Supvisors

Release 0.17.4

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CONTENTS

1	Introduction		3
	1.1 Overview		3
	1.2 Platform Requirements		4
	1.3 Installation		4
	1.4 Running Supvisors		5
2	Configuration		7
	2.1 Supervisor's Configuration File		7
	2.2 Supvisors' Rules File		16
3	Dashboard		29
	3.1 Common Menu		 31
	3.2 Common footer		32
	3.3 Main Page		33
	3.4 Conciliation Page		36
	3.5 Supervisor Page		37
	3.6 Application Page		41
4	XML-RPC API	,	43
7	4.1 Status		43
	4.2 Supvisors Control		49
	4.3 Application Control		51
	4.4 Process Control		51 52
	4.5 XML-RPC Clients		55
5	REST API		57
	5.1 Starting the <i>Flask-RESTX</i> application		57
	5.2 Using the REST API		58
	5.3 Using the Swagger UI		59
6	supervisorctl extension		61
	6.1 Status	(62
	6.2 Supvisors Control	(63
	6.3 Application Control		64
	6.4 Process Control	(64
7	Event interface	(67
	7.1 Available Protocols		67
	7.2 Message header		67
	7.3 Message data		67
	7.4 ZeroMQ Implementation		70

	7.5	websockets Implementation
8	Speci	al Features 77
	8.1	Synchronizing Supvisors instances
	8.2	Auto-Fencing
	8.3	Extra Arguments
	8.4	Starting strategy
	8.5	Starting Failure strategy
	8.6	Running Failure strategy
	8.7	Stopping strategy
	8.8	Conciliation
	0.0	Concination
9	Frequ	nent Asked Questions 89
	9.1	Cannot be resolved
	9.2	Could not make supvisors rpc interface
	9.3	Remote host SILENT
	9.4	Empty Application menu
	_	
10		99
		Context
	10.2	Requirements
	10.3	Supervisor configuration
	10.4	Involving Supvisors
	10.5	Example
11	Scons	ario 2
11		Context
		Requirements
	11.3	Supervisor configuration
		Involving Supvisors
	11.5	Example
12	Scena	ario 3
	12.1	Context
	12.2	Requirements
	12.3	Supervisor configuration
	12.4	Involving Supvisors
		Example
	12.3	Liample
13	Chan	ge Log
	13.1	0.17.4 (2024-03-24)
	13.2	0.17.3 (2023-12-14)
	13.3	0.17.2 (2023-12-04)
	13.4	0.17 (2023-08-17)
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		0.7 (2021-08-15)
		0.6 (2021-08-01)
	13.13	0.0 (2021-00-01)

	13.16 0.5 (2021-03-01)							 												147
	13.17 0.4 (2021-02-14)							 												147
	13.18 0.3 (2020-12-29)																			
	13.19 0.2 (2020-12-14)							 												148
	13.20 0.1 (2017-08-11)							 												148
14	Indices and tables																			149
Рy	thon Module Index																			151
Ind	_																			

Supvisors is a Control System for Distributed Applications, based on multiple instances of Supervisor.

CONTENTS 1

2 CONTENTS

INTRODUCTION

1.1 Overview

Supvisors is a control system for distributed applications over multiple Supervisor instances.

A few definitions first:

- The term "Application" here refers to a group of programs designed to carry out a specific task.
- The term "Node" here refers to an operating system having a dedicated host name and IP address.

The **Supvisors** software is born from a common need in embedded systems where applications are distributed over several nodes. The problematic comes with the following challenges:

- to have a status of the processes,
- to have a synthetic status of the applications based on the processes status,
- to have basic statistics about the resources taken by the applications,
- to have a basic status of the nodes,
- to control applications and processes dynamically,
- to distribute the same application over different platforms (developer machine, integration platform, etc),
- to deal with resources (CPU, memory, network, etc),
- to deal with failures:
 - missing node when starting,
 - crash of a process,
 - crash of a node.

As a bonus:

- it should be free, open source, without export control,
- it shouldn't require specific administration rights (root).

Supervisor can handle a part of the requirements but it only works on a single UNIX-like operating system. The Supervisor website references some third parties that deal with multiple Supervisor instances but they only consist in dashboards and they focus on the nodes rather than on the applications and their possible distribution over nodes. Nevertheless, the extensibility of Supervisor makes it possible to implement the missing requirements.

Supvisors works as a Supervisor plugin and is intended for those who are already familiar with Supervisor or who have neither the time nor the resources to invest in a complex orchestration tool like Kubernetes.

In the present documentation, a **Supvisors** instance refers to a Supervisor instance including a **Supvisors** extension.

1.2 Platform Requirements

Supvisors has been tested and is known to run on Linux (Rocky 8.5, RedHat 8.2 and Ubuntu 20.04 LTS).

Supvisors will not run at all under any version of Windows.

Supvisors works with Python 3.6 or later but will not work under any version of Python 2.

A previous release of **Supvisors** (version 0.1, available on PyPi) works with **Python 2.7** (and previous versions of Supervisor, i.e. 3.3.0) but is not maintained anymore.

The CSS of the Dashboard has been written for Firefox ESR 91.3.0. The compatibility with other browsers or other versions of Firefox is unknown.

1.3 Installation

Supvisors has the following dependencies:

Package	Minimal release	Usage
Supervisor	4.2.4	Base software, extended by Supvisors
psutil	5.7.3	(optional) Information about system usage
matplotlib	3.3.3	(optional) Graphs for Dashboard
lxml	4.6.2	(optional) XSD validation of the XML rules file
Flask- RESTX	0.5.1 (py36) 1.1.0	(optional) Expose the Supervisor and Supvisors XML-RPC API through a REST API
	(py37+)	
PyZMQ	22.0.3	(optional) Alternative for the Supvisors Event interface
websockets	10.4	(optional) Alternative for the Supvisors Event interface (requires Python 3.7+)

1.3.1 With an Internet access

4

Supvisors can be installed with pip install:

```
# minimal install (including Supervisor)
[bash] > pip install supvisors
# install including all optional dependencies
[bash] > pip install supvisors[all]
# install for dashboard statistics and graphs only
# (includes psutil and matplotlib)
[bash] > pip install supvisors[statistics]
# install for XML validation only (includes lxml)
[bash] > pip install supvisors[xml_valid]
# install for the REST API (includes flask-restx)
[bash] > pip install supvisors[flask]
# install for the ZMQ event interface (includes PyZMQ)
[bash] > pip install supvisors[zmq]
```

install for the Websockets event interface (includes websockets, requires Python 3.7+)
[bash] > pip install supvisors[ws]

1.3.2 Without an Internet access

All the dependencies have to be installed prior to **Supvisors**. Refer to the documentation of the dependencies.

Finally, get the latest release from Supvisors releases, unzip the archive and enter the directory **supvisors-{version}**. Install **Supvisors** with the following command:

[bash] > python setup.py install

1.3.3 Additional commands

During the installation, a few additional commands are added to the BINDIR (directory that the **Python** installation has been configured with):

- **supvisorsct1** provides access to the extended **Supvisors** API when used with the option -s URL, which is missed from the Supervisor**ct1** (refer to the *supervisorct1 extension* part).
- **supvisorsflask** provides a Flask-RESTX application that exposes the Supervisor and **Supvisors** XML-RPC APIs through a REST API (refer to the *REST API* page).

Attention: supvisorsflask uses the Flask's built-in server, which should not be an issue as it is unlikely that this interface ever needs to be scaled.

1.4 Running Supvisors

Supvisors runs as a plugin of Supervisor so it follows the same principle as Running Supervisor but using multiple UNIX-like operating systems.

Although **Supvisors** was originally designed to handle exactly one Supervisor instance per node, it can handle multiple Supervisor instances on each node since the version 0.11.

However, the Supervisor configuration file MUST:

- be configured with an internet socket (refer to the inet-http-server section settings);
- include the [rpcinterface:supvisors] and the [ctlplugin:supvisors] sections (refer to the *Configuration* page);
- be consistent on all considered nodes, more particularly attention must be paid to the list of declared **Supvisors** instances and the IP ports used.

Important: A script may be required to start Supervisor on several nodes if not configured to run automatically at startup (**ssh** loop for example).

CHAPTER

TWO

CONFIGURATION

2.1 Supervisor's Configuration File

This section explains how **Supvisors** uses and complements the Supervisor configuration.

As written in the introduction, all Supervisor instances **MUST** be configured with an internet socket. username and password can be used at the condition that the same values are used for all Supervisor instances.

```
[inet_http_server]
port=:60000
;username=lecleach
;password=p@$$w0rd
```

Apart from the rpcinterface and ctlplugin sections related to **Supvisors**, all Supervisor instances can have a completely different configuration, including the list of programs.

2.1.1 rpcinterface extension point

Supvisors extends the Supervisor's XML-RPC API.

```
[rpcinterface:supvisors]
supervisor.rpcinterface_factory = supvisors.plugin:make_supvisors_rpcinterface
```

The parameters of **Supvisors** are set in this section of the Supervisor configuration file. It is expected that some parameters are strictly identical for all **Supvisors** instances otherwise unpredictable behavior may happen. The present section details where it is applicable.

```
supvisors_list
```

The list of expected **Supvisors** instances to handle, separated by commas. The elements of supvisors_list define how the **Supvisors** instances will share information between them and MUST be identical to all **Supvisors** instances or unpredictable behavior may happen.

The exhaustive form of an element matches <identifier>host_name:http_port:internal_port, where:

- identifier is the optional but **unique** Supervisor identifier (it can be set in the Supervisor configuration or in the command line when starting the supervisord program);
- host_name is the name of the node where the **Supvisors** instance is running;
- http_port is the port of the internet socket used to communicate with the Supervisor instance (obviously unique per node);

• internal_port is the port of the TCP socket used by the **Supvisors** instance to publish internal events (also unique per node).

Default: the local host name.

Required: No. *Identical*: Yes.

Note: host_name can be the host name, as returned by the shell command **hostname**, one of its declared aliases or an IP address.

Attention: The chosen host name, alias or IP address must be known to every nodes in the list on the network interface considered. If it's not the case, check the network configuration.

Hint: If the **Supvisors** is configured with at most one **Supvisors** instance per host, only the host_name may be necessary.

if http_port or internal_port are not provided, the local **Supvisors** instance takes the assumption that the other **Supvisors** instance uses the same http_port and internal_port.

identifier can be seen as a nickname that may be more user-friendly than a host_name or a host_name:http_port when displayed in the **Supvisors** Web UI or used in the *Supvisors' Rules File*.

Important: About the deduced names

Depending on the name configured, the *deduced name* of the **Supvisors** instance may vary. As this name is expected to be used in the rules files to define where the processes can be started, it is important to understand how it is built.

As a general rule, identifier takes precedence as a deduced name when set. Otherwise host_name is used when set alone, unless a http_port is explicitly defined, in which case host_name:http_port will be used. A few examples:

Configured name	Deduced name
<pre><supervisor_01>10.0.0.1:8888:</supervisor_01></pre>	supervisor_01
<pre><supervisor_01>10.0.0.1</supervisor_01></pre>	supervisor_01
10.0.0.1	10.0.0.1
10.0.0.1:8888:8889	10.0.0.1:8888

In case of doubt, the **Supvisors** Web UI displays the deduced names in the Supervisors navigation menu. The names can also be found at the beginning of the **Supvisors** log traces.

The recommendation is to uniformly use the Supervisor identifier.

multicast_group

The IP address and port number of the Multicast Group where the **Supvisors** instances will share their identity between them, separated by a colon (example: 239.0.0.1:1234). This is an alternative to the supvisors_list option, that allows **Supvisors** to work in a discovery mode.

Default: None.

Required: No. Identical: Yes.

Hint: Although it is an alternative, this option can yet be combined with supvisors_list. In this case, the **Supvisors** instances declared in the supvisors_list option will form an initial group that may grow when other unknown **Supvisors** instances declare themselves.

multicast_interface

The network interface where the **Supvisors** multicast group will be bound. If not set, INADDR_ANY will be applied so as to bind on all network interfaces.

Default: None.
Required: No.
Identical: Yes.

multicast_ttl

The time-to-live of a message sent on the **Supvisors** multicast interface.

Default: 1.
Required: No.
Identical: Yes.

stereotypes

A list of names, separated by commas, that can be used to reference a kind of **Supvisors** instance in the rules files. The local **Supvisors** instance will be tagged using these names and will share this information with the other **Supvisors** instances. Although it has been designed to support the discovery mode, it is made available to the standard mode.

Default: None.
Required: No.
Identical: No.

rules_files

A space-separated sequence of file globs, in the same vein as supervisord include section. Instead of ini files, XML rules files are expected here. Their content is described in *Supvisors' Rules File*. It is highly recommended that this parameter is identical to all **Supvisors** instances or the startup sequence would be different depending on which **Supvisors** instance is the *Master*.

Default: None. Required: No. Identical: Yes.

auto_fence

When true, **Supvisors** will definitely disconnect a **Supvisors** instance that is inactive. This functionality is detailed in *Auto-Fencing*.

Default: false.
Required: No.
Identical: No.

internal_port

When **Supvisors** is configured to use a TCP Publish / Subscribe pattern to share the local events to the other **Supvisors** instances, this value is the port number where the local **Supvisors** instance will bind its server. The value must match the internal_port value of the corresponding **Supvisors** instance in supvisors_list (if it has been set).

Default: local Supervisor HTTP port + 1.

Required: No. Identical: No.

event_link

The communication protocol type used to publish all **Supvisors** events (Instance, Application and Process events). Value in [NONE; ZMQ; WS]. Other protocols may be considered in the future. If set to NONE, the interface is not available. If set to ZMQ, events are published through a ZeroMQ TCP socket. If set to WS, events are published through websockets (requires a **Python** version 3.7 or later). The protocol of this interface is detailed in *Event interface*.

Default: NONE.
Required: No.
Identical: No.

event_port

The port number used to publish all **Supvisors** events (Instance, Application, Process ans Statistics events). The protocol of this interface is detailed in *Event interface*.

Default: local Supervisor HTTP port + 2.

Required: No. Identical: No.

synchro_options

The conditions applied by **Supvisors** to exit the INITIALIZATION state. Multiple values in [LIST; TIMEOUT; CORE; USER], separated by commas. If STRICT is selected, **Supvisors** exits the INITIALIZATION state when all the **Supvisors** instances declared in the supvisors_list option are in the RUNNING state. If LIST is selected, **Supvisors** exits the INITIALIZATION state when all known **Supvisors** instances (including those declared in the supvisors_list option **AND** those discovered) are in the RUNNING state. If TIMEOUT is selected, **Supvisors** exits the INITIALIZATION state after the duration defined in the synchro_timeout option. If CORE is selected, **Supvisors** exits the INITIALIZATION state when all the **Supvisors** instances identified in the core_identifiers option are in a RUNNING state. If USER is selected, **Supvisors** exits the INITIALIZATION state as soon as the *Master* instance is set, which can be triggered upon user request (using the **Supvisors** Web UI, the end_sync XML-RPC or the end_sync command of supervisorctl). The use of this option is more detailed in *Synchronizing Supvisors instances*.

 $Default: {\tt STRICT, TIMEOUT, CORE}.$

Required: No. Identical: No.

synchro_timeout

The time in seconds that **Supvisors** waits for all expected **Supvisors** instances to publish their TICK. Value in [15; 1200]. This option is taken into account only if TIMEOUT is selected in the synchro_options. The use of this option is more detailed in *Synchronizing Supvisors instances*.

Default: 15.
Required: No.
Identical: No.

inactivity_ticks

By default, a remote **Supvisors** instance is considered inactive when no tick has been received from it while 2 ticks have been received from the local **Supvisors** instance, which may be a bit strict in a busy network. This option allows to loosen the constraint. Value in [2;720].

Default: 2.
Required: No.
Identical: No.

core_identifiers

A list of names, separated by commas. These names can taken from the names deduced from the supvisors_list option and / or from the union of all stereotypes shared within **Supvisors**. If the **Supvisors** instances of this subset are all in a RUNNING state and the CORE value is set in the synchro_options option, this will put an end to the synchronization phase in **Supvisors**. Independently from the CORE option being used, **Supvisors** will preferably take a member of this list when selecting a *Master* instance. This parameter must be identical to all **Supvisors** instances or unpredictable behavior may happen.

Default: None.
Required: No.
Identical: Yes.

disabilities_file

The file path that will be used to persist the program disabilities. This option has been added in support of the Supervisor request #591 - New Feature: disable/enable. The persisted data will be serialized in a JSON string so a . json extension is recommended.

Default: None.
Required: No.
Identical: No.

Hint: Both absolute and relative paths are supported. User expansion is also allowed. It is expected that the folder tree exists. However **Supvisors** will try to create it if not, unless write permission is denied.

Note: If the file does not exist at startup, all processes are enabled by default and a first version of the file will be written down accordingly.

starting_strategy

The strategy used to start applications on **Supvisors** instances. Possible values are in { CONFIG, LESS_LOADED, MOST_LOADED, LOCAL, LESS_LOADED_NODE, MOST_LOADED_NODE}. The use of this option is detailed in *Starting strategy*. It is highly recommended that this parameter is identical to all **Supvisors** instances or the startup sequence would be different depending on which **Supvisors** instance is the *Master*.

Default: CONFIG.

Required: No. Identical: Yes.

conciliation_strategy

The strategy used to solve conflicts upon detection that multiple instances of the same program are running. Possible values are in { SENICIDE, INFANTICIDE, USER, STOP, RESTART, RUNNING_FAILURE }. The use of this option is detailed in *Conciliation*. It is highly recommended that this parameter is identical to all **Supvisors** instances or the conciliation phase would behave differently depending on which **Supvisors** instance is the *Master*.

Default: USER.
Required: No.
Identical: Yes.

stats_enabled

By default, **Supvisors** can provide basic statistics on the node and the processes spawned by Supervisor on the **Supvisors** *Dashboard*, provided that the psutil module is installed. This option can be used to adjust or disable the collection of the host and/or process statistics. Possible values are in { OFF, HOST, PROCESS, ALL }. For backwards compatibility, boolean values true and false have been kept and are respectively equal to ALL and OFF.

Default: ALL.
Required: No.
Identical: No.

stats_collecting_period

This is the *minimum* duration between 2 statistics measurements on one process. It is not a strict period. Value in [1; 3600] seconds.

Default: 10.

Required: No.

Identical: No.

Note: The process statistics collection is deferred to a dedicated process of **Supvisors**. The *Collector* is mainly using the psutil module. Regardless of the number of processes to manage, the *Collector* will not take up more than one processor core. If there are more statistics requests than allowed by one processor core, the duration between 2 measurements on the same process will increase automatically.

