

Barre de navigation

Sommaire

- Description
 - La zone de Navigation
 - Le logo Shinken
 - Le bouton vue par défaut
 - Le bouton UP
 - Les menus
 - Ouverture des menus dans un nouvel onglet
 - La zone d'information
 - Écart de temps entre le serveur et l'ordinateur du navigateur web utilisé
 - Licence
 - Affichage pour les utilisateurs et les administrateurs SI
 - Message d'information
 - Message d'erreur
 - Affichage pour les administrateurs Shinken
 - Message d'information
 - Message d'erreur
- Ajouter aux favoris
- Paramétrage utilisateur
 - Préférences utilisateurs
 - Gestions des notifications
 - Paramétrage des notifications sonores
 - Paramétrage des notifications visuelles
- Déconnexion

Module chargés dans le Broker

```
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] I correctly loaded the modules: [sla,Simple-log,WebUI,Livestatus,Graphite-Perfdata]
```

Initialisation du module SLA - CHAPITRE [INITIALISATION]

Sur le Broker

Création du module

```
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ INITIALISATION ]
===== Starting module initialisation =====
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ INITIALISATION ] Creating new
migration process named : BROKER_NAME [ - Module: sla - migration]
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ INITIALISATION ] Creating new
archive process named : BROKER_NAME [ - Module: sla - archive]
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ INITIALISATION ] Creating a queue
manager process for the module.
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ INITIALISATION ] Reading module
configuration
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ INITIALISATION ] Creating 1 workers
```

Paramètre de connexion à la base mongo

```

[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ INITIALISATION ] [ MONGO ] Creating
connection to sla database [shinken]
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ INITIALISATION ] [ MONGO ] MongoDB
parameters
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ INITIALISATION ] [ MONGO ] -
database_name _____ : shinken
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ INITIALISATION ] [ MONGO ] -
database_uri _____ : mongodb://192.168.1.69/?w=1&fsync=false
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ INITIALISATION ] [ MONGO ] -
replica_set _____ :
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ INITIALISATION ] [ MONGO ] -
use_ssh_tunnel _____ : 0
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ INITIALISATION ] [ MONGO ] -
ssh_user _____ : shinken
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ INITIALISATION ] [ MONGO ] -
ssh_keyfile _____ : ~shinken/.ssh/id_rsa
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ INITIALISATION ] [ MONGO ] -
ssh_tunnel_timeout _____ : 10
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ INITIALISATION ] [ MONGO ]
AutoReconnect Management
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ INITIALISATION ] [ MONGO ] -
database_retry_connection_X_times_before_considering_an_error - : 4
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ INITIALISATION ] [ MONGO ] -
database_wait_X_seconds_before_reconnect _____ : 3
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ INITIALISATION ] [ MONGO ] Try to open
a Mongodb connection to mongodb://192.168.1.69/?w=1&fsync=false:shinken
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ INITIALISATION ] [ MONGO ] Mongo
connection established in 3.13ms
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ INITIALISATION ] [ MONGO ] Ensure that
the index is present in the database ( and create it if necessary ). Done in 80.84ms

```

Fin de l'initialisation du module

```

[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ INITIALISATION ] Load from collection 28
elements info in cache done in 0.84ms
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ INITIALISATION ] Found first element
monitoring at 17-06-2020 10:42:52
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ INITIALISATION ] ===== Module
initialized in 234.97ms =====

```

Démarrage du processus de migration - chapitre "[MIGRATION]"

```

[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ MIGRATION (pid:31197) ] [
INITIALISATION ] Sub process ready to work.
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ MIGRATION (pid:31197) ] [
INITIALISATION ] Migration process BROKER_NAME [ - Module: sla-writer - migration] initialization
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ MIGRATION (pid:31197) ] [
INITIALISATION ] Parameter load for migrating
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ MIGRATION (pid:31197) ] [
INITIALISATION ] - daily_clean_batch_size _____ : 10000
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ MIGRATION (pid:31197) ] [
INITIALISATION ] - daily_clean_pause_time _____ : 2
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ MIGRATION (pid:31197) ] [
INITIALISATION ] - broker_module_sla_migration_batch_size - : 1000
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ MIGRATION (pid:31197) ] [
INITIALISATION ] - broker_module_sla_migration_pause_time - : 0
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ MIGRATION (pid:31197) ] [
INITIALISATION ] - nb_stored_days _____ : -1
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ MIGRATION (pid:31197) ] [
INITIALISATION ] - time_when_delete_old_SLA _____ : 03:02
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ MIGRATION (pid:31197) ] [
INITIALISATION ] [ MONGO ] Creating connection to sla database [shinken]
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ MIGRATION (pid:31197) ] [
INITIALISATION ] [ MONGO ] Try to open a Mongodb connection to mongodb://localhost/?w=1&fsync=false:shinken
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ MIGRATION (pid:31197) ] [
INITIALISATION ] [ MONGO ] Mongo connection established in 6.62ms
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ MIGRATION (pid:31197) ] [
INITIALISATION ] [ MONGO ] Ensure mongo index done in 4.18ms
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ MIGRATION (pid:31197) ] [
INITIALISATION ] Load from collection 28 elements info in cache done in 0.92ms
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ MIGRATION (pid:31197) ] [
INITIALISATION ] Migration process BROKER_NAME [ - Module: sla-writer - migration] initialized

