint (string) -- Mount point (required)
- name (string) -- Space Name (required)
- on_sites (object) --
- sites[].id (string) -- (read only)
- sites[].label (string) -- (required)
- sites[].name (string) -- (required)
- sites[].pool (string) -- (read only)
- sites[].usage[] (integer) --
- **size** (integer) -- Space size quota in bytes. No value specified, means as large as your system allows.
- snapshot schedule.duration (string) -- (required)
- snapshot_schedule.frequency (string) -- (required)
- snapshot_schedule.id (integer) -- (read only)
- snapshot schedule.space (integer) --
- snapshot schedule.time (string) -- (required)
- url (string) -- (read only)
- **uuid** (string) -- (read only)

GET /spaces/{id}/

Model View Set for filebrowser's Space model.

Parameters:

• **id** (string) --

Status Codes:

• 200 OK --

- **created** (string) -- Time of the job creation (read only)
- editable (string) -- (read only)
- id (integer) -- (read only)
- mountpoint (string) -- Mount point (required)
- name (string) -- Space Name (required)
- on sites (object) --

- sites[].id (string) -- (read only)
- sites[].label (string) -- (required)
- sites[].name (string) -- (required)
- sites[].pool (string) -- (read only)
- sites[].usage[] (integer) --
- **size** (integer) -- Space size quota in bytes. No value specified, means as large as your system allows.
- snapshot_schedule.duration (string) -- (required)
- snapshot schedule.frequency (string) -- (required)
- snapshot schedule.id (integer) -- (read only)
- snapshot schedule.space (integer) --
- snapshot schedule.time (string) -- (required)
- url (string) -- (read only)
- uuid (string) -- (read only)

PATCH /spaces/{id}/

Model View Set for filebrowser's Space model.

Parameters:

• id (string) --

Request JSON Object:

- **created** (string) -- Time of the job creation (read only)
- mountpoint (string) -- (read only)
- name (string) --
- sites[].id (string) -- (read only)
- sites[].label (string) -- (required)
- sites[].name (string) -- (required)
- sites[].pool (string) -- (read only)
- sites[].usage[] (integer) --
- **size** (integer) -- Space size quota in bytes. No value specified, means as large as your system allows.
- snapshot schedule.duration (string) -- (required)
- snapshot schedule.frequency (string) -- (required)
- snapshot schedule.id (integer) -- (read only)
- snapshot schedule.space (integer) --
- snapshot schedule.time (string) -- (required)

Status Codes:

• 200 OK --

- **created** (string) -- Time of the job creation (read only)
- editable (string) -- (read only)
- id (integer) -- (read only)
- mountpoint (string) -- Mount point (required)
- name (string) -- Space Name (required)
- on sites (object) --
- sites[].id (string) -- (read only)
- sites[].label (string) -- (required)
- sites[].name (string) -- (required)
- sites[].pool (string) -- (read only)
- sites[].usage[] (integer) --

- **size** (integer) -- Space size quota in bytes. No value specified, means as large as your system allows.
- snapshot_schedule.duration (string) -- (required)
- snapshot schedule.frequency (string) -- (required)
- snapshot_schedule.id (integer) -- (read only)
- snapshot schedule.space (integer) --
- snapshot schedule.time (string) -- (required)
- url (string) -- (read only)
- uuid (string) -- (read only)

DELETE /spaces/{id}/

Model View Set for filebrowser's Space model.

Parameters:

• **id** (string) --

Status Codes:

204 No Content ---

GET /spaces/{id}/files/

Model View Set for filebrowser's Space model.

Parameters:

• **id** (string) --

Query Parameters:

- **page** (integer) -- A page number within the paginated result set. When not given, first page is retrieved by default.
- page_size (integer) -- Number of results to return per page. Page size parameter can be a number between 20 and 100. For disabling pagination and retrieving all results, 0 should be given. When page size parameter is empty or <20, 20 results are returned by default. When page size parameter >100, 100 results are returned by default.
- **site** (string) -- Site to run the stat operation on if provided, otherwise all space's sites
- path (string) -- Path to retrieve stat
- details (boolean) -- Retrieve all the details of the children files
- restricted (boolean) -- Include restricted objects
- check available sites (boolean) -- Check only available sites
- custom_refresh_period (integer) -- Custom time in seconds to invalidate the DB cache
- custom timeout (integer) -- Custom time in seconds to invalidate the task
- raise_exception (boolean) -- Raise exception if timeout

Status Codes:

• 200 OK --

- atime (string) --
- children (string) -- (read only)
- ctime (string) --
- data size (integer) --
- deleted (boolean) --
- disk_usage (integer) --

- metadata (object) --
- mtime (string) --
- name (string) -- Name of of the fs object
- path (string) -- Path of the object (required)
- path_depth (integer) --
- remote locations (object) --
- restricted (boolean) --
- site (string) -- (read only)
- size (integer) --
- status (string) -- Migration status
- thumbnail (string) -- Relative URL of an object thumbnail
- time refreshed (string) --
- total_files (integer) -- Only applies to directories
- type (string) --
- url (string) -- (read only)

GET /storagepools/

Query Parameters:

- **page** (integer) -- A page number within the paginated result set. When not given, first page is retrieved by default.
- page_size (integer) -- Number of results to return per page. Page size parameter can be a number between 20 and 100. For disabling pagination and retrieving all results, 0 should be given. When page size parameter is empty or <20, 20 results are returned by default. When page size parameter >100, 100 results are returned by default.

Status Codes:

• 200 OK --

Response JSON Object:

- count (integer) -- (required)
- **next** (string) --
- previous (string) --
- results[].capacity (integer) -- Capacity of storage pool (required)
- results[].filesystem (string) -- Storage pool filesystem (required)
- results[].free_space (integer) -- Free space of storage pool (required)
- results[].name (string) -- Name storage pool (required)
- results[].site (integer) -- Site correlated with storage object (required)
- results[].used space (integer) -- Used space of storage pool (required)

GET /storagepools/{id}/

Parameters:

• **id** (string) ---

Status Codes:

• 200 OK --

- capacity (integer) -- Capacity of storage pool (required)
- **filesystem** (string) -- Storage pool filesystem (required)
- **free space** (integer) -- Free space of storage pool (required)
- name (string) -- Name storage pool (required)
- **site** (integer) -- Site correlated with storage object (required)
- **used space** (integer) -- Used space of storage pool (required)

GET /tasks/

API endpoint for viewing tasks.

Query Parameters:

- **page** (integer) -- A page number within the paginated result set. When not given, first page is retrieved by default.
- page_size (integer) -- Number of results to return per page. Page size parameter can be a number between 20 and 100. For disabling pagination and retrieving all results, 0 should be given. When page size parameter is empty or <20, 20 results are returned by default. When page size parameter >100, 100 results are returned by default.
- tasktype (string) -- Task type
- state (array) -- Task states
- job id (integer) -- Job ID

Status Codes:

• 200 OK --

Response JSON Object:

- count (integer) -- (required)
- next (string) --
- previous (string) --
- results[].job (integer) -- (required)
- results[].site (string) -- (required)
- results[].started (string) -- Time that the task started running
- results[].state (string) -- (required)
- results[].taskid (string) -- Job task ID (required)
- results[].tasktype (string) -- (required)
- results[].url (string) -- (read only)

GET /tasks/{taskid}/

API endpoint for viewing tasks.

Parameters:

taskid (string) ---

Status Codes:

• 200 OK --

- completed (string) -- Time of the task completion
- friendly name (string) --
- **job** (integer) -- (required)
- moved data (integer) --
- numabortedfiles (integer) --
- numcancelledfiles (integer) --
- numfailedfiles (integer) --
- numfiles (integer) --
- numprocessedfiles (integer) --
- numskippedfiles (integer) --
- paths (string) -- (read only)
- results (string) -- (read only)
- runtime (string) -- (read only)
- site (string) -- (required)

- started (string) -- Time that the task started running
- **state** (string) -- (required)
- taskid (string) -- Job task ID (required)
- tasktype (string) -- (required)
- url (string) -- (read only)

GET /tasks/{taskid}/files/

API endpoint for viewing tasks.

Parameters:

• taskid (string) --

Query Parameters:

- **page** (integer) -- A page number within the paginated result set. When not given, first page is retrieved by default.
- page_size (integer) -- Number of results to return per page. Page size parameter can be a number between 20 and 100. For disabling pagination and retrieving all results, 0 should be given. When page size parameter is empty or <20, 20 results are returned by default. When page size parameter >100, 100 results are returned by default.
- state (string) --
- type (string) --
- site (string) --

Status Codes:

• 200 OK --

Response JSON Object:

- completed (string) -- Time of the task completion
- friendly_name (string) --
- **job** (integer) -- (required)
- moved data (integer) --
- numabortedfiles (integer) --
- numcancelledfiles (integer) --
- numfailedfiles (integer) --
- numfiles (integer) --
- numprocessedfiles (integer) --
- numskippedfiles (integer) --
- paths (string) -- (read only)
- results (string) -- (read only)
- runtime (string) -- (read only)
- **site** (string) -- (required)
- **started** (string) -- Time that the task started running
- state (string) -- (required)
- taskid (string) -- Job task ID (required)
- tasktype (string) -- (required)
- **url** (string) -- (read only)

GET /users/

API endpoint for managing users.

Query Parameters:

- **page** (integer) -- A page number within the paginated result set. When not given, first page is retrieved by default.
- page_size (integer) -- Number of results to return per page. Page size parameter can be a number between 20 and 100. For disabling pagination and retrieving all results, 0 should be given. When page size parameter is empty or <20, 20 results are returned by default. When page size parameter >100, 100 results are returned by default.

Status Codes:

• 200 OK --

Response JSON Object:

- count (integer) -- (required)
- next (string) --
- previous (string) --
- results[].date joined (string) --
- results[].email (string) --
- results[].first name (string) --
- results[].groups[].id (integer) -- (read only)
- results[].groups[].name (string) -- (required)
- results[].groups[].url (string) -- (read only)
- results[].id (integer) -- (read only)
- results[].is_active (boolean) -- Designates whether this user should be treated as active. Unselect this instead of deleting accounts.
- results[].last_login (string) --
- results[].last name (string) --
- results[].profile.country (string) -- User's country
- results[].profile.default_site (integer) --
- results[].profile.department (string) -- Name of the department user is working in
- results[].profile.home site (integer) --
- results[].profile.line_manager (string) -- Name of the line manager of the user
- results[].profile.phone (string) -- User's phone number
- results[].profile.timezone (string) -- Timezone in a string format e.g. 'Europe/London'
- results[].url (string) -- (read only)
- results[].username (string) -- Required. 150 characters or fewer. Letters, digits and @/./+/-/_ only. (required)

POST /users/

API endpoint for managing users.

Request JSON Object:

- email (string) --
- first_name (string) --
- groups[] (string) --
- last name (string) --
- password (string) -- (required)
- profile.country (string) -- User's country
- profile.default_site (integer) --

- profile.department (string) -- Name of the department user is working in
- profile.home site (integer) --
- profile.line_manager (string) -- Name of the line manager of the user
- profile.phone (string) -- User's phone number
- profile.timezone (string) -- Timezone in a string format e.g. 'Europe/London'
- **username** (string) -- Required. 150 characters or fewer. Letters, digits and @/./+/-/_ only. (required)

• 201 Created --

Response JSON Object:

- email (string) --
- first name (string) --
- groups[] (string) --
- last name (string) --
- password (string) -- (required)
- profile.country (string) -- User's country
- profile.default_site (integer) --
- profile.department (string) -- Name of the department user is working in
- profile.home_site (integer) --
- profile.line manager (string) -- Name of the line manager of the user
- profile.phone (string) -- User's phone number
- profile.timezone (string) -- Timezone in a string format e.g. 'Europe/London'
- **username** (string) -- Required. 150 characters or fewer. Letters, digits and @/./+/-/_ only. (required)

POST /users/change_password/

API endpoint for managing users.

Request JSON Object:

- **new password** (string) -- (required)
- old password (string) -- (required)

Status Codes:

201 Created ---

Response JSON Object:

- new_password (string) -- (required)
- **old password** (string) -- (required)

GET /users/{username}/

API endpoint for managing users.

Parameters:

• username (string) --

Status Codes:

• 200 OK --

- date joined (string) --
- email (string) --
- first name (string) --
- groups[].id (integer) -- (read only)
- groups[].name (string) -- (required)

- groups[].url (string) -- (read only)
- id (integer) -- (read only)
- **is_active** (boolean) -- Designates whether this user should be treated as active. Unselect this instead of deleting accounts.
- last_login (string) --
- last name (string) --
- profile.country (string) -- User's country
- profile.default site (integer) --
- profile.department (string) -- Name of the department user is working in
- profile.home site (integer) --
- profile.line_manager (string) -- Name of the line manager of the user
- profile.phone (string) -- User's phone number
- profile.timezone (string) -- Timezone in a string format e.g. 'Europe/London'
- url (string) -- (read only)
- **username** (string) -- Required. 150 characters or fewer. Letters, digits and @/./+/-/_ only. (required)

PATCH /users/{username}/

API endpoint for managing users.

Parameters:

• **username** (string) --

Request JSON Object:

- email (string) --
- first_name (string) ---
- groups[] (string) --
- last_name (string) ---
- password (string) --
- profile.country (string) -- User's country
- profile.default site (integer) --
- profile.department (string) -- Name of the department user is working in
- profile.home_site (integer) --
- profile.line manager (string) -- Name of the line manager of the user
- profile.phone (string) -- User's phone number
- profile.timezone (string) -- Timezone in a string format e.g. 'Europe/London'

Status Codes:

• 200 OK --

- email (string) --
- first name (string) --
- groups[] (string) --
- last name (string) --
- password (string) --
- profile.country (string) -- User's country
- profile.default_site (integer) --
- profile.department (string) -- Name of the department user is working in
- profile.home site (integer) --
- profile.line manager (string) -- Name of the line manager of the user
- profile.phone (string) -- User's phone number
- profile.timezone (string) -- Timezone in a string format e.g. 'Europe/London'

DELETE /users/{username}/

API endpoint for managing users.

Parameters:

• username (string) --

Status Codes:

• 204 No Content --

POST /users/{username}/activate/

Activates user account with given username.

Parameters:

• username (string) --

Status Codes:

201 Created ---

POST /users/{username}/deactivate/

Deactivates user account with given username.

Parameters:

• username (string) --

Status Codes:

• 201 Created --

GET /workflows/

API endpoint for viewing workflows.

Query Parameters:

- **page** (integer) -- A page number within the paginated result set. When not given, first page is retrieved by default.
- page_size (integer) -- Number of results to return per page. Page size parameter can be a number between 20 and 100. For disabling pagination and retrieving all results, 0 should be given. When page size parameter is empty or <20, 20 results are returned by default. When page size parameter >100, 100 results are returned by default.

Status Codes:

• 200 OK --

- count (integer) -- (required)
- next (string) --
- previous (string) --
- results[].allow_missing_paths (boolean) -- To allow paths that does not exist
- results[].discovery (string) --
- results[].discovery options (object) --
- results[].enabled (boolean) -- Is the workflow available for use?
- results[].fields (object) --
- results[].filter rules (object) --
- results[].icon classes (object) --
- results[].id (integer) -- (read only)
- results[].label (string) -- Friendly name of the workflow (required)

- results[].name (string) -- Name of Workflow (required)
- results[].schedule_only (boolean) -- Workflow only callable inside of a schedule
- results[].visible (boolean) -- Is the workflow visible on the UI?

POST /workflows/

API endpoint for viewing workflows.

Request JSON Object:

- allow missing paths (boolean) -- To allow paths that does not exist
- discovery (string) --
- discovery_options (object) --
- enabled (boolean) -- Is the workflow available for use?
- fields (object) --
- filter rules (object) --
- icon classes (object) --
- id (integer) -- (read only)
- label (string) -- Friendly name of the workflow (required)
- name (string) -- Name of Workflow (required)
- schedule only (boolean) -- Workflow only callable inside of a schedule
- visible (boolean) -- Is the workflow visible on the UI?

Status Codes:

• 201 Created --

Response JSON Object:

- allow missing paths (boolean) -- To allow paths that does not exist
- discovery (string) --
- discovery options (object) --
- enabled (boolean) -- Is the workflow available for use?
- fields (object) --
- filter rules (object) --
- icon classes (object) --
- id (integer) -- (read only)
- label (string) -- Friendly name of the workflow (required)
- name (string) -- Name of Workflow (required)
- schedule only (boolean) -- Workflow only callable inside of a schedule
- visible (boolean) -- Is the workflow visible on the UI?

GET /workflows/{id}/

API endpoint for viewing workflows.

Parameters:

• **id** (string) ---

Status Codes:

• 200 OK --

- allow missing paths (boolean) -- To allow paths that does not exist
- discovery (string) --
- discovery options (object) --
- enabled (boolean) -- Is the workflow available for use?
- fields (object) --

- filter rules (object) --
- icon_classes (object) --
- id (integer) -- (read only)
- label (string) -- Friendly name of the workflow (required)
- name (string) -- Name of Workflow (required)
- schedule_only (boolean) -- Workflow only callable inside of a schedule
- visible (boolean) -- Is the workflow visible on the UI?

PATCH /workflows/{id}/

API endpoint for viewing workflows.