If there are *many* processes to deal with and if it is unsuitable to dedicate one whole processor core to process statistics, the stats_collecting_period should be increased or the process statistics may be deactivated using the the stats_enabled option.

Attention: If there are multiple **Supvisors** instances on the same host, there will be multiple *Collector* processes too. The user should pay attention to set the stats_collecting_period option accordingly so that the CPU load remains within acceptable limits.

stats_periods

The list of periods for which the statistics will be provided in the **Supvisors** *Dashboard*, separated by commas. Up to 3 int or float values are allowed in [1; 3600] seconds.

Default: 10.
Required: No.
Identical: No.

stats_histo

The depth of the statistics history. Value in [10; 1500].

Default: 200.
Required: No.
Identical: No.

stats irix mode

The way of presenting process CPU values. If true, values are displayed in 'IRIX' mode. If false, values are displayed in 'Solaris' mode.

Default: false.
Required: No.
Identical: No.

The logging options are strictly identical to Supervisor's. By the way, it is the same logger that is used. These options are more detailed in supervisord Section values.

tail limit

In its Web UI, Supervisor provides a page that enables to display the 1024 latest bytes of the process logs. The page is made available by clicking on the process name in the process table. A button is added to refresh it. The size of the logs can be updated through the URL by updating the limit attribute. The same function is provided in the **Supvisors** Web UI. This option has been added to enable a default size different than 1024 bytes. It applies to processes logs and Supervisor logs.

Default: 1KB.
Required: No.
Identical: No.

tailf_limit

In its Web UI, Supervisor provides a page that enables to display the 1024 latest bytes of the process logs and that auto-refreshes the page in a tail -f manner. The page is made available by clicking on the Tail -f button in the process table. The initial size of the logs cannot be updated. The same function is provided in the **Supvisors** Web UI. This option has been added to enable a default size different than 1024 bytes. It applies to processes logs and Supervisor logs.

Default: 1KB.
Required: No.
Identical: No.

Attention: Setting the tail_limit and tailf_limit options with very big values may block the web browser. Moderation should be considered.

logfile

The path to the **Supvisors** activity log of the supervisord process. This option can include the value %(here)s, which expands to the directory in which the Supervisor configuration file was found. If logfile is unset or set to AUTO, **Supvisors** will use the same logger as Supervisor. It makes it easier to understand what happens when both Supervisor and **Supvisors** log in the same file.

Default: AUTO.
Required: No.
Identical: No.

logfile_maxbytes

The maximum number of bytes that may be consumed by the **Supvisors** activity log file before it is rotated (suffix multipliers like KB, MB, and GB can be used in the value). Set this value to 0 to indicate an unlimited log size. No effect if logfile is unset or set to AUTO.

Default: 50MB.
Required: No.
Identical: No.

logfile_backups

The number of backups to keep around resulting from **Supvisors** activity log file rotation. If set to 0, no backups will be kept. No effect if logfile is unset or set to AUTO.

Default: 10.

Required: No.

Identical: No.

loglevel

The logging level, dictating what is written to the **Supvisors** activity log. One of [critical, error, warn, info, debug, trace, blather]. See also: supervisord Activity Log Levels. No effect if logfile is unset or set to AUTO.

Default: info.
Required: No.
Identical: No.

2.1.2 ctlplugin extension point

Supvisors also extends supervisorctl. This feature is not described in Supervisor documentation.

```
[ctlplugin:supvisors]
supervisor.ctl_factory = supvisors.supvisorsctl:make_supvisors_controller_plugin
```

2.1.3 Configuration File Example

```
[inet_http_server]
port=:60000
:username=lecleach
;password=p@$$w0rd
[supervisord]
logfile=./log/supervisord.log
loglevel=info
pidfile=/tmp/supervisord.pid
[rpcinterface:supervisor]
supervisor.rpcinterface_factory = supervisor.rpcinterface:make_main_rpcinterface
[supervisorctl]
serverurl=http://localhost:60000
[include]
files = common/*/*.ini %(host_node_name)s/*.ini %(host_node_name)s/*/*.ini
[rpcinterface:supvisors]
supervisor.rpcinterface_factory = supvisors.plugin:make_supvisors_rpcinterface
supvisors_list = cliche81,<cliche82>192.168.1.49,cliche83:60000:60001,cliche84
rules_files = ./etc/my_movies*.xml
auto_fence = false
internal_port = 60001
event_link = WS
event_port = 60002
synchro_timeout = 20
inactivity_ticks = 3
core_identifiers = cliche81,cliche82
disabilities_file = /tmp/disabilities.json
starting_strategy = CONFIG
conciliation_strategy = USER
stats_enabled = true
stats\_periods = 5,60,600
stats_histo = 100
stats_irix_mode = false
logfile = ./log/supvisors.log
logfile_maxbytes = 50MB
logfile_backups = 10
loglevel = debug
[ctlplugin:supvisors]
supervisor.ctl_factory = supvisors.supvisorsctl:make_supvisors_controller_plugin
```

2.2 Supvisors' Rules File

This part describes the contents of the XML rules files declared in the rules_files option.

Basically, a rules file contains rules that define how applications and programs should be started and stopped, and the quality of service expected. It relies on the Supervisor group and program definitions.

Important: About the declaration of Supervisor groups/processes in a rules file

It is important to notice that all applications declared in this file will be considered as *Managed* by **Supvisors**. The main consequence is that **Supvisors** will try to ensure that one single instance of the program is running over all the **Supvisors** instances considered. If two instances of the same program are running in two different **Supvisors** instances, **Supvisors** will consider this as a conflict. Only the *Managed* applications have an entry in the navigation menu of the **Supvisors** Web UI.

The groups declared in Supervisor configuration files and not declared in a rules file will thus be considered as *Unmanaged* by **Supvisors**. So they have no entry in the navigation menu of the **Supvisors** web page. There can be as many running instances of the same program as Supervisor allows over the available **Supvisors** instances.

If the lxml package is available on the system, **Supvisors** uses it to validate the XML rules files before they are used.

Hint: It is still possible to validate the XML rules files manually. The XSD file rules.xsd used to validate the XML can be found in the **Supvisors** package. Just use **xmllint** to validate:

```
[bash] > xmllint --noout --schema rules.xsd user_rules.xml
```

2.2.1 <application> rules

Here follows the definition of the attributes and rules applicable to an application element.

name

This attribute gives the name of the application. The name MUST match a Supervisor group name.

Default: None.

Required: Yes, unless a pattern attribute is provided.

pattern

A regex matching one or more Supervisor group names is expected in this attribute. Refer to *Using patterns* for more details.

Default: None.

Required: Yes, unless a name attribute is provided.

Note: The options below can be declared in any order in the application section.

distribution

In the introduction, it is written that the aim of **Supvisors** is to manage distributed applications. However, it may happen that some applications are not designed to be distributed (for example due to inter-process communication design) and thus distributing the application processes over multiple nodes would just make the application non operational. If set to ALL_INSTANCES, **Supvisors** will distribute the application

processes over the applicable **Supvisors** instances. If set to SINGLE_INSTANCE, **Supvisors** will start all the application processes in the same **Supvisors** instance. If set to SINGLE_NODE, **Supvisors** will distribute all the application processes over a set of **Supvisors** instances running on the same node.

Default: ALL_INSTANCES.

Required: No.

Note: When a single **Supvisors** instance is running on each node, SINGLE_INSTANCE and SINGLE_NODE are strictly equivalent.

identifiers

This element is only used when distribution is set to SINGLE_INSTANCE or SINGLE_NODE and gives the list of **Supvisors** instances where the application programs can be started.

The names are to be taken either the names deduced from the supvisors_list option defined in *rpcinter-face extension point*, and / or from the declared *Instance aliases*, and / or or from a stereotype as provided in the stereotypes option, and separated by commas.

Special values can be used. The *wildcard symbol* * stands for all names deduced from supvisors_list. Any name list including a * is strictly equivalent to * alone.

The hashtag symbol # can be used with a pattern definition and eventually complemented by a list of deduced names. The aim is to assign the Nth deduced name of supvisors_list or the Nth name of the subsequent list (made of names deduced from supvisors_list) to the Nth instance of the application, assuming that 'N' is provided at the end of the application name, preceded by a dash or an underscore. Yeah, a bit tricky to explain... Examples will be given in *Using patterns and signs*.

Default: *.

Required: No.

Attention: When the distribution of the application is restricted (distribution not set to ALL_INSTANCES), the rule identifiers of the application programs is not considered.

start_sequence

This element gives the starting rank of the application in the DEPLOYMENT state, when applications are started automatically. When ≤ 0 , the application is not started. When ≤ 0 , the application is started in the given order.

Default: **0**.

Required: No.

stop_sequence

This element gives the stopping rank of the application when all applications are stopped just before **Supvisors** is restarted or shut down. This value must be positive. If not set, it is defaulted to the start_sequence value. **Supvisors** stops the applications sequentially from the greatest rank to the lowest.

Default: start_sequence value.

Required: No.

Attention: The stop_sequence is **not** taken into account:

- when calling Supervisor's restart or shutdown XML-RPC,
- when stopping the **supervisord** daemon.

It only works when calling Supvisors' restart or shutdown XML-RPC.

starting_strategy

The strategy used to start applications on **Supvisors** instances. Possible values are in { CONFIG, LESS_LOADED, MOST_LOADED, LOCAL }. The use of this option is detailed in *Starting strategy*.

Default: the value set in the rpcinterface extension point of the Supervisor configuration file.

Required: No.

starting_failure_strategy

This element gives the strategy applied upon a major failure, i.e. happening on a required process, in the starting phase of an application. The possible values are { ABORT, STOP, CONTINUE } and are detailed in *Starting Failure strategy*.

Default: ABORT.
Required: No.

running_failure_strategy

This element gives the strategy applied when the application loses running processes due to a **Supvisors** instance that becomes silent (crash, power down, network failure, etc). This value can be superseded by the value set at program level. The possible values are { CONTINUE, RESTART_PROCESS, STOP_APPLICATION, RESTART_APPLICATION, SHUTDOWN, RESTART } and are detailed in *Running Failure strategy*.

Default: CONTINUE.

Required: No.

programs

This element is the grouping section of all program rules that are applicable to the application. Obviously, the programs element of an application can include multiple program elements.

Default: None. Required: No.

program

In a programs section, this element defines the rules that are applicable to the program whose name matches the name or pattern attribute of the element. The name must match exactly a program name in the program list of the Supervisor group definition for the application considered here.

Default: None. Required: No.

2.2.2 cprogram> rules

The program element defines the rules applicable to at least one program. This element must be included in an programs element. Here follows the definition of the attributes and rules applicable to this element.

Note: The options below can be declared in any order in the program section.

name

This attribute MUST match exactly the name of a program as defined in Supervisor program settings.

Default: None.

Required: Yes, unless an attribute pattern is provided.

pattern

A regex matching one or more Supervisor program names is expected in this attribute. Refer to the *Using patterns* for more details.

Default: None.

Required: Yes, unless an attribute name is provided.

identifiers

This element gives the list of **Supvisors** instances where the program can be started.

The names are to be taken either the names deduced from the supvisors_list option defined in the *rpcinterface extension point*, and / or from the declared *Instance aliases*, and / or or from a stereotype as provided in the stereotypes option, and separated by commas.

Special values can be applied. The *wildcard symbol* * stands for all names deduced from supvisors_list. Any name list including a * is strictly equivalent to * alone.

The *hashtag symbol* # and the *at symbol* @ can be used with a pattern definition and eventually complemented by a list of deduced names. The aim is to assign the Nth deduced name of supvisors_list or the Nth name of the subsequent list (made of names deduced from supvisors_list) to the Nth instance of the program in a homogeneous process group. Examples will be given in *Using patterns and signs*.

Default: *.

Required: No.

required

This element gives the importance of the program for the application. If true (resp. false), a failure of the program is considered major (resp. minor). This is quite informative and is mainly used to give the operational status of the application in the Web UI.

Default: false.

Required: No.

start_sequence

This element gives the starting rank of the program when the application is starting. When ≤ 0 , the program is not started automatically. When ≤ 0 , the program is started automatically in the given order.

Default: 0.

Required: No.

stop_sequence

This element gives the stopping rank of the program when the application is stopping. This value must be positive. If not set, it is defaulted to the start_sequence value. **Supvisors** stops the processes sequentially from the greatest rank to the lowest.

Default: start_sequence value.

Required: No.

wait_exit

If the value of this element is set to true, **Supvisors** waits for the process to exit before starting the next sequence. This may be particularly useful for scripts used to load a database, to mount disks, to prepare the application working directory, etc.

Default: false.
Required: No.

expected_loading

This element gives the expected percent usage of *resources*. The value is a estimation and the meaning in terms of resources (CPU, memory, network) is in the user's hands. When multiple **Supvisors** instances are available, **Supvisors** uses the **expected_loading** value to distribute the processes over the available **Supvisors** instances, so that the system remains safe.

Default: 0.
Required: No.

Note: About the choice of an user estimation

Although **Supvisors** may be taking measurements on each node where it is running, it has been chosen not to use these figures for the loading purpose. Indeed, the resources consumption of a process may be very variable in time and is not foreseeable. It is recommended to give a value based on an average usage of the resources in the worst case configuration and to add a margin corresponding to the standard deviation.

starting_failure_strategy

This element gives the strategy applied upon a major failure, i.e. happening on a required process, in the starting phase of an application. This value supersedes the value eventually set at application level. The possible values are { ABORT, STOP, CONTINUE } and are detailed in *Starting Failure strategy*.

Default: ABORT.
Required: No.

running_failure_strategy

This element gives the strategy applied when the process is running in a **Supvisors** instance that becomes silent (crash, power down, network failure, etc). This value supersedes the value eventually set at application level. The possible values are { CONTINUE, RESTART_PROCESS, STOP_APPLICATION, RESTART_APPLICATION, SHUTDOWN, RESTART } and their impact is detailed in *Running Failure strategy*.

Default: CONTINUE.

Required: No.

reference

This element gives the name of an applicable model, as defined in < model> rules.

Default: None. Required: No.

Note: About referencing models

The reference element can be combined with all the other elements described above. The rules got from the referenced model are loaded first and then eventually superseded by any other rule defined in the same program section. A model can reference another model. In order to prevent infinite loops and to keep a reasonable complexity, the maximum chain starting from the program section has been set to 3. As a consequence, any rule may be superseded twice at a maximum.

Here follows an example of a program definition:

2.2.3 Using patterns

It may be quite tedious to give all this information to every programs, especially if multiple programs use a common set of rules. So two mechanisms are put in place to help.

The first one is the pattern attribute that may be used instead of the name attribute in a program element. It can be used to configure a set of programs in a more flexible way than just considering homogeneous programs, like Supervisor does.

The same program options are applicable, whatever a name attribute or a pattern attribute is used. For a pattern attribute, a regex (or a simple substring) matching one Supervisor program name or more is expected.

Attention: About the pattern names.

Precautions must be taken when using a pattern definition. In the previous example, the rules are applicable to every program names containing the "prg_" substring, so that it matches prg_00, prg_dummy, but also dummy_prg_2.

As a general rule when looking for program rules, **Supvisors** always searches for a **program** definition having the exact program name set in the **name** attribute, and only if not found, **Supvisors** tries to find a corresponding **program** definition with a matching **pattern**.

It also may happen that multiple patterns match the same program name. In this case, **Supvisors** chooses the pattern with the greatest matching, or arbitrarily the first of them if such a rule does not discriminate enough. So considering the program **prg_00** and the two matching patterns **prg** and **prg_**, **Supvisors** will apply the rules related to **prg_**.

The pattern attribute can be applied to application elements too. The same logic as per program elements applies. This is particularly useful in a context where many users over multiple nodes need to have their own application.

Note: Supervisor does not provide support for *homogeneous* groups of *heterogeneous* programs. So in order to have N running instances of the same application, the only possible solution is to define N times the Supervisor group using a variation in the group name (e.g. an index suffix). It is however possible to include the same Supervisor program definitions into different groups.

Unfortunately, using *homogeneous* program groups with numprocs set to N cannot help in the present case because Supervisor considers the program name in the group and not the process_name.

2.2.4 Using patterns and signs

The *hashtag symbol* # and *at symbol* in the program identifiers are designed for a program that is meant to be started on every **Supvisors** instances available, or on a subset of them.

As an example, based on the following simplified Supervisor configuration:

```
[rpcinterface:supvisors]
supervisor.rpcinterface_factory = supvisors.plugin:make_supvisors_rpcinterface
supvisors_list = cliche01,cliche02,cliche03,cliche04,cliche05

[program:prg]
process_name=prg_%(process_num)02d
numprocs=5
numprocs_start=1
```

Without this option, it is necessary to define rules for all instances of the program.

Now with this option, the rule becomes more simple.

```
< <identifiers>#</identifiers>
```

It is also possible to give a subset of deduced names.

```
dentifiers>#,cliche04,cliche02</identifiers>
```

Note: Supvisors instances are chosen in accordance with the sequence given in **supvisors_list** or in the subsequent list. In the second example above, **prg_01** will be assigned to cliche04 and **prg_02** to cliche02.

When using the **Supvisors** discovery mode is activated, the **Supvisors** instances are chosen in accordance with their arrival in the system, which is random but fixed when established.

The start index defined in numprocs_start has no consequence.

Important: In the initial **Supvisors** design, it was expected that the numprocs value set in the program configuration file would exactly match the number of **Supvisors** instances.

However, if the number of **Supvisors** instances is greater than the numprocs value, processes will be assigned to the numprocs first **Supvisors** instances, with both # and @.

On the other side, if the number of **Supvisors** instances is lower than the numprocs value:

- when using @, one process will be assigned to each Supvisors instance, leaving the processes in excess unassigned
 :
- when using #, all the processes will be equally assigned on the **Supvisors** instances.

Attention: As pointed out just before, **Supvisors** takes the information from the program configuration. So this function will definitely NOT work if the program is unknown to the local Supervisor, which is a relevant use case. As written before, the Supervisor configuration can be different for all **Supvisors** instances, including the definition of groups and programs.

Important: Convention for application names when using patterns and signs

When the hashtag is used for the application identifiers, **Supvisors** cannot rely on the Supervisor configuration to map the application instances to the **Supvisors** instances.

By convention, the application name MUST end with -N or _N. The Nth application will be mapped to the Nth deduced name of the list, i.e. the name at index N-1 in the list.

N must be strictly positive. Zero-padding is allowed, as long as N can be converted into an integer.

2.2.5 <model> rules

The second mechanism is the model definition. The program rules definition is extended to a generic model, that can be defined outside of the application scope, so that the same rules definition can be applied to multiple programs, in any application.

