Elasticsearch Curator Documentation

Release 5.3.0

Aaron Mildenstein

Contents

1	Compatibility	3				
2	Example Usage					
3	Features 3.1 Logging	7 7				
4	4.3 Filter Methods 4.4 Utility & Helper Methods 4.5 Examples 4.6 Changelog	36				
5	License	77				
6 Indices and tables						
Рy	ython Module Index	81				

The Elasticsearch Curator Python API helps you manage your indices and snapshots.

Note: This documentation is for the Elasticsearch Curator Python API. Documentation for the Elasticsearch Curator *CLI* – which uses this API and is installed as an entry_point as part of the package – is available in the Elastic guide.

Contents 1

2 Contents

				- 4
CH	A	PT	FF	≀ I

Compatibility

The Elasticsearch Curator Python API is compatible with the 5.x Elasticsearch versions, and supports Python versions 2.7 and later.

CHAPTER 2

Example Usage

Tip: See more examples in the *Examples* page.

CHAPTER 3

Features

The API methods fall into the following categories:

- Object Classes build and filter index list or snapshot list objects.
- Action Classes act on object classes.
- *Utilities* are helper methods.

Logging

The Elasticsearch Curator Python API uses the standard logging library from Python. It inherits two loggers from elasticsearch-py: elasticsearch and elasticsearch.trace. Clients use the elasticsearch logger to log standard activity, depending on the log level. The elasticsearch.trace logger logs requests to the server in JSON format as pretty-printed curl commands that you can execute from the command line. The elasticsearch.trace logger is not inherited from the base logger and must be activated separately.

8 Chapter 3. Features

CHAPTER 4

Contents

Object Classes

- IndexList
- SnapshotList

IndexList

```
class curator.indexlist.IndexList (client)

all_indices = None
    Instance variable. All indices in the cluster at instance creation time. Type: list()

client = None
    An Elasticsearch Client object Also accessible as an instance variable.

empty_list_check()
    Raise exception if indices is empty

filter_allocated (key=None, value=None, allocation_type='require', exclude=True)
    Match indices that have the routing allocation rule of key=value from indices
```

Parameters

- **key** The allocation attribute to check for
- value The value to check for
- allocation_type Type of allocation to apply
- **exclude** If *exclude* is *True*, this filter will remove matching indices from *indices*. If *exclude* is *False*, then only matching indices will be kept in *indices*. Default is *True*

Parameters

- source Source of index age. Can be one of 'name', 'creation_date', or 'field_stats'
- direction Time to filter, either older or younger
- **timestring** An strftime string to match the datestamp in an index name. Only used for index filtering by name.
- unit One of seconds, minutes, hours, days, weeks, months, or years.
- unit_count The number of unit (s). unit_count * unit will be calculated out to the relative number of seconds.
- unit_count_pattern A regular expression whose capture group identifies the value for unit_count.
- **field** A timestamp field name. Only used for field_stats based calculations.
- **stats_result** Either *min_value* or *max_value*. Only used in conjunction with *source* '= ''*field_stats*' to choose whether to reference the minimum or maximum result value.
- **epoch** An epoch timestamp used in conjunction with unit and unit_count to establish a point of reference for calculations. If not provided, the current time will be used.
- **exclude** If *exclude* is *True*, this filter will remove matching indices from *indices*. If *exclude* is *False*, then only matching indices will be kept in *indices*. Default is *False*

filter_by_alias (aliases=None, exclude=False)

Match indices which are associated with the alias or list of aliases identified by aliases.

An update to Elasticsearch 5.5.0 changes the behavior of this from previous 5.x versions: https://www.elastic.co/guide/en/elasticsearch/reference/5.5/breaking-changes-5.5.html#breaking_55_rest_changes

What this means is that indices must appear in all aliases in list *aliases* or a 404 error will result, leading to no indices being matched. In older versions, if the index was associated with even one of the aliases in *aliases*, it would result in a match.

It is unknown if this behavior affects anyone. At the time this was written, no users have been bit by this. The code could be adapted to manually loop if the previous behavior is desired. But if no users complain, this will become the accepted/expected behavior.

Parameters

- aliases (list) A list of alias names.
- **exclude** If *exclude* is *True*, this filter will remove matching indices from *indices*. If *exclude* is *False*, then only matching indices will be kept in *indices*. Default is *False*

Remove indices from the actionable list beyond the number *count*, sorted reverse-alphabetically by default. If you set *reverse* to *False*, it will be sorted alphabetically.

The default is usually what you will want. If only one kind of index is provided—for example, indices matching logstash-%Y.%m.%d—then reverse alphabetical sorting will mean the oldest will remain in the list, because lower numbers in the dates mean older indices.

By setting reverse to False, then index3 will be deleted before index2, which will be deleted before index1

use_age allows ordering indices by age. Age is determined by the index creation date by default, but you can specify an *source* of name, max_value, or min_value. The name *source* requires the timestring argument.

Parameters

- **count** Filter indices beyond *count*.
- **reverse** The filtering direction. (default: *True*).
- use_age Sort indices by age. source is required in this case.
- pattern Select indices to count from a regular expression pattern. This pattern must have one and only one capture group. This can allow a single count filter instance to operate against any number of matching patterns, and keep count of each index in that group. For example, given a pattern of '^(.*)-\d{6}\$', it will match both rollover-000001 and index-999990, but not logstash-2017. 10.12. Following the same example, if my cluster also had rollover-000002 through rollover-000010 and index-888888 through index-999999, it will process both groups of indices, and include or exclude the count of each.
- **source Source** of index age. Can be one of name, creation_date, or field_stats. **Default**: creation_date
- **timestring** An strftime string to match the datestamp in an index name. Only used if *source* name is selected.
- **field** A timestamp field name. Only used if *source* field_stats is selected.
- **stats_result** Either *min_value* or *max_value*. Only used if *source* field_stats is selected. It determines whether to reference the minimum or maximum value of *field* in each index.
- **exclude** If *exclude* is *True*, this filter will remove matching indices from *indices*. If *exclude* is *False*, then only matching indices will be kept in *indices*. Default is *True*

filter_by_regex (*kind=None*, *value=None*, *exclude=False*)

Match indices by regular expression (pattern).

Parameters

- **kind** Can be one of: suffix, prefix, regex, or timestring. This option defines what kind of filter you will be building.
- **value** Depends on *kind*. It is the strftime string if *kind* is timestring. It's used to build the regular expression for other kinds.
- **exclude** If *exclude* is *True*, this filter will remove matching indices from *indices*. If *exclude* is *False*, then only matching indices will be kept in *indices*. Default is *False*
- **filter_by_space** (disk_space=None, reverse=True, use_age=False, source='creation_date', timestring=None, field=None, stats_result='min_value', exclude=False, threshold behavior='greater than')

Remove indices from the actionable list based on space consumed, sorted reverse-alphabetically by default. If you set *reverse* to *False*, it will be sorted alphabetically.

The default is usually what you will want. If only one kind of index is provided—for example, indices matching logstash-%Y.%m.%d—then reverse alphabetical sorting will mean the oldest will remain in the list, because lower numbers in the dates mean older indices.

4.1. Object Classes

By setting reverse to False, then index3 will be deleted before index2, which will be deleted before index1

use_age allows ordering indices by age. Age is determined by the index creation date by default, but you can specify an *source* of name, max_value, or min_value. The name *source* requires the timestring argument.

threshold_behavior, when set to greater_than (default), includes if it the index tests to be larger than disk_space. When set to less_than, it includes if the index is smaller than disk_space

Parameters

- **disk_space** Filter indices over *n* gigabytes
- threshold_behavior Size to filter, either greater_than or less_than. Defaults to greater_than to preserve backwards compatability.
- reverse The filtering direction. (default: *True*). Ignored if *use_age* is *True*
- use_age Sort indices by age. source is required in this case.
- **source Source** of index age. Can be one of name, creation_date, or field_stats. Default: creation_date
- timestring An strftime string to match the datestamp in an index name. Only used if *source* name is selected.
- **field** A timestamp field name. Only used if *source* field_stats is selected.
- **stats_result** Either *min_value* or *max_value*. Only used if *source* field_stats is selected. It determines whether to reference the minimum or maximum value of *field* in each index.
- **exclude** If *exclude* is *True*, this filter will remove matching indices from *indices*. If *exclude* is *False*, then only matching indices will be kept in *indices*. Default is *False*

filter_closed(exclude=True)

Filter out closed indices from indices

Parameters exclude – If *exclude* is *True*, this filter will remove matching indices from *indices*. If *exclude* is *False*, then only matching indices will be kept in *indices*. Default is *True*

filter_forceMerged (max_num_segments=None, exclude=True)

Match any index which has max_num_segments per shard or fewer in the actionable list.

Parameters

- max_num_segments Cutoff number of segments per shard.
- **exclude** If *exclude* is *True*, this filter will remove matching indices from *indices*. If *exclude* is *False*, then only matching indices will be kept in *indices*. Default is *True*

filter kibana(exclude=True)

Match any index named .kibana, kibana-int, .marvel-kibana, or .marvel-es-data in indices.

Parameters exclude – If *exclude* is *True*, this filter will remove matching indices from *indices*. If *exclude* is *False*, then only matching indices will be kept in *indices*. Default is *True*

filter_opened(exclude=True)

Filter out opened indices from indices

Parameters exclude – If *exclude* is *True*, this filter will remove matching indices from *indices*. If *exclude* is *False*, then only matching indices will be kept in *indices*. Default is *True*

filter_period (period_type='relative', source='name', range_from=None, range_to=None, date_from=None, date_to=None, date_from_format=None, date_to_format=None, timestring=None, unit=None, field=None, stats_result='min_value', intersect=False, week_starts_on='sunday', epoch=None, exclude=False)

Match indices within ages within a given period.

Parameters

- period_type Can be either absolute or relative. Default is relative. date_from and date_to are required when using period_type='absolute'...
 ``range_from and range_to are required with "period_type='relative'.
- source Source of index age. Can be one of 'name', 'creation_date', or 'field_stats'
- range_from How many unit (s) in the past/future is the origin?
- range_to How many unit (s) in the past/future is the end point?
- date_from The simplified date for the start of the range
- date_to The simplified date for the end of the range. If this value is the same as date_from, the full value of unit will be extrapolated for the range. For example, if unit is months, and date_from and date_to are both 2017.01, then the entire month of January 2017 will be the absolute date range.
- date_from_format The strftime string used to parse date_from
- date to format The strftime string used to parse date to
- **timestring** An strftime string to match the datestamp in an index name. Only used for index filtering by name.
- unit One of hours, days, weeks, months, or years.
- unit_count The number of unit (s). unit_count * unit will be calculated out to the relative number of seconds.
- field A timestamp field name. Only used for field_stats based calculations.
- **stats_result** Either *min_value* or *max_value*. Only used in conjunction with source``=``field_stats to choose whether to reference the minimum or maximum result value.
- **intersect** Only used when <code>source``=``field_stats</code>. If *True*, only indices where both *min_value* and *max_value* are within the period will be selected. If *False*, it will use whichever you specified. Default is *False* to preserve expected behavior.
- week_starts_on Either sunday or monday. Default is sunday
- **epoch** An epoch timestamp used to establish a point of reference for calculations. If not provided, the current time will be used.
- **exclude** If *exclude* is *True*, this filter will remove matching indices from *indices*. If *exclude* is *False*, then only matching indices will be kept in *indices*. Default is *False*

index info = None

Instance variable. Information extracted from indices, such as segment count, age, etc. Populated at instance creation time, and by other private helper methods, as needed. **Type:** dict()

indices = None

Instance variable. The running list of indices which will be used by an Action class. Populated at instance creation time. **Type:** list()

iterate_filters (filter_dict)

Iterate over the filters defined in *config* and execute them.

4.1. Object Classes

Parameters filter_dict – The configuration dictionary

Note: *filter_dict* should be a dictionary with the following form:

working_list()

Return the current value of *indices* as copy-by-value to prevent list stomping during iterations

SnapshotList

class curator.snapshotlist.SnapshotList(client, repository=None)

client = None

An Elasticsearch Client object. Also accessible as an instance variable.

empty_list_check()

Raise exception if snapshots is empty

filter_by_age (source='creation_date', direction=None, timestring=None, unit=None, unit_count=None, epoch=None, exclude=False)

Remove snapshots from snapshots by relative age calculations.

Parameters

- **source** Source of snapshot age. Can be 'name', or 'creation_date'.
- direction Time to filter, either older or younger
- **timestring** An strftime string to match the datestamp in an snapshot name. Only used for snapshot filtering by name.
- unit One of seconds, minutes, hours, days, weeks, months, or years.
- unit_count The number of unit (s). unit_count * unit will be calculated out to the relative number of seconds.
- **epoch** An epoch timestamp used in conjunction with unit and unit_count to establish a point of reference for calculations. If not provided, the current time will be used.
- **exclude** If *exclude* is *True*, this filter will remove matching snapshots from *snapshots*. If *exclude* is *False*, then only matching snapshots will be kept in *snapshots*. Default is *False*

```
filter_by_count (count=None, reverse=True, use_age=False, source='creation_date', timestring=None, exclude=True)
```

Remove snapshots from the actionable list beyond the number *count*, sorted reverse-alphabetically by default. If you set *reverse* to *False*, it will be sorted alphabetically.

The default is usually what you will want. If only one kind of snapshot is provided—for example, snapshots matching curator—%Y%m%d%H%M%S—then reverse alphabetical sorting will mean the oldest will remain in the list, because lower numbers in the dates mean older snapshots.

By setting *reverse* to *False*, then snapshot3 will be acted on before snapshot2, which will be acted on before snapshot1

use_age allows ordering snapshots by age. Age is determined by the snapshot creation date (as identified by start_time_in_millis) by default, but you can also specify a *source* of name. The name *source* requires the timestring argument.

Parameters

- **count** Filter snapshots beyond *count*.
- **reverse** The filtering direction. (default: *True*).
- use_age Sort snapshots by age. source is required in this case.
- **source** Source of snapshot age. Can be one of name, or creation_date. Default: creation_date
- timestring An strftime string to match the datestamp in a snapshot name. Only used if *source* name is selected.
- **exclude** If *exclude* is *True*, this filter will remove matching snapshots from *snapshots*. If *exclude* is *False*, then only matching snapshots will be kept in *snapshots*. Default is *True*

filter_by_regex (kind=None, value=None, exclude=False)

Filter out snapshots not matching the pattern, or in the case of exclude, filter those matching the pattern.

Parameters

- **kind** Can be one of: suffix, prefix, regex, or timestring. This option defines what kind of filter you will be building.
- **value** Depends on *kind*. It is the strftime string if *kind* is *timestring*. It's used to build the regular expression for other kinds.
- **exclude** If *exclude* is *True*, this filter will remove matching snapshots from *snapshots*. If *exclude* is *False*, then only matching snapshots will be kept in *snapshots*. Default is *False*

filter_by_state (state=None, exclude=False)

Filter out snapshots not matching state, or in the case of exclude, filter those matching state.

Parameters

- **state** The snapshot state to filter for. Must be one of SUCCESS, PARTIAL, FAILED, or IN PROGRESS.
- **exclude** If *exclude* is *True*, this filter will remove matching snapshots from *snapshots*. If *exclude* is *False*, then only matching snapshots will be kept in *snapshots*. Default is *False*

Match *indices* within ages within a given period.

Parameters

- **source** Source of snapshot age. Can be 'name', or 'creation_date'.
- range_from How many unit (s) in the past/future is the origin?

4.1. Object Classes 15

- range_to How many unit (s) in the past/future is the end point?
- **timestring** An strftime string to match the datestamp in an snapshot name. Only used for snapshot filtering by name.
- unit One of hours, days, weeks, months, or years.
- week_starts_on Either sunday or monday. Default is sunday
- **epoch** An epoch timestamp used to establish a point of reference for calculations. If not provided, the current time will be used.
- **exclude** If *exclude* is *True*, this filter will remove matching indices from *indices*. If *exclude* is *False*, then only matching indices will be kept in *indices*. Default is *False*

iterate_filters(config)

Iterate over the filters defined in *config* and execute them.

Parameters config – A dictionary of filters, as extracted from the YAML configuration file.

Note: *config* should be a dictionary with the following form:

most_recent()

Return the most recent snapshot based on *start_time_in_millis*.

repository = None

An Elasticsearch repository. Also accessible as an instance variable.

snapshot_info = None

Instance variable. Information extracted from snapshots, such as age, etc. Populated by internal method __get_snapshots at instance creation time. **Type:** dict()

snapshots = None

Instance variable. The running list of snapshots which will be used by an Action class. Populated by internal methods *get snapshots* at instance creation time. **Type:** list()

working list()

Return the current value of *snapshots* as copy-by-value to prevent list stomping during iterations

Action Classes

See also:

It is important to note that each action has a *do_action()* method, which accepts no arguments. This is the means by which all actions are executed.