Parameters:

• id (string) --

Request JSON Object:

- allow missing paths (boolean) -- To allow paths that does not exist
- discovery (string) --
- discovery_options (object) --
- enabled (boolean) -- Is the workflow available for use?
- fields (object) --
- filter rules (object) --
- icon_classes (object) --
- id (integer) -- (read only)
- label (string) -- Friendly name of the workflow (required)
- name (string) -- Name of Workflow (required)
- schedule_only (boolean) -- Workflow only callable inside of a schedule
- visible (boolean) -- Is the workflow visible on the UI?

Status Codes:

• 200 OK --

Response JSON Object:

- allow_missing_paths (boolean) -- To allow paths that does not exist
- discovery (string) ---
- discovery_options (object) --
- enabled (boolean) -- Is the workflow available for use?
- fields (object) --
- filter rules (object) --
- icon classes (object) --
- id (integer) -- (read only)
- label (string) -- Friendly name of the workflow (required)
- name (string) -- Name of Workflow (required)
- schedule only (boolean) -- Workflow only callable inside of a schedule
- visible (boolean) -- Is the workflow visible on the UI?

DELETE /workflows/{id}/

API endpoint for viewing workflows.

Parameters:

• id (string) --

Status Codes:

204 No Content --

Development

Contributing

Code contributions should have a related JIRA ticket against it under the DYNAMOHUB board.

Take a branch from master, naming it in the format type/DYNAMOHUB-XXX-short summary e.g. bugfix/DYNAMOHUB-123-more cats

When creating a PR, the target branch depends on the issue being worked:

- For stand alone features or bugfixes, they should be targetted against master.
- For tickets that are part of an epic, they should be targetted against that epic branch, e.g. epic/DYNAMOHUB-435-cool_stuff

News Fragments

Each PR should contain a news fragment describing what the PR does. It should be placed in it's own file under the changes/ directory. e.g. changes/ DYNAMOHUB-123.feature

The filename should be in the format ticketref.type where ticketref is the JIRA ticket. type is one of:

- . feature: Signifying a new feature.
- .bugfix: Signifying a bug fix.
- .doc: Signifying a documentation improvement.
- removal: Signifying a deprecation or removal of public API.
- .misc: A ticket has been closed, but it is not of interest to users.

All news fragments apart from .misc will be included in user facing changelog.

For more details, see: https://github.com/twisted/towncrier.

Contributing Documentation

Contributions to the documentation are gratefully received. Everyone in the organisation interacts with the product in a different way and your experiences can help make it better.

Depending on the amount of documentation you are contributing, there are different methods:

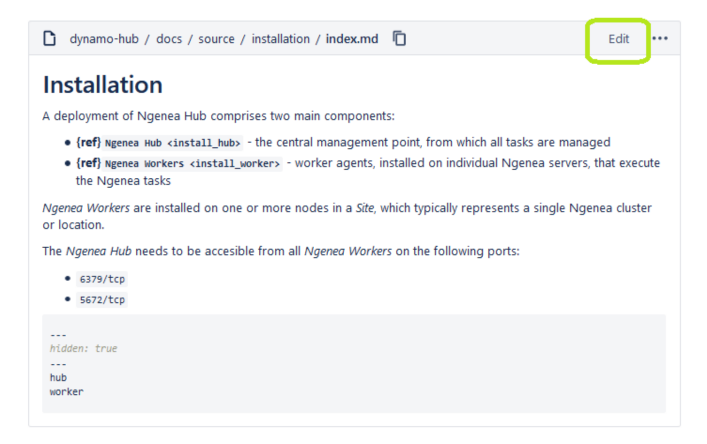
- Editing directly in bitbucket This is most suitable for small, guick changes
- Local clone This is most suitable for larger changes.

Whichever method you choose, the documentation is written in Markdown, specifically the MyST flavour.

Editing directly in bitbucket

The source of the docs can be found here: https://bitbucket.org/arcapix/dynamo-hub/src/master/docs/source/.

Browse to the page you wish to edit, click Edit near the top right.



Note: Bitbuckets markdown renderer doesn't use MyST. This means core markdown will render correctly in the preview, but extensions like links to other pages and TOCs will render oddly.

Make your changes using the editor, using the preview button if desired. Once done, select Commit.

In the next modal box, make sure "Create a pull request for this change" is selection. Then select Commit.

Commit changes

Commit message	index.md edited online with Bitbucket
	☑ Create a pull request for this change
Branch name	Dan-Foster/indexmd-edited-online-with-bitbucket-1621596778920
Reviewers	Add reviewers
	Recent: Orlando Richards
Commit Cancel	

Your changes will then be reviewed by a member of the team and be merged into the next version. If you want to make sure they get reviewed in a timely manner, add the appropriate person to the reviewers list or speak to them directly to let them know you've submitted a pull request.

(Optional) Build Docs to preview.

It's possible to build the docs against the branch you just created.

- Go to https://bitbucket.org/arcapix/dynamo-hub/addon/pipelines/home
- Select "Run Pipeline" in the top right
- Select your branch
- Select "custom: docs" for the pipeline
- Select "Run"

A job will be created to build your docs, which typically takes a few minutes.

After it's completed sucessfully, your docs will be available at https://ngeneahub.arcapix.com/docs/. Use the drop-down at the top-right to select your branch (prefixed with -dev).

Editing on your local machine

Pre-requisite: Your machine needs the following:

- python3 & pip
- git client
- A suitable IDE

Reach-out if you need guidance on setting this up.

Clone the Ngenea Hub repository.

```
# Using SSH auth
git clone git@bitbucket.org:arcapix/dynamo-hub.git
# or using HTTPS auth
git clone https://YOURUSERNAME@bitbucket.org/arcapix/dynamo-hub.git
```

Create a branch for your improvement

```
git checkout -b task/my_cool_doc_improvements
```

In the root of your checkout, you will need to do the following steps once for an initial setup:

```
python3 -m venv .venv
source .venv/bin/activate
cd docs
pip install -r requirements.txt
```

In subsequent times, the steps will just be:

```
source .venv/bin/activate
cd docs
```

Then run sphinx-autobuild, which will build your docs and start a local webserver to serve them. It will also watch for any changes and rebuild the docs as needed.

```
sphinx-autobuild --port 8000 -t internal source build/html/
```

Then go to http://localhost:8000 in your browser to see the local build of your docs.

When you are happy with your changes, commit your changes and push:

```
git add -A .
git commit -m 'some useful message'
git push -u origin your_branch_name
```

The message back from the git push command should contain a link to create a pull request. Click it and submit the form to generate a PR.

Workflow DSL

Parallel Steps

A meta-task named parallel can be used to define a set of steps that can run in parallel. It takes a single argument, steps, which is a list of steps.

Fields / Parameters

Running Tests

Unit Tests

Run the script:

To run the unit tests for the Python and React code:

```
./ci/local-ci test
```

To run just the Python unit tests:

```
./ci/local-ci test_python
```

To run just the React unit tests:

```
./ci/local-ci test_react
```

Functional Tests

Functional tests are not currently run via the CI stack and have to be run manually.

Prerequisites:

- Have at least one site connected to your development hub instance and registered as a site
- Be able to SSH to the site without a password (i.e. SSH key)

You need to have started your development ngeneahub instance with the --ssh option to forward your local ssh-agent to the container. If this isn't already done, stop and start your development instance with the following

```
$ ngeneahubctl -e .env -f docker stop
Stopping ngeneahub_jobrefresh_1 ... done
Stopping ngeneahub_app_1 ... done
Stopping ngeneahub_redis_1 ... done
Stopping ngeneahub_db_1 ... done
$ ngeneahubctl --ssh -e .env -f docker start -d
Starting ngeneahub_redis_1 ... done
Starting ngeneahub_db_1 ... done
Recreating ngeneahub_app_1 ... done
Recreating ngeneahub_jobrefresh_1 ... done
```

Install the dev dependencies into your container

```
$ ngeneahubctl -e .env -f docker exec -T -- pip install -r /etc/
requirements-dev.txt
```

Run the functional tests, substituting the following:

- SITENAME The sitename as registered in ngenea hub
- SITEHOSTNAME The hostname or IP address that can be used to SSH to a node running the worker for the site
- SITEUSERNAME The username that can be used to SSH to a node running the worker for the site
- SITEPASSWORD The password corresponding to username that can be used to SSH to a node running the worker for the site (optional)
- PATH A path that's been configured with a suitable ngenea config, defaults to /mmfs1/data/

```
$ ngeneahubctl --ssh -e .env -f docker exec pytest /tests/
functional/filebrowser --site SITENAME --site_host SITEHOSTNAME --
site_username SITEUSERNAME --site_password SITEPASSWORD --base_path
PATH -vv
```

Internal

The following sections document internal processes and are not directly related to usage of Ngenea Hub.

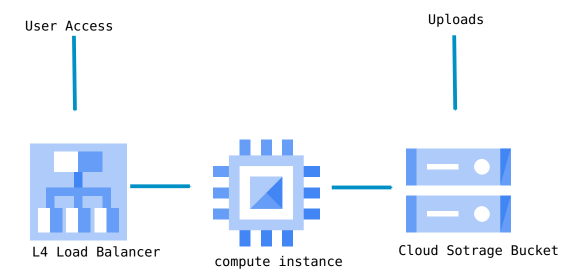
Hosted Documentation & Download Infrastrucure

The hosted documentation and download infrastructure is within GCP, in the ngenea-hub project.

All persistent data is stored in a private GCS bucket called ngenea-hub.

User access to the data is provided via a compute instance that places everything being Google ouath2 authentication. The component to enable this are:

- nginx
- certbot
- oauth2 proxy
- gcsproxy



Modifying Cloud infrastructure

All the infrastrucuture is managed through terraform. See the /infra/ directory in the source repoistory.

SSHing to Instances

SSH access to the compute instances is gated by Cloud IAP and the instances themselves do not have a public IP.

The Google Cloud SDK handles tunneling SSH connections via IAP and transferring your SSH key. For example:

```
[dan:~] 255 $ gcloud config set project ngenea-hub
Updated property [core/project].
[dan:~] 2s $ gcloud compute instances list
                      ZONE
NAME
                                      MACHINE TYPE PREEMPTIBLE
INTERNAL IP EXTERNAL IP
                          STATUS
ngenea-hub-docs-205n
                      europe-west2-b e2-micro
                                                                  10.
154.0.8
                       RUNNING
[dan:~] 2s $ gcloud compute ssh ngenea-hub-docs-205n
No zone specified. Using zone [europe-west2-b] for instance: [ngenea-
hub-docs-205nl.
External IP address was not found; defaulting to using IAP tunneling.
Welcome to Ubuntu 20.04.2 LTS (GNU/Linux 5.4.0-1043-gcp x86 64)
                   https://help.ubuntu.com
 * Documentation:
 * Management:
                   https://landscape.canonical.com
```

```
* Support:
                   https://ubuntu.com/advantage
  System information as of Thu May 20 11:14:57 UTC 2021
  System load:
                0.0
                                   Processes:
                                                          114
  Usage of /:
                24.6% of 9.52GB
                                  Users logged in:
                                                          0
  Memory usage: 27%
                                   IPv4 address for ens4: 10.154.0.8
  Swap usage:
                0%
 * Pure upstream Kubernetes 1.21, smallest, simplest cluster ops!
     https://microk8s.io/
7 updates can be applied immediately.
To see these additional updates run: apt list --upgradable
Last login: Mon May 17 17:22:40 2021 from 35.235.242.2
dan@ngenea-hub-docs-205n:~$
```

Modifying data

Data modification should be done directly against the GCP storage bucket. For example, using the gsutil command:

```
[dan:~] 2s $ gsutil ls gs://ngenea-hub/docs/
gs://ngenea-hub/docs/index.html
gs://ngenea-hub/docs/versions.json
gs://ngenea-hub/docs/v1.0.3/
```

See gsutil --help for more information on the available commands.

Performing a release

This section describes how to perform a build and release of Ngenea Worker and Ngenea Hub.

Note: It's usually expected you'll follow this process twice. Once to produce a development / RC build for final testing. The other will be the production release.

The only difference in the process between a developement and a production build is the git tags. If the build is run against a commit that has a tag in the format x.y.z-r, where r>0, then it will be considered a production build. If r=0, or is there isn't a tag directly on the HEAD commit of the branch, it will be considered a developement build.

The preferred method of performing these tasks is via Bitbucket Pipelines. This section also describes how to deploy from your local machine.

Creating changelog

We use towncrier to coordinate changelogs. See upstream docs for details, but in most cases, it should be as easy as running:

```
towncrier build
```

This will add you news fragments to the CHANGELOG and remove the news fragments.

Tagging Release

As you prepare for release, you'll want the version number correct, somewhere in your commit history there should be a commit with the tag x.y.z-0. If not, create it on your current HEAD, subjecting x.y.z with the version you want. e.g.

```
git tag 1.0.4-0
git push --tags
```

For production releases, you want a tag with a release number >1. for example:

```
git tag 1.0.4-1
git push --tags
```

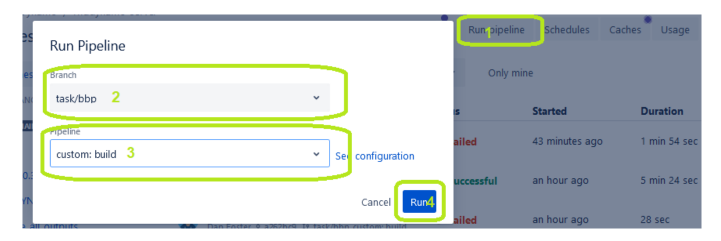
Ngenea Worker

Ngenea Worker and Ngenea Hub versions should be kept in-step as much as possible.

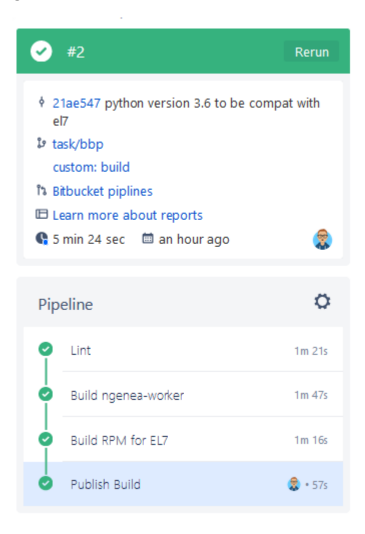
Ngenea Worker should be released before Ngenea Hub in order to correctly generate the download links.

Preferred Method: Bitbucket

- 1. Go to the the Bitbucket Pipelines page for Ngenea Worker and select "Run pipline" in the top right
- 2. Select the branch you wish to build and release for. If this is the production run, this should be master.
- 3. Select custom: build under the pipeline dropdown
- 4. Click Run



The CI/CD will run against your branch. If all is sucessful, your pipeline will turn green.



To find the filename of the produced RPM, select the "Publish Build" step, expand the ci/publish-build.sh section on the right, near the bottom it will show the filename it's published. For example:

```
Copying file://rpmbuild/RPMS/x86_64/ngenea-worker-1.0.4-0.dev. 0.21ae547.x86_64.rpm [Content-Type=application/x-redhat-package-manager]...
```

Alternative Method: Local

You will need a machine running docker and a clone of the Ngenea Worker repoistory. In that repository, run:

PYPIUSER=jenkins PYPIPASS=**** ci/local-ci build

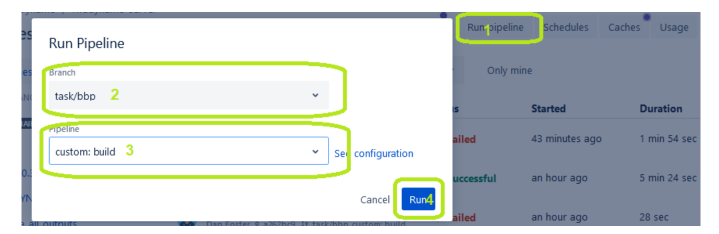
RPM Published Location

The RPM will then be available under https://ngeneahub.arcapix.com/downloads/ngenea-worker/ (there is no directory listing). For example https://ngeneahub.arcapix.com/downloads/ngenea-worker/ngenea-worker-1.0.4-0.dev. 0.21ae547.x86 64.rpm

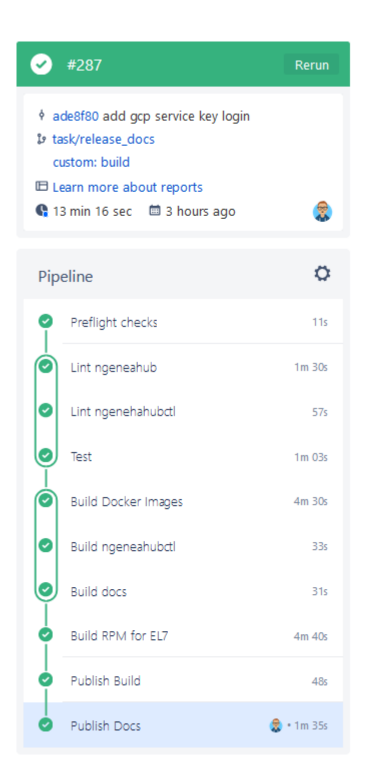
Ngenea Hub

Preferred Method: Bitbucket

- 1. Go to the the Bitbucket Pipelines page for Ngenea Hub and select "Run pipline" in the top right
- 2. Select the branch you wish to build and release for. If this is the production run, this should be master.
- 3. Select custom: build under the pipeline dropdown
- 4. Click Run



The CI/CD will run against your branch. If all is sucessful, your pipeline will turn green.