```

Erreurs - La connexion au serveur Mongo n'est pas établie

Avec Tunnel SSH

```

[YYYY-MM-DD HH:MM:SS] ERROR : [ BROKER_NAME ] [ sla ] [ INITIALISATION ] Initialisation
Module: Error : [ BROKER_NAME -sla ] [ SSH TUNNEL ] [ MONGODB ] - mongo connection failure :
localhost:43577 ==(ssh tunnel)==> 192.168.1.87:22 ==(mongodb)==> 192.168.1.87:27017.

```

Sans Tunnel SSH

```

[YYYY-MM-DD HH:MM:SS] ERROR : [ BROKER_NAME ] [ sla ] [ INITIALISATION ] Initialisation
Module: Error : [ BROKER_NAME -sla ] [ MONGODB ] - mongo connection failure to 192.168.1.87:27017

```

Démarrage du processus d'archive - CHAPITRE "[ARCHIVE] "

```

[YYYY-MM-DD HH:MM:SS] INFO      : [ BROKER_NAME ] [ sla                ] [ ARCHIVE (pid:31201) ] [
INITIALISATION ] Sub process ready to work.
[YYYY-MM-DD HH:MM:SS] INFO      : [ BROKER_NAME ] [ sla                ] [ ARCHIVE (pid:31201) ] [
INITIALISATION ] Starting initialization of archive process [BROKER_NAME [ - Module: sla-writer - archive]]
[YYYY-MM-DD HH:MM:SS] INFO      : [ BROKER_NAME ] [ sla                ] [ ARCHIVE (pid:31201) ] [
INITIALISATION ] Reading configuration for sla archive writing
[YYYY-MM-DD HH:MM:SS] INFO      : [ BROKER_NAME ] [ sla                ] [ ARCHIVE (pid:31201) ] [
INITIALISATION ] - time_before_shinken_inactive _____ : 30
[YYYY-MM-DD HH:MM:SS] INFO      : [ BROKER_NAME ] [ sla                ] [ ARCHIVE (pid:31201) ] [
INITIALISATION ] - minimal_time_before_an_element_become_missing_data _____ : 60
[YYYY-MM-DD HH:MM:SS] INFO      : [ BROKER_NAME ] [ sla                ] [ ARCHIVE (pid:31201) ] [
INITIALISATION ] - minimal_time_before_an_element_become_missing_data_at_startup - : 600
[YYYY-MM-DD HH:MM:SS] INFO      : [ BROKER_NAME ] [ sla                ] [ ARCHIVE (pid:31201) ] [
INITIALISATION ] Parameter load for sla writing
[YYYY-MM-DD HH:MM:SS] INFO      : [ BROKER_NAME ] [ sla                ] [ ARCHIVE (pid:31201) ] [
INITIALISATION ] - size_chunk_to_archive _____ : 10000
[YYYY-MM-DD HH:MM:SS] INFO      : [ BROKER_NAME ] [ sla                ] [ ARCHIVE (pid:31201) ] [
INITIALISATION ] - time_between_two_chunks - : 0,1
[YYYY-MM-DD HH:MM:SS] INFO      : [ BROKER_NAME ] [ sla                ] [ ARCHIVE (pid:31201) ] [
INITIALISATION ] - keep_raw_sla_day _____ : 7
[YYYY-MM-DD HH:MM:SS] INFO      : [ BROKER_NAME ] [ sla                ] [ ARCHIVE (pid:31201) ] [
INITIALISATION ] [ MONGO ] Creating connection to sla database [shinken]
[YYYY-MM-DD HH:MM:SS] INFO      : [ BROKER_NAME ] [ sla                ] [ ARCHIVE (pid:31201) ] [
INITIALISATION ] [ MONGO ] Try to open a Mongodb connection to mongod://localhost/?w=1&fsync=false:shinken
[YYYY-MM-DD HH:MM:SS] INFO      : [ BROKER_NAME ] [ sla                ] [ ARCHIVE (pid:31201) ] [
INITIALISATION ] [ MONGO ] Mongo connection established in 16.50ms
[YYYY-MM-DD HH:MM:SS] INFO      : [ BROKER_NAME ] [ sla                ] [ ARCHIVE (pid:31201) ] [
INITIALISATION ] [ MONGO ] Ensure that the index is present in the database ( and create it if necessary ).
Done in 5.01ms
[YYYY-MM-DD HH:MM:SS] INFO      : [ BROKER_NAME ] [ sla                ] [ ARCHIVE (pid:31201) ] [
INITIALISATION ] Load from collection 28 elements info in cache done in 0.79ms
[YYYY-MM-DD HH:MM:SS] INFO      : [ BROKER_NAME ] [ sla                ] [ ARCHIVE (pid:31201) ] [
INITIALISATION ] Archive process BROKER_NAME [ - Module: sla-writer - archive] initialized in 51.06ms