- Alias
- Allocation

- Close
- ClusterRouting
- CreateIndex
- DeleteIndices
- DeleteSnapshots
- ForceMerge
- IndexSettings
- Open
- Reindex
- Replicas
- Restore
- Rollover
- Shrink
- Snapshot

Alias

class curator.actions.Alias (name=None, extra_settings={}, **kwargs)
 Define the Alias object.

Parameters

- name The alias name
- extra_settings (dict, representing the settings.) Extra settings, including filters and routing. For more information see https://www.elastic.co/guide/en/elasticsearch/reference/current/indices-aliases.html

actions = None

The list of actions to perform. Populated by curator.actions.Alias.add and curator. actions.Alias.remove

```
add (ilo, warn_if_no_indices=False)
```

Create *add* statements for each index in *ilo* for *alias*, then append them to *actions*. Add any *extras* that may be there.

Parameters ilo-A curator.indexlist.IndexList object

body()

Return a body string suitable for use with the update_aliases API call.

client = None

Instance variable. The Elasticsearch Client object derived from ilo

do_action()

Run the API call *update_aliases* with the results of *body()*

do_dry_run()

Log what the output would be, but take no action.

extra_settings = None

Instance variable. Any extra things to add to the alias, like filters, or routing.

name = None

Instance variable The strftime parsed version of *name*.

remove (ilo, warn_if_no_indices=False)

Create *remove* statements for each index in *ilo* for *alias*, then append them to *actions*.

Parameters ilo-A curator.indexlist.IndexList object

Allocation

Parameters

- ilo A curator.indexlist.IndexList object
- key An arbitrary metadata attribute key. Must match the key assigned to at least some of your nodes to have any effect.
- **value** An arbitrary metadata attribute value. Must correspond to values associated with *key* assigned to at least some of your nodes to have any effect. If a *None* value is provided, it will remove any setting associated with that *key*.
- allocation_type Type of allocation to apply. Default is require
- wait_for_completion (bool) Wait (or not) for the operation to complete before returning. (default: *False*)
- wait_interval How long in seconds to wait between checks for completion.
- max_wait Maximum number of seconds to wait_for_completion

Note: See: https://www.elastic.co/guide/en/elasticsearch/reference/current/shard-allocation-filtering.html

bkey = None

Instance variable. Populated at instance creation time. Value is index.routing.allocation. allocation_type . key . value

client = None

Instance variable. The Elasticsearch Client object derived from ilo

do_action()

Change allocation settings for indices in *index_list.indices* with the settings in *body*.

do_dry_run()

Log what the output would be, but take no action.

index_list = None

Instance variable. Internal reference to ilo

max_wait = None

Instance variable. How long in seconds to *wait_for_completion* before returning with an exception. A value of -1 means wait forever.

wait interval = None

Instance variable How many seconds to wait between checks for completion.

wfc = None

Instance variable. Internal reference to wait_for_completion

Close

class curator.actions.Close(ilo, delete_aliases=False)

Parameters

- ilo A curator.indexlist.IndexList object
- delete_aliases (bool) If True, will delete any associated aliases before closing indices.

client = None

Instance variable. The Elasticsearch Client object derived from ilo

delete_aliases = None

Instance variable. Internal reference to delete_aliases

do_action()

Close open indices in index_list.indices

do_dry_run()

Log what the output would be, but take no action.

index list = None

Instance variable. Internal reference to ilo

ClusterRouting

For now, the cluster routing settings are hardcoded to be transient

Parameters

- client An elasticsearch. Elasticsearch client object
- routing_type Type of routing to apply. Either *allocation* or *rebalance*
- **setting** Currently, the only acceptable value for *setting* is enable. This is here in case that changes.
- **value** Used only if *setting* is *enable*. Semi-dependent on *routing_type*. Acceptable values for *allocation* and *rebalance* are all, primaries, and none (string, not *NoneType*). If *routing_type* is *allocation*, this can also be new_primaries, and if *rebalance*, it can be replicas.
- wait_for_completion (bool) Wait (or not) for the operation to complete before returning. (default: *False*)
- wait_interval How long in seconds to wait between checks for completion.
- max wait Maximum number of seconds to wait for completion

client = None

Instance variable. An elasticsearch. Elasticsearch client object

do_action()

Change cluster routing settings with the settings in body.

do_dry_run()

Log what the output would be, but take no action.

max wait = None

Instance variable. How long in seconds to *wait_for_completion* before returning with an exception. A value of -1 means wait forever.

wait interval = None

Instance variable How many seconds to wait between checks for completion.

wfc = None

Instance variable. Internal reference to wait_for_completion

CreateIndex

class curator.actions.CreateIndex(client, name, extra_settings={})

Parameters

- client An elasticsearch. Elasticsearch client object
- name A name, which can contain time.strftime() strings
- extra_settings (dict, representing the settings and mappings.)
 The settings and mappings for the index. For more information see https://www.elastic.co/guide/en/elasticsearch/reference/current/indices-create-index.html

body = None

Instance variable. Extracted from the config yaml, it should be a dictionary of mappings and settings suitable for index creation.

client = None

Instance variable. An elasticsearch. Elasticsearch client object

do_action()

Create index identified by *name* with settings in *body*

do_dry_run()

Log what the output would be, but take no action.

name = None

Instance variable. The parsed version of name

DeleteIndices

class curator.actions.DeleteIndices (ilo, master timeout=30)

Parameters

- ilo A curator.indexlist.IndexList object
- master_timeout Number of seconds to wait for master node response

client = None

Instance variable. The Elasticsearch Client object derived from ilo

do_action()

Delete indices in index_list.indices

do_dry_run()

Log what the output would be, but take no action.

index list = None

Instance variable. Internal reference to ilo

master timeout = None

Instance variable. String value of *master timeout* + 's', for seconds.

DeleteSnapshots

class curator.actions.DeleteSnapshots (slo, retry_interval=120, retry_count=3)

Parameters

- slo A curator.snapshotlist.SnapshotList object
- retry_interval Number of seconds to delay betwen retries. Default: 120 (seconds)
- retry_count Number of attempts to make. Default: 3

client = None

Instance variable. The Elasticsearch Client object derived from slo

do_action(

Delete snapshots in slo Retry up to retry_count times, pausing retry_interval seconds between retries.

do_dry_run()

Log what the output would be, but take no action.

repository = None

Instance variable. The repository name derived from slo

retry_count = None

Instance variable. Internally accessible copy of retry count

retry_interval = None

Instance variable. Internally accessible copy of retry_interval

snapshot_list = None

Instance variable. Internal reference to slo

ForceMerge

class curator.actions.ForceMerge (ilo, max_num_segments=None, delay=0)

Parameters

- ilo A curator.indexlist.IndexList object
- max_num_segments Number of segments per shard to forceMerge
- delay Number of seconds to delay between forceMerge operations

client = None

Instance variable. The Elasticsearch Client object derived from ilo

delay = None

Instance variable. Internally accessible copy of delay

do_action()

forcemerge indices in index_list.indices

do_dry_run()

Log what the output would be, but take no action.

index list = None

Instance variable. Internal reference to ilo

max num segments = None

Instance variable. Internally accessible copy of max_num_segments

IndexSettings

class curator.actions.IndexSettings (ilo, index_settings={}], ignore_unavailable=False, preserve existing=False)

Parameters

- ilo A curator.indexlist.IndexList object
- index_settings A dictionary structure with one or more index settings to change.
- **ignore_unavailable** Whether specified concrete indices should be ignored when unavailable (missing or closed)
- **preserve_existing** Whether to update existing settings. If set to True existing settings on an index remain unchanged. The default is False

body = None

Instance variable. Internal reference to *index_settings*

client = None

Instance variable. The Elasticsearch Client object derived from ilo

do_dry_run()

Log what the output would be, but take no action.

ignore_unavailable = None

Instance variable. Internal reference to ignore_unavailable

index list = None

Instance variable. Internal reference to ilo

preserve_existing = None

Instance variable. Internal reference to preserve_settings

Open

```
class curator.actions.Open(ilo)
    Parameters ilo - A curator.indexlist.IndexList object
client = None
    Instance variable. The Elasticsearch Client object derived from ilo
    do_action()
        Open closed indices in index_list.indices
do_dry_run()
        Log what the output would be, but take no action.
```

index_list = None

Instance variable. Internal reference to ilo

Reindex

Parameters

- ilo A curator.indexlist.IndexList object
- request_body The body to send to elasticsearch. Elasticsearch. reindex(), which must be complete and usable, as Curator will do no vetting of the request_body. If it fails to function, Curator will return an exception.
- **refresh** (bool) Whether to refresh the entire target index after the operation is complete. (default: *True*)
- requests_per_second The throttle to set on this request in sub-requests per second.

 -1 means set no throttle as does unlimited which is the only non-float this accepts.

 (default: -1)
- **slices** The number of slices this task should be divided into. 1 means the task will not be sliced into subtasks. (default: 1)
- timeout The length in seconds each individual bulk request should wait for shards that are unavailable. (default: 60)
- wait_for_active_shards Sets the number of shard copies that must be active before proceeding with the reindex operation. (default: 1) means the primary shard only. Set to all for all shard copies, otherwise set to any non-negative value less than or equal to the total number of copies for the shard (number of replicas + 1)
- wait_for_completion (bool) Wait (or not) for the operation to complete before returning. (default: *True*)
- wait_interval How long in seconds to wait between checks for completion.
- max wait Maximum number of seconds to wait for completion
- **remote_url_prefix** (*str*) *Optional* url prefix, if needed to reach the Elasticsearch API (i.e., it's not at the root level)
- remote_ssl_no_validate (bool) If *True*, do not validate the certificate chain. This is an insecure option and you will see warnings in the log output.
- remote certificate Path to SSL/TLS certificate
- remote_client_cert Path to SSL/TLS client certificate (public key)
- remote_client_key Path to SSL/TLS private key
- remote_aws_key AWS IAM Access Key (Only used if the requests-aws4auth python module is installed)
- remote_aws_secret_key AWS IAM Secret Access Key (Only used if the requests-aws4auth python module is installed)
- remote_aws_region AWS Region (Only used if the requests-aws4auth python module is installed)

- remote_filters Apply these filters to the remote client for remote index selection.
- migration_prefix When migrating, prepend this value to the index name.
- migration_suffix When migrating, append this value to the index name.

body = None

Instance variable. Internal reference to request_body

client = None

Instance variable. The Elasticsearch Client object derived from ilo

do_action()

Execute elasticsearch. Elasticsearch.reindex () operation with the provided request_body and arguments.

do_dry_run()

Log what the output would be, but take no action.

index_list = None

Instance variable. Internal reference to ilo

max wait = None

Instance variable. How long in seconds to *wait_for_completion* before returning with an exception. A value of -1 means wait forever.

mpfx = None

Instance variable. Internal reference to *migration_prefix*

msfx = None

Instance variable. Internal reference to migration_suffix

refresh = None

Instance variable. Internal reference to refresh

requests_per_second = None

Instance variable. Internal reference to requests_per_second

show_run_args (source, dest)

Show what will run

slices = None

Instance variable. Internal reference to slices

timeout = None

Instance variable. Internal reference to timeout, and add "s" for seconds.

wait_for_active_shards = None

Instance variable. Internal reference to wait for active shards

wait_interval = None

Instance variable How many seconds to wait between checks for completion.

wfc = None

Instance variable. Internal reference to wait_for_completion

Replicas

Parameters

- ilo A curator.indexlist.IndexList object
- count The count of replicas per shard
- wait_for_completion (bool) Wait (or not) for the operation to complete before returning. (default: *False*)
- wait_interval How long in seconds to wait between checks for completion.
- max_wait Maximum number of seconds to wait_for_completion

client = None

Instance variable. The Elasticsearch Client object derived from ilo

count = None

Instance variable. Internally accessible copy of count

do action()

Update the replica count of indices in index_list.indices

do_dry_run()

Log what the output would be, but take no action.

index list = None

Instance variable. Internal reference to ilo

max wait = None

Instance variable. How long in seconds to *wait_for_completion* before returning with an exception. A value of -1 means wait forever.

wait interval = None

Instance variable How many seconds to wait between checks for completion.

wfc = None

Instance variable. Internal reference to wait_for_completion

Restore

Parameters

- slo A curator.snapshotlist.SnapshotList object
- name (str) Name of the snapshot to restore. If no name is provided, it will restore the most recent snapshot by age.
- **indices** (list) A list of indices to restore. If no indices are provided, it will restore all indices in the snapshot.
- **include_aliases** (bool) If set to *True*, restore aliases with the indices. (default: *False*)
- ignore_unavailable (bool) Ignore unavailable shards/indices. (default: False)
- include_global_state (bool) Restore cluster global state with snapshot. (default: False)
- partial (bool) Do not fail if primary shard is unavailable. (default: False)

- rename_pattern (str) A regular expression pattern with one or more captures, e.g. index (.+)
- rename_replacement (str) A target index name pattern with \$# numbered references to the captures in rename_pattern, e.g. restored_index_\$1
- extra_settings (dict, representing the settings.) Extra settings, including shard count and settings to omit. For more information see https://www.elastic.co/guide/en/elasticsearch/reference/current/modules-snapshots.html#_changing_index_settings_during_restore
- wait_for_completion (bool) Wait (or not) for the operation to complete before returning. (default: *True*)
- wait_interval How long in seconds to wait between checks for completion.
- max_wait Maximum number of seconds to wait_for_completion
- **skip_repo_fs_check** (bool) Do not validate write access to repository on all cluster nodes before proceeding. (default: *False*). Useful for shared filesystems where intermittent timeouts can affect validation, but won't likely affect snapshot success.

body = None

Instance variable. Populated at instance creation time from the other options

client = None

Instance variable. The Elasticsearch Client object derived from slo

do action()

Restore indices with options passed.

do_dry_run()

Log what the output would be, but take no action.

max wait = None

Instance variable. How long in seconds to *wait_for_completion* before returning with an exception. A value of -1 means wait forever.

name = None

Instance variable. Will use a provided snapshot name, or the most recent snapshot in slo

py_rename_replacement = None

Also an instance variable version of rename_replacement but with Java regex group designations of \$# converted to Python's \\# style.

rename pattern = None

Instance variable version of rename_pattern

rename replacement = None

Instance variable version of rename_replacement

report_state()

Log the state of the restore This should only be done if wait_for_completion is *True*, and only after completing the restore.

repository = None

Instance variable. repository derived from slo

skip_repo_fs_check = None

Instance variable. Internally accessible copy of skip_repo_fs_check

snapshot list = None

Instance variable. Internal reference to slo

wait interval = None

Instance variable How many seconds to wait between checks for completion.

Rollover

Parameters

- client An elasticsearch. Elasticsearch client object
- name The name of the single-index-mapped alias to test for rollover conditions.
- conditions A dictionary of conditions to test
- extra_settings Must be either *None*, or a dictionary of settings to apply to the new index on rollover. This is used in place of *settings* in the Rollover API, mostly because it's already existent in other places here in Curator
- wait_for_active_shards The number of shards expected to be active before returning.

New_index The new index name

body()

Create a body from conditions and settings

client = None

Instance variable. The Elasticsearch Client object

conditions = None

Instance variable. Internal reference to *conditions*

do action()

Rollover the index referenced by alias name

do_dry_run()

Log what the output would be, but take no action.

doit (dry_run=False)

This exists solely to prevent having to have duplicate code in both do_dry_run and do_action

new_index = None

Instance variable. Internal reference to new index

settings = None

Instance variable. Internal reference to extra settings

$wait_for_active_shards = None$

Instance variable. Internal reference to wait_for_active_shards

Shrink

Parameters

- ilo A curator.indexlist.IndexList object
- **shrink_node** The node name to use as the shrink target, or DETERMINISTIC, which will use the values in node_filters to determine which node will be the shrink node.
- node_filters (dict, representing the filters) If the value of shrink_node is DETERMINISTIC, the values in node_filters will be used while determining which node to allocate the shards on before performing the shrink.
- number of shards The number of shards the shrunk index should have
- number_of_replicas The number of replicas for the shrunk index
- **shrink_prefix** Prepend the shrunk index with this value
- **shrink_suffix** Append the value to the shrunk index (default: *-shrink*)
- **copy_aliases** (bool) Whether to copy each source index aliases to target index after shrinking. the aliases will be added to target index and deleted from source index at the same time(default: *False*)
- **delete_after** (bool) Whether to delete each index after shrinking. (default: *True*)
- post_allocation (dict, with keys *allocation_type*, *key*, and *value*) If populated, the *allocation_type*, *key*, and *value* will be applied to the shrunk index to re-route it.
- wait_for_active_shards The number of shards expected to be active before returning.
- **extra_settings** (dict) Permitted root keys are *settings* and *aliases*. See https://www.elastic.co/guide/en/elasticsearch/reference/current/indices-shrink-index.html
- wait_for_active_shards Wait for active shards before returning.
- wait_for_completion (bool) Wait (or not) for the operation to complete before returning. You should not normally change this, ever. (default: *True*)
- wait_interval How long in seconds to wait between checks for completion.
- max_wait Maximum number of seconds to wait_for_completion

client = None

Instance variable. The Elasticsearch Client object derived from ilo

copy_aliases = None

Instance variable. Internal reference to *copy_aliases*

delete after = None

Instance variable. Internal reference to *delete_after*

do_dry_run()

Show what a regular run would do, but don't actually do it.

index_list = None

Instance variable. Internal reference to ilo

max wait = None

Instance variable. How long in seconds to *wait_for_completion* before returning with an exception. A value of -1 means wait forever.

most_available_node()

Determine which data node name has the most available free space, and meets the other node filters settings.