To find the filename of the produced RPM, select the "Publish Build" step, expand the ci/publish-build.sh section on the right, near the bottom it will show the filename it's published. For example:

```
Copying file://rpmbuild/RPMS/x86_64/ngenea-hub-images-1.0.4-0.dev. 0.ade8f80.arcapix.x86_64.rpm [Content-Type=application/x-redhat-package-manager]...
```

Alternative Method: Local

You will need a machine running docker and a clone of the Ngenea Worker repoistory. In that repository, run:

```
ci/local-ci build
```

RPM Published Location

The RPM will then be available under https://ngeneahub.arcapix.com/downloads/ngenea-hub/ (there is no directory listing). For example:

- https://ngeneahub.arcapix.com/downloads/ngenea-hub/ngeneahub-1.0.4-0.dev.0.ade8f80.arcapix.x86 64.rpm
- https://ngeneahub.arcapix.com/downloads/ngenea-hub/ngenea-hub-images-1.0.4-0.dev.0.ade8f80.arcapix.x86 64.rpm

Docs Published Location

Online documentation will be automatically published under https://ngeneahub.arcapix.com/docs/. If it's a production release, it will be named vX.Y.Z. If it's a development release, it will be named dev-BRANCHNAME.

Use the dropdown in the top-right to switch between versions.

Git Deployments

This section describes performing a deployment from git. This is suitable for QA instances etc, not for development environments.

Ngenea Hub

Make sure the arcapix user is in the docker group:

```
gpasswd -a arcapix docker
```

Make sure we can open enough files and inotify events. Add the following to /etc/sysctl.conf:

```
fs.filemax=200000
fs.inotify.max_user_watches=16384
```

...and run:

```
sysctl --system
```

Clone the repo into /opt/arcapix/dynamo-hub:

```
cd /opt/arcapix/
git clone git@bitbucket.org:arcapix/dynamo-hub.git
chown -R arcapix:arcapix dynamo-hub
```

Create the venv as usual:

```
cd /opt/arcapix/dynamo-hub/
python3 -m venv .venv
source .venv/bin/activate
pip install -U pip
pip install -r ngeneahubctl/requirements.txt
pip install -e ngeneahubctl
```

Link ngeneahubctl to the path:

```
ln -s /opt/arcapix/dynamo-hub/.venv/bin/ngeneahubctl /usr/local/bin/
```

Build the containers:

```
ngeneahubctl build
```

Link and start the systemd unit:

```
systemctl enable --now /opt/arcapix/dynamo-hub/systemd/ngeneahub-
dev.service
```

Add a user:

```
ngeneahubctl adduser
```

Ngenea Worker

Clone the repo into /opt/arcapix/dynamo-hub:

```
cd /opt/arcapix/
git clone git@bitbucket.org:arcapix/rnddynamo-server.git
```

Setup pypi staging creds. Edit ~/.netrc and add:

```
machine pypi-staging.arcapix.com
login readonly
password *******
```

Create the venv as usual:

```
cd /opt/arcapix/rnddynamo-server/
python3 -m venv .venv
source .venv/
pip install -U pip
pip install -r requirements.txt
```

```
pip install -r requirements-dev.txt
pip install -e .
```

Note: You can't use a template instance with absolute paths (https://github.com/systemd/systemd/issues/661). You also can't symlink.

Create config. Start by copying the template:

```
mkdir /etc/ngenea
cp cfg/ngenea-worker.conf.example /etc/ngenea/ngenea-worker.conf
```

Then edit to use the correct credentials from the hub.

Link and start the systemd unit:

```
ln /opt/arcapix/rnddynamo-server/systemd/ngenea-worker-dev@.service /
etc/systemd/system/
systemctl enable --now ngenea-worker-dev@SITE.service
```

Change SITE above to the name of your site.

Ngenea Client

Ngenea Client is a CLI wrapper for the default Ngenea Hub workflows - migrate, premigrate, recall, and send. It also provides a mechanism for generating authentication tokens.

It could be extended to support additional workflows, or even arbitrary (user-defined) workflows.

The interface is designed to resemble a stripped-down version of the ngmigrate and ngrecall commands - for example, the premigrate workflow is submitted via ngclient migrate -p ... rather than being a separate sub-command.

Authenticate

The authenticate command provides the ability to generate a client key either from a username and password, or from an access token. For username, if the password is not passed via the --password flag, then the user will be prompted to type in a password (only if stdin is a TTY). This may be preferable, so that the password isn't recorded in shell history.

If a key name is not specified, a random uuid will be generated.

Configuration

Most CLI options can be set in a config file, so that they don't need to be passed explicitly. This config file is stored in the user's HOME directory at \$HOME/.config/ngenea/ngenea-client.conf

Setting client_key and site allows for calling ngclient like stripped-down ngenea commands, or even

```
alias ngmigrate='ngclient migrate'
ngmigrate -p /mmfs1/data/hello.txt
```

(and similarly for recall)

Client library

The REST API client library, used by ngclient, can be used outside of the CLI tool

```
from arcapix.ngeneahub.client.rest import Client,
wait_for_job_completion

client = Client('http://myngeneahub:8000/
api/').with_user_credentials('pixadmin', 'mypassword')

job = client.submit_workflow({
    "workflow": "migrate",
    "paths": ["/mmfs1/data/hello.txt"],
    "site": "site1"
})

job = wait_for_job_completion(client, job['id'])
print(job['state'])
# SUCCESS
```

Workflows

For import and update, workflows are read from either a file, or stdin (using -). The format can be either json or yaml.

Similarly, the list command outputs in json format by default or yaml with the -- yaml flag. Listing in json format prints one json blob per line. Listing in yaml format prints structured yaml, with each block separated by a blank line.

When listing workflows, if a workflow id isn't provided, then all existing workflows will be returned. If the results from the REST API are paginated, the pages are automatically iterated over.

update supports partial or full update. So one could do a full update like so

```
ngclient workflows list 1 | jq .name="new name" | ngclient workflows update 1 -
```

But this would be much easier to do as a partial update

```
echo '{"name": "new name"}' | ngclient workflows update 1 -
```

Transparent recall

Transparent recall is a tool for performing individual file recalls via Ngenea Hub. To takes advantage of various optimisations not used in ngclient to make recall as fast as possible.

Job Groups

Recall tasks are grouped together into one job per hour.

When the hour changes, a new empty job is create to generate a job id. Subsequent recall tasks are then assigned that job id, so that they are grouped together.

Each hour period is demarcated by hours on the clock, even if the last job id was generated less than 60 minutes prior. For example, if the last job id was generate at 12:43 and the current time is 13:05, a new id will be generate.

Information about the current job id and when it was generated are stored as a json blob in the user's HOME directory at \$HOME/.local/share/ngclient/transparent recall jobid

```
{"created": 1629191501.608119, "jobid": 31}
```

where created is a UTC timestamp.

Since multiple transparent recalls may be triggered in parallel, locking is used to ensure multiple recalls won't try to generate a new job id at the same time.

The lock is written to the user's HOME directory at \$HOME/.local/share/ngclient/.jobid.lock. In the context of a transparent recall policy, recall is always run as root. However, if the command is called directly, each user will get their own recall job groups.

Note, locking uses a blocking flock. This will **only** work on UNIX (not Windows).

Configuration

Transparent recall will use the same config file as ngclient by default; an alternative can be specified with the --config option. This config file is stored in the user's HOME directory at \$HOME/.config/ngenea/ngenea-client.conf

Transparent recall will respect any relevant recall options, except recursive - transparent recall is always non-recursive.

Minimally, the config file must specify a client_key and site, where the site must match the node which triggered the recall.

As with ngclient, transparent recall does a periodic poll, but in this case waits on the individual task rather than the whole job, since the job may contain multiple tasks besides the one submitted by that call.

Retry

Whilst waiting for a recall to complete, transparent_recall will periodically poll the Ngenea Hub API to check task status.

In the event of a 50X status code being returned, transparent_recall will retry requests up to 3 times, with exponential backoff.

This is intended to avoid the recall failing in the event of a transient issue communicating with the Hub server. Since the recall operation is asynchronous, it still may continue to completion, even if checking the task status fails.

Squash Migrations

This document provides information on reducing existing set of many migrations down to one or few migrations which still represent the same changes

Command for squashing migrations

```
ngeneahubctl manage squashmigrations <appname> <migration-name>
```

Example

```
ngeneahubctl manage squashmigrations filebrowser
0114_job_task_numcancelledfiles
```

To check for any broken dependencies, Run

```
ngeneahubctl manage showmigrations
```

Example

```
# ngeneahubctl manage showmigrations
admin
 [X] 0001 initial
 [X] 0002 logentry remove auto add
 [X] 0003 logentry add action flag choices
auth
 [X] 0001 initial
 [X] 0002 alter permission name max length
 [X] 0003 alter user email max length
 [X] 0004 alter user username opts
 [X] 0005 alter user last login null
 [X] 0006 require contenttypes 0002
 [X] 0007 alter validators add error messages
 [X] 0008 alter user username max length
 [X] 0009 alter user last name max length
 [X] 0010 alter group name max length
 [X] 0011 update proxy permissions
 [X] 0012 alter user first name max length
```

```
contenttypes
 [X] 0001 initial
 [X] 0002 remove content type name
django celery beat
 [X] 0001 initial
 [X] 0002 auto 20161118 0346
 [X] 0003 auto 20161209 0049
 [X] 0004 auto 20170221 0000
 [X] 0005 add solarschedule events choices
 [X] 0006 auto 20180322 0932
 [X] 0007 auto 20180521 0826
 [X] 0008 auto 20180914 1922
 [X] 0006 auto 20180210 1226
 [X] 0006 periodictask priority
 [X] 0009 periodictask headers
 [X] 0010 auto 20190429 0326
 [X] 0011 auto 20190508 0153
 [X] 0012 periodictask expire seconds
 [X] 0013 auto 20200609 0727
 [X] 0014 remove clockedschedule enabled
 [X] 0015 edit solarschedule events choices
filebrowser
 [X] 0001 squashed 0114 job task numcancelledfiles (132 squashed
migrations)
rest framework api key
 [X] 0001 initial
 [X] 0002 auto 20190529 2243
 [X] 0003 auto 20190623 1952
 [X] 0004 prefix hashed key
 [X] 0005 auto 20220110 1102
sessions
 [X] 0001 initial
```

To squash migrations with specific name

```
ngeneahubctl manage squashmigrations <appname> <migration-name> -- squashed-name <file-name>
```

To squash only specific migration files

```
ngeneahubctl manage squashmigrations <appname> <squash-from> <squash-
to>
```

Example

```
ngeneahubctl manage squashmigrations filebrowser 0001_initial 0018_directoryitem_children
```

Note

RunSQL or RunPython operations cannot be optimized via squash migrations. Functions from the RunSQL or RunPython files need manual copying. Move them and any dependencies into this file, then update the RunPython or RunSQL operations to refer to the local versions

Making transition from squashed migration to normal migrations

- Deleting all the migration files it replaces
- Updating all migration dependencies that depend on the deleted migrations to depend on the squashed migration instead
- Removing the replaces attribute in the Migration class of the squashed migration (this is how Django tells that it is a squashed migration)

Tools

The following sections document add-on tools for Ngenea Hub

ngclient

NGCLIENT

SYNOPSIS

ngclient authenticate (-u USERNAME [-p PASSWORD] | -T TOKEN) [-k NAME]

ngclient migrate path... [-s site] [-r] [-p] [options...]

ngclient recall path... [-s site] [-r] [options...]

ngclient send path... [-s source] -t target [options...]

ngclient workflows COMMAND

ngclient features COMMAND

DESCRIPTION

ngclient is a CLI wrapper for the default Ngenea Hub workflows - migrate, recall, and send. It also provides a mechanism for generating authentication tokens.

ngclient settings can be read from a config file, rather than being passed on the command line. See **ngenea-client.conf(5)** for more information on the configuration format. CLI flags take precedence over config file settings.

The authenticate command can be used to generate a client key from a username or access token. The generated client key will be printed to stdout. That client key can then be used with the workflow sub-commands, either via the --client-key flag, or by saving it to the **ngenea-client.conf(5)** configuration file.

The workflows command group contains sub-commands for interacting with workflows, such as listing workflows and importing new one. See **ngclient-workflows(1)** for more details.

The features command group contains sub-commands for listing, enabling, or disabling feature flags. See **ngclient-features(1)** for more details.

OPTION SUMMARY

path	One paths to call the workflow on
-T,access-token TOKEN -u,username USERNAME -p,password PASSWORD -k,key-name NAME	Access token to authenticate with Username to authenticate with Password for the authentication username Unique name for the client key
base-url	Base URL of the {{ brand_name }} API
-c,config CONFIG client-key KEY	Alternative configuration file path Client API key to authenticate with
-s,site SITE -t,target TARGET	Site to perform the workflow on Site to send files to
-d,no-wait for it to complete	Exit after job is submitted, don't wait
timeout SECONDS wait indefinitely	wait for completion timeout. If not set,
-r,recursive -p,premigrate -H,hydrate	Perform task recursively. Premigrate files from site Hydrate files on the send target site
-h,help	Print help message and exit

OPTIONS

• -T, --access-token

An access token to generate a client key with.

• -u, --username

Username to generate a client key with.

• -p, --password

Password to use in combination with --username

If --username is specified and --password isn't, you will be prompted to enter a password interactively. This may be preferrable so that the password doesn't appear in shell history.

· -k, --key-name

A unique name to assign when generating a client key.

This will be displayed in the Ngenea Hub UI

If not specified, a random uuid will be generated for the key name.

--base-url

Base URL of the Ngenea Hub API, which operations will be performed against.

This can be used to perform Ngenea Hub operations on a remote server.

If not specified, the default is http://localhost:8000/api

· -c, --config

The path to an alternative configuration file.

If not specified, the default configuration paths will be used. The default paths are in the user's HOME directory \$HOME/.config/ngenea/ngenea-client.conf, and the global configuration at /etc/ngenea/ngenea-client.conf

See **ngenea-client.conf(5)** for more information on the configuration format.

Command line options take precedence over any corresponding config file settings.

-D, --no-verify

Disables TLS Verification

By default, **ngclient** will verify TLS certificate at the remote end.

With this flag, requests made by **ngclient** will accept any TLS certificate presented by the server, and will ignore hostname mismatches and/or expired certificates.

--client-key

Ngenea Hub authentication client key.

This can be generated via the Ngenea Hub REST API, or using **ngclient(1)** authenticate

-s, --site

Site to use for workflows.

For migrate and recall, this is the site where the workflows execute. For send, this is the source site, from which files are sent.

Site does not have to match the node where **ngclient** is being called. This can be used to migrate/recall/send files from a remote site.

Note - shell-globbing will be evaluated on the local node. For a remote site, the files that the glob would match may differ.

· -t, --target

Target site for the send workflow

• -d, --no-wait

Don't wait for workflows to complete.

By default, **ngclient** will wait for the workflow to complete, subject to -- timeout.

With this flag, **ngclient** will exit immediately. The workflow will continue to execute independently. In that case, the workflow can be monitored in the Ngenea Hub UI

• --timeout

How long to wait for workflows to complete, in seconds.

If not specified, **ngclient** will wait indefinitely.

If the workflow doesn't complete within the timeout, the client will exit with an error. The workflow itself may continue to execute.

-r, --recursive

Migrate or recall files and directories recursively.

• -p, --premigrate

Premigrate files

Premigrated files are migrated, but the data is kept resident.

· -H, --hydrate

Controls whether the send workflow 'hydrates' files on the target.

If false, files are only reverse stubbed on the target.

• -h, --help

Prints the help message.

EXAMPLES GENERATE A CLIENT KEY

\$ ngclient authenticate --username pixadmin -k ngclient-pixadmin
pixadmin's password:

jDBh2cRk6.LswQfylT2BtGiqtYUWhMB1iipJmQNgr

NOTE: The authenticate command doesn't read config values from the config file, so the --no-verify and --base-url arguments should be passed as cmd arguments if default values aren't required

RECALL A FILE

ngclient recall /mmfs1/data/hello.txt -s site1 --client-key jDBh2cRk6.LswQfylT2BtGiqtYUWhMB1iipJmQNgr

For brevity, the site and client-key can be saved to the config file

PREMIGRATE A DIRECTORY RECURSIVELY

Assuming the site and client key has been saved to the config file

ngclient migrate /mmfs1/data/sample data/cats -p -r

SEND A FILE TO A REMOTE SITE

ngclient send /mmfs1/data/hello.txt -s site1 -t site2 --hydrate

AVAILABILITY

Distributed as part of the ngenea-hub-client rpm, or the ngclient wheel (Python) for non-Red Hat based systems.

The ngclient wheel can be installed and run on any operating system.

Note - transparent_recall(1) is packaged along with ngclient, but transparent_recall will only work on Unix-based operating systems.

SEE ALSO

ngenea-client.conf(5), ngclient-workflows(1), ngclient-features(1), transparent_recall(1), ngmigrate(1), ngrecall(1)

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ngclient-workflows

NGCLIENT-WORKFLOWS

SYNOPSIS

ngclient workflows list [workflow-id] [options...]

ngclient workflows import workflow-file [options...]

ngclient workflows update workflow-id workflow-file [options...]

ngclient workflows delete workflow-id [options...]

DESCRIPTION

The list command is used to list one or more existing workflows from Ngenea Hub. By default, workflows are output in json format, one per line. The --yaml flag can be used to output as yaml.

The import command can be used to import a new, custom workflow from a json or yaml formatted file.