The same options are applicable, **including** the reference option (recursion is yet limited to a depth of 2). There is no particular expectation for the name attribute of a model.

Here follows an example of model:

Here follows examples of program definitions referencing a model:

2.2.6 Instance aliases

When dealing with long lists of **Supvisors** instances, the content of application or program identifiers options may impair the readability of the rules file. It is possible to declare instance aliases and to use the alias names in place of the deduced names in the identifiers option.

Here follows a few usage examples:

Hint: About aliases referencing other aliases

Based on the previous example, an alias referencing other aliases will only work if it is placed *before* the aliases referenced.

At some point, the resulting names are checked against the names deduced from the supvisors_list parameter of the *rpcinterface extension point* so any unknown name or remaining alias will simply be discarded.

```
<!-- Correct alias reference -->
<alias name="all_ok">servers,consoles</alias>
<alias name="consoles">console01,console02,console03</alias>
<alias name="servers">server01,server02</alias>
<!-- Wrong alias reference -->
<alias name="all_ko">servers,consoles</alias>
```

2.2.7 Rules File Example

Here follows a complete example of a rules file. It is used in **Supvisors** self tests.

```
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<root>
   <!-- aliases -->
   <alias name="distribute_sublist">#,cliche82,cliche83:60000,cliche84</alias>
   <alias name="consoles">cliche82,cliche81</alias>
   <!-- models -->
   <model name="disk 01">
       <identifiers>cliche81</identifiers>
       <expected_loading>5</expected_loading>
   </model>
   <model name="disk_02">
       <reference>disk_01</reference>
       <identifiers>cliche82</identifiers>
   </model>
   <model name="disk_03">
       <reference>disk_01</reference>
       <identifiers>cliche83:60000</identifiers>
   </model>
   <model name="converter">
       <identifiers>*</identifiers>
       <expected_loading>25</expected_loading>
   </model>
   <!-- import application -->
   <application name="import_database">
       <start_sequence>2</start_sequence>
       <starting_failure_strategy>STOP</starting_failure_strategy>
       cprograms>
           program pattern="mount_disk_">
               <identifiers>distribute_sublist</identifiers>
               <start_sequence>1</start_sequence>
               <required>true</required>
               <expected_loading>0</expected_loading>
           cprogram name="copy_error">
               <identifiers>cliche81</identifiers>
               <start_sequence>2</start_sequence>
               <required>true</required>
               <wait_exit>true</wait_exit>
               <expected_loading>25</expected_loading>
```

```
</application>
<!-- movies_database application -->
<application name="database">
    <start_sequence>3</start_sequence>
    cprograms>
       rogram pattern="movie_server_">
           <identifiers>#</identifiers>
           <start_sequence>1</start_sequence>
           <expected_loading>5</expected_loading>
           <running_failure_strategy>CONTINUE</running_failure_strategy>
       rogram pattern="register_movies_">
           <identifiers>#,cliche81,cliche83:60000</identifiers>
           <start_sequence>2</start_sequence>
           <wait_exit>true</wait_exit>
           <expected_loading>25</expected_loading>
       </application>
<!-- my_movies application -->
<application name="my_movies">
    <start_sequence>4</start_sequence>
    <starting_strategy>CONFIG</starting_strategy>
    <starting_failure_strategy>CONTINUE</starting_failure_strategy>
    cprograms>
       rogram name="manager">
           <identifiers>*</identifiers>
           <start_sequence>1</start_sequence>
           <stop_sequence>3</stop_sequence>
           <required>true</required>
           <expected_loading>5</expected_loading>
           <running_failure_strategy>RESTART_APPLICATION</running_failure_strategy>
       rogram name="web_server">
           <identifiers>cliche84</identifiers>
           <start_sequence>2</start_sequence>
           <required>true</required>
           <expected_loading>3</expected_loading>
       rogram name="hmi">
           <identifiers>consoles</identifiers>
           <start_sequence>3</start_sequence>
           <stop_sequence>1</stop_sequence>
```

```
<expected_loading>10</expected_loading>
           <running_failure_strategy>STOP_APPLICATION</running_failure_strategy>
       program pattern="disk_01_">
           <reference>disk_01</reference>
       program pattern="disk_02_">
           <reference>disk_02</reference>
       program pattern="disk_03_">
           <reference>disk_03</reference>
       program pattern="error_disk_">
           <reference>disk_01</reference>
           <identifiers>*</identifiers>
       cprogram name="converter_04">
           <reference>converter</reference>
           <identifiers>cliche83:60000,cliche81,cliche82</identifiers>
       rogram name="converter_07">
           <reference>converter</reference>
           <identifiers>cliche81,cliche83:60000,cliche82</identifiers>
       rogram pattern="converter_">
           <reference>converter</reference>
       cprograms>
</application>
<!-- player application -->
<application name="player">
   <distribution>SINGLE_INSTANCE</distribution>
   <identifiers>cliche81,cliche83:60000</identifiers>
   <start_sequence>5</start_sequence>
   <starting_strategy>MOST_LOADED</starting_strategy>
   <starting_failure_strategy>ABORT</starting_failure_strategy>
   cprograms>
       program name="test_reader">
           <start_sequence>1</start_sequence>
           <reguired>true</reguired>
           <wait_exit>true</wait_exit>
           <expected_loading>2</expected_loading>
```

```
rogram name="movie_player">
              <start_sequence>2</start_sequence>
              <expected_loading>13</expected_loading>
          </application>
   <!-- web_movies application -->
   <application pattern="web_">
       <start_sequence>6</start_sequence>
       <stop_sequence>2</stop_sequence>
       <starting_strategy>LESS_LOADED</starting_strategy>
       ograms>
          rogram name="web_browser">
              <identifiers>*</identifiers>
              <start_sequence>1</start_sequence>
              <expected_loading>4</expected_loading>
              <running_failure_strategy>RESTART_PROCESS</running_failure_strategy>
          </application>
   <!-- disk_reader_81 application -->
   <application name="disk_reader_81">
       <start_sequence>1</start_sequence>
   </application>
</root>
```

CHAPTER

THREE

DASHBOARD

Each Supervisor instance provides a Web Server and the **Supvisors** extension provides its own Web User Interface, as a replacement of the Supervisor one but using the same infrastructure.

Note: The information displayed in the Web User Interface is a synthesis of the information provided by all **Supvisors** instances and as perceived by the **Supvisors** instance that displays the web pages.

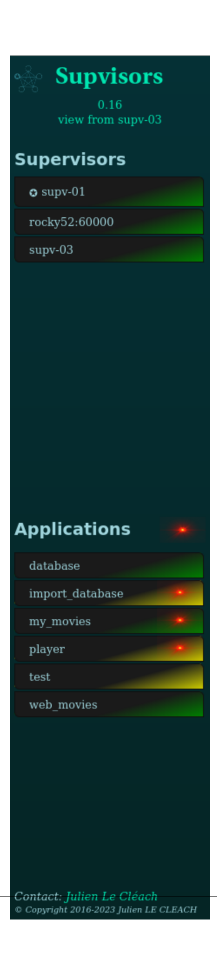
Important: About the browser compliance.

The CSS of the web pages has been written for Firefox ESR 91.3.0. The compatibility with other browsers or other versions of Firefox is unknown.

All pages are divided into 3 parts:

- the Common Menu on the left side;
- a header on the top right;
- the content itself on the lower right.

3.1 Common Menu



Clicking on the 'Supvisors' title brings the *Main page* back or the *Conciliation page* if a red light is blinking next to it. The version of **Supvisors** is displayed underneath. There's also a reminder of the **Supvisors** instance that provides the information.

Below is the **Supervisors** part that lists all the **Supvisors** instances defined in the *rpcinterface extension point* of the Supervisor configuration file. The color gives the state of the **Supvisors** instance:

- grey for UNKNOWN;
- grey-to-green gradient for CHECKING;
- yellow for SILENT;
- green for RUNNING;
- red for ISOLATED.

The **Supvisors** instance is blinking when it is managing starting or stopping jobs.

Only the hyperlinks of the RUNNING **Supvisors** instances are active. The browser is redirected to the *Supervisor page* of the targeted **Supvisors** instance. The **Supvisors** instance playing the role of *Master* is pointed out with the sign.

Below is the **Applications** part that lists all the *Managed* applications defined through the group sections of the Supervisor configuration file and also declared in the **Supvisors** *Supvisors Rules File*. The color gives the state of the Application, as seen by the **Supvisors** instance that is displaying this page:

- grey for UNKNOWN;
- yellow for STOPPED;
- yellow-to-green gradient for STARTING;
- green-to-yellow gradient for STOPPING;
- green for RUNNING.

The application is blinking when it is part of the starting or stopping jobs managed by the local **Supvisors** instance.

An additional red light is displayed in the event where a failure has been raised on the application. All hyperlinks are active. The browser is redirected to the corresponding *Application page* on the local Web Server.

The bottom part of the menu contains a contact link and copyright information.

3.2 Common footer

The bottom part of all pages displays two information areas:

- the acknowledgement area, used to print the result of the actions requested from the buttons of the Web UI;
- the time when the page has been generated.

Depending on the result, the acknowledgement area may have a different background color:

- grey by default, when no action is pending;
- blue for a successful result;
- amber when an action could not be performed but when the result is already as expected (e.g. a process is already started);
- amber too as an acknowledgement of an action having a major impact (e.g. a shutdown or a restart);
- red in the event of an error (e.g. start / stop failed).

3.3 Main Page

The Main Page shows a synoptic of the Supvisors status.



3.3.1 Main Page Header

The **Supvisors** state is displayed on the left side of the header:

OFF

This is the **Supvisors** starting phase. It is very transient and corresponds to the phase between the moment when Supervisor is started and the moment when it sends the running event to its listeners.

INITIALIZATION

In this state, **Supvisors** waits for all **Supvisors** instances to connect themselves. Refer to the *Synchronizing Supvisors instances* section for more details.

In this state, the **Supvisors** *XML-RPC API* is restricted so that only version, master and **Supvisors** instance information are available.

DEPLOYMENT

In this state, **Supvisors** is automatically starting applications. Refer to the *Starting strategy* section for more details.

The whole *Status* part and the *Supvisors Control* part of the **Supvisors** *XML-RPC API* are available from this state.

OPERATION

In this state, **Supvisors** is mainly:

- listening to Supervisor events;
- publishing the events on its *Event interface*;

3.3. Main Page 33

- checking the activity of all remote **Supvisors** instances;
- detecting eventual multiple running instances of the same program;
- providing statistics to its Dashboard.

The whole **Supvisors** *XML-RPC API* is available in this state.

CONCILIATION

This state is reached when **Supvisors** has detected multiple running instances of the same program. **Supvisors** is either solving conflicts itself or waiting for the user to do it. Refer to the *Conciliation* section for more details.

The **Supvisors** *XML-RPC API* is restricted in this state. It is possible to stop applications and processes but the start requests are rejected.

RESTARTING

Supvisors is stopping all processes before commanding its own restart, i.e. the restart of all **Supvisors** instances including a restart of their related Supervisor. Refer to the *Stopping strategy* section for more details.

The **Supvisors** *XML-RPC API* is NOT available in this state.

SHUTTING_DOWN

Supvisors is stopping all processes before commanding its own shutdown, i.e. the shutdown of all **Supvisors** instances including a restart of their related Supervisor. Refer to the *Stopping strategy* section for more details.

The **Supvisors** *XML-RPC API* is NOT available in this state.

FINAL

This is the final state of **Supvisors**, in which it remains inactive and waits for the Supervisor stopping event. This state is very transient too.

The **Supvisors** *XML-RPC API* is NOT available in this state.

The **Supvisors** modes are displayed alongside the state if activated:

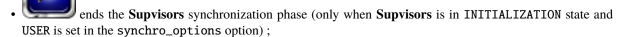
starting

This mode is visible and blinking when the Starter of any of the **Supvisors** instances has jobs in progress.

stopping

This mode is visible and blinking when the Stopper of any of the **Supvisors** instances has jobs in progress.

On the right side, 5 buttons are available:

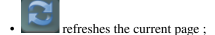




restarts **Supvisors** through all **Supvisors** instances;



shuts down **Supvisors** through all **Supvisors** instances;



• refreshes the current page and sets a periodic 5s refresh to the page.

3.3.2 Main Page Contents

For every **Supvisors** instances, a box is displayed in the contents of the **Supvisors** Main Page. Each box contains:

- (on condition) a star button allowing the user to ends the **Supvisors** synchronization phase and forcing the corresponding **Supvisors** instance as *Master* (only when **Supvisors** is in INITIALIZATION state and USER is set in the synchro_options option);
- the **Supvisors** instance deduced name, which is a hyperlink to the corresponding *Supervisor Page* if the **Supvisors** instance is in the RUNNING state;
- the **Supvisors** instance state, colored with the same rules used in the *Common Menu*;
- the **Supvisors** instance process loading;
- the list of all processes that are running in this **Supvisors** instance, whatever they belong to a *Managed* application or not.

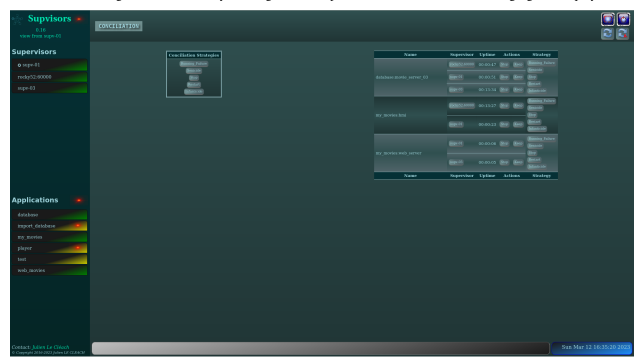


3.3. Main Page 35

3.4 Conciliation Page

If the page is refreshed when **Supvisors** is in CONCILIATION state, a red light is blinking next to the 'Supvisors' title in the top left of the *Common Menu*. This situation is unlikely to happen if the conciliation_strategy chosen in the *rpcinterface extension point* of the Supervisor configuration file is different from USER, as the other values will trigger an immediate and automatic conciliation of the conflicts.

The Conciliation Page can be reached by clicking on the 'Supvisors' title when the red blinking light is displayed.



3.4.1 Conciliation Page Header

The header of the Conciliation Page has exactly the same contents as the header of the Main page.

3.4.2 Conciliation Page Contents

On the right side of the page, the list of process conflicts is displayed into a table. A process conflict is raised when the same program is running in multiple **Supvisors** instances.

So the table lists, for each conflict:

- the name of the program incriminated;
- the list of **Supvisors** instances where it is running;
- the uptime of the corresponding process in each **Supvisors** instance;
- for each process, a list of actions helping to the solving of this conflict:
 - Stop the process;
 - Keep this process (and stop all others);
- for each process, a list of automatic strategies (refer to *Conciliation*) helping to the solving of this conflict.

The left side of the page contains a simple box that enables the user to perform a global conciliation on all conflicts, using one of the automatic strategies proposed by **Supvisors**.

3.5 Supervisor Page

The *Supervisor* Page of **Supvisors** is the page that most closely resembles the legacy Supervisor page, hence its name, although it is a bit less "sparse" than the web page provided by Supervisor. It shows the status of the **Supvisors** instance, as seen by the **Supvisors** instance itself as this page is always re-directed accordingly. It also enables the user to command the processes declared in this **Supvisors** instance and provides statistics that may be useful at software integration time.

3.5.1 Supervisor Page Header

The status of the **Supvisors** instance is displayed on the left side of the header:

- the **Supvisors** instance deduced name, marked with the sign if it is the *Master*;
- the current loading of the processes running in this **Supvisors** instance;
- the **Supvisors** instance state and modes.

Note: The **Supvisors** instance modes are visible and blinking when the Starter or the Stopper of the considered **Supvisors** instance has jobs in progress. It doesn't mean that a process is starting or stopping in the local Supervisor. It means that the **Supvisors** instance is managing a start or a stop sequence, which could lead to processes being started or stopped on any other Supervisor instance managed by **Supvisors**.

In the middle of the header, the 'Statistics View' box enables the user to choose the information presented on this page. By default, the *Processes Section* is displayed. The other choice is the *Host Section*. The *Host* button is named after the name of the node hosting the **Supvisors** instance. The periods can be updated in the *rpcinterface extension point* of the Supervisor configuration file.

Next to it, the 'Statistics Period' box enables the user to choose the period used for the statistics of this page. The periods can be updated in the *rpcinterface extension point* of the Supervisor configuration file.

Note: These two boxes are not displayed if the optional module psutil is not installed or if the statistics are disabled through the stats_enabled option of the *rpcinterface extension point* of the Supervisor configuration file.

On the right side, 5 buttons are available:



stops all the processes handled by Supervisor in this **Supvisors** instance;



restarts this **Supvisors** instance, including Supervisor;



shuts down this **Supvisors** instance, including Supervisor;



refreshes the current page;



refreshes the current page and sets a periodic 5s refresh to the page.

3.5.2 Processes Section



The **Processes Section** looks like the page provided by Supervisor. Indeed, it lists the programs that are configured in Supervisor, it presents their current state with an associated description and enables the user to perform some actions on them:

- Log tail (with a refresh button, click on the program name itself);
- Start:
- Stop;
- Restart;
- Clear log;
- Tail stdout log (auto-refreshed);
- Tail stderr log (auto-refreshed).

The activation of the Start, Stop and Restart buttons is depending on the process state. In addition to that, a stopped process cannot be started if the the corresponding program has been disabled.

The activation of the Clear, Stdout and Stderr buttons is depending on the configuration of the stdout_logfile and stderr_logfile options of the Supervisor program configuration.

Supvisors shows additional information for each process, such as:

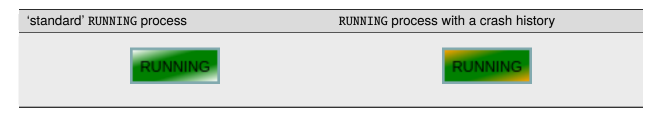
- the loading declared for the process in the rules file;
- the CPU usage of the process during the last period (only if the process is RUNNING);
- the instant memory (Resident Set Size) occupation of the process at the last period tick (only if the process is RUNNING).

Note: CPU usage and memory are available only if the optional module psutil is installed and if the statistics are not disabled through the stats_enabled option of the *rpcinterface extension point* of the Supervisor configuration file.

Here is the color code used for process states:

- grey if the process state is UNKNOWN or if the process is disabled;
- yellow if the process is STOPPED or expectedly EXITED;
- yellow-green gradient if the process is STARTING or BACKOFF;
- green if the process is RUNNING;
- green-yellow gradient if the process is STOPPING;
- red if the process is FATAL or unexpectedly EXITED.