Parameters client - An elasticsearch. Elasticsearch client object

node filters = None

Instance variable. Internal reference to node filters

number of shards = None

Instance variable. Internal reference to *number_of_shards*

post_allocation = None

Instance variable. Internal reference to post allocation

shrink node = None

Instance variable. Internal reference to *shrink_node*

shrink_prefix = None

Instance variable. Internal reference to *shrink_prefix*

shrink_suffix = None

Instance variable. Internal reference to *shrink_suffix*

wait_interval = None

Instance variable. How many seconds to wait between checks for completion.

wfc = None

Instance variable. Internal reference to wait_for_completion

Snapshot

Parameters

- ilo A curator.indexlist.IndexList object
- repository The Elasticsearch snapshot repository to use
- name What to name the snapshot.
- wait_for_completion (bool) Wait (or not) for the operation to complete before returning. (default: *True*)
- wait_interval How long in seconds to wait between checks for completion.
- max wait Maximum number of seconds to wait for completion
- ignore_unavailable (bool) Ignore unavailable shards/indices. (default: False)
- include_global_state (bool) Store cluster global state with snapshot. (default: *True*)
- partial (bool) Do not fail if primary shard is unavailable. (default: False)
- **skip_repo_fs_check** (bool) Do not validate write access to repository on all cluster nodes before proceeding. (default: *False*). Useful for shared filesystems where intermittent timeouts can affect validation, but won't likely affect snapshot success.

body = None

Instance variable. Populated at instance creation time by calling curator.utils. create_snapshot_body with ilo.indices and the provided arguments: ignore_unavailable, include_global_state, partial

client = None

Instance variable. The Elasticsearch Client object derived from ilo

do_action()

Snapshot indices in *index_list.indices*, with options passed.

do_dry_run()

Log what the output would be, but take no action.

get state()

Get the state of the snapshot

index_list = None

Instance variable. Internal reference to ilo

max wait = None

Instance variable. How long in seconds to *wait_for_completion* before returning with an exception. A value of -1 means wait forever.

name = None

Instance variable. The parsed version of name

report_state()

Log the state of the snapshot

repository = None

Instance variable. Internally accessible copy of repository

skip_repo_fs_check = None

Instance variable. Internally accessible copy of skip_repo_fs_check

${\tt wait_for_completion} = None$

Instance variable. Internally accessible copy of wait_for_completion

wait interval = None

Instance variable How many seconds to wait between checks for completion.

Filter Methods

- IndexList
- SnapshotList

IndexList

IndexList.**filter_allocated** (*key=None*, *value=None*, *allocation_type='require'*, *exclude=True*) Match indices that have the routing allocation rule of *key=value* from *indices*

Parameters

- key The allocation attribute to check for
- value The value to check for
- allocation_type Type of allocation to apply
- **exclude** If *exclude* is *True*, this filter will remove matching indices from *indices*. If *exclude* is *False*, then only matching indices will be kept in *indices*. Default is *True*

Match *indices* by relative age calculations.

Parameters

- source Source of index age. Can be one of 'name', 'creation_date', or 'field_stats'
- direction Time to filter, either older or younger
- timestring An strftime string to match the datestamp in an index name. Only used for index filtering by name.
- unit One of seconds, minutes, hours, days, weeks, months, or years.
- unit_count The number of unit (s). unit_count * unit will be calculated out to the relative number of seconds.
- unit_count_pattern A regular expression whose capture group identifies the value for unit_count.
- **field** A timestamp field name. Only used for field_stats based calculations.
- **stats_result** Either *min_value* or *max_value*. Only used in conjunction with *source* '= 'field_stats' to choose whether to reference the minimum or maximum result value.
- **epoch** An epoch timestamp used in conjunction with unit and unit_count to establish a point of reference for calculations. If not provided, the current time will be used.
- **exclude** If *exclude* is *True*, this filter will remove matching indices from *indices*. If *exclude* is *False*, then only matching indices will be kept in *indices*. Default is *False*

Parameters

- **kind** Can be one of: suffix, prefix, regex, or timestring. This option defines what kind of filter you will be building.
- **value** Depends on *kind*. It is the strftime string if *kind* is timestring. It's used to build the regular expression for other kinds.
- **exclude** If *exclude* is *True*, this filter will remove matching indices from *indices*. If *exclude* is *False*, then only matching indices will be kept in *indices*. Default is *False*

```
IndexList.filter_by_space (disk_space=None, reverse=True, use_age=False, source='creation_date', timestring=None, stats_result='min_value', exclude=False, old behavior='greater than') use_age=False, thresh-
```

Remove indices from the actionable list based on space consumed, sorted reverse-alphabetically by default. If you set *reverse* to *False*, it will be sorted alphabetically.

The default is usually what you will want. If only one kind of index is provided—for example, indices matching logstash-%Y.%m.%d—then reverse alphabetical sorting will mean the oldest will remain in the list, because lower numbers in the dates mean older indices.

By setting reverse to False, then index3 will be deleted before index2, which will be deleted before index1

use_age allows ordering indices by age. Age is determined by the index creation date by default, but you can specify an *source* of name, max_value, or min_value. The name *source* requires the timestring argument.

4.3. Filter Methods 31

threshold_behavior, when set to greater_than (default), includes if it the index tests to be larger than disk_space. When set to less than, it includes if the index is smaller than disk_space

Parameters

- **disk_space** Filter indices over *n* gigabytes
- **threshold_behavior** Size to filter, either greater_than or less_than. Defaults to greater than to preserve backwards compatability.
- reverse The filtering direction. (default: *True*). Ignored if use age is *True*
- use_age Sort indices by age. source is required in this case.
- **source Source** of index age. Can be one of name, creation_date, or field_stats. **Default**: creation_date
- timestring An strftime string to match the datestamp in an index name. Only used if source name is selected.
- **field** A timestamp field name. Only used if *source* field_stats is selected.
- **stats_result** Either *min_value* or *max_value*. Only used if *source* field_stats is selected. It determines whether to reference the minimum or maximum value of *field* in each index.
- **exclude** If *exclude* is *True*, this filter will remove matching indices from *indices*. If *exclude* is *False*, then only matching indices will be kept in *indices*. Default is *False*

IndexList.filter closed(exclude=True)

Filter out closed indices from indices

Parameters exclude – If *exclude* is *True*, this filter will remove matching indices from *indices*. If *exclude* is *False*, then only matching indices will be kept in *indices*. Default is *True*

IndexList.filter forceMerged(max num segments=None, exclude=True)

Match any index which has *max_num_segments* per shard or fewer in the actionable list.

Parameters

- max_num_segments Cutoff number of segments per shard.
- **exclude** If *exclude* is *True*, this filter will remove matching indices from *indices*. If *exclude* is *False*, then only matching indices will be kept in *indices*. Default is *True*

IndexList.filter_kibana(exclude=True)

Match any index named .kibana, kibana-int, .marvel-kibana, or .marvel-es-data in indices.

Parameters exclude – If *exclude* is *True*, this filter will remove matching indices from *indices*. If *exclude* is *False*, then only matching indices will be kept in *indices*. Default is *True*

IndexList.filter_opened(exclude=True)

Filter out opened indices from indices

Parameters exclude – If *exclude* is *True*, this filter will remove matching indices from *indices*. If *exclude* is *False*, then only matching indices will be kept in *indices*. Default is *True*

IndexList.filter_none()

IndexList.filter_by_alias (aliases=None, exclude=False)

Match indices which are associated with the alias or list of aliases identified by aliases.

An update to Elasticsearch 5.5.0 changes the behavior of this from previous 5.x versions: https://www.elastic.co/guide/en/elasticsearch/reference/5.5/breaking-changes-5.5.html#breaking_55_rest_changes

What this means is that indices must appear in all aliases in list *aliases* or a 404 error will result, leading to no indices being matched. In older versions, if the index was associated with even one of the aliases in *aliases*, it would result in a match.

It is unknown if this behavior affects anyone. At the time this was written, no users have been bit by this. The code could be adapted to manually loop if the previous behavior is desired. But if no users complain, this will become the accepted/expected behavior.

Parameters

- aliases (list) A list of alias names.
- **exclude** If *exclude* is *True*, this filter will remove matching indices from *indices*. If *exclude* is *False*, then only matching indices will be kept in *indices*. Default is *False*

```
IndexList.filter_by_count (count=None, reverse=True, use_age=False, source='creation_date', timestring=None, stats_result='min_value', exclude=True)
pattern=None, field=None, field=None, stats_result='min_value', exclude=True)
```

Remove indices from the actionable list beyond the number *count*, sorted reverse-alphabetically by default. If you set *reverse* to *False*, it will be sorted alphabetically.

The default is usually what you will want. If only one kind of index is provided—for example, indices matching logstash-%Y.%m.%d—then reverse alphabetical sorting will mean the oldest will remain in the list, because lower numbers in the dates mean older indices.

By setting reverse to False, then index3 will be deleted before index2, which will be deleted before index1

use_age allows ordering indices by age. Age is determined by the index creation date by default, but you can specify an source of name, max_value, or min_value. The name source requires the timestring argument.

Parameters

- **count** Filter indices beyond *count*.
- reverse The filtering direction. (default: *True*).
- use_age Sort indices by age. source is required in this case.
- pattern Select indices to count from a regular expression pattern. This pattern must have one and only one capture group. This can allow a single count filter instance to operate against any number of matching patterns, and keep count of each index in that group. For example, given a pattern of '^(.*)-\d{6}\$', it will match both rollover-000001 and index-9999990, but not logstash-2017.10.

 12. Following the same example, if my cluster also had rollover-000002 through rollover-000010 and index-888888 through index-999999, it will process both groups of indices, and include or exclude the count of each.
- **source Source** of index age. Can be one of name, creation_date, or field_stats. **Default**: creation_date
- **timestring** An strftime string to match the datestamp in an index name. Only used if *source* name is selected.
- **field** A timestamp field name. Only used if *source* field_stats is selected.
- **stats_result** Either *min_value* or *max_value*. Only used if *source* field_stats is selected. It determines whether to reference the minimum or maximum value of *field* in each index.
- **exclude** If *exclude* is *True*, this filter will remove matching indices from *indices*. If *exclude* is *False*, then only matching indices will be kept in *indices*. Default is *True*

4.3. Filter Methods 33

```
IndexList.filter_period(period_type='relative', source='name', range_from=None, range_to=None, date_from=None, date_from=None, date_to=None, date_to_format=None, timestring=None, unit=None, field=None, stats_result='min_value', intersect=False, week_starts_on='sunday', epoch=None, exclude=False)
```

Match indices within ages within a given period.

Parameters

- period_type Can be either absolute or relative. Default is relative. date_from and date_to are required when using period_type='absolute'. ``range_from and range_to are required with "period_type='relative'.
- source Source of index age. Can be one of 'name', 'creation_date', or 'field_stats'
- range_from How many unit (s) in the past/future is the origin?
- range_to How many unit (s) in the past/future is the end point?
- date_from The simplified date for the start of the range
- date_to The simplified date for the end of the range. If this value is the same as date_from, the full value of unit will be extrapolated for the range. For example, if unit is months, and date_from and date_to are both 2017.01, then the entire month of January 2017 will be the absolute date range.
- date_from_format The strftime string used to parse date_from
- date_to_format The strftime string used to parse date_to
- timestring An strftime string to match the datestamp in an index name. Only used for index filtering by name.
- unit One of hours, days, weeks, months, or years.
- unit_count The number of unit (s). unit_count * unit will be calculated out to the relative number of seconds.
- **field** A timestamp field name. Only used for field_stats based calculations.
- **stats_result** Either *min_value* or *max_value*. Only used in conjunction with source``=``field_stats to choose whether to reference the minimum or maximum result value.
- **intersect** Only used when <code>source``=``field_stats</code>. If *True*, only indices where both *min_value* and *max_value* are within the period will be selected. If *False*, it will use whichever you specified. Default is *False* to preserve expected behavior.
- week_starts_on Either sunday or monday. Default is sunday
- **epoch** An epoch timestamp used to establish a point of reference for calculations. If not provided, the current time will be used.
- **exclude** If *exclude* is *True*, this filter will remove matching indices from *indices*. If *exclude* is *False*, then only matching indices will be kept in *indices*. Default is *False*

SnapshotList

```
SnapshotList.filter_by_age (source='creation_date', direction=None, timestring=None, unit=None, unit_count=None, epoch=None, exclude=False)

Remove snapshots from snapshots by relative age calculations.
```

- **source** Source of snapshot age. Can be 'name', or 'creation_date'.
- direction Time to filter, either older or younger
- **timestring** An strftime string to match the datestamp in an snapshot name. Only used for snapshot filtering by name.
- unit One of seconds, minutes, hours, days, weeks, months, or years.
- unit_count The number of unit (s). unit_count * unit will be calculated out to the relative number of seconds.
- **epoch** An epoch timestamp used in conjunction with unit and unit_count to establish a point of reference for calculations. If not provided, the current time will be used.
- **exclude** If *exclude* is *True*, this filter will remove matching snapshots from *snapshots*. If *exclude* is *False*, then only matching snapshots will be kept in *snapshots*. Default is *False*

SnapshotList.filter_by_regex (kind=None, value=None, exclude=False)

Filter out snapshots not matching the pattern, or in the case of exclude, filter those matching the pattern.

Parameters

- **kind** Can be one of: suffix, prefix, regex, or timestring. This option defines what kind of filter you will be building.
- **value** Depends on *kind*. It is the strftime string if *kind* is *timestring*. It's used to build the regular expression for other kinds.
- **exclude** If *exclude* is *True*, this filter will remove matching snapshots from *snapshots*. If *exclude* is *False*, then only matching snapshots will be kept in *snapshots*. Default is *False*

SnapshotList.filter_by_state(state=None, exclude=False)

Filter out snapshots not matching state, or in the case of exclude, filter those matching state.

Parameters

- **state** The snapshot state to filter for. Must be one of SUCCESS, PARTIAL, FAILED, or IN PROGRESS.
- **exclude** If *exclude* is *True*, this filter will remove matching snapshots from *snapshots*. If *exclude* is *False*, then only matching snapshots will be kept in *snapshots*. Default is *False*

SnapshotList.filter_none()

SnapshotList.filter_by_count (count=None, reverse=True, use_age=False, source='creation date', timestring=None, exclude=True)

Remove snapshots from the actionable list beyond the number *count*, sorted reverse-alphabetically by default. If you set *reverse* to *False*, it will be sorted alphabetically.

The default is usually what you will want. If only one kind of snapshot is provided—for example, snapshots matching curator—%Y%m%d%H%M%S— then reverse alphabetical sorting will mean the oldest will remain in the list, because lower numbers in the dates mean older snapshots.

By setting *reverse* to *False*, then snapshot3 will be acted on before snapshot2, which will be acted on before snapshot1

use_age allows ordering snapshots by age. Age is determined by the snapshot creation date (as identified by start_time_in_millis) by default, but you can also specify a *source* of name. The name *source* requires the timestring argument.

Parameters

- **count** Filter snapshots beyond *count*.
- reverse The filtering direction. (default: *True*).

4.3. Filter Methods 35

- use_age Sort snapshots by age. source is required in this case.
- **source** Source of snapshot age. Can be one of name, or creation_date. Default: creation_date
- **timestring** An strftime string to match the datestamp in a snapshot name. Only used if *source* name is selected.
- **exclude** If *exclude* is *True*, this filter will remove matching snapshots from *snapshots*. If *exclude* is *False*, then only matching snapshots will be kept in *snapshots*. Default is *True*

```
SnapshotList.filter_period(source='name', range_from=None, range_to=None, timestring=None, unit=None, field=None, stats_result='min_value', week_starts_on='sunday', epoch=None, exclude=False)
```

Match indices within ages within a given period.