Currently it is not possible to invoke these custom workflows from **ngclient**, once created. They can be invoked from the Ngenea Hub UI or via the REST API.

The update command can be used to update an existing workflow from a json or yaml formatted file. The file can contain only the fields you want to change to perform a partial update, or a whole workflow definition for a full replacement.

NOTE - it's not possible to make partial changes to the fields or filter_rules blocks. They can only be replaced as a whole.

The delete command can be used to delete an existing workflow, by id.

Base URL and API key settings can be read from a config file, rather than being passed on the command line. See **ngenea-client.conf(5)** for more information on the configuration format. CLI flags take precedence over config file settings.

Interacting with workflows requires Ngenea Hub authentication. The **ngclient(1)** authenticate command can be used to generate a client key from a username or access token.

OPTION SUMMARY

workflow-id workflow-file definition	Unique workflow identifier File containing a custom workflow
yaml	List workflows in yaml format
base-url	Base URL of the {{ brand_name }} API
-c,config CONFIG client-key KEY	Alternative configuration file path Client API key to authenticate with
-h,help	Print help message and exit

OPTIONS

workflow-file

Path to a json or yaml formatted file, containing a workflow definition.

If '-' is used, the workflow definition will be read from stdin.

The workflow format is described in the main documentation, section '4.4. Custom Workflows'

--yaml

List workflows in yaml format.

By default, workflows are output in json format, one per line (jsonl).

The --yaml flag will output the workflows in structured yaml format. If multiple workflows are being listed, each one will be separated by a blank line.

• --base-url

Base URL of the Ngenea Hub API, which operations will be performed against.

This can be used to perform Ngenea Hub operations on a remote server.

If not specified, the default is http://localhost:8000/api

• -c, --config

The path to an alternative configuration file.

If not specified, the default configuration paths will be used. The default paths are in the user's HOME directory \$HOME/.config/ngenea/ngenea-client.conf, and the global configuration at /etc/ngenea/ngenea-client.conf

See **ngenea-client.conf(5)** for more information on the configuration format.

Command line options take precedence over any corresponding config file settings.

--client-key

Ngenea Hub authentication client key.

This can be generated via the Ngenea Hub REST API, or using **ngclient(1)** authenticate

-h, --help

Prints the help message.

EXAMPLES
GENERATE A CLIENT KEY

\$ ngclient authenticate --username pixadmin -k ngclient-pixadmin
pixadmin's password:

jDBh2cRk6.LswQfylT2BtGigtYUWhMB1iipJmQNgr

The following examples assume that the client key has been saved in the default config file.

GET AN EXISTING WORKFLOW

```
$ ngclient workflows list 1
{"id": 1, "name": "migrate", "label": "Migrate", "icon_classes":
["fa fa-cloud fa-stack-2x text-success", "fa fa-angle-up fa-stack-2x text-light"], "discovery": "recursive", "enabled": true, "visible": true, "fields": [], "filter_rules": [{"type": "all", "state": "all", "action": [{"name": "dynamo.tasks.migrate"}], "description": "Migrates a file off from a given path"}]}
```

LIST ALL EXISTING WORKFLOWS IN YAML FORMAT

```
$ ngclient workflows list --yaml
id: 1
name: migrate
label: Migrate
discovery: recursive
...
enabled: true
visible: true

id: 2
name: premigrate
label: Premigrate
discovery: recursive
...
enabled: true
visible: true
```

(the above example output has been truncated)

IMPORT A CUSTOM WORKFLOW

Using the following workflow definition in ison format

```
$ cat overwrite_workflow.json
{"name": "recall_overwrite", "label": "Overwrite On Recall",
"icon_classes": ["fa fa-cloud fa-stack-2x text-primary", "fa fa-caret-down fa-stack-2x text-light"], "filter_rules": [{"type": "all", "state": "all", "action": [{"name": "dynamo.tasks.reverse_stub", "site": "*destinationsite",
"overwrite": true}]}], "fields": [{"name": "destinationsite",
"type": "enum[site]", "label": "Destination Site", "value": "site"}]}
```

Import the workflow as follows

```
ngclient workflows import overwrite workflow.json
```

RENAME A WORKFLOW

With the change in yaml format, using '-' to read from stdin

echo "name: overwrite_on_recall" | ngclient workflows update 6 -

DELETE A WORKFLOW

ngclient workflows delete 6

AVAILABILITY

Distributed as part of the ngenea-hub-client rpm, or the ngclient wheel (Python) for non-Red Hat based systems.

The ngclient wheel can be installed and run on any operating system.

SEE ALSO

ngclient(1), ngenea-client.conf(5)

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ngclient-features

NGCLIENT-FEATURES

SYNOPSIS

ngclient features list [options...]

ngclient features enable name [options...]

ngclient features disable name [options...]

DESCRIPTION

The list command is used to list available feature flags for Ngenea Hub.

The enable and disable commands can be used to enable a named feature in Ngenea Hub.

Base URL and API key settings can be read from a config file, rather than being passed on the command line. See **ngenea-client.conf(5)** for more information on the configuration format. CLI flags take precedence over config file settings.

Interacting with features requires Ngenea Hub authentication. The **ngclient(1)** authenticate command can be used to generate a client key from a username or access token.

OPTION SUMMARY

name	Name of the feature to enable or disable
json	List features in json format
base-url	Base URL of the {{ brand_name }} API
-c,config CONFIG client-key KEY	Alternative configuration file path Client API key to authenticate with
-h,help	Print help message and exit

OPTIONS

• --json

List features in json format.

By default, the list command will report features in a table-based format. The -- json flag will report features in json format instead, one per line.

· --base-url

Base URL of the Ngenea Hub API, which operations will be performed against.

This can be used to perform Ngenea Hub operations on a remote server.

If not specified, the default is http://localhost:8000/api

-c, --config

The path to an alternative configuration file.

If not specified, the default configuration paths will be used. The default paths are in the user's HOME directory \$HOME/.config/ngenea/ngenea-client.conf, and the global configuration at /etc/ngenea/ngenea-client.conf

See **ngenea-client.conf(5)** for more information on the configuration format.

Command line options take precedence over any corresponding config file settings.

--client-key

Ngenea Hub authentication client key.

This can be generated via the Ngenea Hub REST API, or using **ngclient(1)** authenticate

• -h, --help

Prints the help message.

EXAMPLES

The following examples assume that the client key has been saved in the default config file.

LIST AVAILABLE FEATURES

<pre>\$ ngclient features list</pre>	
[X] searchui	Enable search features in the UI
[] bandwidth_controls	Enable bandwidth controls in the UI
[] rbac	Enable role-based access controls

(The above are just examples and may not reflect actual feature flags)

ENABLE A FEATURE

```
ngclient features enable rbac
```

DISABLE A FEATURE

ngclient features disable searchui

AVAILABILITY

Distributed as part of the ngenea-hub-client rpm, or the ngclient wheel (Python) for non-Red Hat based systems.

The ngclient wheel can be installed and run on any operating system.

SEE ALSO

ngclient(1), ngenea-client.conf(5)

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ngenea-client.conf

NGENEACLIENTCONF

SYNOPSIS

The Ngenea Hub client configuration files is used to configure **ngclient(1)** and **transparent_recall(1)**

The default config file locations are in the user's HOME directory \$HOME/.config/ngenea/ngenea-client.conf, with a global config at /etc/ngenea/ngenea-client.conf.

If both configuration files exist, the user config will take precedence, with the global config used for any values not specified in the user config.

For example

```
# global config
[settings]
base_url = http://10.172.0.23:8000/api
site = default

# user config
[settings]
site = mysite
```

would result in base_url = http://10.172.0.23:8000/api, since it's not specified in the user config, and site = mysite since the value from the user config takes precedence.

NOTE - unless explicitly specified with the --config flag, both ngclient(1) and transparent_recall(1) will use this same default config files.

If a config file is explicitly specified with --config, the default configs will not be considered at all.

Command line options take precedence over any corresponding config file settings.

FILE FORMAT

ngenea-client.conf(5) uses an ini-style format.

It is made up of key = value lines under the [settings] section header.

```
[settings]
client_key = mykey
```

Boolean type values can be either true, false, yes, or no (case-insensitive)

Additional sections, or unrecognised keys are ignored.

PARAMETERS

base_url

Base URL of the Ngenea Hub API, which operations will be performed against.

This can be used to perform Ngenea Hub operations on a remote server.

If not specified, the default is http://localhost:8000/api

client_key

Ngenea Hub authentication client key.

This can be generated via the Ngenea Hub REST API, or using **ngclient(1)** authenticate

site

The default site to use for workflows.

For migrate and recall, this is the site where the workflows execute. For send, this is the source site, from which files are sent.

wait

Whether to wait for workflows to complete.

If true (default), tools will wait for the workflow to complete, subject to timeout.

If false, tools will exit immediately. The workflow will continue to execute independently. In that case, the workflow can be monitored in the Ngenea Hub UI

timeout

How long to wait for workflows to complete, in seconds.

If not set, tools will wait indefinitely.

If the workflow doesn't complete within the timeout, the client will exit with an error. The workflow itself may continue to execute.

hydrate

For **ngclient(1)** send, controls whether sent files are hydrated on the target.

If false, files are only reverse stubbed on the target.

api_secure_verify

Whether to enable/disable TLS Verification when communicating with Ngenea Hub REST API.

This is particularly useful when Ngenea Hub REST API is behind a self-signed certificate.

If false, TLS verification will be disabled.

If not specified, the default is true.

EXAMPLE

```
[settings]
base_url = http://mypixserver:8000/api
client_key = ...
```

```
site = mysite
wait = true
timeout = 180
hydrate = true
api_secure_verify = true
```

SEE ALSO

ngclient(1), transparent recall(1)

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transparent recall

TRANSPARENT RECALL

SYNOPSIS

transparent recall file [--config CONF]

DESCRIPTION

transparent_recall is a tool for recalling individual files via Ngenea Hub

Performing recalls via Ngenea Hub allows for monitoring progress via the Ngenea Hub UI. Individual recall tasks performed on demand, but for reporting are grouped together into one job per hour.

transparent_recall can be called directly to recall files, but typically would be installed as a filesystem policy rule. See **TRANSPARENT RECALL POLICY** for more info.

OPTION SUMMARY

file	One or more directory to export events from
config CONF -h,help	Alternative configuration file location Print help message and exit

OPTIONS

--config

The path to an alternative configuration file.

If not specified, the default configuration paths will be used. The default paths are in the user's HOME directory \$HOME/.config/ngenea/ngenea-client.conf, and the global configuration at /etc/ngenea/ngenea-client.conf

See the **CONFIGURATION** section below and ngenea-client.conf(5) for more information.

Command line options take precedence over any corresponding config file settings.

• -h, --help

Prints the help message.

CONFIGURATION

transparent_recall requires authentication to be able to perform recalls via Ngenea Hub. To authenticate, a valid client_key must be placed in the configuration file.

A client key can be generated via the Ngenea Hub REST API, or using the **ngclient(1)** authenticate command.

Minimally, the configuration must include this client_key, as well as the site where recalls are performed.

```
[settings]
client_key = ...
site = thissite
```

The site must match the the node where the recall was triggered.

transparent_recall will respect any **ngclient(1)** recall configuration options, except for recursive. This includes timeout; by default it will wait indefinitely for the recall to complete.

See **ngenea-client.conf(5)** for more information on the configuration format and additional options.

TRANSPARENT RECALL POLICY

Transparent recall, by definition, is intended to be triggered automatically when an offline file is opened for reading or writing.

To enable transparent recall functionality using **transparent_recall**, the following rules can be added to the filesystem placement policy.

If transparent recall (EVENT) rules are already installed for ngenea (native), these rules should replace those equivalent rules.

Don't replace any rules besides the ngenea EVENT rules, e.g. don't replace any SET POOL rules.

See **mmchpolicy(1)** for how to change the filesystem placement policy

WARNING

Due to limitations of GPFS, the above policy will not work on any paths which contain whitespace. Transparent recall will simply error.

An alternative policy substitutes the system lw line for

```
ACTION(system('/usr/bin/python3 /usr/bin/transparent_recall ''' ||
getDetail('path_name') || '''')=0)
```

This will handle paths containing whitespace, but not those containing single quotes. Again, transparent recall will error.

There is currently no approach which works in all cases. You must chose the version which is most compatible with the sorts of paths you have on your system.

TROUBLESHOOTING

When attempting to read an offline file, if the read process reports "Operation not permitted", and it's not due to permissions, the most likely cause is that the recall failed.

Logs for the **transparent_recall** command invocation can be found at /var/adm/ ras/mmfs.log.latest

Logs for the transparent recall job can be viewed via Ngenea Hub.

WARNING - if reading a file triggers a recall, the read request will block until recall exits; it can't be interrupted (Ctrl+C) or killed (kill -9). If the recall job is 'stuck' and

no timeout is set, the only way to make the read process exit is to kill the recall job via Ngenea Hub.

AVAILABILITY

Distributed as part of the ngenea-hub-client rpm, or the ngclient wheel (Python) for non-Red Hat based systems.

Note - **transparent_recall** makes use of flock(2), so can only be used on Unix-base operating systems.

SEE ALSO

ngclient(1), ngenea-client.conf(5), ngrecall(1), mmchpolicy(1)

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Ngenea Hub Changelog

```
Release notes - Ngenea Hub - 2.0.2: 2023-11-17
______
Feature
-----
New Search page, integrating PixStor Search into Hub
New Policies page, to configure and run data migration policies from
the Hub UI
HUB2-27 - Prevent access to UI components according to user
permissions
HUB2-660 - Display all GPFS filesystems in Site Dashboard
HUB2-691 - Ability to give space shares custom names
HUB2-692 - Ability to create multiple shares per space at different
paths
HUB2-754 - API to fetch settings tasks list for a job
HUB2-791 - Global view of Jobs in the UI
HUB2-792 - Support for submitting custom workflows in the UI
HUB2-823 - Support for setting analytics and metrics URL from UI
HUB2-828 - Ability to specify target path for Space creation
HUB2-831 - Filesystems API endpoint
HUB2-1003 - System folders are hidden in the UI
HUB2-1014 - Ability to bookmark and link locations in the file
browser
HUB2-1043 - Ability to view job file lists in job details page
rightbar
```

HUB2-1071 - Added DNS search domains to Site settings HUB2-1075 - Support for editing job Schedules in the UI

Improvement

HUB2-370 - Improved progress bars proportion in job details page

HUB2-527 - Sensitive settings such as ngenea secret keys are hidden

from the UI and API

HUB2-785 - Include share path in file list for share jobs

HUB2-795 - Jobs page view persists when refreshing the page

HUB2-825 - All members of the group can be viewed via the "view all members" button

HUB2-833 - Improved UI for settings Job details

HUB2-834 - Adds user-friendly job descriptions

HUB2-835 - Snapshot time can only be set when the frequency is greater than 1 day

HUB2-861 - Ability to search for a job by ID on jobs page

HUB2-905 - Updated storage target type naming in ngenea wizard

HUB2-915 - "view task" modal is now full width in the jobs page

HUB2-927 - Users list is sorted alphabetically in the groups tab

HUB2-951 - Server address is now optional when creating S3 ngenea targets

HUB2-1025 - Tooltip for long values in the details sidebar

HUB2-1030 - Validation notice for Samba shares in the Space wizard

HUB2-1070 - Don't allow setting server names longer than NETBIOS allowed limit

HUB2-1124 - Updated labels and icons for default workflows

Bug

_ _ _

HUB2-595 - Create space parent directory if it doesn't already exist

HUB2-783 - Set owner for automated settings tasks to 'system'

HUB2-796 - Exclude certain interface types from site NAS settings

HUB2-805 - Filters not working on Users or Groups pages

HUB2-816 - Workflow file list selected whole space instead of individual files

HUB2-832 - Validation for space placement pools

HUB2-854 - Folder metadata not loading in the file browser

HUB2-856 - Fix settings page link for when a custom base URL is configured

HUB2-931 - None values being written to samba shares

HUB2-932 - Multiple delete jobs being triggered for the same share

HUB2-933 - Don't force changing site shortcode on create site wizard

HUB2-935 - Broken spaces page when only one site is configured

HUB2-949 - Go back button for "advanced configuration" breaks UI on ngenea target wizard summary

HUB2-953 - Add api secure verify support to ngclient

HUB2-1028 - Site settings weren't updated in the UI after applying a change

Release notes - Ngenea Hub - 2.0.1: 2023-09-19

Bug

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HUB2-931: Don't write None values to samba shares

Documentation

HUB2-673: Updated user docs for Ngenea Hub 2.0

Release notes - Ngenea Hub - 2.0.0: 2023-08-11

Feature

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Initial Release:

- Hub 2.0 UI
- Provide the ability to view pixstor sites and storage
- Provide the ability to configure pixstor sites from the Hub UI
- Provide the ability to create Spaces
- Provide the ability to view files globally across all Space associated sites
- Provide the ability to perform data workflows
- Provide the ability to monitor jobs and tasks
- Provide the ability to manage Hub users and groups
- Support for Active Directory/LDAP logon
- Worker support of Hub 2.0 functions
 - Analytics data
 - Get and Set pixstor settings for a site
 - Autojoin to Hub

Release notes - Ngenea Hub - 1.27.1: 2023-08-24

Bug

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DYNAMOENG-1561 - Reverse stub error when syncing metadata for stub files