Note: For RUNNING processes, the color code used is a bit different if the process has ever crashed since **Supvisors** has been started. The aim is to inform that process logs should be consulted.



All processes are grouped by their application name and **Supvisors** provides expand / shrink actions per application to enable the user to show / hide blocks of processes. Global expand / shrink actions are provided too in the top left cell of the table.

Considering the application processes that are running in this **Supvisors** instance, the application line displays:

- the sum of their expected loading;
- the sum of their CPU usage;
- the sum of their instant memory occupation.

The following actions are also provided and apply to all application processes:

- Start (equivalent to **supervisorctl start group:***);
- Stop (equivalent to **supervisorctl stop group:***);
- Restart (a multicall chaining **stop group:*** and **start group:***).

Hint: These actions are an implementation of the following Supervisor unresolved issue:

• #1504 - Web interface: Add stop group Action

A click on the CPU or RAM measures shows detailed statistics about the process. This is not active on the application values. More particularly, **Supvisors** displays on the right side of the page a table showing for both CPU and Memory:

- the last measure:
- the mean value;

- the value of the slope of the linear regression built;
- the value of the standard deviation.

A color and a sign are associated to the last value, so that:

- green and point out an increase of the value since the last measure;
- red and point out a decrease of the value since the last measure;
- blue and point out the stability of the value since the last measure.

Underneath, **Supvisors** shows two graphs (CPU and Memory) built from the series of measures taken from the selected process:

- the history of the values with a plain line;
- the mean value with a dashed line and value in the top right corner;
- the linear regression with a straight dotted line;
- the standard deviation with a colored area around the mean value.

3.5.3 Host Section



The Host Section contains CPU, Memory and Network statistics for the considered node.

The CPU table shows statistics about the CPU on each core of the processor and about the average CPU of the processor.

The Memory table shows statistics about the amount of used (and not available) memory.

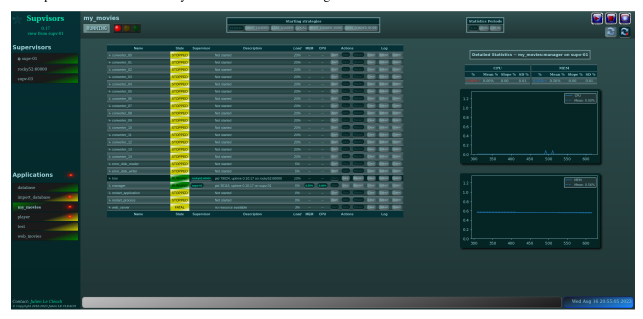
The Network table shows statistics about the receive and sent flows on each network interface.

Clicking on a button associated to the resource displays detailed statistics (graph and table), similarly to the process buttons.

3.6 Application Page

The Application Page of **Supvisors**:

- shows the status of the *managed* application, as seen by the considered **Supvisors** instance;
- enables the user to command the application and its processes;
- provides statistics that may be useful at software integration time.



3.6.1 Application Page Header

The status of the Application is displayed on the left side of the header, including:

- the name of the application;
- the state of the application;
- a led corresponding to the operational status of the application:
 - empty if not RUNNING;
 - red if RUNNING and at least one major failure is detected;
 - orange if RUNNING and at least one minor failure is detected, and no major failure;
 - green if RUNNING and no failure is detected.

The second part of the header is the 'Starting strategy' box that enables the user to choose the strategy to start the application programs listed below.

Strategies are detailed in *Starting strategy*.

The third part of the header is the 'Statistics Period' box that enables the user to choose the period used for the statistics of this page. The periods can be updated in the *rpcinterface extension point* of the Supervisor configuration file.

On the right side, 4 buttons are available:



starts the application;



stops the application;



restarts the application;



refreshes the current page;



refreshes the current page and sets a periodic 5s refresh to the page.

3.6.2 Application Page Contents

The table lists all the programs belonging to the application, and it shows:

- the 'synthetic' state of the process (refer to this note for details about the synthesis);
- the **Supvisors** instances where it runs, if appropriate;
- the description (after initialization from Supervisor, the deduced name of the corresponding **Supvisors** instance is added depending on the state);
- the loading declared for the process in the rules file;
- the CPU usage of the process during the last period (only if the process is RUNNING);
- the instant memory (Resident Set Size) occupation of the process at the last period tick (only if the process is RUNNING).

Like the Supervisor page, the Application page enables the user to perform some actions on programs:

- Start :
- Stop;
- Restart;
- Clear log;
- Tail stdout log (auto-refreshed);
- Tail stderr log (auto-refreshed).

The difference is that the process is not started necessarily in the **Supvisors** instance that displays this page. Indeed, **Supvisors** uses the rules of the program (as defined in the rules file) and the starting strategy selected in the header part to choose a relevant **Supvisors** instance. If no rule is defined for the program, the Start button will be disabled.

The availability of the logs is not tested in this page.

As previously, a click on the CPU or Memory measures shows detailed statistics about the process. And unlike the *Supervisor page*, statistics information are not hidden in this page because they may have been collected on the other nodes (due to a different configuration) and thus can be made available here.

CHAPTER

FOUR

XML-RPC API

The **Supvisors** XML-RPC API is an extension of the Supervisor XML-RPC API. Detailed information can be found in the Supervisor XML-RPC API Documentation.

The supvisors namespace has been added to the supervisor XML-RPC interface.

The XML-RPC system.listMethods provides the list of methods supported for both Supervisor and Supvisors.

```
server.supvisors.getState()
```

Important: In the following, the namespec refers to the full name of the program, including the group name, as defined in Supervisor. For example: in **X11:xclock**, X11 is the name of a Supervisor group and xclock is the name of a Supervisor program that is referenced in the group. In some cases, it can also refer to all the programs of the group (**X11:***).

4.1 Status

```
class supvisors.rpcinterface.RPCInterface(supvisors: Any)

This class holds the XML-RPC extension provided by Supvisors.

get_api_version()

Return the version of the RPC API used by Supvisors.

Returns

the Supvisors version.

Return type
str

get_supvisors_state()

Return the state and modes of Supvisors. The Supvisors state is the FSM state and is a reflection of the Supvisors Master instance state. The Supvisors modes provides the identifiers of the Supvisors instances having starting or stopping jobs in progress.

Returns
the state and modes of Supvisors.

Return type
dict[str, Any]
```

Key	Туре	Description
'fsm_stat	int	The Supvisors state, in [0;9].
'fsm_stat	str	The Supvisors state as string, in ['OFF', 'INITIALIZATION', 'DEPLOYMENT', 'OPERATION', 'CONCILIATION', 'RESTARTING', `'SHUTTING_DOWN', 'FINAL'].
'dis- cov- ery_mode	bool	True if the Supvisors discovery mode is activated.
'start- ing_jobs'	list(The list of Supvisors instances having starting jobs in progress.
'stop- ping_jobs	list(The list of Supvisors instances having stopping jobs in progress.

get_master_identifier()

Get the identification of the **Supvisors** instance elected as **Supvisors** *Master*.

Returns

the identifier of the **Supvisors** *Master* instance.

Return type

str

get_strategies()

Get the default strategies applied by **Supvisors**:

- auto-fencing: Supvisors instance isolation if it becomes inactive,
- starting: used in the DEPLOYMENT state to start applications,
- conciliation: used in the CONCILIATION state to conciliate conflicts.

Returns

a structure containing information about the strategies applied.

Return type

dict[str, Any]

Key	Туре	Description
'auto- fencing'	bool	The application status of the auto-fencing in Supvisors .
'concilia- tion'	str	The conciliation strategy applied when Supvisors is in the CONCILIATION state.
'starting'	str	The starting strategy applied when Supvisors is in the DEPLOYMENT state.

get_instance_info(instance)

Get information about the **Supvisors** instance identified by identifier.

Parameters

identifier (str) – the identifier of the Supvisors instance where the Supervisor daemon is running.

Returns

a structure containing information about the **Supvisors** instance.

Return type

dict[str, Any]

Raises

 ${\tt RPCError}$ — with code Faults.INCORRECT_PARAMETERS if identifier is unknown to ${\tt Supvisors}$.

Key	Туре	Description
'identi- fier'	str	The deduced name of the Supvisors instance.
'node_nar	str	The name of the node where the Supvisors instance is running.
'port'	int	The HTTP port of the Supvisors instance.
'state- code'	int	The Supvisors instance state, in [0;6].
'state- name'	str	The Supvisors instance state as string, in ['UNKNOWN', 'CHECKING', 'CHECKED', 'RUNNING', 'SILENT', 'ISOLATING', 'ISOLATED'].
'discov- ery_mode	bool	True if the discovery mode is activated in the Supvisors instance.
're- mote_time	floa	The date in ms of the last heartbeat received from the Supvisors instance, in the remote reference time.
'lo- cal_time'	floa	The date in ms of the last heartbeat received from the Supvisors instance, in the local reference time.
'load- ing'	int	The sum of the expected loading of the processes running on the Supvisors instance, in $[0;100]$ %.
'pro- cess_failu	bool	True if one of the local processes has crashed or has exited unexpectedly.
'se- quence_cc	int	The TICK counter, i.e. the number of Tick events received since it is running.
'fsm_state	int	The Supvisors state as seen by the Supvisors instance, in [0;9].
'fsm_state	str	The Supvisors state as string, in ['OFF', 'INITIALIZATION', 'DEPLOYMENT', 'OPERATION', 'CONCILIATION', 'RESTARTING', 'SHUTTING_DOWN', 'FINAL'].
'start- ing_jobs'	bool	True if the Supvisors instance has starting jobs in progress.
'stop- ping_jobs'	bool	True if the Supvisors instance has stopping jobs in progress.

get_all_instances_info()

Get information about all **Supvisors** instances.

Returns

a list of structures containing information about all **Supvisors** instances.

Return type

list[dict[str, Any]]

get_application_info(application_name)

Get information about an application named application_name.

Parameters

application_name (str) – the name of the application.

Returns

a structure containing information about the application.

Return type

dict[str, Any]

Raises

 $\label{lem:supvisors} \begin{tabular}{ll} RPCError-with code: SupvisorsFaults.BAD_SUPVISORS_STATE if $Supvisors$ is still in INITIALIZATION state; Faults.BAD_NAME if application_name is unknown to $Supvisors. \end{tabular}$

4.1. Status 45

Key	Туре	Description
'applica- tion_name'	str	The Application name.
'statecode'	int	The Application state, in [0;4].
'statename'	str	The Application state as string, in ['UNKNOWN', 'STOPPED', 'STARTING', 'STOPPING', 'RUNNING'].
'ma- jor_failure'	bool	True if at least one required process is not started.
'mi- nor_failure'	bool	True if at least one optional process could not be started.

get_all_applications_info()

Get information about all applications managed in **Supvisors**.

Returns

a list of structures containing information about all applications.

Return type

list[dict[str, Any]]

Raises

 $\label{lem:code_supvisors} \begin{tabular}{ll} RPCError - with code SupvisorsFaults.BAD_SUPVISORS_STATE if $Supvisors$ is still in INITIALIZATION state. \end{tabular}$

get_process_info(namespec)

Get synthetic information about a process named namespec. It gives a synthetic status, based on the process information coming from all running **Supvisors** instances.

Parameters

namespec (str) - the process namespec (name, group:name, or group:*).

Returns

a list of structures containing information about the processes.

Return type

list[dict[str, Any]]

Raises

RPCError — with code: SupvisorsFaults.BAD_SUPVISORS_STATE if **Supvisors** is still in INITIALIZATION state; Faults.BAD_NAME if namespec is unknown to **Supvisors**.

Key	Туре	Description
'applica- tion_name'	str	The Application name the process belongs to.
'pro- cess_name'	str	The Process name.
'state- code'	int	The Process state, in {0, 10, 20, 30, 40, 100, 200, 1000}.
'state- name'	str	The Process state as string, in ['STOPPED', 'STARTING', 'RUNNING', 'BACKOFF', 'STOPPING', 'EXITED', 'FATAL', 'UNKNOWN'].
'ex- pected_exit	bool	A status telling if the process has exited expectedly.
'last_event_	float	The timestamp of the last event received for this process.
'identi- fiers'	list(s	The deduced names of all Supvisors instances where the process is running.
'ex- tra_args'	str	The extra arguments used in the command line of the process.

Hint: The 'expected_exit' status is an answer to the following Supervisor request:

• #763 - unexpected exit not easy to read in status or getProcessInfo

Note: If there is more than one element in the 'identifiers' list, a conflict is in progress.

get_all_process_info()

Get synthetic information about all processes.

Returns

a list of structures containing information about the processes.

Return type

list[dict[str, Any]]

Raises

 $\begin{tabular}{ll} \begin{tabular}{ll} \beg$

get_local_process_info(namespec)

Get local information about a process named namespec. It is a subset of supervisor. getProcessInfo, used by **Supvisors** in INITIALIZATION state, and giving the extra arguments of the process.

Parameters

namespec (str) – the process namespec (name, group:name).

Returns

a structure containing information about the process.

Return type

dict[str, Any]

Raises

RPCError – with code Faults.BAD_NAME if namespec is unknown to **Supvisors**.

Key	Туре	Description
'group'	str	The Application name the process belongs to.
'name'	str	The Process name.
'state'	int	The Process state, in {0, 10, 20, 30, 40, 100, 200, 1000}.
'start'	int	The Process start date.
'now'	float	The Process current date.
'pid'	int	The UNIX process identifier.
'startsecs'	int	The configured duration between process STARTING and RUNNING.
'stopwait- secs'	int	The configured duration between process STOPPING and STOPPED.
'pid'	int	The UNIX process identifier.
'extra_args'	str	The extra arguments used in the command line of the process.
'disabled'	bool	A status telling if the process is disabled.

get_all_local_process_info()

Get information about all processes located on this Supvisors instance. It is a subset of supervisor.getProcessInfo, used by **Supvisors** in INITIALIZATION state, and giving the extra arguments of the process.

Returns

a list of structures containing information about the processes.

4.1. Status 47

Return type

list[dict[str, Any]]

get_application_rules(application_name)

Get the rules used to start / stop the application named application_name.

Parameters

application_name (*str*) – the name of the application.

Returns

a structure containing the rules.

Return type

dict[str, Any]

Raises

RPCError — with code: SupvisorsFaults.BAD_SUPVISORS_STATE if **Supvisors** is still in INITIALIZATION state; Faults.BAD_NAME if application_name is unknown to **Supvisors**.

Key	Туре	Description
'applica- tion_name'	str	The Application name.
'man- aged'	bool	The Application managed status in Supvisors . When False, the following attributes are not provided.
'distribu- tion'	str	The distribution rule of the application, in ['ALL_INSTANCES', 'SINGLE_INSTANCE', 'SINGLE_NODE'].
'identi- fiers'	list	The deduced names of all Supvisors instances where the non-fully distributed application processes can be started, provided only if distribution is not ALL_INSTANCES.
'start_seque	int	The Application starting rank when starting all applications, in [0;127].
'stop_seque	int	The Application stopping rank when stopping all applications, in [0;127].
'start- ing_strateg	str	The strategy applied when starting application automatically, in ['CONFIG', 'LESS_LOADED', 'MOST_LOADED', 'LOCAL', 'LESS_LOADED_NODE', 'MOST_LOADED_NODE'].
'start- ing_failure_	str	The strategy applied when a process crashes in a starting application, in ['ABORT', 'STOP', 'CONTINUE'].
'run- ning_failur	str	The strategy applied when a process crashes in a running application, in ['CONTINUE', 'RESTART_PROCESS', 'STOP_APPLICATION', 'RESTART_APPLICATION', 'SHUTDOWN', 'RESTART'].

get_process_rules(namespec)

Get the rules used to start / stop the process named namespec.

Parameters

namespec(str) - the process namespec (name, group:name, or group:*).

Returns

a list of structures containing the rules.

Return type

list[dict[str, Any]]

Raises

RPCError — with code: SupvisorsFaults.BAD_SUPVISORS_STATE if **Supvisors** is still in INITIALIZATION state; Faults.BAD_NAME if namespec is unknown to **Supvisors**.

Key	Туре	Description
'applica- tion_name'	str	The Application name the process belongs to.
'pro- cess_name'	str	The Process name.
'identi- fiers'	list	The deduced names of all Supvisors instances where the process can be started.
'start_sequo	int	The Process starting rank when starting the related application, in [0;127].
'stop_seque	int	The Process stopping rank when stopping the related application, in [0;127].
're- quired'	bool	The importance of the process in the application.
'wait_exit'	bool	True if Supvisors has to wait for the process to exit before triggering the next starting phase.
'loading'	int	The Process expected loading when RUNNING, in [0;100]%.
ʻrun- ning_failur	str	The strategy applied when a process crashes in a running application, in ['CONTINUE', 'RESTART_PROCESS', 'STOP_APPLICATION', 'RESTART_APPLICATION', 'SHUTDOWN', 'RESTART'].

get_conflicts()

Get the conflicting processes among the managed applications.

Returns

a list of structures containing information about the conflicting processes.

Return type

list[dict[str, Any]]

Raises

 ${\tt RPCError}$ — with code SupvisorsFaults.BAD_SUPVISORS_STATE if ${\tt Supvisors}$ is still in INITIALIZATION state,

The returned structure has the same format as get_process_info(namespec).

4.2 Supvisors Control

class supvisors.rpcinterface.RPCInterface(supvisors: Any)

This class holds the XML-RPC extension provided by Supvisors.

change_log_level(level_param)

Change the logger level for the local **Supvisors** instance. If **Supvisors** logger is configured as AUTO, this will impact the Supervisor logger too.

Parameters

level_param (*Union[str, int]*) — the new logger level, as a string or as a value.

Returns

always True unless error.

Return type

bool

Raises

RPCError — with code Faults.INCORRECT_PARAMETERS if level_param is unknown to **Supervisor**.

conciliate(strategy)

Apply the conciliation strategy only if **Supvisors** is in CONCILIATION state and if the default conciliation strategy is USER (using other strategies would trigger an automatic behavior that wouldn't give a chance to this XML-RPC).

Parameters

strategy (*ConciliationStrategies*) – the strategy used to conciliate, as a string or as a value.

Returns

True if conciliation is triggered, False when the conciliation strategy is USER.

Return type

bool

Raises

RPCError — with code: SupvisorsFaults.BAD_SUPVISORS_STATE if **Supvisors** is not in state CONCILIATION; Faults.INCORRECT_PARAMETERS if strategy is unknown to **Supvisors**.

restart_sequence()

Triggers the whole starting sequence by going back to the DEPLOYMENT state.

Parameters

wait (*bool*) – if True, wait for **Supvisors** to reach the OPERATION state.

Returns

always True unless error.