Parameters

- **source** Source of snapshot age. Can be 'name', or 'creation_date'.
- range_from How many unit (s) in the past/future is the origin?
- range_to How many unit (s) in the past/future is the end point?
- timestring An strftime string to match the datestamp in an snapshot name. Only used for snapshot filtering by name.
- unit One of hours, days, weeks, months, or years.
- week_starts_on Either sunday or monday. Default is sunday
- **epoch** An epoch timestamp used to establish a point of reference for calculations. If not provided, the current time will be used.
- **exclude** If *exclude* is *True*, this filter will remove matching indices from *indices*. If *exclude* is *False*, then only matching indices will be kept in *indices*. Default is *False*

Utility & Helper Methods

```
class curator.utils.TimestringSearch (timestring)
```

An object to allow repetitive search against a string, *searchme*, without having to repeatedly recreate the regex.

Parameters timestring – An strftime pattern

```
get_epoch (searchme)
```

Return the epoch timestamp extracted from the *timestring* appearing in *searchme*.

Parameters searchme – A string to be searched for a date pattern that matches *timestring* **Return type** int

Get the epoch start time and end time of a range of unit``s, reckoning the start of the week (if that's the selected unit) based on ``week_starts_on, which can be either sunday or monday.

- unit One of hours, days, weeks, months, or years.
- date_from The simplified date for the start of the range

- date_to The simplified date for the end of the range. If this value is the same as date_from, the full value of unit will be extrapolated for the range. For example, if unit is months, and date_from and date_to are both 2017.01, then the entire month of January 2017 will be the absolute date range.
- date_from_format The strftime string used to parse date_from
- date_to_format The strftime string used to parse date_to

Return type tuple

```
curator.utils.byte_size(num, suffix='B')
```

Return a formatted string indicating the size in bytes, with the proper unit, e.g. KB, MB, GB, TB, etc.

Parameters

- num The number of byte
- **suffix** An arbitrary suffix, like *Bytes*

Return type float

```
curator.utils.check csv(value)
```

Some of the curator methods should not operate against multiple indices at once. This method can be used to check if a list or csy has been sent.

Parameters value – The value to test, if list or csv string

Return type bool

```
curator.utils.check_master(client, master_only=False)
```

Check if connected client is the elected master node of the cluster. If not, cleanly exit with a log message.

Parameters client - An elasticsearch. Elasticsearch client object

Return type None

```
curator.utils.check_version(client)
```

Verify version is within acceptable range. Raise an exception if it is not.

Parameters client - An elasticsearch. Elasticsearch client object

Return type None

```
curator.utils.chunk_index_list(indices)
```

This utility chunks very large index lists into 3KB chunks It measures the size as a csv string, then converts back into a list for the return value.

Parameters indices – A list of indices to act on.

Return type list

```
curator.utils.create_repo_body (repo_type=None, compress=True, chunk_size=None, max_restore_bytes_per_sec=None, max_snapshot_bytes_per_sec=None, location=None, bucket=None, region=None, base_path=None, access_key=None, secret_key=None, **kwargs)
```

Build the 'body' portion for use in creating a repository.

- **repo_type** The type of repository (presently only *fs* and *s3*)
- **compress** Turn on compression of the snapshot files. Compression is applied only to metadata files (index mapping and settings). Data files are not compressed. (Default: *True*)

- **chunk_size** The chunk size can be specified in bytes or by using size value notation, i.e. 1g, 10m, 5k. Defaults to *null* (unlimited chunk size).
- max_restore_bytes_per_sec Throttles per node restore rate. Defaults to 20mb per second.
- max_snapshot_bytes_per_sec Throttles per node snapshot rate. Defaults to 20mb per second.
- **location** Location of the snapshots. Required.
- bucket S3 only. The name of the bucket to be used for snapshots. Required.
- region S3 only. The region where bucket is located. Defaults to US Standard
- base_path S3 only. Specifies the path within bucket to repository data. Defaults to value of repositories.s3.base_path or to root directory if not set.
- access_key S3 only. The access key to use for authentication. Defaults to value of cloud.aws.access_key.
- **secret_key** *S3 only*. The secret key to use for authentication. Defaults to value of cloud.aws.secret_key.

Returns A dictionary suitable for creating a repository from the provided arguments.

Return type dict

curator.utils.create_repository(client, **kwargs)

Create repository with repository and body settings

- client An elasticsearch. Elasticsearch client object
- repository The Elasticsearch snapshot repository to use
- repo_type The type of repository (presently only fs and s3)
- **compress** Turn on compression of the snapshot files. Compression is applied only to metadata files (index mapping and settings). Data files are not compressed. (Default: *True*)
- **chunk_size** The chunk size can be specified in bytes or by using size value notation, i.e. 1g, 10m, 5k. Defaults to *null* (unlimited chunk size).
- max_restore_bytes_per_sec Throttles per node restore rate. Defaults to 20mb per second.
- max_snapshot_bytes_per_sec Throttles per node snapshot rate. Defaults to 20mb per second.
- location Location of the snapshots. Required.
- **bucket** *S3 only*. The name of the bucket to be used for snapshots. Required.
- region S3 only. The region where bucket is located. Defaults to US Standard
- base_path S3 only. Specifies the path within bucket to repository data. Defaults to value of repositories.s3.base_path or to root directory if not set.
- access_key S3 only. The access key to use for authentication. Defaults to value of cloud.aws.access_key.
- **secret_key** *S3 only*. The secret key to use for authentication. Defaults to value of cloud.aws.secret_key.
- **skip_repo_fs_check** Skip verifying the repo after creation.

Returns A boolean value indicating success or failure.

Return type bool

curator.utils.create_snapshot_body(indices, ignore_unavailable=False, include global state=True, partial=False)

Create the request body for creating a snapshot from the provided arguments.

Parameters

- indices A single index, or list of indices to snapshot.
- ignore_unavailable (bool) Ignore unavailable shards/indices. (default: *False*)
- include_global_state (bool) Store cluster global state with snapshot. (default: *True*)
- partial (bool) Do not fail if primary shard is unavailable. (default: *False*)

Return type dict

curator.utils.date_range(unit, range_from, range_to, epoch=None, week_starts_on='sunday')

Get the epoch start time and end time of a range of unit``s, reckoning the start of the week (if that's the selected unit) based on ``week_starts_on, which can be either sunday or monday.

Parameters

- unit One of hours, days, weeks, months, or years.
- range_from How many unit (s) in the past/future is the origin?
- range_to How many unit (s) in the past/future is the end point?
- epoch An epoch timestamp used to establish a point of reference for calculations.
- week_starts_on Either sunday or monday. Default is sunday

Return type tuple

curator.utils.ensure_list (indices)

Return a list, even if indices is a single value

Parameters indices – A list of indices to act upon

Return type list

curator.utils.find_snapshot_tasks(client)

Check if there is snapshot activity in the Tasks API. Return True if activity is found, or False

Parameters client - An elasticsearch. Elasticsearch client object

Return type bool

curator.utils.fix epoch(epoch)

Fix value of *epoch* to be epoch, which should be 10 or fewer digits long.

Parameters epoch – An epoch timestamp, in epoch + milliseconds, or microsecond, or even nanoseconds.

Return type int

curator.utils.get_client(**kwargs)

NOTE: AWS IAM parameters *aws_sign_request* **and** *aws_region* **are** provided to facilitate request signing. The credentials will be fetched from the local environment as per the AWS documentation: http://amzn.to/2fRCGCt

AWS IAM parameters aws_key, aws_secret_key, and aws_region are provided for users that still have their keys included in the Curator config file.

Return an elasticsearch. Elasticsearch client object using the provided parameters. Any of the keyword arguments the elasticsearch. Elasticsearch client object can receive are valid, such as:

Parameters

- hosts (list) A list of one or more Elasticsearch client hostnames or IP addresses to connect to. Can send a single host.
- port (int) The Elasticsearch client port to connect to.
- **url_prefix** (*str*) *Optional* url prefix, if needed to reach the Elasticsearch API (i.e., it's not at the root level)
- use_ssl (bool) Whether to connect to the client via SSL/TLS
- certificate Path to SSL/TLS certificate
- client_cert Path to SSL/TLS client certificate (public key)
- client_key Path to SSL/TLS private key
- aws_key AWS IAM Access Key (Only used if the requests-aws4auth python module is installed)
- aws_secret_key AWS IAM Secret Access Key (Only used if the requests-aws4auth python module is installed)
- aws_region AWS Region (Only used if the requests-aws4auth python module
 is installed)
- aws_sign_request -

Sign request to AWS (Only used if the requests-aws4auth and boto3 python modules are installed)

arg aws_region AWS Region where the cluster exists (Only used if the requests-aws4auth and boto3 python modules are installed)

- **ssl_no_validate** (bool) If *True*, do not validate the certificate chain. This is an insecure option and you will see warnings in the log output.
- http_auth (str) Authentication credentials in *user:pass* format.
- timeout (int) Number of seconds before the client will timeout.
- master_only (bool) If *True*, the client will *only* connect if the endpoint is the elected master node of the cluster. This option does not work if 'hosts' has more than one value. It will raise an Exception in that case.
- **skip_version_test** If *True*, skip the version check as part of the client connection.

Return type elasticsearch. Elasticsearch

```
curator.utils.get_date_regex(timestring)
```

Return a regex string based on a provided strftime timestring.

Parameters timestring – An strftime pattern

Return type str

```
curator.utils.get_datetime(index_timestamp, timestring)
```

Return the datetime extracted from the index name, which is the index creation time.

Parameters

- index_timestamp The timestamp extracted from an index name
- timestring An strftime pattern

Return type datetime.datetime

curator.utils.get indices(client)

Get the current list of indices from the cluster.

Parameters client - An elasticsearch. Elasticsearch client object

Return type list

curator.utils.get_point_of_reference(unit, count, epoch=None)

Get a point-of-reference timestamp in epoch + milliseconds by deriving from a *unit* and a *count*, and an optional reference timestamp, *epoch*

Parameters

- unit One of seconds, minutes, hours, days, weeks, months, or years.
- unit_count The number of units. unit_count * unit will be calculated out to the relative number of seconds.
- **epoch** An epoch timestamp used in conjunction with unit and unit_count to establish a point of reference for calculations.

Return type int

curator.utils.get_repository(client, repository='')

Return configuration information for the indicated repository.

Parameters

- client An elasticsearch. Elasticsearch client object
- repository The Elasticsearch snapshot repository to use

Return type dict

curator.utils.get_snapshot(client, repository=None, snapshot='')

Return information about a snapshot (or a comma-separated list of snapshots) If no snapshot specified, it will return all snapshots. If none exist, an empty dictionary will be returned.

Parameters

- client An elasticsearch. Elasticsearch client object
- repository The Elasticsearch snapshot repository to use
- snapshot The snapshot name, or a comma-separated list of snapshots

Return type dict

curator.utils.get_snapshot_data(client, repository=None)

Get _all snapshots from repository and return a list.

Parameters

- client An elasticsearch. Elasticsearch client object
- repository The Elasticsearch snapshot repository to use

Return type list

```
curator.utils.get_version(client)
```

Return the ES version number as a tuple. Omits trailing tags like -dev, or Beta

Parameters client - An elasticsearch. Elasticsearch client object

Return type tuple

```
curator.utils.get_yaml(path)
```

Read the file identified by *path* and import its YAML contents.

Parameters path – The path to a YAML configuration file.

Return type dict

```
curator.utils.health_check(client, **kwargs)
```

This function calls client.cluster.health and, based on the args provided, will return *True* or *False* depending on whether that particular keyword appears in the output, and has the expected value. If multiple keys are provided, all must match for a *True* response.

Parameters client - An elasticsearch. Elasticsearch client object

```
curator.utils.is master node(client)
```

Return *True* if the connected client node is the elected master node in the Elasticsearch cluster, otherwise return *False*.

Parameters client - An elasticsearch. Elasticsearch client object

Return type bool

```
curator.utils.name_to_node_id(client, name)
```

Return the node id of the node identified by name

Parameters client - An elasticsearch. Elasticsearch client object

Return type str

```
curator.utils.node_id_to_name(client, node_id)
```

Return the name of the node identified by node_id

Parameters client - An elasticsearch. Elasticsearch client object

Return type str

```
curator.utils.node_roles(client, node_id)
```

Return the list of roles assigned to the node identified by node_id

Parameters client - An elasticsearch. Elasticsearch client object

Return type list

```
curator.utils.parse_date_pattern(name)
```

Scan and parse *name* for time.strftime() strings, replacing them with the associated value when found, but otherwise returning lowercase values, as uppercase snapshot names are not allowed. It will detect if the first character is a <, which would indicate *name* is going to be using Elasticsearch date math syntax, and skip accordingly.

The time.strftime() identifiers that Curator currently recognizes as acceptable include:

•Y: A 4 digit year

•y: A 2 digit year

•m: The 2 digit month

•W: The 2 digit week of the year

•d: The 2 digit day of the month

- •H: The 2 digit hour of the day, in 24 hour notation
- •M: The 2 digit minute of the hour
- •S: The 2 digit number of second of the minute
- •j: The 3 digit day of the year

Parameters name - A name, which can contain time.strftime() strings

```
curator.utils.prune_nones (mydict)
```

Remove keys from *mydict* whose values are *None*

Parameters mydict - The dictionary to act on

Return type dict

```
curator.utils.read_file(myfile)
```

Read a file and return the resulting data.

Parameters myfile – A file to read.

Return type str

curator.utils.report_failure(exception)

Raise a FailedExecution exception and include the original error message.

Parameters exception – The upstream exception.

Return type None

curator.utils.repository_exists(client, repository=None)

Verify the existence of a repository

Parameters

- client An elasticsearch. Elasticsearch client object
- repository The Elasticsearch snapshot repository to use

Return type bool

```
curator.utils.restore_check(client, index_list)
```

This function calls client.indices.recovery with the list of indices to check for complete recovery. It will return *True* if recovery of those indices is complete, and *False* otherwise. It is designed to fail fast: if a single shard is encountered that is still recovering (not in *DONE* stage), it will immediately return *False*, rather than complete iterating over the rest of the response.

Parameters

- client An elasticsearch. Elasticsearch client object
- **index_list** The list of indices to verify having been restored.

```
curator.utils.rollable_alias(client, alias)
```

Ensure that alias is an alias, and points to an index that can use the _rollover API.

Parameters

- client An elasticsearch. Elasticsearch client object
- alias An Elasticsearch alias

 $\verb|curator.utils.safe_to_snap|| (\textit{client}, \textit{repository} = None, \textit{retry_interval} = 120, \textit{retry_count} = 3) \\$

Ensure there are no snapshots in progress. Pause and retry accordingly

- client An elasticsearch. Elasticsearch client object
- repository The Elasticsearch snapshot repository to use
- retry_interval Number of seconds to delay betwen retries. Default: 120 (seconds)
- retry_count Number of attempts to make. Default: 3

Return type bool

```
curator.utils.show dry run(ilo, action, **kwargs)
```

Log dry run output with the action which would have been executed.

Parameters

- ilo A curator.indexlist.IndexList
- action The *action* to be performed.
- **kwargs** Any other args to show in the log output

curator.utils.single_data_path(client, node_id)

In order for a shrink to work, it should be on a single filesystem, as shards cannot span filesystems. Return *True* if the node has a single filesystem, and *False* otherwise.

Parameters client - An elasticsearch. Elasticsearch client object

Return type bool

curator.utils.snapshot_check (client, snapshot=None, repository=None)

This function calls *client.snapshot.get* and tests to see whether the snapshot is complete, and if so, with what status. It will log errors according to the result. If the snapshot is still *IN_PROGRESS*, it will return *False*. *SUCCESS* will be an *INFO* level message, *PARTIAL* nets a *WARNING* message, *FAILED* is an *ERROR*, message, and all others will be a *WARNING* level message.

Parameters

- client An elasticsearch. Elasticsearch client object
- **snapshot** The name of the snapshot.
- repository The Elasticsearch snapshot repository to use

curator.utils.snapshot_in_progress(client, repository=None, snapshot=None)

Determine whether the provided snapshot in *repository* is IN_PROGRESS. If no value is provided for *snapshot*, then check all of them. Return *snapshot* if it is found to be in progress, or *False*

Parameters

- client An elasticsearch. Elasticsearch client object
- repository The Elasticsearch snapshot repository to use
- snapshot The snapshot name

curator.utils.snapshot_running(client)

Return True if a snapshot is in progress, and False if not

Parameters client - An elasticsearch. Elasticsearch client object

Return type bool

```
curator.utils.task_check (client, task_id=None)
```

This function calls client.tasks.get with the provided *task_id*. If the task data contains 'completed': True, then it will return *True* If the task is not completed, it will log some information about the task and return *False*

Parameters

- client An elasticsearch. Elasticsearch client object
- task_id A task_id which ostensibly matches a task searchable in the tasks API.

```
curator.utils.test_client_options(config)
```

Test whether a SSL/TLS files exist. Will raise an exception if the files cannot be read.