Release notes - Ngenea Hub - 1.27.0: 2023-08-16

Improvement

DYNAMOENG-1511 - An additional option for bypassing SSL validation has been added to ngclient

DYNAMOENG-1491 - Snapdiff workflows now include the discovery_option condense moves

DYNAMOENG-1481 - Plugin tasks can now add to the total stats for a job

DYNAMOENG-1500 - Running plugin installs now always installs the

latest version of the plugin code

DYNAMOENG-1521 - Job filters now time out after 30 seconds instead of 10

DYNAMOENG-1535 - path prefix in the job filters is now

input path prefix and is significantly faster

DYNAMOENG-1445 - Plugins can now be deleted on uninstall

DYNAMOENG-1495 - Task log messages when a job fails due to a system link error have been improved

DYNAMOENG-1514 - Snapdiff task manager now waits 10 minutes by default for a task to start instead of 1 minute and can be configured

Bug

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DYNAMOENG-749 - File endpoint now correctly returns 404 if a path does not exist

DYNAMOENG-1051 - Recursive delete workflows now only take one run to remove all data

DYNAMOENG-1473 - Snapdiff task manager task now correctly waits for the correct amount of events

DYNAMOENG-1479 - skip_old_ctimes in a snapdiff workflow now apply to moved files

DYNAMOENG-1489 - PATCH operations on a workflow now correctly allow you to change discovery_options

DYNAMOENG-1522 - The systemd service for ngenea-worker now correctly restarts after all the threads exit completely

DYNAMOENG-1536 - The API no longer returns 500 when an empty set is returned

DYNAMOENG-1531 - Offline files now have all of their ngenea metadata updated during reverse stub

Release notes - Ngenea Hub - 1.26.2: 2023-07-05

Bug

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DYNAMOENG-1509 - Fixed containers not being able to initiate new threads preventing websocket connections

Release notes - Ngenea Hub - 1.26.1: 2023-06-30

Bug

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DYNAMOENG-1499 - Fixed issue with bidirectional_sync where it would not run the second site on a task error

Release notes - Ngenea Hub - 1.26.0: 2023-06-22

Feature

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DYNAMOENG-897 - The worker can now be passed a path to a different configuration file via the CLI

DYNAMOENG-1440 - Users can now control all of the automated cleanup tasks that run in the background of the hub

DYNAMOENG-1451 - A new field has been added to workflow definition named "discovery options" to control discovery behaviour

DYNAMOENG-1468 - Alpha plugin support can now be enabled within the worker

Improvement

DYNAMOENG-857 - Snapdiff snapshot tracking files now includes the fileset ID

DYNAMOENG-1352 - recursive_action now adds all found directories to its total file count

DYNAMOENG-1474 - Ngenea based worker tasks now support "moved" snapdiff rules

DYNAMOENG-1483 - Added a flag to abort a file when the file is missing for the ctime check

Bug

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DYNAMOENG-1224 - There is no longer a "could not read properties of undefined" error after clicking search results

DYNAMOENG-1242 - Jobs now do not require to be cancelled twice in snapdiff workflows

DYNAMOENG-1457 - Unexpected files are no longer created during a bidirectional sync

DYNAMOENG-1469 - Files are correctly filtered out from a

bidirectional sync when there are old jobs without a started time DYNAMOENG-1459 - Files created and renamed during a sync are not

longer absent on the target site

DYNAMOENG-1462 - Files with an old ctime are synced by default with a toggle to enable filtering them

DYNAMOENG-1480 - Migrate tasks will no longer fail when a message was already within the path details

Release notes - Ngenea Hub - 1.25.0: 2023-06-07

Feature

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DYNAMOENG-203 - The Ngenea logging level can now be increased for Ngenea based tasks

DYNAMOENG-467 - Job details can now be retrieved by clicking the pie graph

DYNAMOENG-1395 - Recalls can now be called on files that do not exist on the filesystem

DYNAMOENG-1452 - The hub ngenea tasks now support --sync-metadata DYNAMOENG-1456 - All ngenea tasks now support --fail-on-mismatch DYNAMOENG-1454 - Cloud SDK based tasks can now specify one ngenea

target to operate on

Improvement

DYNAMOENG-1055 - Skipped tasks now clearly state the paths skipped when there is no work to be performed

DYNAMOENG-1376 - Check sync state now checks the xattrs, acls and other metadata when comparing changes on directories

DYNAMOENG-1488 - Workflow field lists can now be edited within the UI at runtime

DYNAMOENG-1042 - There are no longer un-needed warnings during snapdiff operations

Bug

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DYNAMOENG-1201 - Duplicate results are no longer created under certain sync workflows

DYNAMOENG-1351 - Task resulting in the error "reversely stubbed object does not exist" no longer occur with xattrs containing "max" DYNAMOENG-1453 - Cloud SDK based worker tasks now work with all discovery types

DYNAMOENG-1467 - Cloud SDK based tasks now correctly map matching paths to all ngenea targets

Release notes - Ngenea Hub - 1.24.0: 2023-05-09

Feature

DYNAMOHUB-1341 - The Ngenea worker can now make use of multiple GPFS nodes for the snapdiff policy and configurable threads DYNAMOHUB-1372 - check_sync_state now has a flag to allow files to result in the aborted state instead of skipped

Improvement

DYNAMOHUB-944 - Reverse stub now respects the sync_preference during bi-directional syncs

DYNAMOHUB-1391 - The lambda function documentation has been updated and improved

DYNAMOHUB-1400 - Task specific API keys are now more robust

DYNAMOHUB-1413 - ngenahubctl wipe now correctly removes volumes

DYNAMOHUB-1416 - The hydrate argument in tasks within

bi_directionalsync is now a run time field

Bug

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DYNAMOHUB-1061 - The Ngenea worker no longer goes into a failed state when its systemd service is stopped

DYNAMOHUB-1119 - remove_location_xattrs_for_moved now errors correctly when paths do not match the regex provided for any Ngenea policy are provided

DYNAMOHUB-1167 - Revoked is no longer a state that a task can enter when cancelled

DYNAMOHUB-1176 - Hub containers no longer start on boot after the

service is disabled

DYNAMOHUB-1397 - The celery monitor container now correctly exits

Release notes - Ngenea Hub - 1.23.0: 2023-04-12

Improvement

DYNAMOHUB-1347 - Files now have their change time checked before a delete to ensure the file is not deleted after being edited

Bug

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DYNAMOHUB-934 - Transparent recall jobs can now be correctly filtered

DYNAMOHUB-961 - Tasks can no longer have a negative run time

DYNAMOHUB-1056 - Certain characters are no longer parsed incorrectly that resulted in incorrect paths in jobs

DYNAMOHUB-1023 - The snapdiff task now correctly parses backslash escaped paths

DYNAMOHUB-1124 - Surrogate characters in paths are no longer causing exceptions and are instead no longer supported

DYNAMOHUB-1168 - Character special files no longer cause the websocket logic to error

DYNAMOHUB-1360 - UI schedule field now correctly supports offset mode DYNAMOHUB-1363 - Internal hub processing directories are now ignored by the recursive action discovery

DYNAMOHUB-1369 - Broken symlinks can now be deleted and moved in a bidirectional sync

DYNAMOHUB-1384 - The UI no longer crashes when selecting a path for a recursive schedule

DYNAMOHUB-1385 - Empty directories are no long sent back when both sites in a bidirectional sync alter the same directory

Release notes - Ngenea Hub - 1.22.0: 2023-03-28

Feature

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DYNAMOHUB-1342 - New single step move task: dynamo.tasks.one step move paths on gpfs

Improvement

DYNAMOHUB-1361 - Optimised the migration process for pre-1.21 releases to stop migrations taking multiple hours while drastically lowering memory usage

DYNAMOHUB-1359 - Authentication errors on the task files endpoint now have more verbose logging

Bug

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DYNAMOHUB-1202 - Bidirectional sync tasks that run on a different

target site now report their site correctly
DYNAMOHUB-1309 - Non bidirectional snapdiff scheduled tasks no
longer attempt to run while one is on-going
DYNAMOHUB-1349 - Excluded or included files not longer cause
"Received 0 of the expected 1 results" in move or delete tasks
DYNAMOHUB-1371 - Fixed issue with file move and delete task keys in
non bidirectional sync runs

Release notes - Ngenea Hub - 1.21.0: 2023-03-09

Feature

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DYNAMOHUB-527 - Symlinks are now supported by the recursive discovery

Improvement

DYNAMOHUB-1343 - Relative symlink moves are now supported

Bug

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DYNAMOHUB-1336 - Directory symlinks are now correctly deleted DYNAMOHUB-1186 - The deletion of a subscribed workflow no longer causes it to run anyway

DYNAMOHUB-1356 - Deletes are no longer run on both sites during certain conditions in a bidirectional_sync
DYNAMOHUB-1215 - Sites can now correctly be renamed

Release notes - Ngenea Hub - 1.20.0: 2023-02-24

Feature

DYNAMOHUB-746 - The processed files list can now be downloaded in full in JSON

Bug

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DYNAMOHUB-1320 - Tasks that log "critical: watchdog timeout expired" now log the error the correct amount of times DYNAMOHUB-1286 - Tasks that encounter files that fail with "unexpected end of file" now correctly abort the file operation DYNAMOHUB-1327 - Tasks stuck in pending due to their parent task not having results now resolve themselves after 30 minutes

Release notes - Ngenea Hub - 1.19.0: 2023-02-23

Features

DYNAMOHUB-1267 - There are now more connection timeout settings for robust redis broker and results connections

Improvements

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DYNAMOHUB-1314 - Each move and delete operation is now fully logged within the worker

DYNAMOHUB-1316 - Celery workers have had an improvement to how they handle latent connections

DYNAMOHUB-1160 - Synced file and directory deletes now do not replay deletes in given circumstances

DYNAMOHUB-1312 - Snapshot operations are now retried if they fail during all snapdiff tasks

Bug

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DYNAMOHUB-1319 - Fixed "FileNotFoundError" from passing to further tasks

DYNAMOHUB-1315 - Files that produce "no such file or directory" now correctly abort during a migrate

DYNAMOHUB-1300 - Fixed GCS reverse_stub issue due to "Too many open files"

DYNAMOHUB-1328 - Fixed issue caused by REDIS_HEALTH_CHECK_INTERVAL in the hub

Release notes - Ngenea Hub - 1.18.0: 2023-02-15

Features

- DYNAMOHUB-617: Multiple jobs can now be restarted on the jobs page
- DYNAMOHUB-848: All redis communication now uses TLS
- DYNAMOHUB-932: Clicking outside of a model now closes that modal
- DYNAMOHUB-964: There is now an automatic cleanup of old jobs
- DYNAMOHUB-1161: Multiple state filters can now be chosen on the job details page
- DYNAMOHUB-1173: dynamo.tasks.recall now supports the delete_remote argument
- DYNAMOHUB-1197: Users can now use the API to retrieve the files that have been processed without the full payload
- DYNAMOHUB-1205: The hub now uses redis for its broker instead of rabbitmq
- DYNAMOHUB-1213: Sync now supports directories for all its operations
- DYNAMOHUB-1241: Grafana now reports on the redis metrics

Improvements

- DYNAMOHUB-643: Job statistics now take cancelled tasks in their totals
- DYNAMOHUB-1153: The docker shared memory now has a different default for the database
- DYNAMOHUB-1191: Moved file/folder conflict resolution has been made more robust

- DYNAMOHUB-1195: Syncs will now perform actions delete, move and then other operations in that order
- DYNAMOHUB-1245: Celery workers can now toggle the heartbeat, mingle and gossip behaviours
- DYNAMOHUB-1255: The gossip, mingle and heartbeat are now enabled by default instead of disabled
- DYNAMOHUB-1258: redis_backend_health_check_interval can now be configured for the hub's redis service
- DYNAMOHUB-1260: Ngeneahub now makes use of ngenea 1.20
- DYNAMOHUB-1291: REDIS_TCP_BACKLOG can now be configured for the hub's redis service
- DYNAMOHUB-1305: Optimise the storing of task results for faster sync
- DYNAMOHUB-1306: Removed redundant 'Number of directories' from job details page
- DYNAMOHUB-1315: Mark "no such file or directory" as 'aborted' in migrate and reverse stub tasks

Bug

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- DYNAMOHUB-707: Snapdiff workflows without any additional work no longer show as having a pending file
- DYNAMOHUB-1099: The jobs page now loads significantly faster when there are a large volume of jobs
- DYNAMOHUB-1142: Migration tasks no longer fail due to "no such file or directory"
- DYNAMOHUB-1148: Syncs not correctly filter out previously completed directory moves
- DYNAMOHUB-1151: Directory moves are now performed in order
- DYNAMOHUB-1175: The jobs details page no longer attempts to load the failed files list unprompted
- DYNAMOHUB-1216: Syncs can now be cancelled and it will roll back the snapshot correctly
- DYNAMOHUB-1220: Create and complete time filters now work as expected on the job list
- DYNAMOHUB-1225: Syncs now correctly rotate snapshots when all tasks are completely successful
- DYNAMOHUB-1227: Schedule deletion no longer times out
- DYNAMOHUB-1230: Recall resulting in "deletion of remote objects failed" no longer causes job failures
- DYNAMOHUB-1248: Complex sync operations no longer cause errors in dynamo.tasks.filter_snapshot_results
- DYNAMOHUB-1249: Fixed race condition of task completing too quickly to report the results from redis
- DYNAMOHUB-1259: Syncs now correctly tracks the amount of input files

Release notes - Ngenea Hub - 1.17.3: 2023-02-09

Improvement

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- Ability to configure RabbitMQ max message size (DYNAMOHUB-1221)

Bug

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- Migration failure due to "no such file or directory" from ngenea (DYNAMOHUB-1285)
- Reverse stub failure due to TypeError (DYNAMOHUB-1294)
- Migration failure due to "no such file or directory" when checking ctime (DYNAMOHUB-1302)

Release notes - Ngenea Hub - 1.17.0: 2022-12-07

Improvement

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- Shareable URLs that navigate to a specific position in the filebrowser tree (DYNAMOHUB-650)
- Search filters that require a timestamp input now present a datepicker UI (DYNAMOHUB-652)
- Improve search filters interface to display only relevant operators (DYNAMOHUB-653)
- New configuration UI for global settings (DYNAMOHUB-696)
- Support for placing the web interface behind a reverse proxy \(e.g. SSL termination\) and customising the base URL (DYNAMOHUB-813)
- Remember filter setting for "Hide successful jobs with no processed files" between pages with job lists (DYNAMOHUB-906)
- Subscribed workflows in the schedule UI now display in alphabetical order (DYNAMOHUB-909)
- Allow the resubmit button to be used on cancelled jobs (DYNAMOHUB-938)
- Improve websocket connection robustness by reusing the same connection between pages (DYNAMOHUB-982)
- Improve advice on transparent recalls regarding space and quote limitiations (DYNAMOHUB-998)
- Improve messaging in the file browser view when only hidden files are in a directory. (DYNAMOHUB-1000)
- UI Interface for linking sites to datastores (DYNAMOHUB-1008)
- Support symlinks in default workflows and tasks (DYNAMOHUB-1018)
- Prevent administrative task \((cleanup_old_events\)) from running multiple instances at the same time and improve performance (DYNAMOHUB-1038)
- Add support to synchronise empty directories via site-sync (DYNAMOHUB-1090)
- Refreshing the job details page will keep any currently applied filters (DYNAMOHUB-1096)
- Provide support for ngenea --sync-metadata option for syncing metadata without re-transmitting data (DYNAMOHUB-1101)
- Improve job filtering by setting sensible defaults for job states (DYNAMOHUB-1104)
- Improve memory usage when refreshing large jobs (DYNAMOHUB-1130)
- Improved logging when encountering large celery payloads: "message size XXX is larger than configured max size YYY" (DYNAMOHUB-1132)

Bug

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- "Cannot read properties of null" errors when opening jobs (DYNAMOHUB-700)
- Console constantly outputting web socket connection errors (DYNAMOHUB-701)
- Fixed an issue where ngenea workers would unnecessarily set bandwidth controls when no changes have been made. (DYNAMOHUB-855)
- Fixes an issue where duplicate items appear in the file browser when they are created on the file system (DYNAMOHUB-1002)
- Fixes an issue where some unicode code points in a path could cause the snapdiff discovery task to fail (DYNAMOHUB-1028)
- Could not filter tasks in a job with a large number of tasks (DYNAMOHUB-1040)
- Gracefully handle errors if a file is deleted during a migration (DYNAMOHUB-1059)
- Clean-up stale internal snapdiff related data \(0bjectEvents\)
 from failed snapdiff jobs (DYNAMOHUB-1094)
- Discrepancy between hwdev and hwdev03 if a mv is run one one site while a rm is run on the other (DYNAMOHUB-1100)
- Fixes an issue in the Job summary filters where the job type filter dropdown could render incorrectly (DYNAMOHUB-1108)
- Fixes an issue where passing a symlink to a migrate step would cause an error (DYNAMOHUB-1110)
- Fixes an issue where filtering search results on sites would reset unexpectedly (DYNAMOHUB-1112)
- Fixes an issue in remove_location_xattrs_for_moved workflow step, which causes an error if the file is deleted during processing (DYNAMOHUB-1117)
- Fixes an issue where tasks in a large job could be marked as failed due to a race condition with the lost message detection logic (DYNAMOHUB-1120)
- Fixes an issue in the migrate step where an erroneous message "duplicate file skipped" could be logged as a file error is the file changed multiple times in quick succession (DYNAMOHUB-1131)
- Upgrade of worker threw error likely in trying to modify worker config (DYNAMOHUB-1149)
- Fixes an issue that prevented users re-logging in after logging out in the same browser session (DYNAMOHUB-1159)
- Fixes an issue where files that should be excluded by the check_sync_state step were still being processed by subsequent steps in a workflow (DYNAMOHUB-1169)

Release notes - Ngenea Hub - 1.16.0: 2022-11-08

Improvement

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- Display summarized item counts when deleteing, enabling and disabling. (DYNAMOHUB-1003)
- Remove site health details from the site details page.