```

Démarrage des workers - CHAPITRE "[WORKER]"

```

[YYYY-MM-DD HH:MM:SS] INFO      : [ BROKER_NAME ] [ sla                ] [ WORKER MANAGER ] Starting worker 0
[YYYY-MM-DD HH:MM:SS] INFO      : [ BROKER_NAME ] [ sla                ] [ WORKER MANAGER ] The worker 0 is now
started as pid:29585

```

```

[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ WORKER: 0 (pid:31252) ] [
INITIALISATION ] Sub process ready to work.
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ WORKER: 0 (pid:31252) ] [
INITIALISATION ] Staring new worker.
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ WORKER: 0 (pid:31252) ] [
INITIALISATION ] [ MONGO ] Creating connection to sla database [shinken]
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ WORKER: 0 (pid:31252) ] [
INITIALISATION ] [ MONGO ] Try to open a Mongodb connection to mongodb://localhost/?w=1&fsync=false:shinken
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ WORKER: 0 (pid:31252) ] [
INITIALISATION ] [ MONGO ] Mongo connection established in 5.85ms
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ WORKER: 0 (pid:31252) ] [
INITIALISATION ] [ MONGO ] Ensure that the index is present in the database ( and create it if necessary ).
Done in 5.01ms
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ WORKER: 0 (pid:31252) ] [
INITIALISATION ] Load previous state of 28 elements done in 466.86ms.
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ WORKER: 0 (pid:31252) ] [
INITIALISATION ] Parameter load for build raw sla
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ WORKER: 0 (pid:31252) ] [
INITIALISATION ] - store_output _____ : 1
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ WORKER: 0 (pid:31252) ] [
INITIALISATION ] - store_long_output _____ : 1
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ WORKER: 0 (pid:31252) ] [
INITIALISATION ] - list_of_stored_output_status _____ : set([])
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ WORKER: 0 (pid:31252) ] [
INITIALISATION ] - minimal_time_before_an_element_become_missing_data - : 60
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ WORKER: 0 (pid:31252) ] [
INITIALISATION ] - time_before_shinken_inactive _____ : 30
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ WORKER: 0 (pid:31252) ] [
INITIALISATION ] New worker start in 468.01ms.
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ WORKER: 0 (pid:31252) ] Now running..

```

Arrêt du module

```

[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ MODULES-MANAGER ] [ SHUTDOWN ] Stopping module sla
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ MODULES-MANAGER ] [ SHUTDOWN ] [ sla ] [ module-type=sla
] Start stopping all process of SLA Module Broker
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ WORKER: 0 (pid:31252) ] Stopping process shinken-BROKER_NAME [
- Module: sla - migration ]
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ WORKER: 0 (pid:31252) ] The [shinken-BROKER_NAME [ - Module:
sla - migration ]] sub-process is still alive, I help it to die
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ WORKER: 0 (pid:31252) ] The [shinken-BROKER_NAME [ - Module:
sla - migration ]] pid:[13465] sub-process is still alive, I kill it (kill -9)
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ WORKER: 0 (pid:31252) ] Stopping process shinken-BROKER_NAME [
- Module: sla - archive ]
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ WORKER: 0 (pid:31252) ] The [shinken-BROKER_NAME [ - Module:
sla - archive ]] sub-process is still alive, I help it to die
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ WORKER: 0 (pid:31252) ] The [shinken-BROKER_NAME [ - Module:
sla - archive ]] pid:[13467] sub-process is still alive, I kill it (kill -9)
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ WORKER: 0 (pid:31252) ] Stopping all workers.
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ WORKER: 0 (pid:31252) ] Stopping module process pid=13512
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ WORKER: 0 (pid:13512) ] exiting now..
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ WORKER: 0 (pid:13512) ] Trying to stop module
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ WORKER: 0 (pid:13512) ] The queue manager process is now
stopped.
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ WORKER: 0 (pid:13512) ] The queue manager process is now clean.
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ WORKER: 0 (pid:13512) ] Stopping module was a success.
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ MODULES-MANAGER ] [ SHUTDOWN ] [ sla ] [ module-type=sla
] Stopping all process of SLA Module Broker done