Parameters config – A client configuration file data dictionary

Return type None

```
curator.utils.test_repo_fs (client, repository=None)
```

Test whether all nodes have write access to the repository

Parameters

- client An elasticsearch. Elasticsearch client object
- repository The Elasticsearch snapshot repository to use

```
curator.utils.to_csv(indices)
```

Return a csv string from a list of indices, or a single value if only one value is present

Parameters indices – A list of indices to act on, or a single value, which could be in the format of a csv string already.

Return type str

```
curator.utils.validate_actions(data)
```

Validate an Action configuration dictionary, as imported from actions.yml, for example.

The method returns a validated and sanitized configuration dictionary.

Parameters data - The configuration dictionary

Return type dict

```
curator.utils.validate_filters(action, filters)
```

Validate that the filters are appropriate for the action type, e.g. no index filters applied to a snapshot list.

Parameters

- action An action name
- filters A list of filters to test.

```
curator.utils.verify_client_object(test)
```

Test if test is a proper elasticsearch. Elasticsearch client object and raise an exception if it is not.

Parameters test – The variable or object to test

Return type None

```
curator.utils.verify_index_list(test)
```

Test if *test* is a proper *curator*. *indexlist*. *IndexList* object and raise an exception if it is not.

Parameters test - The variable or object to test

Return type None

```
curator.utils.verify_snapshot_list(test)
```

Test if test is a proper curator. snapshotlist. SnapshotList object and raise an exception if it is not.

Parameters test – The variable or object to test

Return type None

curator.utils.wait_for_it (client, action, task_id=None, snapshot=None, repository=None, index list=None, wait interval=9, max wait=-1)

This function becomes one place to do all wait_for_completion type behaviors

Parameters

- client An elasticsearch. Elasticsearch client object
- action The action name that will identify how to wait
- task id If the action provided a task id, this is where it must be declared.
- **snapshot** The name of the snapshot.
- repository The Elasticsearch snapshot repository to use
- wait_interval How frequently the specified "wait" behavior will be polled to check for completion.
- max_wait Number of seconds will the "wait" behavior persist before giving up and raising an Exception. The default is -1, meaning it will try forever.

class curator.SchemaCheck (config, schema, test_what, location)

Validate config with the provided voluptuous schema. test_what and location are for reporting the results, in case of failure. If validation is successful, the method returns config as valid.

Parameters

- config (dict) A configuration dictionary.
- schema (voluptuous.Schema) A voluptuous schema definition
- test_what (str) which configuration block is being validated
- **location** (str) An string to report which configuration sub-block is being tested.

Examples

Each of these examples presupposes that the requisite modules have been imported and an instance of the Elasticsearch client object has been created:

```
import elasticsearch
import curator

client = elasticsearch.Elasticsearch()
```

Filter indices by prefix

```
ilo = curator.IndexList(client)
ilo.filter_by_regex(kind='prefix', value='logstash-')
```

The contents of *ilo.indices* would then only be indices matching the *prefix*.

Filter indices by suffix

46

```
ilo = curator.IndexList(client)
ilo.filter_by_regex(kind='suffix', value='-prod')
```

The contents of *ilo.indices* would then only be indices matching the *suffix*.

Filter indices by age (name)

This example will match indices with the following criteria:

- Have a date string of %Y.%m.%d
- Use days as the unit of time measurement
- Filter indices older than 5 days

The contents of *ilo.indices* would then only be indices matching these criteria.

Filter indices by age (creation_date)

This example will match indices with the following criteria:

- Use months as the unit of time measurement
- Filter indices where the index creation date is *older* than 2 *months* from this moment.

```
ilo = curator.IndexList(client)
ilo.filter_by_age(source='creation_date', direction='older',
    unit='months', unit_count=2
)
```

The contents of *ilo.indices* would then only be indices matching these criteria.

Filter indices by age (field_stats)

This example will match indices with the following criteria:

- Use days as the unit of time measurement
- Filter indices where the timestamp field's min_value is a date older than 3 weeks from this moment.

```
ilo = curator.IndexList(client)
ilo.filter_by_age(source='field_stats', direction='older',
    unit='weeks', unit_count=3, field='timestamp', stats_result='min_value'
)
```

The contents of *ilo.indices* would then only be indices matching these criteria.

Changelog

5.3.0 (31 October 2017)

New Features

4.6. Changelog 47

- With the period filter and field_stats, it is useful to match indices that fit *within* the period, rather than just their start dates. This is now possible with intersect. See more in the documentation. Requested in #1045. (untergeek)
- Add a restore function to curator_cli singleton. Mentioned in #851 (alexef)
- Add pattern to the count filter. This is particularly useful when working with rollover indices. Requested in #1044 (untergeek)
- The es_repo_mgr create command now can take skip_repo_fs_check as an argument (default is False) #1072 (alexef)
- Add pattern_type feature expansion to the period filter. The default behavior is pattern_type='relative', which preserves existing behaviors so users with existing configurations can continue to use them without interruption. The new pattern_type is absolute, which allows you to specify hard dates for date_from and date_to, while date_from_format and date_to_format are strftime strings to interpret the from and to dates. Requested in #1047 (untergeek)
- Add copy_aliases option to the shrink action. So this option is only set in the shrink action. The default value of the option is copy_aliases: 'False' and it does nothing. If you set to copy_aliases: 'True', you could copy the aliases from the source index to the target index. Requested in #1060 (monkey3199)
- IAM Credentials can now be retrieved from the environment using the Boto3 Credentials provider. #1084 (kobuskc)

Bug Fixes

- Delete the target index (if it exists) in the event that a shrink fails. Requested in #1058 (untergeek)
- Fixed an integration test that could fail in the waning days of a month.
- · Fix build system anomalies for both unix and windows.

Documentation

- Set repository access to be https by default.
- Add documentation for copy_aliases option.

5.2.0 (1 September 2017)

New Features

- Shrink action! Apologies to all who have patiently waited for this feature. It's been a long time coming, but it is hopefully worth the wait. There are a lot of checks and tests associated with this action, as there are many conditions that have to be met in order for a shrink to take place. Curator will try its best to ensure that all of these conditions are met so you can comfortably rest assured that shrink will work properly unattended. See the documentation for more information.
- The cli function has been split into cli and run functions. The behavior of cli will be indistinguishable from previous releases, preserving API integrity. The new run function allows lambda and other users to *run* Curator from the API with only a client configuration file and action file as arguments. Requested in #1031 (untergeek)
- Allow use of time/date string interpolation for Rollover index naming. Added in #1010 (tschroeder-zendesk)
- New unit_count_pattern allows you to derive the unit_count from the index name itself. This involves regular expressions, so be sure to do lots of testing in --dry-run mode before deploying to production. Added by (soenkeliebau) in #997

Bug Fixes

- Reindex request_body allows for 2 different size options. One limits the number of documents reindexed. The other is for batch sizing. The batch sizing option was missing from the schema validator. This has been corrected. Reported in #1038 (untergeek)
- A few sundry logging and notification changes were made.

5.1.2 (08 August 2017)

Errata

An update to Elasticsearch 5.5.0 changes the behavior of filter_by_aliases, differing from previous 5.x versions.

If a list of aliases is provided, indices must appear in _all_ listed aliases or a 404 error will result, leading to no indices being matched. In older versions, if the index was associated with even one of the aliases in aliases, it would result in a match.

Tests and documentation have been updated to address these changes.

• Debian 9 changed SSL versions, which means that the pre-built debian packages no longer work in Debian 9. In the short term, this requires a new repository. In the long term, I will try to get a better repository system working for these so they all work together, better. Requested in #998 (untergeek)

Bug Fixes

- Support date math in reindex operations better. It did work previously, but would report failure because the test was looking for the index with that name from a list of indices, rather than letting Elasticsearch do the date math. Reported by DPattee in #1008 (untergeek)
- Under rare circumstances, snapshot delete (or create) actions could fail, even when there were no snapshots in state IN_PROGRESS. This was tracked down by JD557 as a collision with a previously deleted snapshot that hadn't finished deleting. It could be seen in the tasks API. An additional test for snapshot activity in the tasks API has been added to cover this scenario. Reported in #999 (untergeek)
- The restore_check function did not work properly with wildcard index patterns. This has been rectified, and an integration test added to satisfy this. Reported in #989 (untergeek)
- Make Curator report the Curator version, and not just reiterate the elasticsearch version when reporting version incompatibilities. Reported in #992. (untergeek)
- Fix repository/snapshot name logging issue. #1005 (jpcarey)
- Fix Windows build issue #1014 (untergeek)

Documentation

- Fix/improve rST API documentation.
- Thanks to many users who not only found and reported documentation issues, but also submitted corrections.

<<<<< HEAD

>>>>> master

5.1.1 (8 June 2017)

Bug Fixes

Mock and cx_Freeze don't play well together. Packages weren't working, so I reverted the string-based comparison as before.

5.1.0 (8 June 2017)

New Features

- Index Settings are here! First requested as far back as #160, it's been requested in various forms culminating in #656. The official documentation addresses the usage. (untergeek)
- Remote reindex now adds the ability to migrate from one cluster to another, preserving the index names, or optionally adding a prefix and/or a suffix. The official documentation shows you how. (untergeek)
- Added support for naming rollover indices. #970 (jurajseffer)
- Testing against ES 5.4.1, 5.3.3

Bug Fixes

- Since Curator no longer supports old versions of python, convert tests to use isinstance. #973 (untergeek)
- Fix stray instance of is not comparison instead of != #972 (untergeek)
- Increase remote client timeout to 180 seconds for remote reindex. #930 (untergeek)

General

- elasticsearch-py dependency bumped to 5.4.0
- Added mock dependency due to isinstance and testing requirements
- AWS ES 5.3 officially supports Curator now. Documentation has been updated to reflect this.

5.0.4 (16 May 2017)

Bug Fixes

• The _recovery check needs to compare using != instead of is not, which apparently does not accurately compare unicode strings. Reported in #966. (untergeek)

5.0.3 (15 May 2017)

Bug Fixes

• Restoring a snapshot on an exceptionally fast cluster/node can create a race race condition where a _recovery check returns an empty dictionary { }, which causes Curator to fail. Added test and code to correct this. Reported in #962. (untergeek)

5.0.2 (4 May 2017)

Bug Fixes

- Nasty bug in schema validation fixed where boolean options or filter flags would validate as True if non-boolean types were submitted. Reported in #945. (untergeek)
- Check for presence of alias after reindex, in case the reindex was to an alias. Reported in #941. (untergeek)
- Fix an edge case where an index named with 1970.01.01 could not be sorted by index-name age. Reported in #951. (untergeek)

- Update tests to include ES 5.3.2
- Bump certifi requirement to 2017.4.17.

Documentation

- Document substitute strftime symbols for doing ISO Week timestrings added in #932. (untergeek)
- Document how to include file paths better. Fixes #944. (untergeek)

5.0.1 (10 April 2017)

Bug Fixes

Fixed default values for include_global_state on the restore action to be in line with defaults in Elasticsearch 5.3

Documentation

- Huge improvement to documenation, with many more examples.
- Address age filter limitations per #859 (untergeek)
- Address date matching behavior better per #858 (untergeek)

5.0.0 (5 April 2017)

The full feature set of 5.0 (including alpha releases) is included here.

New Features

- Reindex is here! The new reindex action has a ton of flexibility. You can even reindex from remote locations, so long as the remote cluster is Elasticsearch 1.4 or newer.
- Added the period filter (#733). This allows you to select indices or snapshots, based on whether they fit within a period of hours, days, weeks, months, or years.
- Add dedicated "wait for completion" functionality. This supports health checks, recovery (restore) checks, snapshot checks, and operations which support the new tasks API. All actions which can use this have been refactored to take advantage of this. The benefit of this new feature is that client timeouts will be less likely to happen when performing long operations, like snapshot and restore.
 - NOTE: There is one caveat: forceMerge does not support this, per the Elasticsearch API. A forceMerge call will hold the client until complete, or the client times out. There is no clean way around this that I can discern.
- Elasticsearch date math naming is supported and documented for the create_index action. An integration test is included for validation.
- Allow allocation action to unset a key/value pair by using an empty value. Requested in #906. (untergeek)
- Added support for the Rollover API. Requested in #898, and by countless others.
- Added warn_if_no_indices option for alias action in response to #883. Using this option will permit the alias add or remove to continue with a logged warning, even if the filters result in a NoIndices condition. Use with care.

General

- Bumped click (python module) version dependency to 6.7
- Bumped urllib3 (python module) version dependency to 1.20
- Bumped elasticsearch (python module) version dependency to 5.3

• Refactored a ton of code to be cleaner and hopefully more consistent.

Bug Fixes

- Curator now logs version incompatibilities as an error, rather than just raising an Exception. #874 (untergeek)
- The get_repository() function now properly raises an exception instead of returning *False* if nothing is found. #761 (untergeek)
- Check if an index is in an alias before attempting to delete it from the alias. Issue raised in #887. (untergeek)
- Fix allocation issues when using Elasticsearch 5.1+. Issue raised in #871 (untergeek)

Documentation

- Add missing repository arg to auto-gen API docs. Reported in #888 (untergeek)
- Add all new documentation and clean up for v5 specific.

Breaking Changes

• IndexList no longer checks to see if there are indices on initialization.

5.0.0a1 (23 March 2017)

This is the first alpha release of Curator 5. This should not be used for production! There *will* be many more changes before 5.0.0 is released.

New Features

- Allow allocation action to unset a key/value pair by using an empty value. Requested in #906. (untergeek)
- Added support for the Rollover API. Requested in #898, and by countless others.
- Added warn_if_no_indices option for alias action in response to #883. Using this option will permit the alias add or remove to continue with a logged warning, even if the filters result in a NoIndices condition. Use with care.

Bug Fixes

- Check if an index is in an alias before attempting to delete it from the alias. Issue raised in #887. (untergeek)
- Fix allocation issues when using Elasticsearch 5.1+. Issue raised in #871 (untergeek)

Documentation

• Add missing repository arg to auto-gen API docs. Reported in #888 (untergeek)

4.2.6 (27 January 2016)

General

- Update Curator to use version 5.1 of the elasticsearch-py python module. With this change, there will be no reverse compatibility with Elasticsearch 2.x. For 2.x versions, continue to use the 4.x branches of Curator.
- Tests were updated to reflect the changes in API calls, which were minimal.
- Remove "official" support for Python 2.6. If you must use Curator on a system that uses Python 2.6 (RHEL/CentOS 6 users), it is recommended that you use the official RPM package as it is a frozen binary built on Python 3.5.x which will not conflict with your system Python.
- Use isinstance() to verify client object. #862 (cp2587)
- Prune older versions from Travis CI tests.

• Update certifi dependency to latest version

Documentation

- Add version compatibility section to official documentation.
- Update docs to reflect changes. Remove cruft and references to older versions.

4.2.5 (22 December 2016)

General

- Add and increment test versions for Travis CI. #839 (untergeek)
- Make filter_list optional in snapshot, show_snapshot and show_indices singleton actions. #853 (alexef)

Bug Fixes

- Fix cli integration test when different host/port are specified. Reported in #843 (untergeek)
- Catch empty list condition during filter iteration in singleton actions. Reported in #848 (untergeek)

Documentation

- Add docs regarding how filters are ANDed together, and how to do an OR with the regex pattern filter type. Requested in #842 (untergeek)
- Fix typo in Click version in docs. #850 (breml)
- Where applicable, replace [source,text] with [source,yaml] for better formatting in the resulting docs.

4.2.4 (7 December 2016)

Bug Fixes

- --wait_for_completion should be *True* by default for Snapshot singleton action. Reported in #829 (untergeek)
- Increase *version_max* to 5.1.99. Prematurely reported in #832 (untergeek)
- Make the '.security' index visible for snapshots so long as proper credentials are used. Reported in #826 (untergeek)

4.2.3.post1 (22 November 2016)

This fix is *only* going in for pip-based installs. There are no other code changes.

Bug Fixes

• Fixed incorrect assumption of PyPI picking up dependency for certifi. It is still a dependency, but should not affect pip installs with an error any more. Reported in #821 (untergeek)

4.2.3 (21 November 2016)

4.2.2 was pulled immediately after release after it was discovered that the Windows binary distributions were still not including the certifi-provided certificates. This has now been remedied.

General

• certifi is now officially a requirement.