(DYNAMOHUB-1011)

- First and last page buttons are added to table pagination.
 (DYNAMOHUB-619)
- Job filter displays site name instead of site id in the filter. (DYNAMOHUB-654)
- Job filter owner list is calculated faster on the backend. (DYNAMOHUB-713)
- Fixed the issue with changing url when redirects to 404 not-found page (DYNAMOHUB-805)
- Make job stats endpoint return statistics about last 7 days (DYNAMOHUB-950)
- Gray out resubmit button for schedules jobs. (DYNAMOHUB-983)
- Improve site health details (DYNAMOHUB-985)
- Fixed font so that 0 and 'o' , 1 and l won't be mixed up. (DYNAMOHUB-994)

Bugfixes

- Fixed displaying gray screen when there is no site health data. (DYNAMOHUB-1006)
- Error when migrating tasks from before version 1.15 on demand (DYNAMOHUB-1113)
- A nicer API response is sent to the users when filesets can't be retrieved due to celery timeout error. (DYNAMOHUB-929)
- Fixed the issue related to updating the file browser when the filename contains emojis. (DYNAMOHUB-988)

Features

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- Confirm workflow modal summarizes items if there are too many items. (DYNAMOHUB-826)
- Support cold failover on deployments where ngenea hub is deployed on a pixstor cluster. (DYNAMOHUB-966)

Documentation

- Improved example policy in the transparent recall docs, which resolves issues with deferred deletes (DYNAMOHUB-997)
- Updated advice on transparent recall policy

Due to limitations of GPFS, users must choose between a policy which supports paths with whitespace or paths with single quotes. (DYNAMOHUB-998)

Release notes - Ngenea Hub - 1.15.1: 2022-09-29

Bugfixes

- Fixed a bug where Jobs created before 1.15.0 could not be viewed or cancelled. (DYNAMOHUB-1113)
- Fixed a bug where a bi-directional site-sync could fail if directory moves are present (DYNAMOHUB-1116)

Release notes - Ngenea Hub - 1.15.0: 2022-09-27

Improvement

- Improve DB locking to make the UI more responsive while large jobs are refreshing (DYNAMOHUB-1024)
- Optimise event comparison for Bidirectional site sync (DYNAMOHUB-1035)
- Remove unneeded list of spawned tasks from result payload of filter snapshot results (DYNAMOHUB-1037)
- Add a runtime field to jobs that use snapdiff:
- "snapdiff_rotate_on_error". If set to True, this will rotate a snapdiff forwards even if there are failed files. (DYNAMOHUB-1045)
- Subscribed workflows are editable on the UI. (DYNAMOHUB-1049)
- Don't overwrite remote objects for default sync workflows.
 (DYNAMOHUB-1063)
- Change snapdiff based workflows, such as site sync, to always rotate snapshots even when errors occur. (DYNAMOHUB-1077)
- Job files API endpoint is paginated. (DYNAMOHUB-916)
- Job files modal on the job details page uses paginated file endpoint now. (DYNAMOHUB-917)
- Apply cron expression to add and update schedule ui. (DYNAMOHUB-941)
- Ensure that the file list for snapdiff based jobs matches the reported number of files (DYNAMOHUB-976)
- Users can not delete running jobs by using the API (DYNAMOHUB-977)
- Prevent users from deleting pending and started jobs. (DYNAMOHUB-978)
- Display dash(-) for empty node fields. (DYNAMOHUB-986)

Bugfixes

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- Ensure snapshots are rolled-back when a job using the snapdiff discovery is cancelled (DYNAMOHUB-1027)
- Don't cleanup events for active, unscheduled syncs (DYNAMOHUB-1029)
- Ensure that cancelled bidirectional site sync jobs don't have tasks stuck as PENDING (DYNAMOHUB-1039)
- Job cancel hangs when the job has a lot of tasks (DYNAMOHUB-1047)
- Dispaly jobtypes in alphabetical order (DYNAMOHUB-933)
- Stat paths task results recorded as an error (DYNAMOHUB-942)
- Ensure that files which are skipped due to checking sync state are

reported as skipped in the UI Job details page (DYNAMOHUB-943)

- No discovery selection for schedules is fixed. (DYNAMOHUB-967)
- Make show_noop parameter work only for successful jobs & make the default setting to True (DYNAMOHUB-999)

Features

- Adds 'aborted' state which could not be processed but may be retried later. (DYNAMOHUB-1067)
- Allow user to delete jobs (DYNAMOHUB-618)
- New default workflow for deleting individual files (DYNAMOHUB-893)
- Allow users to enable and disable multiple schedules from the administrative ui. (DYNAMOHUB-940)

Release notes - Ngenea Hub - 1.14.2: 2022-08-12

Bugfixes

- Optimised snapdiff event processing for initial sync runs (DYNAMOHUB-1014)

Release notes - Ngenea Hub - 1.14.1: 2022-07-27

Bugfixes

- Ensure snapdiff soft-lock is removed in the event of an error (DYNAMOHUB-975)

Release notes - Ngenea Hub - 1.14.0: 2022-07-15

Highlights

- It's now possible to cancel running or stuck jobs via the Jobs Details page.
- Introducing a new and improved workflow: bi-directional site-sync. A schedule-only workflow that allows 2 sites to stay in sync.
- New heath status page showing the status of ngenea hub and it's workers.
- It's now possible to have site-wide include and exclude lists.

Improvement

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- Autocomplete selection for task types is added to filter tasks modal. (DYNAMOHUB-522)
- Search filters are displayed as an autocomplete input box

(DYNAMOHUB-546)

- Site selection for search UI is enabled. (DYNAMOHUB-859)
- Sidebar toggler icon is animated (DYNAMOHUB-874)
- Jobs can be filtered by completion time. (DYNAMOHUB-887)
- Path picker component is added for schedule management. (DYNAMOHUB-889)
- Limit bidirectional_snapdiff discovery schedules to one bidirectional_sync subscribed workflow (DYNAMOHUB-894)
- Tasks are sorted by their start time by default. (DYNAMOHUB-895)
- bidirectional_snapdiff discovery schedules can be created in the UI (DYNAMOHUB-899)
- Only allow one bi-directional sync run at a time in a schedule (DYNAMOHUB-901)
- Jobs can be cancelled on the UI (DYNAMOHUB-911)
- New tasks are introduced for retrieving search metadata fields (DYNAMOHUB-546)
- Support for different fileset and pool name format in Analytics 2.X (DYNAMOHUB-797)
- Move snapdiff lock file location to the .rotate directory (DYNAMOHUB-931)

Bugfixes

- Fixed users deactivating themselves. (DYNAMOHUB-578)
- Halting the search issue is fixed when the search filters are changed (DYNAMOHUB-647)
- Fixed jobs filter not syncing with recent jobs issue. (DYNAMOHUB-821)
- Possible web socket connection flaws are resolved. (DYNAMOHUB-885)
- Fix intermittent transparent recall hangs (DYNAMOHUB-902)
- RPM creates a blank config file on new install (DYNAMOHUB-947)
- Skip moves which have already been applied (DYNAMOHUB-926)

Features

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- Added user configurable port to access hub (DYNAMOHUB-198)
- Support for site-global includes and excludes (DYNAMOHUB-613)
- Removed HubSchedule model from DB (DYNAMOHUB-769)
- Added validation to prevent call to workflow/schedule when no work is done (DYNAMOHUB-798)
- Added endpoint for both site specific and hub wide health status reporting (DYNAMOHUB-838)
- Added Site Health Feature (DYNAMOHUB-840)
- Display cron schedule in human readable format (DYNAMOHUB-868)
- Snapdiff task results are now tracked within the hub database (DYNAMOHUB-870)
- Background task to clean up old sync events (DYNAMOHUB-871)
- Workflows can now be set for use only within a schedule (DYNAMOHUB-873)
- New workflow added for two way syncing between sites within

schedules (DYNAMOHUB-877)

Documentation

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- Documentation on how to set up site sync (DYNAMOHUB-574)
- Search set-up documentation (DYNAMOHUB-781)
- Document using ngclient to interact with feature flags (DYNAMOHUB-843)
- Fixed worker service name in upgrade guide (DYNAMOHUB-882)
- Documentation on how to set up bidirectional site sync (DYNAMOHUB-908)
- Troubleshooting guide (DYNAMOHUB-948)

Release notes - Ngenea Hub - 1.13.0: 2022-06-13

Bugfixes

- Timeout is handled on login. (DYNAMOHUB-348)
- If the token is expired, redirect to original target page after login. (DYNAMOHUB-611)
- Removed non-deterministic behaviour while displaying the search bar. (DYNAMOHUB-646)
- Long paths are wrapped to a new line in job details page.
 (DYNAMOHUB-659)
- Missing ngclient sub-command man pages (DYNAMOHUB-692)
- Fixed Api-Key issues in Resubmit API (DYNAMOHUB-703)
- Added new celery beat that runs every one hour to update the state from STARTED to FAILURE for inactive tasks (DYNAMOHUB-704)
- Single search web socket connection is managed against working intermittently. (DYNAMOHUB-729)
- Show jobs with no processed files filter is configurable for all job tables. (DYNAMOHUB-744)
- Ensures that a snapshot rotation task is created when a job is resolved regardless of the task chain (DYNAMOHUB-747)
- Ensured that a clearer message is provided when a GPFS error occurs on worker for a stat (DYNAMOHUB-761)
- Recent job counts are corrected for both API and web socket consumer. (DYNAMOHUB-783)
- Fixed schedule job resulting in pending state for snapdiff task (DYNAMOHUB-790)
- Fixed the issue which chases when sumitting bandwidth form with no changes. (DYNAMOHUB-800)
- Bug is fixed when managed_paths is null for a schedule. (DYNAMOHUB-817)
- Removed extra file batch field (DYNAMOHUB-852)
- Sort actions in alphabetical order (DYNAMOHUB-752)
- Fixed issue on UUID mismatch using ngrecall overwrite-recall by comparing local and remote UUID (DYNAMOHUB-464)

- Added interface type dummy to virtual drivers list to exclude it from physical interface (DYNAMOHUB-757)
- Correctly caught GPFS errors to prevent task from returning stack trace. (DYNAMOHUB-761)
- Directory moves in move_paths_on_gpfs now move all files along with the directory themselves (DYNAMOHUB-782)
- Removed the strict format for snapshots within the snapdiff tracking file (DYANMOHUB-699)

Features

- Feature added for limiting fields in metadata returned (DYNAMOHUB-376)
- feature added for search REST API to provide more_results key if elasticsearch backend has more results than max_results (DYNAMOHUB-550)
- Added support for overriding includes and excludes at runtime (DYNAMOHUB-640)
- Added reverse stub in default workflows (DYNAMOHUB-681)
- Added recursive flag for move_paths_on_gpfs task in docs workflow steps.md (DYNAMOHUB-685)
- Feature added for chunk_size to chunk paths in snapdiff tasks (DYNAMOHUB-711)
- Feature added for Id based endpoint for IpAddress Apis GET, DELETE and PATCH (DYNAMOHUB-712)
- Added support for pixstor search backend in hub (DYNAMOHUB-738)
- Add Datastore management and IP address management feature.
 (DYNAMOHUB-774)
- Updated sync_preference type to choices for site_sync workflow (DYNAMOHUB-787)
- NgeneaHub UI supports having new themes now. (DYNAMOHUB-842)
- Add list of available metadata fields to results of Hub searches performed against Pixstor Search (DYNAMOHUB-734)
- Add mechanism to return specified metadata fields only, in Hub searches against Pixstor Search (DYNAMOHUB-736)

Documentation

- Upgrade guide documentation (DYNAMOHUB-687)
- Add site-specific configurations to the docs (DYNAMOHUB-739)
- Documentation for default workflows (DYNAMOHUB-741)
- Document how to use search metadata field limiting (DYNAMOHUB-756)

Removals

- Removed the site field for IP address objects as they were once depreciated (DYNAMOHUB-657)

Improvement

- Job runtime field is introduced and becomes sortable on the UI. (DYNAMOHUB-714)
- feature improvement done in stats to add extended attributes as a dict (DYNAMOHUB-201)
- feature improvement added for allowing directory deletes with kwargs (DYNAMOHUB-345)
- Add support for `--endpoint` flag on recall and reverse stub tasks (DYNAMOHUB-361)
- Workaround for stale file handles when performing reverse stub (DYNAMOHUB-439)
- Add support for worker auto-scaling (DYNAMOHUB-461)
- Record exact ngenea command in task results (DYNAMOHUB-462)
- Adjusted recursive task to allow for multiple operations based of generic rules (DYNAMOHUB-476)
- feature improvement added for failure scenario for remove location xattrs moved (DYNAMOHUB-509)
- feature improvement added for snapdiff tasks to allow only single path else raise an exception with error message (DYNAMOHUB-515)
- Add Ngenea server and client as rpm package dependencies for installing the ngenea worker, and require at least version 1.15. (DYNAMOHUB-694)
- Ensured that ngenea binary stderr capture is not blocked by reporting the status of a job (DYNAMOHUB-765)

Release notes - Ngenea Hub - 1.12.0: 2022-05-20

Improvement

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- Hash is used instead of content hash for cache busting.
 (DYNAMOHUB-743)
- Fixed not displaying error or failure state jobs with no operations (DYNAMOHUB-745)
- File browser performance improvement for file status updates. (DYNAMOHUB-766)
- Log PID instead of process name within the celery logs.
 (DYNAMOHUB-784)
- List actions in alphabetical order. (DYNAMOHUB-752)
- Allow deleting of /ipaddresses/{ipaddr}/ if an ip address is associated with multiple datastores. (DYNAMOHUB-712)
- Add new reverse stub workflow as part of deployment. (DYNAMOHUB-681)
- Provide mechanism to limit fields of search metadata returned. (DYNAMOHUB-376)

Features

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- Feature added for limiting metadata fields in search analytics

(DYNAMOHUB-376)

Bugfixes

- Fixed migration bug with mis-matching schedule IDs during migration. (DYNAMOHUB-824)
- UI now handles managed_paths being null within a schedule. (DYNAMOHUB-817)
- Ensured rotate task do not remain stuck in a PENDING state. (DYNAMOHUB-747)
- Users can now show no-op jobs across all job tables.
 (DYNAMOHUB-744)
- Search no longer works intermittently when previous search is stopped. (DYNAMOHUB-729)
- Searching by gpfs.filesetname now works correctly. (DYNAMOHUB-727)
- When task gets killed, it is no longer marked as "STARTED" in celery. (DYNAMOHUB-704)
- Jobs can now be resubmited using an API Key. (DYNAMOHUB-703)
- Search bar now always shows when you first log into UI. (DYNAMOHUB-646)
- Fixed migrate task issue when migrating same filepath to multitargets (DYNAMOHUB-726)

Release notes - Ngenea Hub - 1.11.0: 2022-05-09

Improvement

- Descriptive messages for all tables (DYNAMOHUB-541)
- Default search filter is changed to core.pathname (DYNAMOHUB-545)
- Workflow details can be inspected on job details page. (DYNAMOHUB-648)
- Table row highlighting is improved visually. (DYNAMOHUB-656)
- Make number of files diplay dialog nicer (DYNAMOHUB-661)
- Elasticsearch url management for sites (DYNAMOHUB-693)
- Added a message when there are more searched results to be displayed (DYNAMOHUB-697)
- Task details preview is disabled when task details JSON is too large. (DYNAMOHUB-719)
- file_size_gb field of sites became managable from UI. (DYNAMOHUB-740)
- Update UI for new discovery schedules, to which multiple workflows can be subscribed. (DYNAMOHUB-772)
- Feature added in search_analytics to hint users if there are more_results than max_results in elasticsearch backend (DYNAMOHUB-550)
- Added flag to recall and reverse_stub tasks for gid and uid (DYNAMOHUB-614)
- Added elasticsearch credentials for analytics search backend (DYNAMOHUB-689)

- Support for AP-Analytics 2.X search backend (DYNAMOHUB-760)

Bugfixes

- Fix upgrade generating spurious systemd services (DYNAMOHUB-359)
- Added support for CredentialsJSON in GCS ngenea configs (DYNAMOHUB-655)
- Adjusted the start date of all tasks to return UTC times for consistency (DYNAMOHUB-663)

Release notes - Ngenea Hub - 1.10.0: 2022-04-01

Improvement

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- Added user friendly log viewer (DYNAMOHUB-436)
- feature improvement added for filter_results to return clear results for the user (DYNAMOHUB-491)
- Workflow configuration is visible in job details and job list pages (DYNAMOHUB-626)
- Table optional fields are managed by switches in Show/Hide column dialog. (DYNAMOHUB-631)
- Converted runtime value into human readable value (DYNAMOHUB-644)
- Resolved UI Typescript compile issues & unit test issues (DYNAMOHUB-665)
- Tab view for Administration, SiteDetails, ScheduleDetails pages (DYNAMOHUB-666)
- Refactoring on the file browser (DYNAMOHUB-667)
- Refactoring forms on the UI (DYNAMOHUB-668)
- Refactoring tables & sticky table controls (DYNAMOHUB-669)
- UI test coverage is increased. (DYNAMOHUB-670)
- Refactoring on websocket serialization (DYNAMOHUB-680)
- Bandwidth controls are hidden behind a feature flag.
 (DYNAMOHUB-750)