Return type

bool

Raises

RPCError — with code SupvisorsFaults.BAD_SUPVISORS_STATE if **Supvisors** is not in OPERATION state.

restart()

Stops all applications and restart **Supvisors** through all Supervisor daemons.

Returns

always True unless error.

Return type

bool

Raises

 $\mbox{RPCError}-\mbox{with code `SupvisorsFaults.BAD_SUPVISORS_STATE}$ if $\mbox{Supvisors}$ is still in state INITIALIZATION or has no Master instance to perform the request.

shutdown()

Stops all applications and shut down **Supvisors** through all Supervisor daemons.

Returns

always True unless error.

Return type

bool

Raises

RPCError — with code `SupvisorsFaults.BAD_SUPVISORS_STATE if **Supvisors** is still in state INITIALIZATION or has no Master instance to perform the request.

4.3 Application Control

class supvisors.rpcinterface.RPCInterface(supvisors: Any)

This class holds the XML-RPC extension provided by Supvisors.

```
start_application(strategy, application_name, wait=True)
```

Start the *Managed* application named application_name iaw the strategy and the rules file. To start *Unmanaged* applications, use supervisor.start('group:*').

Parameters

- **strategy** (*StartingStrategies*) the strategy used to choose a **Supvisors** instance, as a string or as a value.
- **application_name** (*str*) the name of the application.
- wait (bool) if True, wait for the application to be fully started before returning.

Returns

always True unless error or nothing to start.

Return type

bool

Raises

RPCError — with code: SupvisorsFaults.BAD_SUPVISORS_STATE if Supvisors is not in state OPERATION; Faults.INCORRECT_PARAMETERS if strategy is unknown to Supvisors; Faults.BAD_NAME if application_name is unknown to Supvisors; SupvisorsFaults.NOT_MANAGED if the application is not Managed in Supvisors; Faults.ALREADY_STARTED if the application is STARTING, STOPPING or RUNNING; Faults.ABNORMAL_TERMINATION if the application could not be started.

stop_application(application_name, wait=True)

Stop the *Managed* application named application_name. To stop *Unmanaged* applications, use supervisor.stop('group:*').

Parameters

- application_name (str) the name of the application.
- wait (bool) if True, wait for the application to be fully stopped.

Returns

always True unless error.

Return type

bool

Raises

RPCError — with code: SupvisorsFaults.BAD_SUPVISORS_STATE if Supvisors is not in state OPERATION or CONCILIATION; Faults.BAD_NAME if application_name is unknown to Supvisors; SupvisorsFaults.NOT_MANAGED if the application is not Managed in Supvisors; Faults.NOT_RUNNING if application is STOPPED.

restart_application(strategy, application_name, wait=True)

Restart the application named application_name iaw the strategy and the rules file. To restart *Unmanaged* applications, use supervisor.stop('group:*'), then supervisor.start('group:*').

Parameters

- **strategy** (*StartingStrategies*) the strategy used to choose a **Supvisors** instance, as a string or as a value.
- **application_name** (*str*) the name of the application.
- wait (bool) if True, wait for the application to be fully restarted.

Returns

always True unless error.

Return type

bool

Raises

RPCError — with code SupvisorsFaults.BAD_SUPVISORS_STATE if Supvisors is not in state OPERATION; Faults.INCORRECT_PARAMETERS if strategy is unknown to Supvisors; Faults.BAD_NAME if application_name is unknown to Supvisors; SupvisorsFaults.NOT_MANAGED if the application is not Managed in Supvisors; Faults.ABNORMAL_TERMINATION if application could not be restarted.

4.4 Process Control

class supvisors.rpcinterface.RPCInterface(supvisors: Any)

This class holds the XML-RPC extension provided by **Supvisors**.

```
start_args(namespec, extra_args=", wait=True)
```

Start the process named namespec on the local Supvisors instance. The behaviour is different from supervisor.startProcess as it sets the process state to FATAL instead of throwing an exception to the RPC client. This RPC makes it also possible to pass extra arguments to the program command line.

Parameters

- **namespec** (*str*) the process namespec.
- **extra_args** (*str*) the extra arguments to be passed to the command line of the program.
- wait (bool) if True, wait for the process to be fully started.

Returns

always True unless error.

Return type

bool

Raises

RPCError — with code: Faults.BAD_NAME if namespec is unknown to the local Supervisor; SupvisorsFaults.DISABLED if process is *disabled*; Faults.ALREADY_STARTED if process is RUNNING; Faults. ABNORMAL_TERMINATION if process could not be started.

start_process(strategy, namespec, extra_args=", wait=True)

Start a process named namespec iaw the strategy and the rules file. WARN: the 'wait exit' rule is not considered here.

Parameters

- **strategy** (*StartingStrategies*) the strategy used to choose a **Supvisors** instance, as a string or as a value.
- namespec (str) the process namespec (name, "group:name", or group:*).
- extra_args (str) the optional extra arguments to be passed to command line.
- wait (bool) if True, wait for the process to be fully started.

Returns

always True unless error.

Return type

bool

Raises

RPCError – with code: SupvisorsFaults.BAD_SUPVISORS_STATE

```
if Supvisors is not in state OPERATION; Faults. INCORRECT_PARAMETERS if strategy is unknown to Supvisors; Faults.BAD_NAME if namespec is unknown to Supvisors; Faults.ALREADY_STARTED if process is in a running state; Faults. ABNORMAL_TERMINATION if process could not be started.
```

start_any_process(strategy, regex, extra_args=", wait=True)

Start one process among those matching the regex iaw the strategy and the rules file. WARN: the 'wait exit' rule is not considered here.

Parameters

- **strategy** (*StartingStrategies*) the strategy used to choose a **Supvisors** instance, as a string or as a value.
- **regex** (*str*) a regular expression to match process namespecs.
- extra_args (str) the optional extra arguments to be passed to command line.
- wait (bool) if True, wait for the process to be fully started.

Returns

the namespec of the process started unless error.

Return type

str

Raises

RPCError — with code: SupvisorsFaults.BAD_SUPVISORS_STATE if Supvisors is not in state OPERATION; Faults. INCORRECT_PARAMETERS if strategy is unknown to Supvisors; Faults.BAD_NAME if no running process found matching regex in Supvisors; Faults.ABNORMAL_TERMINATION if process could not be started.

stop_process(namespec, wait=True)

Stop the process named namespec on the **Supvisors** instance where it is running.

Parameters

- namespec (str) the process namespec (name, group:name, or group:*).
- wait (bool) if True, wait for process to be fully stopped.

Returns

always True unless error.

Return type

bool

Raises

RPCError — with code: SupvisorsFaults.BAD_SUPVISORS_STATE if Supvisors is not in state OPERATION or CONCILIATION; Faults.BAD_NAME if namespec is unknown to Supvisors; Faults.NOT_RUNNING if process is in a stopped state.

restart_process(strategy, namespec, extra_args=", wait=True)

Restart the process named namespec iaw the strategy and the rules defined in the rules file. Note that the process will not necessarily start in the same **Supvisors** instance as the starting context will be re-evaluated. WARN: the 'wait_exit' rule is not considered here.

Parameters

- **strategy** (*StartingStrategies*) the strategy used to choose a **Supvisors** instance, as a string or as a value.
- namespec (str) the process namespec (name, group:name, or group:*).

4.4. Process Control 53

- **extra_args** (*str*) the extra arguments to be passed to the command line.
- wait (bool) if True, wait for process to be fully restarted.

Returns

always True unless error.

Return type

bool

Raises

RPCError — with code: SupvisorsFaults.BAD_SUPVISORS_STATE if Supvisors is not in state OPERATION; Faults. INCORRECT_PARAMETERS if strategy is unknown to Supvisors; Faults.BAD_NAME if namespec is unknown to Supvisors; Faults.ABNORMAL_TERMINATION if process could not be restarted.

update_numprocs(program_name, numprocs, wait=True)

Update dynamically the numprocs of the program. Implementation of Supervisor issue #177 - Dynamic numproc change.

Parameters

- **program_name** (*str*) the program name, as found in the section of the Supervisor configuration files. Programs, FastCGI programs and event listeners are supported.
- **numprocs** (*int*) the new numprocs value (must be strictly positive).
- wait (bool) if True, wait for the confirmation that processes have been added or removed into Supvisors.

Returns

always True unless error.

Return type

bool

Raises

RPCError — with code: SupvisorsFaults.BAD_SUPVISORS_STATE if Supvisors is not in state OPERATION; Faults.BAD_NAME if program_name is unknown to Supvisors; Faults. INCORRECT_PARAMETERS if numprocs is not a strictly positive integer; SupvisorsFaults.SUPVISORS_CONF_ERROR if the program configuration does not support numprocs.

 $\textbf{Hint:} \ \ This \ XML\text{-RPC} \ is \ the \ implementation \ of \ the \ following \ Supervisor \ request:$

• #177 - Dynamic numproc change

enable(program_name, wait=True)

Enable the process, i.e. remove the disabled flag on the corresponding processes if set. This information is persisted on disk so that it is taken into account on Supervisor restart. Implementation of Supervisor issue #591 - New Feature: disable/enable.

Parameters

- **program_name** (str) the name of the program
- wait (bool) if True, wait for the corresponding processes to be fully stopped.

Returns

always True unless error.

Return type

bool

Raises

RPCError - with code: SupvisorsFaults.BAD_SUPVISORS_STATE
if Supvisors is not in state OPERATION ; Faults.BAD_NAME if

program_name is unknown to Supvisors.

Hint: This XML-RPC is a part of the implementation of the following Supervisor request:

• #591 - New Feature: disable/enable

disable(program_name, wait=True)

Disable the program, i.e. stop the corresponding processes if necessary and prevent them to start. This information is persisted on disk so that it is taken into account on Supervisor restart. Implementation of Supervisor issue #591 - New Feature: disable/enable.

Parameters

- **program_name** (*str*) the name of the program
- wait (bool) if True, wait for the corresponding processes to be fully stopped.

Returns

always True unless error.

Return type

bool

Raises

RPCError — with code: SupvisorsFaults.BAD_SUPVISORS_STATE if **Supvisors** is not in state OPERATION; Faults.BAD_NAME if program_name is unknown to **Supvisors**.

Hint: This XML-RPC is a part of the implementation of the following Supervisor request:

• #591 - New Feature: disable/enable

4.5 XML-RPC Clients

This section explains how to use the XML-RPC API from a Python or JAVA client.

4.5.1 Python Client

To perform an XML-RPC from a **Python** client, Supervisor provides the getRPCInterface function of the **supervisor.childutils** module.

The parameter requires a dictionary with the following variables set:

- SUPERVISOR_SERVER_URL: the url of the Supervisor HTTP server (ex: http://localhost:60000),
- SUPERVISOR_USERNAME: the user name for the HTTP authentication (may be void),
- SUPERVISOR_PASSWORD: the password for the HTTP authentication (may be void).

If the **Python** client has been spawned by Supervisor, the environment already contains these parameters but they are configured to communicate with the local Supervisor instance.

```
>>> import os
>>> from supervisor.childutils import getRPCInterface
>>> proxy = getRPCInterface(os.environ)
>>> proxy.supvisors.get_instance_info('cliche81')

(continues on next page)
```

4.5. XML-RPC Clients 55

(continued from previous page)

```
{'identifier': 'cliche81', 'node_name': 'cliche81', 'port': 60000, 'statecode': 2,

→'statename': 'RUNNING',
'sequence_counter': 885, 'remote_time': 1645285505, 'local_time': 1645285505, 'loading':

→24,
'fsm_statecode': 3, 'fsm_statename': 'OPERATION', 'starting_jobs': False, 'stopping_jobs

→': False}
```

If the **Python** client has to communicate with another Supervisor instance, the parameters must be set accordingly.

4.5.2 JAVA Client

There is **JAVA** client *supervisord4j* referenced in the Supervisor documentation. However, it comes with the following drawbacks, taken from the README.md of supervisord4j:

- some XML-RPC are not implemented,
- some implemented XML-RPC are not tested,
- of course, it doesn't include the **Supvisors** XML-RPC API.

The **Supvisors** release comes with a JAR file including a **JAVA** client. It can be downloaded from the Supvisors releases.

The package org.supvisors.rpc implements all XML-RPC of all interfaces (system, supervisor and supvisors).

This package requires the following additional dependency:

• Apache XML-RPC.

The binary JAR of **Apache XML-RPC 3.1.3** is available in the Apache MAVEN repository.

```
import org.supvisors.rpc.*;

// create proxy
SupervisorXmlRpcClient client = new SupervisorXmlRpcClient("10.0.0.1", 60000, "toto", "p@

$\supervisor XML-RPC
SupervisorXmlRpc supervisor = new SupervisorXmlRpc(client);
System.out.println(supervisor.getState());

// Supvisors XML-RPC
SupvisorsXmlRpc supvisors = new SupvisorsXmlRpc(client);
System.out.println(supvisors.getSupvisorsState());
```

CHAPTER

FIVE

REST API

supvisorsflask is a **Supvisors** Flask-RESTX application that is added to the BINDIR. It exposes the Supervisor and **Supvisors** XML-RPC API through a REST API.

Note: An exception however: the Supervisor system.multicall XML-RPC has not been implemented.

5.1 Starting the Flask-RESTX application

The program **supvisorsflask** requires 2 main information to work:

- the URL of the Supervisor instance to address the XML-RPCs,
- the URL of the Flask web server to which the REST API will be exposed.

If **supvisorsflask** is spawned by Supervisor, it naturally gets the URL of the Supervisor instance through the SUPERVISOR_SERVER_URL environment variable. Otherwise, this URL must be passed using the -u SUPERVISOR_URL option.

Default values for HOST and PORT are the Flask default values, i.e. the application will run the web server on http://127.0.0.1:5000.

5.2 Using the REST API

The aim of the present documentation is not to be a REST API tutorial. So here follows just a few usage examples with **curl** and **python**. Of course, many other programming languages will provide an API to perform such requests.

5.2.1 curl commands

A first possibility is to use **curl** commands in a shell.

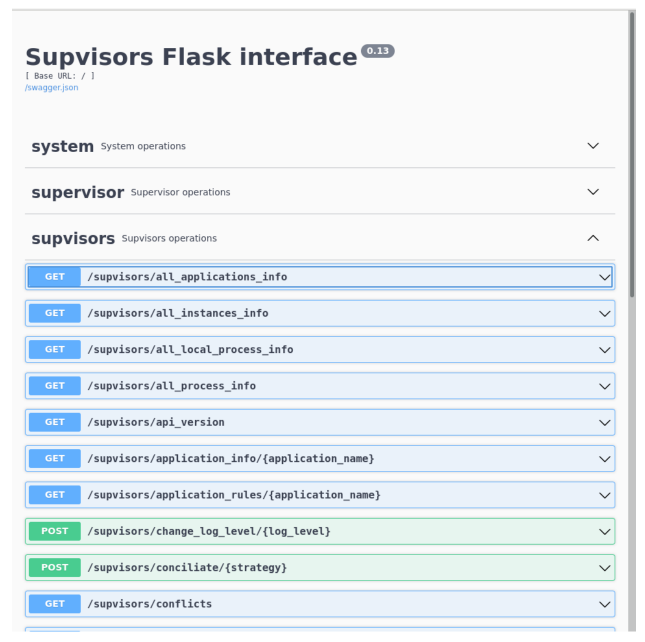
Supervisor XML-RPC exceptions will return a payload including the fault message and code.

5.2.2 Python requests

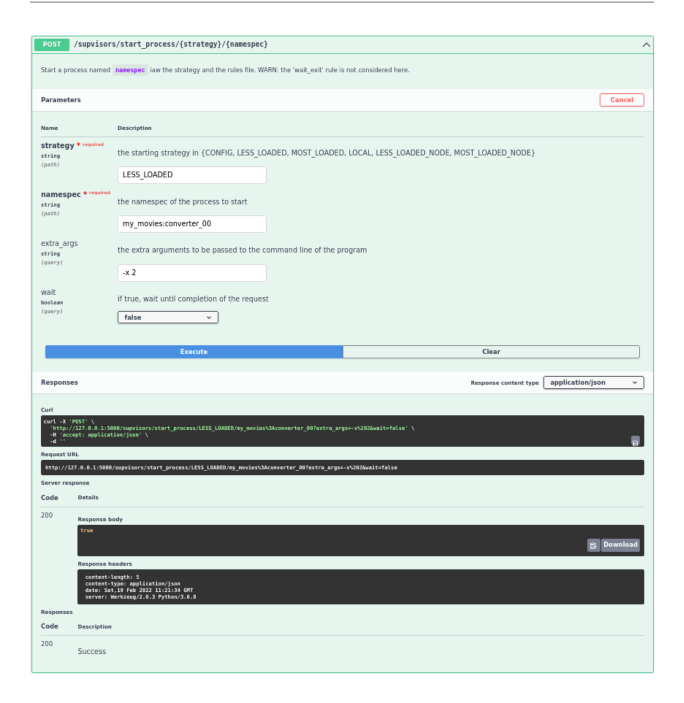
Here is a possibility using the **Python** module Requests. All results are a **JSON** string.

5.3 Using the Swagger UI

An interest in using Flask-RESTX over Flask is to benefit from a documented Web UI when connecting a browser to the URL defined above.



The Web UI allows to test the REST API proposed.



SUPERVISORCTL EXTENSION

This is an extension of the existing **supervisorctl** API. The additional commands provided by **Supvisors** are available by typing **help** at the prompt.

Important: When **supervisorct1** is used with the option -s URL, Supervisor does not provide access to the extended API. This is tracked through Supervisor #1455.

Supvisors alleviates the problem by providing the command **supvisorsctl** that works with all options. The use of **supvisorsctl** is thus preferred to avoid issues, although **supervisorctl** is suitable when used - explicitly or not - with a configuration file.