• setup.py now forcibly includes the certificate PEM file in the "frozen" distributions (i.e., the compiled versions). The get_client method was updated to reflect this and catch it for both the Linux and Windows binary distributions. This should *finally* put to rest #810

4.2.2 (21 November 2016)

Bug Fixes

• The certifi-provided certificates were not propagating to the compiled RPM/DEB packages. This has been corrected. Reported in #810 (untergeek)

General

• Added missing --ignore_empty_list option to singleton actions. Requested in #812 (untergeek)

Documentation

- Add a FAQ entry regarding the click module's need for Unicode when using Python 3. Kind of a bug fix too, as the entry_points were altered to catch this omission and report a potential solution on the command-line. Reported in #814 (untergeek)
- Change the "Command-Line" documentation header to be "Running Curator"

4.2.1 (8 November 2016)

Bug Fixes

• In the course of package release testing, an undesirable scenario was caught where boolean flags default values for curator_cli were improperly overriding values from a yaml config file.

General

• Adding in direct download URLs for the RPM, DEB, tarball and zip packages.

4.2.0 (4 November 2016)

New Features

- Shard routing allocation enable/disable. This will allow you to disable shard allocation routing before performing one or more actions, and then re-enable after it is complete. Requested in #446 (untergeek)
- Curator 3.x-style command-line. This is now curator_cli, to differentiate between the current binary. Not all actions are available, but the most commonly used ones are. With the addition in 4.1.0 of schema and configuration validation, there's even a way to still do filter chaining on the command-line! Requested in #767, and by many other users (untergeek)

General

- Update testing to the most recent versions.
- Lock elasticsearch-py module version at >= 2.4.0 and <= 3.0.0. There are API changes in the 5.0 release that cause tests to fail.

Bug Fixes

• Guarantee that binary packages are built from the latest Python + libraries. This ensures that SSL/TLS will work without warning messages about insecure connections, unless they actually are insecure. Reported in #780, though the reported problem isn't what was fixed. The fix is needed based on what was discovered while troubleshooting the problem. (untergeek)

4.1.2 (6 October 2016)

This release does not actually add any new code to Curator, but instead improves documentation and includes new linux binary packages.

General

New Curator binary packages for common Linux systems! These will be found in the same repositories that the
python-based packages are in, but have no dependencies. All necessary libraries/modules are bundled with the
binary, so everything should work out of the box. This feature doesn't change any other behavior, so it's not a
major release.

These binaries have been tested in:

- CentOS 6 & 7
- Ubuntu 12.04, 14.04, 16.04
- Debian 8

They do not work in Debian 7 (library mismatch). They may work in other systems, but that is untested.

The script used is in the unix_packages directory. The Vagrantfiles for the various build systems are in the Vagrant directory.

Bug Fixes

- The only bug that can be called a bug is actually a stray .exe suffix in the binary package creation section (cx_freeze) of setup.py. The Windows binaries should have .exe extensions, but not unix variants.
- Elasticsearch 5.0.0-beta1 testing revealed that a document ID is required during document creation in tests. This has been fixed, and a redundant bit of code in the forcemerge integration test was removed.

Documentation

• The documentation has been updated and improved. Examples and installation are now top-level events, with the sub-sections each having their own link. They also now show how to install and use the binary packages, and the section on installation from source has been improved. The missing section on installing the voluptuous schema verification module has been written and included. #776 (untergeek)

4.1.1 (27 September 2016)

Bug Fixes

- String-based booleans are now properly coerced. This fixes an issue where *True/False* were used in environment variables, but not recognized. #765 (untergeek)
- Fix missing count method in __map_method in SnapshotList. Reported in #766 (untergeek)

General

• Update es_repo_mgr to use the same client/logging YAML config file. Requested in #752 (untergeek)

Schema Validation

• Cases where source was not defined in a filter (but should have been) were informing users that a *timestring* field was there that shouldn't have been. This edge case has been corrected.

Documentation

• Added notifications and FAQ entry to explain that AWS ES is not supported.

4.1.0 (6 September 2016)

New Features

- Configuration and Action file schema validation. Requested in #674 (untergeek)
- Alias filtertype! With this filter, you can select indices based on whether they are part of an alias. Merged in #748 (untergeek)
- Count filtertype! With this filter, you can now configure Curator to only keep the most recent _n_ indices (or snapshots!). Merged in #749 (untergeek)
- Experimental! Use environment variables in your YAML configuration files. This was a popular request, #697. (untergeek)

General

- New requirement! voluptuous Python schema validation module
- Requirement version bump: Now requires elasticsearch-py 2.4.0

Bug Fixes

 delete_aliases option in close action no longer results in an error if not all selected indices have an alias. Add test to confirm expected behavior. Reported in #736 (untergeek)

Documentation

Add information to FAQ regarding indices created before Elasticsearch 1.4. Merged in #747

4.0.6 (15 August 2016)

Bug Fixes

• Update old calls used with ES 1.x to reflect changes in 2.x+. This was necessary to work with Elasticsearch 5.0.0-alpha5. Fixed in #728 (untergeek)

Doc Fixes

• Add section detailing that the value of a value filter element should be encapsulated in single quotes. Reported in #726. (untergeek)

4.0.5 (3 August 2016)

Bug Fixes

- Fix incorrect variable name for AWS Region reported in #679 (basex)
- Fix filter_by_space() to not fail when index age metadata is not present. Indices without the appropriate age metadata will instead be excluded, with a debug-level message. Reported in #724 (untergeek)

Doc Fixes

• Fix documentation for the space filter and the source filter element.

4.0.4 (1 August 2016)

Bug Fixes

• Fix incorrect variable name in Allocation action. #706 (lukewaite)

- Incorrect error message in create_snapshot_body reported in #711 (untergeek)
- Test for empty index list object should happen in action initialization for snapshot action. Discovered in #711. (untergeek)

Doc Fixes

- Add menus to asciidoc chapters #704 (untergeek)
- Add pyyaml dependency #710 (dtrv)

4.0.3 (22 July 2016)

General

• 4.0.2 didn't work for pip installs due to an omission in the MANIFEST.in file. This came up during release testing, but before the release was fully published. As the release was never fully published, this should not have actually affected anyone.

Bug Fixes

- These are the same as 4.0.2, but it was never fully released.
- All default settings are now values returned from functions instead of constants. This was resulting in settings
 getting stomped on. New test addresses the original complaint. This removes the need for deepcopy. See
 issue #687 (untergeek)
- Fix host vs. hosts issue in get_client() rather than the non-functional function in repomgrcli.py.
- Update versions being tested.
- · Community contributed doc fixes.
- Reduced logging verbosity by making most messages debug level. #684 (untergeek)
- Fixed log whitelist behavior (and switched to blacklisting instead). Default behavior will now filter traffic from the elasticsearch and urllib3 modules.
- Fix Travis CI testing to accept some skipped tests, as needed. #695 (untergeek)
- Fix missing empty index test in snapshot action. #682 (sherzberg)

4.0.2 (22 July 2016)

Bug Fixes

- All default settings are now values returned from functions instead of constants. This was resulting in settings
 getting stomped on. New test addresses the original complaint. This removes the need for deepcopy. See
 issue #687 (untergeek)
- Fix host vs. hosts issue in get_client () rather than the non-functional function in repomgrcli.py.
- Update versions being tested.
- Community contributed doc fixes.
- Reduced logging verbosity by making most messages debug level. #684 (untergeek)
- Fixed log whitelist behavior (and switched to blacklisting instead). Default behavior will now filter traffic from the elasticsearch and urllib3 modules.
- Fix Travis CI testing to accept some skipped tests, as needed. #695 (untergeek)
- Fix missing empty index test in snapshot action. #682 (sherzberg)

4.0.1 (1 July 2016)

Bug Fixes

- Coerce Logstash/JSON logformat type timestamp value to always use UTC. #661 (untergeek)
- Catch and remove indices from the actionable list if they do not have a *creation_date* field in settings. This field was introduced in ES v1.4, so that indicates a rather old index. #663 (untergeek)
- Replace missing state filter for snapshotlist. #665 (untergeek)
- Restore es_repo_mgr as a stopgap until other CLI scripts are added. It will remain undocumented for now, as I am debating whether to make repository creation its own action in the API. #668 (untergeek)
- Fix dry run results for snapshot action. #673 (untergeek)

4.0.0 (24 June 2016)

It's official! Curator 4.0.0 is released!

Breaking Changes

- New and improved API!
- Command-line changes. No more command-line args, except for --config, --actions, and --dry-run:
 - --config points to a YAML client and logging configuration file. The default location is ~/.
 curator/curator.yml
 - -- actions arg points to a YAML action configuration file
 - --dry-run will simulate the action(s) which would have taken place, but not actually make any changes to the cluster or its indices.

New Features

- Snapshot restore is here!
- YAML configuration files. Now a single file can define an entire batch of commands, each with their own filters, to be performed in sequence.
- Sort by index age not only by index name (as with previous versions of Curator), but also by index *creation_date*, or by calculations from the Field Stats API on a timestamp field.
- Atomically add/remove indices from aliases! This is possible by way of the new *IndexList* class and YAML configuration files.
- State of indices pulled and stored in *IndexList* instance. Fewer API calls required to serially test for open/close, *size_in_bytes*, etc.
- Filter by space now allows sorting by age!
- Experimental! Use AWS IAM credentials to sign requests to Elasticsearch. This requires the end user to manually install the requests_aws4auth python module.
- Optionally delete aliases from indices before closing.
- An empty index or snapshot list no longer results in an error if you set ignore_empty_list to *True*. If *True* it will still log that the action was not performed, but will continue to the next action. If 'False' it will log an ERROR and exit with code 1.

API

• Updated API documentation

- Class: *IndexList*. This pulls all indices at instantiation, and you apply filters, which are class methods. You can iterate over as many filters as you like, in fact, due to the YAML config file.
- Class: *SnapshotList*. This pulls all snapshots from the given repository at instantiation, and you apply filters, which are class methods. You can iterate over as many filters as you like, in fact, due to the YAML config file.
- Add wait_for_completion to Allocation and Replicas actions. These will use the client timeout, as set by default
 or timeout_override, to determine how long to wait for timeout. These are handled in batches of indices for now.
- Allow timeout_override option for all actions. This allows for different timeout values per action.
- Improve API by giving each action its own do_dry_run() method.

General

- Updated use documentation for Elastic main site.
- Include example files for --config and --actions.

4.0.0b2 (16 June 2016)

Second beta release of the 4.0 branch

New Feature

• An empty index or snapshot list no longer results in an error if you set ignore_empty_list to *True*. If *True* it will still log that the action was not performed, but will continue to the next action. If 'False' it will log an ERROR and exit with code 1. (untergeek)

4.0.0b1 (13 June 2016)

First beta release of the 4.0 branch!

The release notes will be rehashing the new features in 4.0, rather than the bug fixes done during the alphas.

Breaking Changes

- New and improved API!
- Command-line changes. No more command-line args, except for --config, --actions, and --dry-run:
 - --config points to a YAML client and logging configuration file. The default location is ~/.
 curator/curator.yml
 - --actions arg points to a YAML action configuration file
 - --dry-run will simulate the action(s) which would have taken place, but not actually make any changes to the cluster or its indices.

New Features

- Snapshot restore is here!
- YAML configuration files. Now a single file can define an entire batch of commands, each with their own filters, to be performed in sequence.
- Sort by index age not only by index name (as with previous versions of Curator), but also by index *creation_date*, or by calculations from the Field Stats API on a timestamp field.
- Atomically add/remove indices from aliases! This is possible by way of the new *IndexList* class and YAML configuration files.

- State of indices pulled and stored in *IndexList* instance. Fewer API calls required to serially test for open/close, size_in_bytes, etc.
- Filter by space now allows sorting by age!
- Experimental! Use AWS IAM credentials to sign requests to Elasticsearch. This requires the end user to manually install the requests_aws4auth python module.
- Optionally delete aliases from indices before closing.

API

- Updated API documentation
- Class: *IndexList*. This pulls all indices at instantiation, and you apply filters, which are class methods. You can iterate over as many filters as you like, in fact, due to the YAML config file.
- Class: *SnapshotList*. This pulls all snapshots from the given repository at instantiation, and you apply filters, which are class methods. You can iterate over as many filters as you like, in fact, due to the YAML config file.
- Add wait_for_completion to Allocation and Replicas actions. These will use the client timeout, as set by default or timeout_override, to determine how long to wait for timeout. These are handled in batches of indices for now.
- Allow timeout_override option for all actions. This allows for different timeout values per action.
- Improve API by giving each action its own do_dry_run() method.

General

- Updated use documentation for Elastic main site.
- Include example files for --config and --actions.

4.0.0a10 (10 June 2016)

New Features

- Snapshot restore is here!
- Optionally delete aliases from indices before closing. Fixes #644 (untergeek)

General

- Add wait_for_completion to Allocation and Replicas actions. These will use the client timeout, as set by default
 or timeout_override, to determine how long to wait for timeout. These are handled in batches of indices for now.
- Allow timeout_override option for all actions. This allows for different timeout values per action.

Bug Fixes

- Disallow use of *master only* if multiple hosts are used. Fixes #615 (untergeek)
- Fix an issue where arguments weren't being properly passed and populated.
- ForceMerge replaced Optimize in ES 2.1.0.
- Fix prune_nones to work with Python 2.6. Fixes #619 (untergeek)
- Fix TimestringSearch to work with Python 2.6. Fixes #622 (untergeek)
- Add language classifiers to setup.py. Fixes #640 (untergeek)
- Changed references to readthedocs.org to be readthedocs.io.

4.0.0a9 (27 Apr 2016)

General

- Changed create_index API to use kwarg extra_settings instead of body
- Normalized Alias action to use name instead of alias. This simplifies documentation by reducing the number of
 option elements.
- · Streamlined some code
- Made exclude a filter element setting for all filters. Updated all examples to show this.
- · Improved documentation

New Features

• Alias action can now accept extra_settings to allow adding filters, and/or routing.

4.0.0a8 (26 Apr 2016)

Bug Fixes

- Fix to use *optimize* with versions of Elasticsearch < 5.0
- Fix missing setting in testvars

4.0.0a7 (25 Apr 2016)

Bug Fixes

• Fix AWS4Auth error.

4.0.0a6 (25 Apr 2016)

General

- Documentation updates.
- Improve API by giving each action its own do_dry_run() method.

Bug Fixes

- Do not escape characters other than . and in timestrings. Fixes #602 (untergeek)
- ** New Features**
 - Added CreateIndex action.

4.0.0a4 (21 Apr 2016)

Bug Fixes

- Require *pyyaml* 3.10 or better.
- In the case that no options are in an action, apply the defaults.

4.0.0a3 (21 Apr 2016)

It's time for Curator 4.0 alpha!

Breaking Changes

- New API! (again?!)
- Command-line changes. No more command-line args, except for --config, --actions, and --dry-run:
 - --config points to a YAML client and logging configuration file. The default location is ~/. curator/curator.yml
 - -- actions arg points to a YAML action configuration file
 - --dry-run will simulate the action(s) which would have taken place, but not actually make any changes to the cluster or its indices.

General

- Updated API documentation
- Updated use documentation for Elastic main site.
- Include example files for --config and --actions.

New Features

- Sort by index age not only by index name (as with previous versions of Curator), but also by index *creation_date*, or by calculations from the Field Stats API on a timestamp field.
- Class: *IndexList*. This pulls all indices at instantiation, and you apply filters, which are class methods. You can iterate over as many filters as you like, in fact, due to the YAML config file.
- Class: *SnapshotList*. This pulls all snapshots from the given repository at instantiation, and you apply filters, which are class methods. You can iterate over as many filters as you like, in fact, due to the YAML config file.
- YAML configuration files. Now a single file can define an entire batch of commands, each with their own filters, to be performed in sequence.
- Atomically add/remove indices from aliases! This is possible by way of the new *IndexList* class and YAML configuration files.
- State of indices pulled and stored in *IndexList* instance. Fewer API calls required to serially test for open/close, size_in_bytes, etc.
- Filter by space now allows sorting by age!
- Experimental! Use AWS IAM credentials to sign requests to Elasticsearch. This requires the end user to manually install the requests aws4auth python module.