Features

- Support for setting search-related configurations via the REST API (DYNAMOHUB-474)
- feature added for supporting default filter rules for snapdiff and recursive discovery tasks (DYNAMOHUB-533)
- API endpoint for setting speed for site (DYNAMOHUB-568)
- Support for setting the IP address for a DataStore (DYNAMOHUB-569)
- Feature added for auto update mechanism of cloud hosted storage target ips for s3,azure,gcs (DYNAMOHUB-570)
- UI for setting bandwidth controls (DYNAMOHUB-571)
- Updated docs with endpoint flag for migrate tasks (DYNAMOHUB-580)
- Snapdiff discovery tasks now only rotate their snapshot on no

errors in other tasks. (DYNAMOHUB-630)

- Ability to scan for worker nodes via the REST API (DYNAMOHUB-638)
- Feature added to allow directory move in move_paths_on_gpfs (DYNAMOHUB-542)
- Feature improvement added endpoint flag for migrate task (DYNAMOHUB-580)
- Adjusted the parsing method to new json output for ngenea 1.15 (DYNAMOHUB-606)
- Added worker task for rotating snapshots outside of the snapdiff task (DYNAMOHUB-630)

Bugfixes

- Display workflow name as the tooltip text (DYNAMOHUB-554)
- fixed issue job fails while other tasks are running by refreshing the job when there are running/pending remaining tasks (DYNAMOHUB-577)
- Fixed clicking to search result path for hidden items (DYNAMOHUB-683)
- Fix inconsistencies between PixStor Search and Analyitcs search backends (DYNAMOHUB-556)
- Fixed ngenea error reporting by adding proper status logs (DYNAMOHUB-624)
- fixed issue for moving files between different filesets (DYNAMOHUB542)

Deprecations and Removals

- Setting IP address for a site is deprecated as of release 1.9 and will be removed in 1.10 (DYNAMOHUB-569)

Release notes - Ngenea Hub - 1.9.0: 2022-02-23

Features

- Model for object stores (S3, GCS, etc.) (DYNAMOHUB-207)
- SiteLink model for connecting sites to datastores (DYNAMOHUB-224)
- Worker node model and monitoring (DYNAMOHUB-563)
- Feature added for configuring file batch size in site model (DYNAMOHUB-572)
- Job started time, completed time, runtime fields are accessible on the UI. (DYNAMOHUB-573)
- Modifications done for file count for all tasks to report job statistics (DYNAMOHUB-587)
- Added endpoint to job API to cancel all on-going tasks (DYNAMOHUB-71)
- changes added for chunk size in recursive action (DYNAMOHUB-472)

Improvement

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- Allow user to search job id from the job table (DYNAMOHUB-411)
- Complex queries can be made with the search bar (DYNAMOHUB-547)
- changed tooltip to display workflow name (DYNAMOHUB-554)
- Update frontend depedancy: follow-redirects to address
 CVE-2022-0536 (DYNAMOHUB-637)

Bugfixes

- Job filter preferences are remembered on the jobs page (DYNAMOHUB-427)
- Display correct page size after applying the filters.
 (DYNAMOHUB-531)
- Jobs page table glitch is fixed. (DYNAMOHUB-632)

Release notes - Ngenea Hub - 1.8.0: 2022-02-08

Improvement

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- Usability improvements on task detail modal (DYNAMOHUB-420)
- Automatically create hub environment auth file if it does not exist (DYNAMOHUB-576)

Features

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- Added UI element for "choices" field type (DYNAMOGUB-551)
- Added ngenea locking mode support for default workflow operations (DYNAMOHUB-537)
- feature added for migrating empty directories (DYNAMOHUB-490)
- Added flag to recall, reverse_stub and migrate tasks for controlling ngenea locking levels (DYNAMOHUB-537)
- changes added for chunk size in recursive action (DYNAMOHUB-472)

Bugfixes

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- fixed misleading error messages on login page (DYNAMOHUB-348)
- changed return code of /api/file/workflow endpoint from 200 to 201
 (DYNAMOHUB-488)
- Informative messages when the worker is shutdown (DYNAMOHUB-514)
- Usability improvements on tables and schedule pages (DYNAMOHUB-517)
- Ensure debug mode isn't enabled in production (DYNAMOHUB-518)
- fixed the warning issue raised for timezone in task started

(DYNAMOHUB-519)

- Removed default option as recursive set for discovery for /api/ file/workflow (DYNAMOHUB-534)
- Added jobid in signatures for recursive discovery task (DYNAMOHUB-543)
- Ensured that the detault value of a field is respected in the UI (DYNAMOHUB-558)
- Ensure secure file permissions on hub auth configuration file (DYNAMOHUB-561)
- Ensured that the workflow API route has full validation on JSON fields (DYNAMOHUB-562)
- More detailed messages for file browser when the worker is not available (DYNAMOHUB-566)
- No results returned for date range search (DYNAMOHUB-489)
- Number of search results differs for path with trailing slash (DYNAMOHUB-500)
- added try/except block for get_xattrs for gpfs.FileHeat key error (DYNAMOHUB-525)
- Fixed an issue where if a file was skipped by a step in a workflow, they were not being processed by a migrate or recall step later in the workflow. (DYNAMOHUB-540)

Release notes - Ngenea Hub - 1.7.0: 2022-01-24

Improvement

- feature improvement added choices as field type (DYNAMOHUB-154)
- Record and report errors when performing searches (DYNAMOHUB-365)
- Search UI has now filtering option. Before submitting a search, users can add more filters to narrow down the search. (DYNAMOHUB-374)
- Time range selection for job filtering (DYNAMOHUB-403)
- Multiselect functionality on the job state field for job filtering is added. (DYNAMOHUB-449)
- Owner selection while filtering jobs (DYNAMOHUB-457)
- All alerts are manually closed now. (DYNAMOHUB-458)
- Job state and job type selection is swapped visually on the job filtering dialog (DYNAMOHUB-468)
- Replaced "In progress" label with "Started" for jobs (DYNAMOHUB-470)
- Performance improvement on job table and auto refresh toggle for web socket live updates (DYNAMOHUB-480)
- feature improvement added for snapdiff tasks numfiles (DYNAMOHUB-510)

Features

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- feature improvement added for runtime fields to have default values for choices type (DYNAMOHUB-153)
- feature added for choices runtime field to support list of objects (DYNAMOHUB-154)

- Added support for providing file states for non-discovery workflows (DYNAMOHUB-344)
- Allowed the use of multiple generic rules within the recursive discovery task (DYNAMOHUB-476)
- API endpoint for feature flags (DYNAMOHUB-482)
- Search UI is a configurable feature now. (DYNAMOHUB-483)
- ngclient sub-commands for listing and setting feature flags (DYNAMOHUB-484)
- Feature API is used for enabling and disabling the usage of UI elements. (DYNAMOHUB-485)
- Tasks for moving files and directories within cloud storage (DYNAMOHUB-355)

Bugfixes

- Number of search results per site is 200 results by default (DYNAMOHUB-374)
- fixed issue by adding fields in job model instance for resubmit tasks (DYNAMOHUB-465)
- Performance improvements on the Jobs page (DYNAMOHUB-466)
- A timeout is added for failed search operations. If no results are found in 100 seconds, the error will show up and the search will halt. (DYNAMOHUB-498)
- Search results can be sorted by metadata fields. (DYNAMOHUB-557)
- added exception for permission errors (DYNAMOHUB-345)
- Policy error in snapdiff (DYNAMOHUB-450)
- fixed issue raised when submitting a workflow with multiple filters in recursive task (DYNAMOHUB-476)

Release notes - Ngenea Hub - 1.6.0: 2021-12-21

Improvement

- return extended attributes in file API (DYNAMOHUB-201)
- Add support for `--endpoint` flag on recall and reverse stub tasks (DYNAMOHUB-361)
- Support for workflows without a discovery task, through the API (DYNAMOHUB-402)
- limit the number of hub celery worker threads to 2 (DYNAMOHUB-405)
- Include error type when reporting task errors (DYNAMOHUB-418)
- Apply dynamo.tasks.remove_location_xattrs_for_moved to send and snapdiff workflows to better handle moving files (DYNAMOHUB-422)
- Improve handling of file system xattr "stale nfs handle" message scenarios (DYNAMOHUB-439)
- Disable validation of non-included fields when patching workflows via api (DYNAMOHUB-456)

Features

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- Set graceful timeout on stat requests, default to 10 seconds. (DYNAMOHUB-338)
- JWTs are created by using RS256 algorithm (DYNAMOHUB-353)
- Use search result to jump to directory in file browser (DYNAMOHUB-380)
- Expose JWK set used in token verification via API endpoint (DYNAMOHUB-430)
- Use Hub authentication for Grafana access (DYNAMOHUB-431)
- Initial framework and metrics for Grafana dashboads (DYNAMOHUB-432)
- ngclient command to import and export custom workflows (DYNAMOHUB-434)
- NgeneaHub UI management of scheduled workflows (DYNAMOHUB-435)
- Added task for checking the existence of files in remote storage (DYNAMOHUB-421)
- Task to remove remote location xattrs if a premigrated file was moved (DYNAMOHUB-422)

Bugfixes

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- Migration path not correct when upgrading from 1.3.0 (DYNAMOHUB-397)
- Fix incorrect PDF Documention download link (DYNAMOHUB-440)
- Fixed issue with task start time formatting (DYNAMOHUB-441)
- Custom workflow steps can get wiped on upgrade (DYNAMOHUB-442)
- Fix incorrect download link for ngenea client (DYNAMOHUB-444)
- Mark tasks as completed when skipped (DYNAMOHUB-477)
- Fix date string parsing error in update_task celery task (DYNAMOHUB-508)
- Don't require ArcaPix policy driver to be executable (DYNAMOHUB-419)
- Check for no paths passed to recall and reverse_stub tasks (DYNAMOHUB-438)
- fixed the status of snapdiff tasks processed files to created instead of created and deleted (DYNAMOHUB-492)
- Fix issue with parsing ngenea config file when the [General] section is present (DYNAMOHUB-506)
- Ensured that all chained tasks parse results correctly (DYNAMOHUB-511)

Release notes - Ngenea Hub - 1.5.0: 2021-11-22

Features

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- Workflows can be enabled/disabled. Also, workflows can be available to use via the API only. (DYNAMOHUB-167)
- File browser can be filtered by filetype, size, change date, accessed date. (DYNAMOHUB-196)
- Job list filtering options are extended. Jobs can be filtered by

site and path prefix information too. (DYNAMOHUB-299)

- Endpoint to submit search requests (DYNAMOHUB-319)
- Endpoint for retrieving search results (DYNAMOHUB-320)
- Submit async search tasks and store results (DYNAMOHUB-321)
- Periodically remove old search results (DYNAMOHUB-328)
- Support for search backend configurations (DYNAMOHUB-329)
- Added the option to provide the django secret key via the environment (DYNAMOHUB-342)
- Include available metadata fields with search results (DYNAMOHUB-382)
- Add job completion and run time to metadata (DYNAMOHUB-63)
- Added support for ngenea-hub to delete GPFS files (DYNAMOHUB-164)
- Added support for ngrecall --skip-check-hash in workflows (DYNAMOHUB-176)
- Snapdiff discovery task (DYNAMOHUB-245)
- Task to enumerate independent filesets on a site (DYNAMOHUB-251)
- AP-Analytics based search backend task (DYNAMOHUB-321)
- Accept configuration settings for search backend tasks (DYNAMOHUB-329)
- Compatibility with ngenea 1.12 (DYNAMOHUB-333)
- Added argument "delete_remote_xattrs" to the move_paths task to remove remote location metadata (DYNAMOHUB-346)
- Provide available metadata fields with search results (DYNAMOHUB-382)
- Size-aware file list chunking in recursive action (DYNAMOHUB-53)
- Track size of files being processed for reporting (DYNAMOHUB-63)

Bugfixes

- Set task status to ERROR if any file failed (DYNAMOHUB-161)
- Fixed job processed and failed files incorrectly returning empty lists (DYNAMOHUB-264)
- Fix transparent recall policy to handle paths with whitespace (DYNAMOHUB-324)
- Retry on error when waiting for transparent recall (DYNAMOHUB-336)
- Don't treat individual file failures as a task failure (DYNAMOHUB-161)
- Don't treat ngenea warnings as errors (DYNAMOHUB-186)
- Disable task late ack to try to mitigate consumer timeouts (DYNAMOHUB-291)
- Friendlier error response when Elasticsearch is unavailable (DYNAMOHUB-364)

Improved Documentation

- Clarify transparent recall documentation (DYNAMOHUB-324)

Release notes - Ngenea Hub - 1.4.0: 2021-10-15

Features

- Consolidate the 3 ngenea-worker systemd services to a single service for easier management. (DYNAMOHUB-149)

Release notes - Ngenea Hub - 1.3.0: 2021-09-22

Features

- "live" changes to file status (DYNAMOHUB-105)
- Transparent Recall logging (DYNAMOHUB-100)
- Expose Groups model via REST API (DYNAMOHUB-277)
- Option to show/hide hidden objects in the filebrowser (DYNAMOHUB-262)
- UI for setting IP addresses against Site (DYNAMOHUB-232)
- Extend site model to store it's IP addresses (DYNAMOHUB-229)
- ClientKey UI (DYNAMOHUB-143)
- PATCH support for /workflow/ endpoint (DYNAMOHUB-285)
- Spinners on UI components waiting for API response (DYNAMOHUB-281)
- Having visible alerts or redirects according to the websocket warnings (DYNAMOHUB-276)
- Websocket request should wait for response before sending another request (DYNAMOHUB-272)
- Reconsider websockets broadcast approach (DYNAMOHUB-271)
- Revamp 404 page (DYNAMOHUB-252)
- Allow the client-key to access all routes excluding user and client-key (DYNAMOHUB-243)
- Control number of worker threads (DYNAMOHUB-237)
- Change colours for paginated table (DYNAMOHUB-218)
- Make action dropdown wider (DYNAMOHUB-212)
- Make task table sortable (DYNAMOHUB-202)
- Execute the production code via gunicorn (DYNAMOHUB-129)
- Task for checking the current filesets residing on a site (DYNAMOHUB-251)
- Site worker snapdiff celery discovery task (DYNAMOHUB-245)
- Ability to submit tasks to an existing job (DYNAMOHUB-215)
- Ngenea Hub remote client (DYNAMOHUB-213)

Bugfixes

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- Workers can timeout on waiting for response from rabbitmq (DYNAMOHUB-291)
- Fails to open directories with strange file names (DYNAMOHUB-288)
- Swagger logs exception (DYNAMOHUB-283)
- Prevent resubmitting a job multiple times in quick succession (DYNAMOHUB-274)
- "Failure" job filter only shows failures for one site (DYNAMOHUB-273)

- Actions button visible on the user profile page (DYNAMOHUB-270)
- Unable to deactivate users (DYNAMOHUB-269)
- Update user profile "save" button is always enabled (DYNAMOHUB-268)
- Inaccurate "last login" info (DYNAMOHUB-267)
- Sort order of jobs (DYNAMOHUB-266)
- Browser tries to show contents of a non-directory (DYNAMOHUB-260)
- Fix frontend issue when submitting large number of files to a workflow (DYNAMOHUB-259)
- Clicking on "Owner" for a clientkey gives a 404 (DYNAMOHUB-253)
- Include ngeneahub-frontend in ngeneahub-images RPM (DYNAMOHUB-242)
- Resubmitting a job doesn't use the same discovery method (DYNAMOHUB-239)
- Some overall job stats don't update until the dir walk is complete (DYNAMOHUB-210)
- Files without a file extension are listed as both directory and folder (DYNAMOHUB-200)

Release notes - Ngenea Hub - 1.2.0: 2021-08-11

Features

- Update RabbitMQ to 3.9 (DYNAMOHUB-223)
- paginate tasks in /api/jobs/<id> (DYNAMOHUB-204)
- Group transparent recall tasks (DYNAMOHUB-216)
- Ability to submit non-recursive tasks (DYNAMOHUB-214)

Bugfixes

- Rest API can not be authenticated with an access token (DYNAMOHUB-227)
- Fix client side pagination for task list in job details (DYNAMOHUB-219)
- List of files is job details is empty (DYNAMOHUB-211)
- Using a boolean as a workflow step parameter fails (DYNAMOHUB-208)

Release notes - Ngenea Hub - 1.1.0: 2021-06-19

Features

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- Send data between different sites via the UI (DYNAMOHUB-124)
- Rework ngenea output parsing (DYNAMOHUB-115)
- Rebuild UI using React (DYNAMOHUB-103)
- Improve stat task to make directory handling explicit (DYNAMOHUB-188)
- step argument: skip-check-hash (DYNAMOHUB-176)
- step argument: overwrite-remote (DYNAMOHUB-175)
- step argument: overwrite-local (DYNAMOHUB-174)
- step argument: stub-size (DYNAMOHUB-173)
- React 404 should not change URL (DYNAMOHUB-166)