In the same vein, the implementation of Supervisor #591 has introduced a new RPCError exception code (Faults. DISABLED) that can be raised from Supervisor startProcess XML-RPC. Again, using **supervisorct1** with the option -s URL will raise an unknown result code where **supvisorsct1** will handle it properly.

```
[bash] > supvisorsctl help
default commands (type help <topic>):
_____
add
                open reload restart
                                              tail
                                       start
avail fg
                     remove shutdown status update
                pid
clear maintail quit reread signal
                                       stop
                                              version
supvisors commands (type help <topic>):
all_start
                  local_status
                                      sstate
                                                            stop_process
all_start_args
                  loglevel
                                                            strategies
                                      sstatus
application_info
                 master
                                      start_any_process
                                                            sversion
application_rules process_rules
                                      start_any_process_args
                                                            update_numprocs
conciliate
                  restart_application start_application
conflicts
                  restart_process
                                      start_args
disable
                  restart_sequence
                                      start_process
enable
                  sreload
                                      start_process_args
                  sshutdown
instance_status
                                      stop_application
```

6.1 Status

```
sversion
     Get the API version of Supvisors.
sstate
     Get the Supvisors state.
master
     Get the deduced name of the Supvisors Master instance.
strategies
     Get the strategies applied in Supvisors.
instance_status
     Get the status of all Supvisors instances.
instance_status identifier
     Get the status of the Supvisors instance identified by its deduced name.
instance_status identifier1 identifier2
     Get the status for multiple Supervisor instances identified by their deduced name.
application_info
     Get the status of all applications.
application_info appli
     Get the status of application named appli.
application_info appli1 appli2
     Get the status for multiple named applications.
sstatus
     Get the status of all processes.
sstatus proc
     Get the status of the process named proc.
sstatus appli:*
     Get the status of all processes in the application named appli.
sstatus proc1 proc2
     Get the status for multiple named processes.
local_status
     Get the local status (subset of Supervisor status, with extra arguments) of all processes.
local_status proc
     Get the local status of the process named proc.
local_status appli:*
```

Get the local status of all processes in the application named appli.

local_status proc1 proc2

Get the local status for multiple named processes.

application_rules

Get the rules of all processes.

application_rules appli

Get the rules of the applications named appli.

application_rules appli1 appli2

Get the rules for multiple named applications.

application_rules

Get the rules of all applications.

process_rules proc

Get the rules of the process named proc.

process_rules appli:*

Get the rules of all processes in the application named appli.

process_rules proc1 proc2

Get the rules for multiple named processes.

conflicts

Get the **Supvisors** conflicts among the *managed* applications.

6.2 Supvisors Control

loglevel level

Change the level of the **Supvisors** logger.

conciliate strategy

Conciliate the conflicts detected by **Supvisors** if default strategy is USER and **Supvisors** is in CONCILIATION` state.

restart_sequence

Triggers the whole **Supvisors** start sequence.

sreload

Restart all **Supvisors** instances.

sshutdown

Shutdown all Supvisors instances.

6.3 Application Control

From this part, a starting strategy may be required in the command lines. It can take values among { CONFIG, LESS_LOADED, MOST_LOADED, LOCAL, LESS_LOADED_NODE, MOST_LOADED_NODE }.

start_application strategy

Start all managed applications with a starting strategy.

start_application strategy appli

Start the managed application named appli with a starting strategy.

start_application strategy appli1 appli2

Start multiple named managed applications with a starting strategy.

stop_application

Stop all managed applications.

stop_application appli

Stop the managed application named appli.

stop_application appli1 appli2

Stop multiple named mnaged applications.

restart_application strategy

Restart all managed applications with a starting strategy.

restart_application strategy appli

Restart the managed application named appli with a starting strategy.

restart_application strategy appli1 appli2

Restart multiple named managed applications with a starting strategy.

6.4 Process Control

```
start_process strategy
```

Start all processes with a starting strategy.

start_process strategy proc

Start the process named proc with a starting strategy.

start_process strategy proc1 proc2

Start multiple named processes with a starting strategy.

start_any_process strategy regex

Start a process whose namespec matches the regular expression and with a starting strategy.

start_any_process strategy regex1 regex2

Start multiple processes whose namespec matches the regular expressions and with a starting strategy.

start_args proc arg_list

Start the process named proc in the local **Supvisors** instance and with the additional arguments arg_list passed to the command line.

start_process_args strategy proc arg_list

Start the process named proc with a starting strategy and with the additional arguments arg_list passed to the command line.

start_any_process_args strategy regex arg_list

Start a process whose namespec matches the regular expression, using a starting strategy and additional arguments arg_list passed to the command line.

all_start proc

Start the process named proc on all RUNNING **Supvisors** instances.

all_start_args proc arg_list

Start the process named proc on all RUNNING **Supvisors** instances and with the additional arguments arg_list passed to the command line.

stop_process

Stop all processes on all addresses.

stop_process proc

Stop the process named appli.

stop_process proc1 proc2

Stop multiple named processes.

restart_process strategy

Restart all processes with a starting strategy.

restart_process strategy appli

Restart the process named appli with a starting strategy.

restart_process strategy appli1 appli2

Restart multiple named process with a starting strategy.

update_numprocs program_name numprocs

Increase or decrease dynamically the program numprocs (including FastCGI programs and Event listeners).

enable program_name

Enable the processes corresponding to the program.

disable program_name

Stop and disable the processes corresponding to the program.

6.4. Process Control 65

CHAPTER

SEVEN

EVENT INTERFACE

7.1 Available Protocols

The **Supvisors** Event Interface can be created either using a ZeroMQ socket or using websockets.

All messages consist in a header and a body.

Attention: The websockets implementation requires a **Python** version 3.7 or later.

7.2 Message header

This header is a unicode string that identifies the type of the event and that is defined as follows in the supvisors. ttypes module:

```
class EventHeaders(Enum):
    """ Strings used as headers in messages between EventPublisher and Supvisors' Client.

SUPVISORS = 'supvisors'
    INSTANCE = 'instance'
    APPLICATION = 'application'
    PROCESS_EVENT = 'event'
    PROCESS_STATUS = 'process'
    HOST_STATISTICS = 'hstats'
    PROCESS_STATISTICS = 'pstats'
```

The header value is used to set the event subscriptions.

7.3 Message data

The second part of the message is a dictionary serialized in JSON. Of course, the contents depends on the message type.

7.3.1 Supvisors status

Key	Туре	Value
'fsm_statec	int	The state of Supvisors , in [0;6].
'fsm_staten	str	The string state of Supvisors , among { 'INITIALIZATION', 'DEPLOYMENT', 'OPERATION', 'CONCILIATION', 'RESTARTING', 'SHUTTING_DOWN', 'FINAL' }.
'discov- ery_mode'	bool	True if the Supvisors discovery mode is activated.
'start- ing_jobs'	list(s	The list of Supvisors instances having starting jobs in progress.
'stop- ping_jobs'	list(s	The list of Supvisors instances having stopping jobs in progress.

7.3.2 Supvisors instance status

Key	Туре	Value
'identifier'	str	The deduced name of the Supvisors instance.
'node_name'	str	The name of the node where the Supvisors instance is running.
'port'	int	The HTTP port of the Supvisors instance.
'statecode'	int	The Supvisors instance state, in [0;6].
'statename'	str	The Supvisors instance state as string, among { 'UNKNOWN', 'CHECKING', 'CHECKED', 'RUNNING', 'SILENT', 'ISOLATING', 'ISOLATED' }.
'discov- ery_mode'	bool	True if the discovery mode is activated in the Supvisors instance.
'se- quence_count	int	The TICK counter, i.e. the number of Tick events received since it is running.
're- mote_time'	floa [.]	The date of the last TICK event received from this node, in ms.
'local_time'	floa [.]	The local date of the last TICK event received from this node, in ms.
'loading'	int	The sum of the expected loading of the processes running on the node, in [0;100]%.
'pro- cess_failure'	bool	True if one of the local processes has crashed or has exited unexpectedly.

7.3.3 Application status

Key	Type	Value
'applica- tion_name'	str	The Application name.
'statecode'	int	The Application state, in [0;3].
'statename'	str	The Application state as string, among { 'STOPPED', 'STARTING', 'RUNNING', 'STOPPING' }.
'major_failure'	bool	True if the application is running and at least one required process is not started.
'minor_failure'	bool	True if the application is running and at least one optional (not required) process is not started.

7.3.4 Process status

Key	Туре	Value
'ap- plica- tion_nan	str	The Application name.
'pro- cess_nar	str	The Process name.
'state- code'	int	The Process state, in {0, 10, 20, 30, 40, 100, 200, 1000}. A special value -1 means that the process has been deleted as a consequence of an XML-RPC update_numprocs.
'state- name'	str	The Process state as string, among { 'STOPPED', 'STARTING', 'RUNNING', 'BACKOFF', 'STOPPING', 'EXITED', 'FATAL', 'UNKNOWN' }. A special value DELETED means that the process has been deleted as a consequence of an XML-RPC update_numprocs.
'ex- pected_e	bool	True if the exit status is expected (only when state is 'EXITED').
'last_eve	float	The date of the last process event received for this process, regardless of the originating Supvisors instance.
'iden- tifiers'	list	The deduced names of the Supvisors instances where the process is running.
'ex- tra_args'	str	The additional arguments passed to the command line of the process.

Hint: The expected_exit information of this event provides an answer to the following Supervisor request:

• #1150 - Why do event listeners not report the process exit status when stopped/crashed?

7.3.5 Process event

Key	Туре	Value
'group'	str	The Application name.
'name'	str	The Process name.
'state'	int	The Process state, in {0, 10, 20, 30, 40, 100, 200, 1000}. A special value -1 means that the process has been deleted as a consequence of an XML-RPC update_numprocs.
'ex- pected'	bool	True if the exit status is expected (only when state is 100 - EXITED).
'now'	floa	The date of the event in the reference time of the node.
'pid'	int	The UNIX process ID (only when state is 20 - RUNNING or 40 - STOPPING).
'iden- tifier'	str	The deduced name of the Supvisors instance that sent the initial event.
'ex- tra_args	str	The additional arguments passed to the command line of the process.
'dis- abled'	bool	True if the process is disabled on the Supvisors instance.

7.3. Message data 69

7.3.6 Host statistics

Key	Туре	Value
'identi- fier'	str	The deduced name of the Supvisors instance.
'tar- get_perio	float	The configured integration period.
'period'	list(float)	The start and end uptimes of the integration period, as a list of 2 values.
'cpu'	list(float)	The CPU (IRIX mode) on the node. The first element of the list is the average CPU. The following elements correspond to the CPU on every processor core.
'mem'	float	The memory occupation on the node.
'io'	<pre>dict(str, list(float)</pre>	The Process namespec.

7.3.7 Process statistics

Key	Туре	Value
'namespec'	str	The Process namespec.
'identifier'	str	The deduced name of the Supvisors instance.
'target_period'	float	The configured integration period.
'period'	<pre>list(float)</pre>	The start and end uptimes of the integration period, as a list of 2 values.
'cpu'	float	The CPU (IRIX mode) of the process on the node.
'mem'	float	The memory occupation of the process on the node.

7.4 ZeroMQ Implementation

The ZeroMQ implementation relies on a PUB-SUB pattern provided by PyZMQ (**Python** binding of ZeroMQ).

When the event_link option is set to ZMQ, **Supvisors** binds a PUBLISH PyZMQ socket on all interfaces using the event_port option defined in the *rpcinterface extension point* of the Supervisor configuration file.

Supvisors publishes the events in multi-parts messages. The first part is the message header, as a unicode string. The body follows, encoded in JSON.

To receive the **Supvisors** events, the client application must connect a SUBSCRIBE PyZMQ socket to the address defined by the node name and the port number where the **Supvisors** PUBLISH PyZMQ socket is bound.

PyZMQ makes it possible to filter the messages received on the client side by subscribing to a part of them. To receive all messages, just subscribe using an empty string.

For example, the following **Python** instructions configure the PyZMQ socket so as to receive only the *Supvisors Status* and *Process Status* events:

```
socket.setsockopt(zmq.SUBSCRIBE, EventHeaders.SUPVISORS.value.encode('utf-8'))
socket.setsockopt(zmq.SUBSCRIBE, EventHeaders.PROCESS_STATUS.value.encode('utf-8'))
```

7.4.1 Python Client

Supvisors provides a **Python** implementation of the ZeroMQ client subscriber. The *SupvisorsZmqEventInterface* is designed to receive the **Supvisors** events from a **Supvisors** instance. It requires PyZMQ to be installed.

class supvisors.client.zmqsubscriber.SupvisorsZmqEventInterface(zmq_context: Context,

node_name: str, event_port: int,
logger: Logger)

The SupvisorsZmqEventInterface connects to Supvisors and receives the events published using the PyZMQ interface.

The SupvisorsEventInterface requires:

- an asynchronous PyZMQ context,
- the node name where the Supvisors instance is running and publishing its events,
- the event port number used by the Supvisors instance to publish its events,
- a logger.

This event port number MUST correspond to the event_port value set in the [supvisors] section of the Supervisor configuration file.

The default behaviour is to print the messages received. For any other behaviour, just specialize the methods on xxx status.

WARN: Notifications are received in the context of the client thread.

Example:

import zmq.asyncio from supvisors.client.zmqsubscriber import SupvisorsZmqEventInterface

intf = SupvisorsZmqEventInterface(zmq.asyncio.Context.instance(), 'localhost', 9003, logger) intf.subscribe_all() intf.start() # ... receive notifications ... intf.stop()

on_supvisors_status(data)

Receive and log the contents of the Supvisors Status message.

Parameters

data – the latest Supvisors status

Returns

None

on_instance_status(data)

Receive and log the contents of the Supvisors Instance Status message.

Parameters

data – the latest status about a given Supvisors instance

Returns

None

on_application_status(data)

Receive and log the contents of the Application Status message.

Parameters

data – the latest status about a given Application

Returns

None

```
on_process_status(data)
```

Receive and log the contents of the Process Status message.

Parameters

data – the latest status about a given Process

Returns

None

on_process_event(data)

Receive and log the contents of the Process Event message.

Parameters

data – the latest event about a given Process

Returns

None

on_host_statistics(data)

Receive and log the contents of the Host Statistics message.

Parameters

data – the latest statistics about a given host where Supvisors is running

Returns

None

on_process_statistics(data)

Receive and log the contents of the Process Statistics message.

Parameters

data – the latest statistics about a given process running in Supvisors

Returns

None

7.4.2 JAVA Client

A **JAVA** implementation of the ZeroMQ client subscriber is made available with each **Supvisors** release through a JAR file. This file can be downloaded from the Supvisors releases.

The SupvisorsEventSubscriber of the org.supvisors.event package is designed to receive the Supvisors events from the local Supvisors instance. A SupvisorsEventListener with a specialization of the methods onXxxStatus must be attached to the SupvisorsEventSubscriber instance to receive the notifications.

It requires the following additional dependencies:

- JeroMQ.
- Gson.

The binary JAR of **JeroMQ 0.5.2** is available in the JeroMQ MAVEN repository.

The binary JAR of **Google Gson 2.8.6** is available in the Gson MAVEN repository.

```
import org.supvisors.event.*;
// create ZeroMQ context
Context context = ZMQ.context(1);
// create and configure the subscriber
SupvisorsEventSubscriber subscriber = new SupvisorsEventSubscriber(9003, context);
subscriber.subscribeToAll();
subscriber.setListener(new SupvisorsEventListener() {
   @Override
   public void onSupvisorsStatus(final SupvisorsStatus status) {
        System.out.println(status);
   @Override
   public void onInstanceStatus(final SupvisorsInstanceInfo status) {
        System.out.println(status);
   }
   @Override
   public void onApplicationStatus(final SupvisorsApplicationInfo status) {
        System.out.println(status);
   }
   @Override
   public void onProcessStatus(final SupvisorsProcessInfo status) {
        System.out.println(status);
   }
   @Override
   public void onProcessEvent(final SupvisorsProcessEvent event) {
        System.out.println(event);
   }
   @Override
   public void onHostStatistics(final SupvisorsHostStatistics status) {
        System.out.println(status);
   }
   public void onProcessStatistics(final SupvisorsProcessStatistics status) {
        System.out.println(status);
   }
});
// start subscriber in thread
```

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```
Thread t = new Thread(subscriber);
t.start();
```

7.5 websockets Implementation

Attention: The websockets implementation requires a **Python** version 3.7 or later.

When the event_link option is set to WS, **Supvisors** creates a websockets server that binds on all interfaces using the event_port option defined in the *rpcinterface extension point* of the Supervisor configuration file.

Supvisors publishes the event messages as a tuple of header, as a unicode string, and body, encoded in JSON.

To receive the **Supvisors** events, the client application must create a websockets client that connects to the address defined by the node name and the port number where the **Supvisors** websockets server has bound.

Filtering the messages is performed by adding headers to the path of the URI. To receive all messages, just add all to the path of the URI.

For example, the following **Python** instructions configure the websockets client so as to receive only the *Supvisors Status* and *Process Status* events:

```
import websockets

uri = 'ws://localhost:9003/supvisors/process'
async with websockets.connect(uri) as ws:
    ...
```

7.5.1 Python Client

Supvisors provides a **Python** implementation of the websockets client. The *SupvisorsWsEventInterface* is designed to receive the **Supvisors** events from a **Supvisors** instance. It requires websockets to be installed.

The SupvisorsWsEventInterface connects to Supvisors and receives the events published using the Websockets interface.

$The \ Supvisors Ws Event Interface \ requires:$

- the node name where the Supvisors instance is running and publishing its events;
- the event port number used by the Supvisors instance to publish its events;
- a logger.

Considering the [supvisors] section of the Supervisor configuration file:

- the event_link option MUST be set to WS;
- the event_port value MUST be used when creating an instance of this class.

The default behaviour is to print the messages received. For any other behaviour, just specialize the methods on_xxx_status.

WARN: Notifications are received in the context of the client thread.

Example:

from supvisors.client.wssubscriber import SupvisorsWsEventInterface

intf = SupvisorsWsEventInterface('localhost', 9003, logger) intf.subscribe_all() intf.start() # ... receive notifications ... intf.stop()

on_supvisors_status(data)

Receive and log the contents of the Supvisors Status message.

Parameters

data – the latest Supvisors status

Returns

None

on_instance_status(data)

Receive and log the contents of the Supvisors Instance Status message.

Parameters

data – the latest status about a given Supvisors instance

Returns

None

on_application_status(data)

Receive and log the contents of the Application Status message.

Parameters

data – the latest status about a given Application

Returns

None

$on_process_status(\textit{data})$

Receive and log the contents of the Process Status message.

Parameters

data – the latest status about a given Process

Returns

None

${\tt on_process_event}(\textit{data})$

Receive and log the contents of the Process Event message.

Parameters

data – the latest event about a given Process

Returns

None

on_host_statistics(data)

Receive and log the contents of the Host Statistics message.

Parameters

data – the latest statistics about a given host where Supvisors is running

Returns

None

on_process_statistics(data)

Receive and log the contents of the Process Statistics message.

Parameters

data – the latest statistics about a given process running in Supvisors

Returns

None

```
from supvisors.client.clientutils import create_logger
from supvisors.client.wssubscriber import SupvisorsWsEventInterface