```

Fonctionnement du module - chapitre [ARCHIVING]

Cas de 2 modules qui archive le même jour en base

```
[YYYY-MM-DD HH:MM:SS] ERROR : [ BROKER_NAME ] [ sla ] [ ARCHIVE (pid:1434) ] [ ARCHIVING ] Fail to archive collection 150_2020 (for date 29-05-2020) because it was lock by [broker-int-13 sla2 archive (pid:23460)] and i am [broker-int-13 sla2 archive (pid:23058)] (an other process try to archive this day)
```

Dans le cas où 2 modules SLA écrivent dans la même base, les 2 modules vont tenter de faire l'archive du jour en même temps. C'est pourquoi nous avons mis un lock afin d'éviter les doublons dans les entrées SLA.

Si vous avez ce log, vérifiez votre configuration si vous n'avez pas 2 modules SLA ou 2 brokers qui écrivent dans la même base Mongo.

Fonctionnement du module - chapitre [RUNNING]

Ecriture des états futurs (les états qu'on reporte sur les jours d'après)

Lors de l'écriture des états futurs, on a le log suivant :

```
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ WORKER: 0 (pid:10277) ] [ RUNNING ] Save future states in [2.88ms]. Found [4] entries in base in [1.42ms]. Saving [1] new entries in [1.34ms]. Update [0] entries in [0.04ms]
```

Une fois par jour, le module nettoie aussi les états futurs à supprimer

```
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ WORKER: 0 (pid:10277) ] [ RUNNING ] The clean of future states found [1] entries to delete. There was deleted in [2.28ms (1.28ms for found entries, 1.03ms for delete entries)].
```

Log de migration des données SLA

A chaque démarrage du module, le module fait une recherche des données à migrer :

```
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ MIGRATION (pid:32233) ] Need to migrate 931144 archives
```

Puis si il y a des données à migrer on log la progression :

```
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ MIGRATION (pid:32233) ] Migrating in progress 1000/931144 archives  
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ MIGRATION (pid:32233) ] Migrating in progress 2000/931144 archives  
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ MIGRATION (pid:32233) ] Migrating in progress 3000/931144 archives  
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ MIGRATION (pid:32233) ] Migrating in progress 4000/931144 archives
```

Puis enfin :

Si il y a eu une migration :

```
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ MIGRATION (pid:32233) ] Migrate 931144 archive done in:7m 0.14s.
```

Sinon:

```
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ MIGRATION (pid:10878) ] No archive need migration. Check done in:1.09ms.
```

Fonctionnement du module - chapitre [MONGO]

Log de gestion des erreurs

Lorsqu'une erreur survient sur la connexion vers mongod, Shinken tente de refaire une connexion à la base.

Voir [Configuration du Module SLA](#)

Tentative en cours :

```
[YYYY-MM-DD HH:MM:SS] INFO : [ BROKER_NAME ] [ sla ] [ MONGO ] Mongo raised ( ERROR TEXT )  
on the operation OPERATION_NAME on COLLECTION_NAME. Operation failed : X/Y
```

Toutes les tentatives on échouées :

```
[YYYY-MM-DD HH:MM:SS] ERROR : [ BROKER_NAME ] [ sla ] [ MONGO ] Mongo raised ( ERROR TEXT )  
on the operation OPERATION_NAME on COLLECTION_NAME. Operation failed : Y/Y. We tried Y time but it kept  
failing.
```

- X : est le nombre de fois où l'opération a été tenté
- Y : est le nombre de tentative maximal de l'opération
- OPERATION_NAME : nom de l'opération. Exemple : find, find_one, list_name_collections, save ...
- COLLECTION_NAME : nom de la collection MongoDB