3.5.1 (21 March 2016)

Bug fixes

- Add more logging information to snapshot delete method #582 (untergeek)
- Improve default timeout, logging, and exception handling for seal command #583 (untergeek)
- Fix use of default snapshot name. #584 (untergeek)

3.5.0 (16 March 2016)

General

• Add support for the *-client-cert* and *-client-key* command line parameters and client_cert and client_key parameters to the get_client() call. #520 (richm)

Bug fixes

- Disallow users from creating snapshots with upper-case letters, which is not permitted by Elasticsearch. #562 (untergeek)
- Remove *print()* command from setup.py as it causes issues with command-line retrieval of --url, etc. #568 (thib-ack)
- Remove unnecessary argument from build_filter() #530 (zzugg)
- Allow day of year filter to be made up with 1, 2 or 3 digits #578 (petitout)

3.4.1 (10 February 2016)

General

- Update license copyright to 2016
- Use slim python version with Docker #527 (xaka)
- Changed --master-only exit code to 0 when connected to non-master node #540 (wkruse)
- Add cx_Freeze capability to setup.py, plus a binary_release.py script to simplify binary package creation. #554 (untergeek)
- Set Elastic as author. #555 (untergeek)
- Put repository creation methods into API and document them. Requested in #550 (untergeek)

Bug fixes

- Fix sphinx documentation build error #506 (hydrapolic)
- Ensure snapshots are found before iterating #507 (garyelephant)
- Fix a doc inconsistency #509 (pmoust)
- Fix a typo in *show* documentation #513 (pbamba)
- Default to trying the cluster state for checking whether indices are closed, and then fall back to using the _cat API (for Amazon ES instances). #519 (untergeek)
- Improve logging to show time delay between optimize runs, if selected. #525 (untergeek)
- Allow elasticsearch-py module versions through 2.3.0 (a presumption at this point) #524 (untergeek)
- Improve logging in snapshot api method to reveal when a repository appears to be missing. Reported in #551 (untergeek)
- Test that --timestring has the correct variable for --time-unit. Reported in #544 (untergeek)
- Allocation will exit with exit_code 0 now when there are no indices to work on. Reported in #531 (untergeek)

3.4.0 (28 October 2015)

General

- API change in elasticsearch-py 1.7.0 prevented alias operations. Fixed in #486 (HonzaKral)
- During index selection you can now select only closed indices with --closed-only. Does not impact --all-indices Reported in #476. Fixed in #487 (Basster)
- API Changes in Elasticsearch 2.0.0 required some refactoring. All tests pass for ES versions 1.0.3 through 2.0.0-rc1. Fixed in #488 (untergeek)
- es_repo_mgr now has access to the same SSL options from #462. #489 (untergeek)
- Logging improvements requested in #475. (untergeek)
- Added --quiet flag. #494 (untergeek)
- Fixed index_closed to work with AWS Elasticsearch. #499 (univerio)
- Acceptable versions of Elasticsearch-py module are 1.8.0 up to 2.1.0 (untergeek)

3.3.0 (31 August 2015)

Announcement

- Curator is tested in Jenkins. Each commit to the master branch is tested with both Python versions 2.7.6 and 3.4.0 against each of the following Elasticsearch versions: * 1.7_nightly * 1.6_nightly * 1.7.0 * 1.6.1 * 1.5.1 * 1.4.4 * 1.3.9 * 1.2.4 * 1.1.2 * 1.0.3
- If you are using a version different from this, your results may vary.

General

- Allocation type can now also be include or exclude, in addition to the existing default require type. Add —type to the allocation command to specify the type. #443 (steffo)
- Bump elasticsearch python module dependency to 1.6.0+ to enable synced_flush API call. Reported in #447 (untergeek)
- Add SSL features, --ssl-no-validate and certificate to provide other ways to validate SSL connections to Elasticsearch. #436 (untergeek)

Bug fixes

- Delete by space was only reporting space used by primary shards. Fixed to show all space consumed. Reported in #455 (untergeek)
- Update exit codes and messages for snapshot selection. Reported in #452 (untergeek)
- Fix potential int/float casting issues. Reported in #465 (untergeek)

3.2.3 (16 July 2015)

Bug fix

• In order to address customer and community issues with bulk deletes, the master_timeout is now invoked for delete operations. This should address 503s with 30s timeouts in the debug log, even when --timeout is set to a much higher value. The master_timeout is tied to the --timeout flag value, but will not exceed 300 seconds. #420 (untergeek)

General

• Mixing it up a bit here by putting *General* second! The only other changes are that logging has been improved for deletes so you won't need to have the --debug flag to see if you have error codes >= 400, and some code documentation improvements.

3.2.2 (13 July 2015)

General

• This is a very minor change. The mock library recently removed support for Python 2.6. As many Curator users are using RHEL/CentOS 6, which is pinned to Python 2.6, this requires the mock version referenced by Curator to also be pinned to a supported version (mock==1.0.1).

3.2.1 (10 July 2015)

General

- Added delete verification & retry (fixed at 3x) to potentially cover an edge case in #420 (untergeek)
- Since GitHub allows rST (reStructuredText) README documents, and that's what PyPI wants also, the README has been rebuilt in rST. (untergeek)

Bug fixes

- If closing indices with ES 1.6+, and all indices are closed, ensure that the seal command does not try to seal all indices. Reported in #426 (untergeek)
- Capture AttributeError when sealing indices if a non-TransportError occurs. Reported in #429 (untergeek)

3.2.0 (25 June 2015)

New!

- Added support to manually seal, or perform a [synced flush](http://www.elastic.co/guide/en/elasticsearch/reference/current/indices-synced-flush.html) on indices with the seal command. #394 (untergeek)
- Added *experimental* support for SSL certificate validation. In order for this to work, you must install the certifi python module: pip install certifi This feature *should* automatically work if the certifi module is installed. Please report any issues.

General

- Changed logging to go to stdout rather than stderr. Reopened #121 and figured they were right. This is better. (untergeek)
- Exit code 99 was unpopular. It has been removed. Reported in #371 and #391 (untergeek)
- Add skip-repo-validation flag for snapshots. Do not validate write access to repository on all cluster nodes before proceeding. Useful for shared filesystems where intermittent timeouts can affect validation, but won't likely affect snapshot success. Requested in #396 (untergeek)
- An alias no longer needs to be pre-existent in order to use the alias command. #317 (untergeek)
- es_repo_mgr now passes through upstream errors in the event a repository fails to be created. Requested in #405 (untergeek)

Bug fixes

• In rare cases, * wildcard would not expand. Replaced with _all. Reported in #399 (untergeek)

- Beginning with Elasticsearch 1.6, closed indices cannot have their replica count altered. Attempting to do so results in this error: org.elasticsearch.ElasticsearchIllegalArgumentException: Can't update [index.number_of_replicas] on closed indices [[test_index]] can leave index in an unopenable state As a result, the change_replicas method has been updated to prune closed indices. This change will apply to all versions of Elasticsearch. Reported in #400 (untergeek)
- Fixed es_repo_mgr repository creation verification error. Reported in #389 (untergeek)

3.1.0 (21 May 2015)

General

- If wait_for_completion is true, snapshot success is now tested and logged. Reported in #253 (untergeek)
- Log & return false if a snapshot is already in progress (untergeek)
- Logs individual deletes per index, even though they happen in batch mode. Also log individual snapshot deletions. Reported in #372 (untergeek)
- Moved chunk_index_list from cli to api utils as it's now also used by filter.py
- Added a warning and 10 second timer countdown if you use —timestring to filter indices, but do not use —older—than or —newer—than in conjunction with it. This is to address #348, which behavior isn't a bug, but prevents accidental action against all of your time-series indices. The warning and timer are not displayed for show and —dry—run operations.
- Added tests for es repo mgr in #350
- · Doc fixes

Bug fixes

- delete-by-space needed the same fix used for #245. Fixed in #353 (untergeek)
- Increase default client timeout for es_repo_mgr as node discovery and availability checks for S3 repositories can take a bit. Fixed in #352 (untergeek)
- If an index is closed, indicate in show and --dry-run output. Reported in #327. (untergeek)
- Fix issue where CLI parameters were not being passed to the es_repo_mgr create sub-command. Reported in #337. (feltnerm)

3.0.3 (27 Mar 2015)

Announcement

This is a bug fix release. #319 and #320 are affecting a few users, so this release is being expedited.

Test count: 228 Code coverage: 99%

General

- Documentation for the CLI converted to Asciidoc and moved to http://www.elastic.co/guide/en/elasticsearch/client/curator/current/index.html
- Improved logging, and refactored a few methods to help with this.
- Dry-run output is now more like v2, with the index or snapshot in the log line, along with the command. Several tests needed refactoring with this change, along with a bit of documentation.

Bug fixes

- Fix links to repository in setup.py. Reported in #318 (untergeek)
- No more --delay with optimized indices. Reported in #319 (untergeek)
- --request_timeout not working as expected. Reinstate the version 2 timeout override feature to prevent default timeouts for optimize and snapshot operations. Reported in #320 (untergeek)
- Reduce index count to 200 for test.integration.test_cli_commands.TestCLISnapshot.test_cli_snapshot_huge_list in order to reduce or eliminate Jenkins CI test timeouts. Reported in #324 (untergeek)
- --dry-run no longer calls show, but will show output in the log, as in v2. This was a recurring complaint. See #328 (untergeek)

3.0.2 (23 Mar 2015)

Announcement

This is a bug fix release. #307 and #309 were big enough to warrant an expedited release.

Bug fixes

- Purge unneeded constants, and clean up config options for snapshot. Reported in #303 (untergeek)
- Don't split large index list if performing snapshots. Reported in #307 (untergeek)
- Act correctly if a zero value for -older-than or -newer-than is provided. #309 (untergeek)

3.0.1 (16 Mar 2015)

Announcement

The regex_iterate method was horribly named. It has been renamed to apply_filter. Methods have been added to allow API users to build a filtered list of indices similarly to how the CLI does. This was an oversight. Props to @SegFaultAX for pointing this out.

General

- In conjunction with the rebrand to Elastic, URLs and documentation were updated.
- Renamed horribly named regex_iterate method to apply_filter #298 (untergeek)
- Added build_filter method to mimic CLI calls. #298 (untergeek)
- Added Examples page in the API documentation. #298 (untergeek)

Bug fixes

- Refactored to show -dry-run info for -disk-space calls. Reported in #290 (untergeek)
- Added list chunking so acting on huge lists of indices won't result in a URL bigger than 4096 bytes (Elastic-search's default limit.) Reported in https://github.com/elastic/curator/issues/245#issuecomment-77916081
- Refactored to_csv() method to be simpler.
- Added and removed tests according to changes. Code coverage still at 99%

3.0.0 (9 March 2015)

Release Notes

The full release of Curator 3.0 is out! Check out all of the changes here!

Note: This release is _not_ reverse compatible with any previous version.

Because 3.0 is a major point release, there have been some major changes to both the API as well as the CLI arguments and structure.

Be sure to read the updated command-line specific docs in the [wiki](https://github.com/elasticsearch/curator/wiki) and change your command-line arguments accordingly.

The API docs are still at http://curator.readthedocs.io. Be sure to read the latest docs, or select the docs for 3.0.0.

General

- **Breaking changes to the API.** Because this is a major point revision, changes to the API have been made which are non-reverse compatible. Before upgrading, be sure to update your scripts and test them thoroughly.
- **Python 3 support** Somewhere along the line, Curator would no longer work with curator. All tests now pass for both Python2 and Python3, with 99% code coverage in both environments.
- **New CLI library.** Using Click now. http://click.pocoo.org/3/ This change is especially important as it allows very easy CLI integration testing.
- Pipelined filtering! You can now use --older-than & --newer-than in the same command! You can also provide your own regex via the --regex parameter. You can use multiple instances of the --exclude flag.
- Manually include indices! With the --index paramter, you can add an index to the working list. You can provide multiple instances of the --index parameter as well!
- Tests! So many tests now. Test coverage of the API methods is at 100% now, and at 99% for the CLI methods. This doesn't mean that all of the tests are perfect, or that I haven't missed some scenarios. It does mean, however, that it will be much easier to write tests if something turns up missed. It also means that any new functionality will now need to have tests.
- **Iteration changes** Methods now only iterate through each index when appropriate! In fact, the only commands that iterate are *alias* and *optimize*. The *bloom* command will iterate, but only if you have added the *-delay* flag with a value greater than zero.
- Improved packaging! Methods have been moved into categories of api and cli, and further broken out into individual modules to help them be easier to find and read.
- Check for allocation before potentially re-applying an allocation rule. #273 (ferki)
- Assigning replica count and routing allocation rules _can_ be done to closed indices. #283 (ferki)

Bug fixes

- Don't accidentally delete . kibana index. #261 (malagoli)
- Fix segment count for empty indices. #265 (untergeek)
- Change bloom filter cutoff Elasticsearch version to 1.4. Reported in #267 (untergeek)

3.0.0rc1 (5 March 2015)

Release Notes

RC1 is here! I'm re-releasing the Changes from all betas here, minus the intra-beta code fixes. Barring any show stoppers, the official release will be soon.

General

• **Breaking changes to the API.** Because this is a major point revision, changes to the API have been made which are non-reverse compatible. Before upgrading, be sure to update your scripts and test them thoroughly.

- **Python 3 support** Somewhere along the line, Curator would no longer work with curator. All tests now pass for both Python2 and Python3, with 99% code coverage in both environments.
- New CLI library. Using Click now. http://click.pocoo.org/3/ This change is especially important as it allows very easy CLI integration testing.
- Pipelined filtering! You can now use --older-than & --newer-than in the same command! You can also provide your own regex via the --regex parameter. You can use multiple instances of the --exclude flag.
- Manually include indices! With the --index paramter, you can add an index to the working list. You can provide multiple instances of the --index parameter as well!
- Tests! So many tests now. Test coverage of the API methods is at 100% now, and at 99% for the CLI methods. This doesn't mean that all of the tests are perfect, or that I haven't missed some scenarios. It does mean, however, that it will be much easier to write tests if something turns up missed. It also means that any new functionality will now need to have tests.
- Methods now only iterate through each index when appropriate!
- Improved packaging! Hopefully the entry_point issues some users have had will be addressed by this. Methods have been moved into categories of api and cli, and further broken out into individual modules to help them be easier to find and read.
- Check for allocation before potentially re-applying an allocation rule. #273 (ferki)
- Assigning replica count and routing allocation rules _can_ be done to closed indices. #283 (ferki)

Bug fixes

- Don't accidentally delete . kibana index. #261 (malagoli)
- Fix segment count for empty indices. #265 (untergeek)
- Change bloom filter cutoff Elasticsearch version to 1.4. Reported in #267 (untergeek)

3.0.0b4 (5 March 2015)

Notes

Integration testing! Because I finally figured out how to use the Click Testing API, I now have a good collection of command-line simulations, complete with a real back-end. This testing found a few bugs (this is why testing exists, right?), and fixed a few of them.

Bug fixes

- HUGE! curator show snapshots would _delete_ snapshots. This is fixed.
- Return values are now being sent from the commands.
- scripttest is no longer necessary (click. Test works!)
- Calling *get_snapshot* without a snapshot name returns all snapshots

3.0.0b3 (4 March 2015)

Bug fixes

- setup.py was lacking the new packages "curator.api" and "curator.cli" The package works now.
- Python3 suggested I had to normalize the beta tag to just b3, so that's also changed.
- Cleaned out superfluous imports and logger references from the __init__.py files.