- Support file delete workflow (DYNAMOHUB-164)
- Recent jobs list should show the most recent jobs, nevermind what state they are in (DYNAMOHUB-147)
- Job reporting scaling improvements (DYNAMOHUB-84)

Bugfixes

- `api/users/` endpoint throwing errror when a username containing "." exists (DYNAMOHUB-187)
- "failed to acquire a DMAPI lock EXCL immediately; keeping trying..." is treated as an error (DYNAMOHUB-186)
- Job reporting not providing correct counts (DYNAMOHUB-185)
- Resubmit button should not be enabled when not usable (DYNAMOHUB-184)
- Using UI to trigger workflow fails (DYNAMOHUB-177)
- Attempting to post to /api/file/workflow with only a token causes 500 (DYNAMOHUB-171)
- Bug when a directory is in intermediate selection state and closed (DYNAMOHUB-170)

Release notes - Ngenea Hub - 1.0.4: 2021-06-10

Features

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- Allow overriding the site on a per-step basis (DYNAMOHUB-151)
- Submission time arguments to workflow support (DYNAMOHUB-150)
- Validate runtime fields (DYNAMOHUB-136)
- Show verbose error information on failure (DYNAMOHUB-156)
- New task: reverse stub (DYNAMOHUB-155)
- Report task types with more meaningful names (DYNAMOHUB-152)

Bugfixes

- Fix bug where sub-directories can fail to be processed (DYNAMOHUB-148)
- recursive action failures report as success (DYNAMOHUB-142)

Release notes - Ngenea Hub - 1.0.3: 2021-05-19

Features

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- Refactor existing ngenea hub tasks to message passing format (DYNAMOHUB-140)
- Support static arguments to a step (DYNAMOHUB-137)
- Provide existing actions as default workflows (DYNAMOHUB-131)
- enable easy access to dbshell (DYNAMOHUB-134)
- Workflows are now defined dynamically (DYNAMOHUB-132)
- Allow users to create (API) client keys (DYNAMOHUB-141)

Bugfixes

- Fixed an issue with submitting workflows with Client Key (DYNAMOHUB-144)
- Fixed warnings generated from auto field (DYNAMOHUB-133)

Release notes - Ngenea Hub - 1.0.2: 2021-04-26

Features

- Expose JWT Login API endpoints (DYNAMOHUB-90)
- Add Swagger API Documentation (DYNAMOHUB-94)
- Validate that site names do not end with the suffix we use to identify queue types (DYNAMOHUB-85)
- Allow middle-click/right-click to open navbar links in new tabs (DYNAMOHUB-83)
- Ship ngeneahub cli tool as a venv with docker-compose included (DYNAMOHUB-81)
- Improve performance of job page by doing pagination server-side (DYNAMOHUB-56)

Release notes - Ngenea Hub - 1.0.1: 2021-04-01

Bugfixes

- Symlinks cause file browser to fail (DYNAMOHUB-86)
- "Creation time" should be "ctime" "Last changed time" (DYNAMOHUB-78)
- Files and folders with newlines in their names fails, with console error (DYNAMOHUB-55)

Features

- Standalone UI providing interfaces for core Ngenea/Dynamo workflows (DYNAMOHUB-1)
- Positioning and content of UI buttons (DYNAMOHUB-38)
- Show percentage completion of job based on # of files transferred vs remaining (DYNAMOHUB-34)
- Remove redundant environment settings (DYNAMOHUB-82)
- Show a user view page when clicking on a user link (DYNAMOHUB-79)
- Pop-up confirmation of job actions (DYNAMOHUB-57)
- Support for premigrate task (DYNAMOHUB-50)
- Allow viewing directories from different sites (DYNAMOHUB-12)

License

Ngenea Hub is licensed under the ArcaPix EULA: https://www.arcapix.com/licenses/EULA.txt

ArcaPix EULA
January 2021
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The Software, API and Documents are collectively the "Work" and such term includes each of the Software, API and Documents as applicable.

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Any services we provide, including but not limited to maintenance, support, development and hosting, will be under separate terms of business, but any software we provide to you incidentally in the course of those services, will also be governed by this EULA unless expressly stated that other licence terms will apply.

You should print a copy of this EULA for future reference.

1 Grant and scope of licence

- 1.1 In consideration of payment by you of the agreed licence fee and you agreeing to abide by the terms of this EULA, we grant to you a non-exclusive, non-transferable licence to use the Work on the terms of this EULA for the duration of your subscription. Your subscription will only be valid during the period for which you have a valid POE from us to use the Software and when your subscription expires this EULA will automatically terminate without the need for notice. Any termination of this EULA will also terminate your subscription and your POE will be invalidated.
- 1.2 You may download, install and use the Software for your own internal business purposes only on the systems, either physical or virtual detailed in the accompanying POE as identified in your purchase order (if applicable) or otherwise approved by us or our authorised representatives.
- 1.3 You may not use the Work for the purposes of making its functionality available to third parties as a service, whether directly or indirectly, without our express written agreement.
- 1.4 You may access and use the API solely for the purposes of
- 1.4.1 internally developing applications which communicate and interoperate with software or systems detailed in (and for the purposes detailed in) the accompanying POE as identified in your purchase order (if applicable) or otherwise approved by us or our authorised representatives; and
- 1.4.2 making calls to the systems or software permitted under clause 1.4.1, subject to any limits detailed in the accompanying POE as identified in your purchase order (if applicable) or otherwise agreed with us or our authorised representatives.
- 1.5 Your display and use information received through the API or data derived from that information is in each case subject to any limits detailed in the accompanying POE as identified in your purchase order (if applicable) or otherwise agreed with us or our authorised representatives).
- 1.6 You may use any Documents in support of the use permitted under condition 1.2 and make copies of the Documents as are reasonably necessary for their lawful use.
- 1.7 This EULA does not grant you permission to use the trade names, trademarks, service marks, or product names of us or our contributors or licensors, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of any "licence" files.

2 Restrictions

2.1 Except as expressly set out in this EULA or as permitted by any local law, you undertake:

- 2.1.1 not to copy the Work except where such copying is incidental to normal use of the Software, or where it is strictly necessary for the purpose of back-up or operational security;
- 2.1.2 not to rent, lease, sub-license, loan, translate, merge, adapt, vary or modify the Work;
- 2.1.3 not to make alterations to, or modifications of, the whole or any part of the Work, nor permit the Work or any part of them to be combined with, or become incorporated in, any other programs or other documentation as applicable, other than as expressly permitted in writing by us;
- 2.1.4 not to disassemble, decompile, reverse-engineer or create derivative works based on the whole or any part of the Software or API (except as expressly permitted by us in writing or clearly provided for within the functionality of the Software or any accompanying API we provide) nor attempt to do any such thing except to the extent that (by virtue of section 296A of the Copyright, Designs and Patents Act 1988) such actions cannot be prohibited because they are essential for the purpose of achieving interoperability of the Software or API with another software program, and provided that the information obtained by you during such activities:
- 2.1.4.1 is used only for the purpose of achieving inter-operability of the Software or API with another software program; and
- 2.1.4.2 is not unnecessarily disclosed or communicated without our prior written consent to any third party; and
- 2.1.4.3 is not used to create any software which is substantially similar to the Software or API;
- 2.1.5 to keep all copies of the Work secure and to maintain accurate and up-to-date records of the number and locations of all copies of the Work;
- 2.1.6 to supervise and control use of the Work and ensure that the Work are only used by your employees (or such other individuals or entities are you may be expressly permitted in writing by us to allow to access or use the Work) in accordance with the terms of this EULA;
- 2.1.7 to include our copyright notice on and any "licence" text files in all entire and partial copies you make of the Work on any medium, however you may not use any component parts of the Work outside of or separately from the Work;
- 2.1.8 not to provide or otherwise make available the Work in whole or in part (including but not limited to program listings, object and source program listings, object code and source code), in any form to any person other than your employees without prior written consent from us; and

- 2.1.9 to comply with all applicable technology control or export laws and regulations.
- 2.2 Without prejudice to the restrictions in this EULA on copying, modifying or creating derivative works from the Work, where you (or someone on your behalf) creates (solely or in conjunction with others, and whether in object or source code form) any software or other work which is based on or derived from the Work (Derivative Work) in breach of this EULA or otherwise, then in consideration of the sum of 1 GBP (receipt and sufficiency of which you acknowledge), you hereby:
- 2.2.1 assign to us (by way of present assignment of future rights) all intellectual property rights in such Derivative Work and waive (and shall procure a waiver of) all moral rights arising under the Copyright, Designs and Patents Act 1988 in relation to the Derivative Work and, so far as is legally possible, any broadly equivalent rights that may exist in any territory of the world; and
- 2.2.2 In the event that any rights in such Derivative Work are not assigned to us pursuant to clause 2.2.1, you hereby grant to us an exclusive, royalty-free, worldwide, transferrable, irrevocable, perpetual licence (together with the right to grant sub-licences) to use in any manner as we determine, any such Derivative Work.
- 2.3 For the avoidance of doubt, for the purposes of clause 2.2, Derivative Work shall not include works which merely link or bind by name an existing third party application to the interfaces of the Software or API but does include works which are created to integrate with, or to be processed using, the interface of the Software or any API which we provide.
- 2.4 You agree not to (by your act or omission) do, or permit to be done, any act that will or may weaken, damage or be detrimental to the Work or any of our intellectual property rights or our or any of our contributors or licensors' rights in such, or seek to register any rights in the Work or any part of it or seek to commence litigation against any third party in respect of any intellectual property infringement in relation to the Work or any part of it.
- 3 Intellectual property rights
- 3.1 You acknowledge that all intellectual property rights in the Work anywhere in the world belong to us or our licensors or contributors, that rights in the Work are licensed (not sold) to you, and that you have no rights in, or to, the Work other than the right to use them in accordance with the terms of this EULA.
- 3.2 You acknowledge (unless explicitly agreed in writing by us) that you have no right to have access to the Software in source code form.
- 4 Liability

- 4.1 You acknowledge that the Work has not been developed to meet your individual requirements, including any particular cybersecurity requirements you might be subject to under law or otherwise, and that it is therefore your responsibility to ensure that the facilities and functions of the Software and API as described in the Documents meet your requirements.
- 4.2 We only supply the Work for internal use by your business, and you agree not to use the Work for any other purposes unless expressly permitted in writing by us.
- 4.3 We shall not in any circumstances whatever be liable to you, whether in contract, tort (including negligence), breach of statutory duty, or otherwise, arising under or in connection with this EULA for:
- 4.3.1 loss of profits, sales, business, or revenue;
- 4.3.2 business interruption;
- 4.3.3 loss of anticipated savings;
- 4.3.4 loss or corruption of data or information or any loss arising from misconfiguration or incorrect implementation or use of any API;
- 4.3.5 loss of business opportunity, goodwill or reputation;
- where any of the losses set out in condition 4.3.1 to condition 4.3.5 are direct or indirect; or
- 4.3.6 any special, indirect or consequential loss, damage, charges or expenses.
- 4.4 Other than the losses set out in condition 4.3 (for which we are not liable), our maximum aggregate liability under or in connection with this EULA whether in contract, tort (including negligence) or otherwise, shall in all circumstances not exceed a sum equal to the Licence Fee paid in the 12 months prior to the event first giving rise to any liability. This maximum cap does not apply to condition 4.5.
- 4.5 Nothing in this EULA shall limit or exclude our liability for:
- 4.5.1 death or personal injury resulting from our negligence;
- 4.5.2 fraud or fraudulent misrepresentation;
- 4.5.3 any other liability that cannot be excluded or limited by English law.
- 4.6 Save as required by applicable law or agreed to in writing, we provide the Work on an "AS IS" basis, without conditions, warranties, representations or other terms of any kind, either express or implied (and any such implied conditions, warranties,

representations or other terms, whether implied by statute, common law or otherwise, are excluded to the fullest extent permitted by law), including, without limitation, any conditions, warranties, representations or other terms relating to title, non-infringement, merchantability, or fitness for a particular purpose. You are solely responsible for determining the appropriateness of using the Work and for any configuration or interface necessary for you to effectively use the Work and assume any risks associated with your exercise of permissions under this EULA.

4.7 Without prejudice to clause 4.6, where the API interacts with any software or system which is not provided by us, we are not responsible and shall have no liability in any way for such software or system.

5 Termination

- 5.1 We may terminate this EULA immediately by written notice to you if you commit a breach of this EULA which you fail to remedy (if remediable) within 14 days after the service of written notice requiring you to do so. Without prejudice to our rights under this clause 5.1, your rights under this EULA will terminate automatically without the need for notice if you commit a material breach of any of the terms of this EULA.
- 5.2 On termination for any reason:
- 5.2.1 all rights granted to you under this EULA shall cease;
- 5.2.2 you must immediately cease all activities authorised by this EULA; and
- 5.2.3 you must immediately and permanently delete or remove the Work from all computer equipment in your possession, and immediately destroy or return to us (at our option) all copies of the Work then in your possession, custody or control and, in the case of destruction, certify to us that you have done so.

6 Communications between us

- 6.1 We may update the terms of this EULA at any time on notice to you in accordance with this condition 6. Your continued use of the Work following the deemed receipt and service of the notice under condition 6.3 shall constitute your acceptance to the terms of this EULA, as varied. If you do not wish to accept the terms of the EULA (as varied) you must immediately stop using and accessing the Work on the deemed receipt and service of the notice.
- 6.2 If we have to contact you, we will do so by email or by pre-paid post to the address you provided in accordance with your order for or registration of the Work.
- 6.3 Note that any notice:

- 6.3.1 given by us to you will be deemed received and properly served 24 hours after it is first posted on our website, 24 hours after an email is sent, or three days after the date of posting of any letter; and
- 6.3.2 given by you to us will be deemed received and properly served 24 hours after an email is sent, or three days after the date of posting of any letter.
- 6.4 In proving the service of any notice, it will be sufficient to prove, in the case of posting on our website, that the website was generally accessible to the public for a period of 24 hours after the first posting of the notice; in the case of a letter, that such letter was properly addressed, stamped and placed in the post to the address of the recipient given for these purposes; and, in the case of an email, that such email was sent to the email address of the recipient given for these purposes.

7 Events outside our control

- 7.1 We will not be liable or responsible for any failure to perform, or delay in performance of, any of our obligations under this EULA that is caused by an Event Outside Our Control. An Event Outside Our Control is defined below in condition 7.2.
- 7.2 An Event Outside Our Control means any act or event beyond our reasonable control, including without limitation failure of public or private telecommunications networks.
- 7.3 If an Event Outside Our Control takes place that affects the performance of our obligations under this EULA:
- 7.3.1 our obligations under this EULA will be suspended and the time for performance of our obligations will be extended for the duration of the Event Outside Our Control; and
- 7.3.2 we will use our reasonable endeavours to find a solution by which our obligations under this EULA may be performed despite the Event Outside Our Control.

8 Third Party Software

8.1 Any part or component of the Software which has been contributed or created by any third party (including any open-source software) and which is not owned by us (Third Party Software) shall be deemed to be incorporated within the Software for the purposes of this EULA (except where expressly provided to the contrary) and use of the Third Party Software shall be subject to (and you shall comply with) such additional terms as relate to such Third Party Software from time to time (Third Party Additional Terms), and such Third Party Additional terms shall take precedence over this EULA in relation to such Third Party Software. You shall indemnify and hold us harmless against any loss or damage which we may suffer or incur as a result of your breach of any Third Party Additional Terms howsoever

arising, and we may treat your breach of any Third Party Additional Terms as a material breach of this EULA.

- 8.2 For the avoidance of doubt, the performance of, and any issues caused by or arising from, any Third Party Software shall be considered an Event Outside Our Control and (without prejudice to the provisions of this EULA in relation to warranties regarding the Software generally) all Third Party Software is provided on an "AS IS" basis and without conditions, warranties, representations or other terms of any kind, either express or implied (and any such implied conditions, warranties, representations or other terms, whether implied by statute, common law or otherwise, are excluded to the fullest extent permitted by law), including, without limitation, any conditions, warranties, representations or other terms relating to title, non-infringement, merchantability, or fitness for a particular purpose.
- 9 Other important terms
- 9.1 We may transfer our rights and obligations under this EULA to another organisation, but this will not affect your rights or our obligations under this EULA.
- 9.2 You may only transfer your rights or your obligations under this EULA to another person if we agree in writing.
- 9.3 This EULA and any document expressly referred to in it constitutes the entire agreement between us and supersedes and extinguishes all previous agreements, promises, assurances, warranties, representations and understandings between us, whether written or oral, relating to its subject matter. You agree that you shall have no remedies in respect of any statement, representation, assurance or warranty (whether made innocently or negligently) that is not set out in this EULA or any document expressly referred to in it. You agree that you shall have no claim for innocent or negligent misrepresentation or negligent misstatement based on any statement in this EULA or any document expressly referred to in it.
- 9.4 If we fail to insist that you perform any of your obligations under this EULA, or if we do not enforce our rights against you, or if we delay in doing so, that will not mean that we have waived our rights against you and will not mean that you do not have to comply with those obligations. If we do waive a default by you, we will only do so in writing signed by us, and that will not mean that we will automatically waive any later default by you.
- 9.5 Each of the conditions of this EULA operates separately. If any court or competent authority decides that any of them are unlawful or unenforceable, the remaining conditions will remain in full force and effect.
- 9.6 This EULA, its subject matter and its formation (and any non-contractual disputes or claims) are governed by English law. We both

irrevocably agree to the exclusive jurisdiction of the courts of England and Wales.

Contact

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