4.7. <<<<<< HEAD 69

3.0.0-beta2 (3 March 2015)

Bug fixes

• Python3 issues resolved. Tests now pass on both Python2 and Python3

3.0.0-beta1 (3 March 2015)

General

- **Breaking changes to the API.** Because this is a major point revision, changes to the API have been made which are non-reverse compatible. Before upgrading, be sure to update your scripts and test them thoroughly.
- New CLI library. Using Click now. http://click.pocoo.org/3/
- Pipelined filtering! You can now use --older-than & --newer-than in the same command! You can also provide your own regex via the --regex parameter. You can use multiple instances of the --exclude flag.
- Manually include indices! With the --index paramter, you can add an index to the working list. You can provide multiple instances of the --index parameter as well!
- Tests! So many tests now. Unit test coverage of the API methods is at 100% now. This doesn't mean that all of the tests are perfect, or that I haven't missed some scenarios. It does mean that any new functionality will need to also have tests, now.
- Methods now only iterate through each index when appropriate!
- Improved packaging! Hopefully the entry_point issues some users have had will be addressed by this. Methods have been moved into categories of api and cli, and further broken out into individual modules to help them be easier to find and read.
- Check for allocation before potentially re-applying an allocation rule. #273 (ferki)

Bug fixes

- Don't accidentally delete . kibana index. #261 (malagoli)
- Fix segment count for empty indices. #265 (untergeek)
- Change bloom filter cutoff Elasticsearch version to 1.4. Reported in #267 (untergeek)

2.1.2 (22 January 2015)

Bug fixes

- Do not try to set replica count if count matches provided argument. #247 (bobrik)
- Fix JSON logging (Logstash format). #250 (magnusbaeck)
- Fix bug in *filter_by_space()* which would match all indices if the provided patterns found no matches. Reported in #254 (untergeek)

2.1.1 (30 December 2014)

Bug fixes

Renamed unnecessarily redundant --replicas to --count in args for curator_script.py

2.1.0 (30 December 2014)

General

- Snapshot name now appears in log output or STDOUT. #178 (untergeek)
- Replicas! You can now change the replica count of indices. Requested in #175 (untergeek)
- Delay option added to Bloom Filter functionality. #206 (untergeek)
- Add 2-digit years as acceptable pattern (y vs. Y). Reported in #209 (untergeek)
- Add Docker container definition #226 (christianvozar)
- Allow the use of 0 with -older-than, -most-recent and -delete-older-than. See #208. #211 (bobrik)

Bug fixes

- Edge case where 1.4.0.Beta1-SNAPSHOT would break version check. Reported in #183 (untergeek)
- Typo fixed. #193 (ferki)
- Type fixed. #204 (gheppner)
- Shows proper error in the event of concurrent snapshots. #177 (untergeek)
- Fixes erroneous index display of _, a, 1, 1 when –all-indices selected. Reported in #222 (untergeek)
- Use json.dumps() to escape exceptions. Reported in #210 (untergeek)
- Check if index is closed before adding to alias. Reported in #214 (bt5e)
- No longer force-install argparse if pre-installed #216 (whyscream)
- Bloom filters have been removed from Elasticsearch 1.5.0. Update methods and tests to act accordingly. #233 (untergeek)

2.0.2 (8 October 2014)

Bug fixes

- Snapshot name not displayed in log or STDOUT #185 (untergeek)
- Variable name collision in delete_snapshot() #186 (untergeek)

2.0.1 (1 October 2014)

Bug fix

• Override default timeout when snapshotting –all-indices #179 (untergeek)

2.0.0 (25 September 2014)

General

- New! Separation of Elasticsearch Curator Python API and curator_script.py (untergeek)
- New! --delay after optimize to allow cluster to quiesce #131 (untergeek)
- New! --suffix option in addition to --prefix #136 (untergeek)
- New! Support for wildcards in prefix & suffix #136 (untergeek)

4.7. <<<<< HEAD 71

• Complete refactor of snapshots. Now supporting incrementals! (untergeek)

Bug fix

- Incorrect error msg if no indices sent to create_snapshot (untergeek)
- Correct for API change coming in ES 1.4 #168 (untergeek)
- Missing " in Logstash log format #143 (cassianoleal)
- Change non-master node test to exit code 0, log as INFO. #145 (untergeek)
- *months* option missing from validate_timestring() (untergeek)

1.2.2 (29 July 2014)

Bug fix

- Updated README . md to briefly explain what curator does #117 (untergeek)
- Fixed es_repo_mgr logging whitelist #119 (untergeek)
- Fixed absent months time-unit #120 (untergeek)
- Filter out .marvel-kibana when prefix is .marvel-#120 (untergeek)
- Clean up arg parsing code where redundancy exists #123 (untergeek)
- Properly divide debug from non-debug logging #125 (untergeek)
- Fixed show command bug caused by changes to command structure #126 (michaelweiser)

1.2.1 (24 July 2014)

Bug fix

• Fixed the new logging when called by curator entrypoint.

1.2.0 (24 July 2014)

General

- New! Allow user-specified date patterns: --timestring #111 (untergeek)
- New! Curate weekly indices (must use week of year) #111 (untergeek)
- New! Log output in logstash format --logformat logstash #111 (untergeek)
- Updated! Cleaner default logs (debug still shows everything) (untergeek)
- Improved! Dry runs are more visible in log output (untergeek)

Errata

- The --separator option was removed in lieu of user-specified date patterns.
- Default --timestring for days: %Y.%m.%d (Same as before)
- Default ——timestring for hours: %Y.%m.%d.%H (Same as before)
- Default -- timestring for weeks: %Y.%W

1.1.3 (18 July 2014)

Bug fix

- Prefix not passed in get_object_list() #106 (untergeek)
- Use os.devnull instead of /dev/null for Windows #102 (untergeek)
- The http auth feature was erroneously omitted #100 (bbuchacher)

1.1.2 (13 June 2014)

Bug fix

- This was a showstopper bug for anyone using RHEL/CentOS with a Python 2.6 dependency for yum
- Python 2.6 does not like format calls without an index. #96 via #95 (untergeek)
- We won't talk about what happened to 1.1.1. No really. I hate git today:(

1.1.0 (12 June 2014)

General

- Updated! New command structure
- New! Snapshot to fs or s3 #82 (untergeek)
- New! Add/Remove indices to alias #82 via #86 (cschellenger)
- New! --exclude-pattern #80 (ekamil)
- New! (sort of) Restored --log-level support #73 (xavier-calland)
- New! show command-line options #82 via #68 (untergeek)
- New! Shard Allocation Routing #82 via #62 (nickethier)

Bug fix

- Fix --max_num_segments not being passed correctly #74 (untergeek)
- Change BUILD_NUMBER to CURATOR_BUILD_NUMBER in setup.py #60 (mohabusama)
- Fix off-by-one error in time calculations #66 (untergeek)
- Fix testing with python3 #92 (untergeek)

Errata

• Removed optparse compatibility. Now requires argparse.

1.0.0 (25 Mar 2014)

General

- compatible with elasticsearch-py 1.0 and Elasticsearch 1.0 (honzakral)
- Lots of tests! (honzakral)
- Streamline code for 1.0 ES versions (honzakral)

Bug fix

4.7. <<<<< HEAD 73

• Fix find_expired_indices() to not skip closed indices (honzakral)

0.6.2 (18 Feb 2014)

General

- Documentation fixes #38 (dharrigan)
- Add support for HTTPS URI scheme and optparse compatibility for Python 2.6 (gelim)
- Add elasticsearch module version checking for future compatibility checks (untergeek)

0.6.1 (08 Feb 2014)

General

• Added tarball versioning to setup.py (untergeek)

Bug fix

- Fix long_description by including README.md in MANIFEST.in (untergeek)
- Incorrect version number in curator.py (untergeek)

0.6.0 (08 Feb 2014)

General

- Restructured repository to a be a proper python package. (arieb)
- Added setup.py file. (arieb)
- Removed the deprecated file logstash_index_cleaner.py (arieb)
- Updated README . md to fit the new package, most importantly the usage and installation. (arieb)
- Fixes and package push to PyPI (untergeek)

0.5.2 (26 Jan 2014)

General

• Fix boolean logic determining hours or days for time selection (untergeek)

0.5.1 (20 Jan 2014)

General

- Fix can_bloom to compare numbers (HonzaKral)
- Switched find_expired_indices() to use datetime and timedelta
- Do not try and catch unrecoverable exceptions. (HonzaKral)
- Future proofing the use of the elasticsearch client (i.e. work with version 1.0+ of Elasticsearch) (HonzaKral) Needs more testing, but should work.
- Add tests for these scenarios (HonzaKral)

0.5.0 (17 Jan 2014)

General

- Deprecated logstash_index_cleaner.py Use new curator.py instead (untergeek)
- new script change: curator.py (untergeek)
- new add index optimization (Lucene forceMerge) to reduce segments and therefore memory usage. (untergeek)
- update refactor of args and several functions to streamline operation and make it more readable (untergeek)
- update refactor further to clean up and allow immediate (and future) portability (HonzaKral)

0.4.0

General

- First version logged in CHANGELOG
- new --disable-bloom-days feature requires 0.90.9+

http://www.elasticsearch.org/guide/en/elasticsearch/reference/current/index-modules-codec.html# bloom-postings

This can save a lot of heap space on cold indexes (i.e. not actively indexing documents)

4.7. <<<<< HEAD 75

76 Chapter 4. Contents

CHAPTER 5

License

Copyright (c) 2012–2017 Elasticsearch http://www.elastic.co

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

78 Chapter 5. License

CHAPTER 6

Indices and tables

- genindex
- search

Python Module Index

С

curator.utils,36

82 Python Module Index

do_action() (curator.actions.Restore method), 26 do_action() (curator.actions.Restore method), 26 do_action() (curator.actions.Restore method), 27 do_action() (curator.actions.Rollover method), 27 do_action() (curator.actions.Rollover method), 27 do_action() (curator.actions.Rollover method), 30 do_action() (curator.actions.Snapshot method), 30 do_dry_run() (curator.actions.Alias method), 17 do_dry_run() (curator.actions.Allocation method), 18 do_dry_run() (curator.actions.Close method), 19 do_dry_run() (curator.actions.ClusterRouting method), 19
--

do_dry_run() (curator.actions.CreateIndex method), 20 do_dry_run() (curator.actions.DeleteIndices method), 20 do_dry_run() (curator.actions.DeleteSnapshots method), 21 do_dry_run() (curator.actions.ForceMerge method), 21 do_dry_run() (curator.actions.IndexSettings method), 22 do_dry_run() (curator.actions.Open method), 22 do_dry_run() (curator.actions.Reindex method), 24 do_dry_run() (curator.actions.Replicas method), 25 do_dry_run() (curator.actions.Restore method), 26 do_dry_run() (curator.actions.Rollover method), 27 do_dry_run() (curator.actions.Shrink method), 28 do_dry_run() (curator.actions.Snapshot method), 30 doit() (curator.actions.Rollover method), 27	get_epoch() (curator.utils.TimestringSearch method), 36 get_indices() (in module curator.utils), 41 get_point_of_reference() (in module curator.utils), 41 get_repository() (in module curator.utils), 41 get_snapshot() (in module curator.utils), 41 get_snapshot_data() (in module curator.utils), 41 get_state() (curator.actions.Snapshot method), 30 get_version() (in module curator.utils), 41 get_yaml() (in module curator.utils), 42 H health_check() (in module curator.utils), 42
E	ignore_unavailable (curator.actions.IndexSettings at-
empty_list_check() (curator.indexlist.IndexList method), gempty_list_check() (curator.snapshotlist.SnapshotList	tribute), 22 index_info (curator.indexlist.IndexList attribute), 13 index_list (curator.actions.Allocation attribute), 18 index_list (curator.actions.Close attribute), 19 index_list (curator.actions.DeleteIndices attribute), 20 index_list (curator.actions.ForceMerge attribute), 21 index_list (curator.actions.IndexSettings attribute), 22 index_list (curator.actions.Open attribute), 22 index_list (curator.actions.Reindex attribute), 24 index_list (curator.actions.Replicas attribute), 25 index_list (curator.actions.Shrink attribute), 28 index_list (curator.actions.Snapshot attribute), 30 IndexList (class in curator.indexlist), 9 IndexSettings (class in curator.actions), 22 indices (curator.indexlist.IndexList attribute), 13 is_master_node() (in module curator.utils), 42 iterate_filters() (curator.indexlist.IndexList method), 13 iterate_filters() (curator.snapshotlist.SnapshotList method), 16
filter_by_space() (curator.indexlist.IndexList method), 11 filter_by_state() (curator.snapshotlist.SnapshotList	M
method), 15 filter_closed() (curator.indexlist.IndexList method), 12 filter_forceMerged() (curator.indexlist.IndexList	master_timeout (curator.actions.DeleteIndices attribute), 20 max_num_segments (curator.actions.ForceMerge attribute), 21
method), 12 filter_kibana() (curator.indexlist.IndexList method), 12 filter_opened() (curator.indexlist.IndexList method), 12 filter_period() (curator.indexlist.IndexList method), 12 filter_period() (curator.snapshotlist.SnapshotList method), 15 find_snapshot_tasks() (in module curator.utils), 39 fix_epoch() (in module curator.utils), 39 ForceMerge (class in curator.actions), 21	max_wait (curator.actions.Allocation attribute), 18 max_wait (curator.actions.ClusterRouting attribute), 19 max_wait (curator.actions.Reindex attribute), 24 max_wait (curator.actions.Replicas attribute), 25 max_wait (curator.actions.Restore attribute), 26 max_wait (curator.actions.Shrink attribute), 28 max_wait (curator.actions.Snapshot attribute), 30 most_available_node() (curator.actions.Shrink method), 28
G	most_recent() (curator.snapshotlist.SnapshotList method), 16
get_client() (in module curator.utils), 39 get_date_regex() (in module curator.utils), 40 get_datetime() (in module curator.utils), 40	mpfx (curator.actions.Reindex attribute), 24 msfx (curator.actions.Reindex attribute), 24

Ν S name (curator.actions.Alias attribute), 17 safe to snap() (in module curator.utils), 43 name (curator.actions.CreateIndex attribute), 20 SchemaCheck (class in curator), 46 name (curator.actions.Restore attribute), 26 settings (curator.actions.Rollover attribute), 27 name (curator.actions.Snapshot attribute), 30 show_dry_run() (in module curator.utils), 44 name to node id() (in module curator.utils), 42 show_run_args() (curator.actions.Reindex method), 24 new index (curator.actions.Rollover attribute), 27 Shrink (class in curator.actions), 27 node_filters (curator.actions.Shrink attribute), 28 shrink_node (curator.actions.Shrink attribute), 29 node id to name() (in module curator.utils), 42 shrink_prefix (curator.actions.Shrink attribute), 29 node roles() (in module curator.utils), 42 shrink suffix (curator.actions.Shrink attribute), 29 number of shards (curator.actions.Shrink attribute), 29 single_data_path() (in module curator.utils), 44 skip repo fs check (curator.actions.Restore attribute), 26 O skip_repo_fs_check (curator.actions.Snapshot attribute), 30 Open (class in curator.actions), 22 slices (curator.actions.Reindex attribute), 24 Р Snapshot (class in curator.actions), 29 snapshot_check() (in module curator.utils), 44 parse_date_pattern() (in module curator.utils), 42 snapshot in progress() (in module curator.utils), 44 post_allocation (curator.actions.Shrink attribute), 29 snapshot info (curator.snapshotlist.SnapshotList preserve_existing (curator.actions.IndexSettings attribute), 16 tribute), 22 snapshot_list (curator.actions.DeleteSnapshots attribute), prune_nones() (in module curator.utils), 43 py rename replacement (curator.actions.Restore snapshot_list (curator.actions.Restore attribute), 26 tribute), 26 snapshot_running() (in module curator.utils), 44 SnapshotList (class in curator.snapshotlist), 14 R snapshots (curator.snapshotlist.SnapshotList attribute), 16 read_file() (in module curator.utils), 43 refresh (curator.actions.Reindex attribute), 24 T Reindex (class in curator.actions), 23 task check() (in module curator.utils), 44 remove() (curator.actions.Alias method), 18 test client options() (in module curator.utils), 45 rename_pattern (curator.actions.Restore attribute), 26 test repo fs() (in module curator.utils), 45 rename replacement (curator.actions.Restore attribute), timeout (curator.actions.Reindex attribute), 24 26 TimestringSearch (class in curator.utils), 36 Replicas (class in curator.actions), 24 to_csv() (in module curator.utils), 45 report failure() (in module curator.utils), 43 report_state() (curator.actions.Restore method), 26 report state() (curator.actions.Snapshot method), 30 validate_actions() (in module curator.utils), 45 repository (curator.actions.DeleteSnapshots attribute), 21 validate_filters() (in module curator.utils), 45 repository (curator.actions.Restore attribute), 26 verify client object() (in module curator.utils), 45 repository (curator.actions.Snapshot attribute), 30 verify index list() (in module curator.utils), 45 repository (curator.snapshotlist.SnapshotList attribute), verify snapshot list() (in module curator.utils), 45 repository_exists() (in module curator.utils), 43 requests_per_second (curator.actions.Reindex attribute), wait for active shards (curator.actions.Reindex at-Restore (class in curator actions), 25 tribute), 24 restore check() (in module curator.utils), 43 wait_for_active_shards (curator.actions.Rollover atretry_count (curator.actions.DeleteSnapshots attribute), tribute), 27 wait_for_completion (curator.actions.Snapshot attribute), retry interval (curator.actions.DeleteSnapshots attribute), wait_for_it() (in module curator.utils), 45 rollable alias() (in module curator.utils), 43 wait_interval (curator.actions.Allocation attribute), 18 Rollover (class in curator.actions), 27 wait_interval (curator.actions.ClusterRouting attribute),

Elasticsearch Curator Documentation, Release 5.3.0

```
wait_interval (curator.actions.Reindex attribute), 24
wait_interval (curator.actions.Replicas attribute), 25
wait_interval (curator.actions.Restore attribute), 26
wait_interval (curator.actions.Shrink attribute), 29
wait_interval (curator.actions.Snapshot attribute), 30
wfc (curator.actions.Allocation attribute), 18
wfc (curator.actions.ClusterRouting attribute), 20
wfc (curator.actions.Reindex attribute), 24
wfc (curator.actions.Replicas attribute), 25
wfc (curator.actions.Shrink attribute), 29
working_list() (curator.indexlist.IndexList method), 14
working_list() (curator.snapshotlist.SnapshotList method), 16
```