# create the subscriber thread
subscriber = SupvisorsWsEventInterface('localhost', 9003, create_logger())
# subscribe to all messages
subscriber.subscribe_all()
# start the thread
subscriber.start()
```

CHAPTER

EIGHT

SPECIAL FEATURES

8.1 Synchronizing Supvisors instances

The overall design of **Supvisors** is to add a **Supvisors** plugin into every Supervisor instances, and to make them share the events generated by Supervisor with each other.

To that end, a communication protocol needs to be put in place place between all **Supvisors** instances. Given the objectives of **Supvisors**, a polling mechanism doesn't fit. All Supervisor events have to be processed, so an event-driven protocol is naturally considered.

The XML-RPC protocol provided by Supervisor is discarded as it is synchronous and thus improper to deal with a system involving multiple clients.

8.1.1 Communication protocols

2 internal communication protocols have been implemented in **Supvisors**.

TCP Publish-Subscribe

The main protocol implemented in **Supvisors** is based on a **Publish-Subscribe pattern over TCP**.

Although it was originally based on a PyZmq PUB-SUB, it has been replaced by a custom implementation to limit the mandatory dependencies and to have a better control over the underlying threads and sockets.

This protocol is initially made up of all **Supvisors** instances declared in the supvisors_list option of the [supvisors] section in the Supervisor configuration file.

Each entry in the supvisors_list option defines (even implicitly) the TCP server host and port of each **Supvisors** instance that the local **Supvisors** instance has to connect to publish its events.

Note: Depending on the **Supvisors** configuration, only the TCP server host may be defined in the **supvisors_list**, in which case **Supvisors** will take the value of the **internal_port** option as applicable port for all TCP servers.

UDP Multicast

The second protocol implemented in **Supvisors** is based on an **UDP Multicast**. It relies on the following options in the [supvisors] section in the Supervisor configuration file:

- multicast_group;
- multicast_interface;
- multicast_ttl.

With this protocol, the **Supvisors** instances could be unknown at start-up and will be discovered on-the-fly. The UDP Multicast group is used to exchange ticks. Upon reception of a tick coming from an unknown **Supvisors** instance, the local **Supvisors** instance adds the remote **Supvisors** instance into its internal model and opens the TCP connections with it.

Note: Although it has been considered at some point, the idea od having **Supvisors** working only in UDP Multicast, without the TCP Publish / Subscribe, has been discarded. **Supvisors** cannot afford to lose events or to receive them in an inappropriate sequence.

8.1.2 Principles of Synchronization

The INITIALIZATION state of **Supvisors** is used as a synchronization phase so that all **Supvisors** instances are mutually aware of each other.

The following options defined in the *rpcinterface extension point* of the Supervisor configuration file are particularly used for synchronizing multiple instances of Supervisor:

- supvisors_list;
- synchro_options;
- synchro_timeout;
- core_identifiers;
- auto fence.

Common part

Once started, all **Supvisors** instances publish the events received from Supervisor, especially the TICK events that are triggered every 5 seconds.

At the beginning, all **Supvisors** instances are declared in an UNKNOWN state. When the first TICK event is received from a remote **Supvisors** instance, a hand-shake is performed between the 2 **Supvisors** instances. The local **Supvisors** instance:

- sets the remote **Supvisors** instance state to CHECKING;
- performs a supvisors.get_instance_info(local_identifier) XML-RPC to the remote **Supvisors** instance in order to know how the local **Supvisors** instance is perceived by the remote **Supvisors** instance.

At this stage, 2 possibilities:

- the local **Supvisors** instance is seen as **ISOLATED** by the remote instance:
 - the remote **Supvisors** instance status is then reciprocally set to **ISOLATED**;
- the local **Supvisors** instance is NOT seen as **ISOLATED** by the remote instance:

- a supervisor.getAllProcessInfo() XML-RPC is requested to the remote instance;
- the processes information is loaded into the internal data structure;
- the remote **Supvisors** instance status is set to CHECKED, then RUNNING.

What happens next will depend on the conditions selected in the synchro_options option.

Whatever the number of available **Supvisors** instances, **Supvisors** elects a *Master* among the active **Supvisors** instances and enters the DEPLOYMENT state to start automatically the applications.

By default, the **Supvisors** *Master* instance is the **Supvisors** instance having the smallest deduced name among all the active **Supvisors** instances, unless the attribute **core_identifiers** is used. In the latter case, candidates are taken from this list in priority.

Important: About late Supvisors instances

When a **Supvisors** instance is started while the others are already in OPERATION. During the hand-shake, the local **Supvisors** instance gets the *Master* identified by the remote **Supvisors**. That confirms that the local **Supvisors** instance is a late starter and thus the local **Supvisors** instance adopts this *Master* too and skips the synchronization phase.

STRICT option

When the STRICT option is selected, the synchronization is complete when all **Supvisors** instances declared in the supvisors_list option are marked as RUNNING. This excludes any **Supvisors** instance that has been added to **Supvisors** in discovery mode.

This option prevails over the LIST and USER options if combined with them.

LIST option

When the LIST option is selected, the synchronization is complete when all known **Supvisors** instances are marked as RUNNING. This includes the **Supvisors** instances declared in the supvisors_list option **AND** the **Supvisors** instances that has been added to **Supvisors** in discovery mode.

This option prevails over the USER options if combined with it.

TIMEOUT option

It may happen that some declared **Supvisors** instances do not publish (very late starting, no starting at all, system down, network down, etc).

When the TIMEOUT option is selected, each **Supvisors** instance waits for synchro_timeout seconds to give a chance to all other instances to publish. When this delay is exceeded, all the **Supvisors** instances that are **not** identified as RUNNING or ISOLATED are set to:

- SILENT if Auto-Fencing is **not** activated;
- ISOLATED if Auto-Fencing is activated.

This option prevails over all other synchro_options options if combined with them.

CORE option

Another possibility is when it is predictable that some **Supvisors** instances may be started later. For example, the pool of nodes may include servers that will always be started from the very beginning and consoles that may be started only on demand.

In this case, it would be a pity to always wait for synchro_timeout seconds. That's why the core_identifiers attribute has been introduced so that the synchronization phase is considered completed when a subset of the **Supvisors** instances declared in supvisors_list are RUNNING.

This option prevails over LIST and USER options if combined with them.

USER option

This option is useful in a context where **Supvisors** is running in a system made up of many nodes that may be started on a random basis and where core **Supvisors** instances cannot be easily identified.

When the USER option is selected, it allows the user to put an end to the synchronization phase when the set of running **Supvisors** instances is suitable to the user.

This action can be performed through the **Supvisors** end_sync XML-RPC (via code, supervisorctl or the **Supvisors** Web UI). This XML-RPC has an optional parameter that allows the user to select the **Supvisors** *Master* instance. If not set, the default election mechanism applies.

8.2 Auto-Fencing

Auto-fencing is applied when the auto_fence option of the *rpcinterface extension point* is set. It takes place when one of the **Supvisors** instances is seen as inactive (crash, system power down, network failure) from the other **Supvisors** instances.

In this case, the running **Supvisors** instances disconnect the corresponding URL from their subscription socket. The **Supvisors** instance is marked as **ISOLATED** and, in accordance with the program rules defined, **Supvisors** may restart somewhere else the processes that were eventually running in that **Supvisors** instance.

If the incriminated **Supvisors** instance is restarted, the isolation doesn't prevent the new **Supvisors** instance to receive events from the other instances that have isolated it. Indeed, it has not been considered so far to filter the subscribers from the *Publish* side.

That's why the hand-shake is performed in *Synchronizing Supvisors instances*. Each newly arrived **Supvisors** instance asks to the others if it has been previously isolated before taking into account the incoming events.

In the case of a network failure, the same mechanism is of course applied on the other side. Here comes the premises of a *split-brain syndrome*, as it leads to have 2 separate and identical sets of applications.

If the network failure is fixed, both sets of **Supvisors** are still running but do not communicate between them.

Attention: Supvisors does NOT isolate the nodes at the Operating System level, so that when the incriminated nodes become active again, it is still possible to perform network requests between all nodes, despite the **Supvisors** instances do not communicate anymore.

Similarly, it is outside the scope of **Supvisors** to isolate the communication at application level. It is the user's responsibility to isolate his applications.

8.3 Extra Arguments

Supervisor users have requested the possibility to add extra arguments to the command line of a program without having to update and reload the program configuration in Supervisor.

#1023 - Pass arguments to program when starting a job?

Indeed, the applicative context is evolving at runtime and it may be quite useful to give some information to the new process (options, path, URL of a server, URL of a display, etc.), especially when dealing with distributed applications.

Supvisors introduces new XML-RPCs that are capable of taking into account extra arguments that are passed to the command line before the process is started:

- supvisors.start_args: start a process in the local **Supvisors** instance;
- supvisors.start_process: start a process using a starting strategy.

Note: The extra arguments of the program are shared by all **Supvisors** instances. Once used, they are published through a **Supvisors** internal event and are stored directly into the Supervisor internal configuration of the programs.

In other words, considering 2 **Supvisors** instances A and B, a process that is started in **Supvisors** instance A with extra arguments and configured to restart on node crash (refer to *Running Failure strategy*). if the **Supvisors** instance A crashes (or simply becomes unreachable), the process will be restarted in the **Supvisors** instance B with the same extra arguments.

Attention: A limitation however: the extra arguments are reset each time a new **Supvisors** instance connects to the other ones, either because it has started later or because it has been disconnected for a while due to a network issue.

8.4 Starting strategy

Supvisors provides a means to start a process without telling explicitly where it has to be started, and in accordance with the rules defined for this program.

8.4.1 Choosing a Supvisors instance

The following rules are applicable whatever the chosen strategy:

- the process must not be already in a running state in a broad sense, i.e. RUNNING, STARTING or BACKOFF;
- the process must be known to the Supervisor of the targeted **Supvisors** instance;
- the related program must be enabled in the targeted **Supvisors** instance;
- the targeted **Supvisors** instance must be RUNNING;
- the targeted **Supvisors** instance must be allowed in the identifiers rule of the process;
- the *load* of the targeted node where multiple **Supvisors** instances may be running must not exceed 100% when adding the **expected_loading** of the program to be started.

The *load* of a **Supvisors** instance is defined as the sum of the expected_loading of each process running in this **Supvisors** instance.

The *load* of a node is defined as the sum of the loads of the **Supvisors** instances that are running on this node.

When applying the CONFIG strategy, **Supvisors** chooses the first **Supvisors** instance available in the **supvisors_list**.

TODO: discovery

When applying the LESS_LOADED strategy, **Supvisors** chooses the **Supvisors** instance in the supvisors_list having the lowest *load*. The aim is to distribute the process load among the available **Supvisors** instances.

When applying the MOST_LOADED strategy, **Supvisors** chooses the **Supvisors** instance in the supvisors_list having the greatest *load*. The aim is to maximize the loading of a **Supvisors** instance before starting to load another **Supvisors** instance. This strategy is more interesting when the resources are limited.

When applying the LESS_LOADED_NODE strategy, **Supvisors** chooses the **Supvisors** instance in the supvisors_list having the lowest *load* on the node having the lowest *load*.

When applying the MOST_LOADED_NODE strategy, **Supvisors** chooses the **Supvisors** instance in the supvisors_list having the greatest *load* on the node having the greatest *load*.

When applying the LOCAL strategy, **Supvisors** chooses the local **Supvisors** instance. A typical use case is to start an HCI application on a given console, while other applications / services may be distributed over other nodes.

Attention: A consequence of choosing the LOCAL strategy as the default starting_strategy in the *rpcinterface extension point* is that all programs will be started on the **Supvisors** *Master* instance.

Note: When a single **Supvisors** instance is running on each node, LESS_LOADED_NODE and MOST_LOADED_NODE are strictly equivalent to LESS_LOADED and MOST_LOADED.

8.4.2 Starting a process

The internal *Starter* of **Supvisors** applies the following logic to start a process:

if the process is stopped:

choose a **Supvisors** instance for the process in accordance with the rules defined in the previous section perform a supvisors.start_args(namespec) XML-RPC to the chosen **Supvisors** instance

This single job is considered completed when:

- a RUNNING event is received and the wait_exit rule is **not** set for this process;
- an EXITED event is received with an expected exit code and the wait_exit rule is set for this process;
- an error is encountered (FATAL event, EXITED event with an unexpected exit code);
- no STARTING event has been received 2 ticks after the XML-RPC;
- no RUNNING event has been received X+2 ticks after the XML-RPC, X corresponding to the number of ticks needed to cover the startsecs seconds of the program definition in the **Supvisors** instance where the process has been requested to start.

This principle is used for starting a single process using a supvisors.start_process XML-RPC.

Attention: About using the wait_exit rule

If the process is expected to exit and does not exit, it will block the Starter until Supvisors is restarted.

8.4.3 Starting an application

The application start sequence is re-evaluated every time a new **Supvisors** instance becomes active in **Supvisors**. Indeed, as explained above, the internal data structure is updated with the programs configured in the new Supervisor instance and this may have an impact on the application start sequence.

The start sequence corresponds to a dictionary where:

- the keys correspond to the list of start_sequence values defined in the program rules of the application;
- the value associated to a key contains the list of programs having this key as start_sequence.

Hint: The logic applied here is an answer to the following Supervisor unresolved issues:

- #122 supervisord Starts All Processes at the Same Time
- #456 Add the ability to set different "restart policies" on process workers

Important: Only the *Managed* applications can have a start sequence, i.e. only those that are declared in the **Supvisors** *Supvisors' Rules File*.

The programs having a start_sequence lower or equal to 0 are not considered in the start sequence, as they are not meant to be automatically started.

The internal *Starter* of **Supvisors** applies the following principle to start an application:

while application start sequence is not empty:

pop the process list having the lower (strictly positive) start_sequence

for each process in process list:

apply Starting a process

wait for the jobs to complete

This principle is used for starting a single application using a supvisors.start_application XML-RPC.

8.4.4 Starting all applications

When entering the DEPLOYMENT state, all **Supvisors** instances evaluate the global start sequence using the start_sequence rule configured for the applications and processes.

The global start sequence corresponds to a dictionary where:

- the keys correspond to the list of start_sequence values defined in the application rules;
- the value associated to a key is the list of application start sequences whose applications have this key as start_sequence.

The **Supvisors** *Master* instance starts the applications using the global start sequence. The following pseudo-code explains the logic used:

while global start sequence is not empty:

pop the application list having the lower (strictly positive) start_sequence

for each application in application list:

apply Starting an application

wait for the jobs to complete

Note: The applications having a start_sequence lower or equal to 0 are not considered, as they are not meant to be automatically started.

Important: When leaving the DEPLOYMENT state, it may happen that some applications are not started properly due to missing relevant **Supvisors** instances.

When a **Supvisors** instance is started later and is authorized in the **Supvisors** ensemble, **Supvisors** transitions back to the DEPLOYMENT state and tries to **repair** such applications. The applications are **not** restarted. Only the stopped processes are considered.

May the new **Supvisors** instance arrive during a DEPLOYMENT or CONCILIATION phase, the transition to the DEPLOYMENT state is deferred until the current deployment or conciliation jobs are completed. It has been chosen NOT to transition back to the INITIALIZATION state to avoid a new synchronization phase.

8.5 Starting Failure strategy

When an application is starting, it may happen that any of its programs cannot be started due to various reasons:

- the program command line is wrong;
- third parties are missing;
- none of the **Supvisors** instances defined in the identifiers of the program rules are started;
- the applicable **Supvisors** instances are already too much loaded;
- etc.

Supvisors uses the starting_failure_strategy option of the rules file to determine the behavior to apply when a required process cannot be started. Programs having the required set to False are not considered as their absence is minor by definition.

Possible values are:

- ABORT: Abort the application starting;
- STOP: Stop the application;
- CONTINUE: Skip the failure and continue the application starting.

8.6 Running Failure strategy

The autorestart option of Supervisor may be used to restart automatically a process that has crashed or has exited unexpectedly (or not). However, when the node itself crashes or becomes unreachable, the other Supervisor instances cannot do anything about that.

Supvisors uses the running_failure_strategy option of the rules file to warm restart a process that was running on a node that has crashed, in accordance with the default starting_strategy set in the *rpcinterface extension point* and with the supvisors_list program rules set in the *Supvisors' Rules File*.

This option can be also used to stop or restart the whole application after a process crash. Indeed, it may happen that some applications cannot survive if one of their processes is just restarted.

Possible values are:

- CONTINUE: Skip the failure and the application keeps running;
- RESTART_PROCESS: Restart the lost process on another **Supvisors** instance;
- STOP_APPLICATION: Stop the application;
- RESTART_APPLICATION: Restart the application;
- SHUTDOWN: Shutdown **Supvisors** (i.e. all **Supvisors** instances);
- RESTART: Restart **Supvisors** (i.e. all **Supvisors** instances).

Important: The RESTART_PROCESS is NOT intended to replace the Supervisor autorestart for the local **Supvisors** instance. Provided a program definition where autorestart is set to false in the Supervisor configuration and where the running_failure_strategy option is set to RESTART_PROCESS in the **Supvisors** rules file, if the process crashes, **Supvisors** will NOT restart the process.

Note: Given that this option is set on the program rules, program strategies within an application may be incompatible in the event of multiple failures. That's why priorities have been set on this strategy. STOP_APPLICATION supersedes RESTART_APPLICATION, which itself supersedes RESTART_PROCESS and finally CONTINUE. So if a program with the RESTART_APPLICATION option fails at the same time that a program of the same application with the STOP_APPLICATION option, only the STOP_APPLICATION will be applied.

When the RESTART_PROCESS strategy is evaluated, if the application is fully stopped - supposedly because of the failure -, **Supvisors** will promote the RESTART_PROCESS into RESTART_APPLICATION. The idea is to benefit from a full start sequence at application level rather than uncorrelated program restarts in the event of multiple failures within the same application.

Hint: The STOP_APPLICATION strategy provides an answer to the following Supervisor request:

• #874 - Bring down one process when other process gets killed in a group

8.7 Stopping strategy

Supvisors provides a means to stop a process without telling explicitly where it is running.

8.7.1 Stopping a process

The internal *Stopper* of **Supvisors** applies the following logic to stop a process:

if the process is running:

perform a supervisor.stopProcess(namespec) XML-RPC to the Supervisor instances where the process is running

This single job is considered completed when:

- a STOPPED event is received for this process;
- an error is encountered (FATAL event, EXITED event whatever the exit code);
- no STOPPING event has been received 2 ticks after the XML-RPC;
- no STOPPED event has been received X+2 ticks after the XML-RPC, X corresponding to the number of ticks needed to cover the stopwaitsecs seconds of the program definition in the **Supvisors** instance where the process has been requested to stop.

This principle is used for stopping a single process using a supvisors.stop_process XML-RPC.

8.7.2 Stopping an application

The application stop sequence is defined at the same moment than the application start sequence. It corresponds to a dictionary where:

- the keys correspond to the list of stop_sequence values defined in the program rules of the application;
- the value associated to a key is the list of programs having this key as stop_sequence.

Note: The *Unmanaged* applications do have a stop sequence. All their programs have the default stop_sequence set to **0**.

Hint: The logic applied here is an answer to the following Supervisor unresolved issue:

• #520 - allow a program to wait for another to stop before being stopped?

Hint: All the programs sharing the same stop_sequence are stopped simultaneously, which solves some of the requests described in the following Supervisor unresolved issue:

• #723 - Restart waits for all processes to stop before starting any

The internal *Stopper* of **Supvisors** applies the following algorithm to stop an application:

```
while application stop sequence is not empty:

pop the process list having the greater stop_sequence

for each process in process list:

apply Stopping a process

wait for the jobs to complete
```

This principle is used for stopping a single application using a supvisors.stop_application XML-RPC.

8.7.3 Stopping all applications

The applications are stopped when **Supvisors** is requested to restart or shut down.

When entering the DEPLOYMENT state, each **Supvisors** instance evaluates also the global stop sequence using the stop_sequence rule configured for the applications and processes.

The global stop sequence corresponds to a dictionary where:

- the keys correspond to the list of stop_sequence values defined in the application rules;
- the value associated to a key is the list of application stop sequences whose applications have this key as stop_sequence.

Upon reception of the supvisors.restart or supvisors.shutdown, the **Supvisors** instance uses the global stop sequence to stop all the running applications in the defined order. The following pseudo-code explains the logic used:

```
while global stop sequence is not empty:

pop the application list having the greater stop_sequence

for each application in application list:
```

apply Stopping an application

wait for the jobs to complete

8.8 Conciliation

Supvisors is designed so that there should be only one instance of the same process running on a set of nodes, although all of them may have the capability to start it.

Nevertheless, it is still likely to happen in a few cases:

- using a request to Supervisor itself (through Web UI, **supervisorct1**, XML-RPC);
- · upon a network failure.

Attention: In the event of a network failure - let's say a network cable is unplugged -, if the auto_fence option is not set, a **Supvisors** instance running on the isolated node will be set to SILENT instead of ISOLATED and its URL will not disconnected from the subscriber socket.

Depending on the rules set, this situation may lead **Supvisors** to warm restart the processes that were running in the lost **Supvisors** instance onto other **Supvisors** instances.

When the network failure is fixed, **Supvisors** will likely have to deal with a bunch of duplicated applications and processes.

When such a conflict is detected, **Supvisors** enters in the CONCILIATION state. Depending on the conciliation_strategy option set in the *rpcinterface extension point*, it applies a strategy to be rid of all duplicates:

SENICIDE

When applying the SENICIDE strategy, **Supvisors** keeps the youngest process, i.e. the process that has been started the most recently, and stops all the others.

INFANTICIDE

When applying the INFANTICIDE strategy, **Supvisors** keeps the oldest process and stops all the others.

USER

That's the easy one. When applying the USER strategy, **Supvisors** just waits for a third party to solve the conflicts using Web UI, **supervisorct1**, XML-RPC, process signals, or any other solution.

STOP

When applying the STOP strategy, **Supvisors** stops all conflicting processes, which may lead the corresponding applications to a degraded state.

RESTART

When applying the RESTART strategy, **Supvisors** stops all conflicting processes and restarts a new one.

RUNNING_FAILURE

When applying the RUNNING_FAILURE strategy, **Supvisors** stops all conflicting processes and deals with the conflict as it would deal with a running failure, depending on the strategy defined for the process. So, after the conflicting processes are all stopped, **Supvisors** may restart the process, stop the application, restart the application or do nothing at all.

Supvisors leaves the CONCILIATION state when all conflicts are conciliated.

CHAPTER

NINE

FREQUENT ASKED QUESTIONS

This section deals with frequent problems that could happen when experiencing Supvisors for the first time.

It is assumed that Supervisor is operational without the **Supvisors** plugin.

9.1 Cannot be resolved

```
[bash] > supervisord -n
Error: supvisors.plugin:make_supvisors_rpcinterface cannot be resolved within

→[rpcinterface:supvisors]
For help, use /usr/local/bin/supervisord -h
```

This error happens in a early stage of Supervisor startup, when the plugin factory is called.

Just in case, make sure that supvisors.plugin:make_supvisors_rpcinterface has been copied correctly. Otherwise, this is the symptom of an improper **Supvisors** installation.

Important: Supvisors requires a **Python** version greater than 3.6 and must be available from the **Python** interpreter used by Supervisor's **supervisord** command.

Upon any doubt, check the **Python** version and start the interpreter in a terminal to test the import of **Supvisors**:

```
[bash] > which supervisord
/usr/local/bin/supervisord

[bash] > head -1 /usr/local/bin/supervisord
#!/usr/bin/python

[bash] > /usr/bin/python --version
Python 3.9.6

[bash] > /usr/bin/python

Python 3.9.6 (default, Nov 9 2021, 13:31:27)
[GCC 8.5.0 20210514 (Red Hat 8.5.0-3)] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> import supvisors
>>>
```

If an ImportError is raised, here follow some possible causes:

9.1.1 Wrong pip program

Issue: **Supvisors** may have been installed with a **pip** command corresponding to another **Python** version.

Solution: Install **Supvisors** using the **pip** command whose version corresponds to the **Python** version used by Supervisor.

```
[bash] > /usr/bin/python --version
Python 3.9.6

[bash] > /usr/bin/pip --version
pip 20.2.4 from /usr/lib/python3.9/site-packages/pip (python 3.9)
```

9.1.2 Local Supvisors not in PYTHONPATH

Issue: In the case where **Supvisors** is not installed in the **Python** packages but used from a local directory, the **PYTHONPATH** environment variable may not include the **Supvisors** location.

Solution: Set the Supvisors location in the PYTHONPATH environment variable before starting Supervisor.

```
[bash] > ls -d ~/python/supvisors/supvisors/__init__.py
/home/user/python/my_packages/supvisors/__init__.py
[bash] > export PYTHONPATH=/home/user/python/my_packages:$PYTHONPATH
[bash] > supervisord
```

9.1.3 Incorrect UNIX permissions

Issue: The user cannot read the **Supvisors** files installed (via **pip** or pointed by PYTHONPATH).

Solution: Update the UNIX permissions of the **Supvisors** package so that its files can be read by the user.

```
[user bash] > ls -l /usr/local/lib/python3.9/site-packages/supvisors/__init__.py
-rw-----. 1 root root 56 Feb 28 2022 /usr/local/lib/python3.9/site-packages/supvisors/
→__init__.py
[user bash] > su -
Password:
[root bash] > chmod -R a+r /usr/local/lib/python3.9/site-packages/supvisors
[root bash] > exit
exit
[user bash] > ls -l /usr/local/lib/python3.9/site-packages/supvisors/__init__.py
-rw-r--r--. 1 root root 56 Feb 28 2022 /usr/local/lib/python3.9/site-packages/supvisors/
→__init__.py
[bash] > supervisord
```

9.2 Could not make supvisors rpc interface

At this stage, there must be some log traces available. If the startup of Supervisor ends with the following lines, there must be an issue with the **Supvisors** configuration, and more particularly with the option supvisors_list.

```
[bash] > supervisord -n
[...]
2022-11-17 17:47:15,101 INFO RPC interface 'supervisor' initialized
[...]
Error: Could not make supvisors rpc interface
For help, use /usr/local/bin/supervisord -h
```

There are 4 main causes to that.

9.2.1 No inet_http_server

Issue: Supervisor is configured without any inet_http_server.

Solution: Configure Supervisor with a inet_http_server.

The aim of **Supvisors** is to deal with applications distributed over several hosts so it cannot work with a Supervisor configured with an unix_http_server.

Based on the the following **Supvisors** configuration including only an unix_http_server:

```
[unix_http_server]
file=/tmp/supervisor.sock

[rpcinterface:supvisors]
supervisor.rpcinterface_factory = supvisors.plugin:make_supvisors_rpcinterface
```

If Supervisor is started from the local host, the following log traces will be displayed:

```
[bash] > supervisord -n
[...]
2022-11-18 15:21:20,166 INFO RPC interface 'supervisor' initialized
2022-11-18 15:21:20,184; WARN; Traceback (most recent call last):
  File "/usr/local/lib/python3.9/site-packages/supervisor-4.2.4-py3.9.egg/supervisor/
→http.py", line 821, in make_http_servers
    inst = factory(supervisord, **d)
  File "/usr/local/lib/python3.9/site-packages/supvisors-0.15-py3.9.egg/supvisors/plugin.
→py", line 128, in make_supvisors_rpcinterface
    supervisord.supvisors = Supvisors(supervisord, **config)
  File "/usr/local/lib/python3.9/site-packages/supvisors-0.15-py3.9.egg/supvisors/
→initializer.py", line 94, in __init__
    self.supervisor_data = SupervisorData(self, supervisor)
  File "/usr/local/lib/python3.9/site-packages/supvisors-0.15-py3.9.egg/supvisors/
→supervisordata.py", line 94, in __init__
   raise ValueError(f'Supervisor MUST be configured using inet_http_server:
→{supervisord.options.configfile}')
ValueError: Supervisor MUST be configured using inet_http_server: etc/supervisord.conf
Error: Could not make supvisors rpc interface
For help, use /usr/local/bin/supervisord -h
```

9.2.2 Incorrect Host name or IP address

Issue: The option supvisors_list includes a host name or an IP address that is unknown to the network configuration of the local host.

Solution: Either fix the host name / IP address, or update your network configuration or remove the entry.

Based on the the following **Supvisors** configuration including an unknown host name:

```
[rpcinterface:supvisors]
supervisor.rpcinterface_factory = supvisors.plugin:make_supvisors_rpcinterface
supvisors_list = unknown_host,rocky51,rocky52
```

If Supervisor is started from the hosts rocky51 or rocky52, the following log traces will be displayed:

```
[bash] > supervisord -n
[...]
2022-11-17 17:47:15,120; ERRO; get_node_names: unknown host unknown_host
2022-11-17 18:43:52,834; CRIT; Wrong Supvisors configuration (supvisors_list)
2022-11-17 18:42:24,352; WARN; Traceback (most recent call last):
  File "/usr/local/lib/python3.9/site-packages/supervisor-4.2.4-py3.9.egg/supervisor/
→http.py", line 821, in make_http_servers
    inst = factory(supervisord, **d)
  File "/usr/local/lib/python3.9/site-packages/supvisors-0.15-py3.9.egg/supvisors/plugin.
→py", line 128, in make_supvisors_rpcinterface
    supervisord.supvisors = Supvisors(supervisord, **config)
  File "/usr/local/lib/python3.9/site-packages/supvisors-0.15-py3.9.egg/supvisors/
→initializer.py", line 98, in __init__
    self.supvisors_mapper.configure(self.options.supvisors_list, self.options.core_
→identifiers)
 File "/usr/local/lib/python3.9/site-packages/supvisors-0.15-py3.9.egg/supvisors/
⇒supvisorsmapper.py", line 236, in configure
   raise ValueError(message)
ValueError: could not define a Supvisors identification from "unknown_host"
Error: Could not make supvisors rpc interface
For help, use /usr/local/bin/supervisord -h
```

In the event where the host name or IP address seems legit to the user, here are a few explanations about how **Supvisors** identifies the local Supervisor instance among the **supvisors_list** elements:

- **Supvisors** extracts the host_name from the <identifier>host_name:http_port:internal_port element and stores the host name and aliases returned by the socket.gethostbyaddr function.
- **Supvisors** considers that the local Supervisor instance is the element whose fully-qualified domain name, as returned by the socket.getfqdn function, belongs to the list of host name and aliases.

From the example below, the values rocky51.cliche.bzh, rocky51 and 192.168.1.65 are valid host_name elements to be used in supvisors_list.

```
>>> from socket import gethostbyaddr, getfqdn
>>> gethostbyaddr('rocky51.cliche.bzh')
('rocky51.cliche.bzh', ['rocky51'], ['192.168.1.65'])
>>> gethostbyaddr('rocky51')
('rocky51.cliche.bzh', ['rocky51'], ['192.168.1.65'])
>>> gethostbyaddr('192.168.1.65')
```

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```
('rocky51.cliche.bzh', ['rocky51'], ['192.168.1.65'])
>>> getfqdn()
'rocky51.cliche.bzh'
```

9.2.3 Local Supvisors not found

Issue: The option supvisors_list does not include any host name or IP address corresponding to the local host. *Solution:* Either add the local host to the list, or avoid to start Supervisor from the local host using this configuration.

```
[rpcinterface:supvisors]
supervisor.rpcinterface_factory = supvisors.plugin:make_supvisors_rpcinterface
supvisors_list = rocky52,rocky53
```

if Supervisor is started from a host that is not present in this list, the following traces will be displayed:

Based on the following **Supvisors** configuration including 2 host names:

```
[bash] > supervisord -n
[...]
2022-11-17 18:30:33,863; INFO; Supvisors Mapper.configure: identifiers=['rocky52', 'rocky53']
2022-11-17 18:30:33,863;ERRO;SupvisorsMapper.find_local_identifier: could not find local_

→ the local Supvisors in supvisors_list

2022-11-17 18:44:45,571; CRIT; Wrong Supvisors configuration (supvisors_list)
2022-11-17 18:44:45,572; WARN; Traceback (most recent call last):
 File "/usr/local/lib/python3.9/site-packages/supervisor-4.2.4-py3.9.egg/supervisor/
→http.py", line 821, in make_http_servers
    inst = factory(supervisord, **d)
  File "/usr/local/lib/python3.9/site-packages/supvisors-0.15-py3.9.egg/supvisors/plugin.
→py", line 128, in make_supvisors_rpcinterface
    supervisord.supvisors = Supvisors(supervisord, **config)
  File "/usr/local/lib/python3.9/site-packages/supvisors-0.15-py3.9.egg/supvisors/
→initializer.py", line 98, in __init__
    self.supvisors_mapper.configure(self.options.supvisors_list, self.options.core_
→identifiers)
  File "/usr/local/lib/python3.9/site-packages/supvisors-0.15-py3.9.egg/supvisors/
→supvisorsmapper.py", line 240, in configure
    self.find_local_identifier()
  File "/usr/local/lib/python3.9/site-packages/supvisors-0.15-py3.9.egg/supvisors/
→supvisorsmapper.py", line 269, in find_local_identifier
   raise ValueError(message)
ValueError: could not find the local Supvisors in supvisors_list
Error: Could not make supvisors rpc interface
For help, use /usr/local/bin/supervisord -h
```

9.2.4 Multiple candidates

Issue: This happens when multiple **Supvisors** instances have to be started on the same host. In that case, the option supvisors_list includes at least 2 host names or IP addresses referring to the same host and that have not been qualified using a Supervisor identification.

Solution: Use the Supervisor identification option and apply it to the supvisors_list.

Based on the following Supvisors configuration including a host name rocky51 and its IP address 192.168.1.70:

```
[rpcinterface:supvisors]
supervisor.rpcinterface_factory = supvisors.plugin:make_supvisors_rpcinterface
supvisors_list = rocky51,rocky52,192.168.1.70:30000:
```

if Supervisor is started from the host rocky51, the following traces will be displayed:

```
[bash] > supervisord -n
[...]
2022-11-18 10:42:25,931; INFO; Supvisors Mapper.configure: identifiers=['rocky51', 'rocky52']

→', '192.168.1.70:30000']

2022-11-18 10:42:25,931; ERRO; Supvisors Mapper.find_local_identifier: multiple candidates_
→for the local Supvisors: ['rocky51', '192.168.1.70:30000']
2022-11-18 10:42:25,931;CRIT;Wrong Supvisors configuration (supvisors_list)
2022-11-18 10:42:25,940; WARN; Traceback (most recent call last):
  File "/usr/local/lib/python3.9/site-packages/supervisor-4.2.4-py3.9.egg/supervisor/
→http.py", line 821, in make_http_servers
    inst = factory(supervisord, **d)
  File "/usr/local/lib/python3.9/site-packages/supvisors-0.15-py3.9.egg/supvisors/plugin.
→py", line 128, in make_supvisors_rpcinterface
    supervisord.supvisors = Supvisors(supervisord, **config)
  File "/usr/local/lib/python3.9/site-packages/supvisors-0.15-py3.9.egg/supvisors/
→initializer.py", line 98, in __init__
    self.supvisors_mapper.configure(self.options.supvisors_list, self.options.core_
 File "/usr/local/lib/python3.9/site-packages/supvisors-0.15-py3.9.egg/supvisors/
⇒supvisorsmapper.py", line 240, in configure
    self.find_local_identifier()
 File "/usr/local/lib/python3.9/site-packages/supvisors-0.15-py3.9.egg/supvisors/
→supvisorsmapper.py", line 269, in find_local_identifier
    raise ValueError(message)
ValueError: multiple candidates for the local Supvisors: ['rocky51', '192.168.1.70:30000
' ]
Error: Could not make supvisors rpc interface
For help, use /usr/local/bin/supervisord -h
```

At the moment, a solution in **Supvisors** is to qualify the entry in supvisors_list by adding its Supervisor identifier. This is also the name that will be used for the Web UI.

```
[rpcinterface:supvisors]
supervisor.rpcinterface_factory = supvisors.plugin:make_supvisors_rpcinterface
supvisors_list = <supv-01>rocky51,rocky52,<supv-03>192.168.1.70:30000:
```

Then Supervisor shall be started by passing this identification to the **supervisord** program.

```
[bash] > supervisord -ni supv-01
```

9.2.5 TCP port already bound

Issue: The **Supvisors** state is stuck to the INITIALIZATION state on a host.

Solution: Check that the internal_port set in the **Supvisors** communication is not already used. If confirmed, free the port or update the **Supvisors** configuration with an unused port.

Supvisors uses TCP to exchange data between **Supvisors** instances. If the TCP communication fails on the host internal link, this is very likely because the TCP server could not bind on the port specified. In such a case, the following log trace should be displayed:

```
[bash] > supervisord -n
[...]
2022-11-18 12:21:49,026;CRIT;PublisherServer._bind: failed to bind the Supvisors.

→publisher on port 60000
[...]
```

9.3 Remote host SILENT

A remote **Supvisors** instance may be declared SILENT, although **supervisord** is running on the remote host.

The first thing to check is the **Supvisors** state on the remote host.

If the remote **Supvisors** instance is stuck in the INITIALIZATION state, it is very likely due to the problem described just above in *TCP port already bound*.

However, if the remote **Supvisors** instance is in the OPERATIONAL state, then there are 2 main causes.

9.3.1 Firewall configuration

The first cause is a very frequent problem: the firewall of the hosts. By default, a firewall is configured to block almost everything. TCP ports have to be explicitly allowed in the firewall configuration.

Issue: Without the **Supvisors** plugin, accessing the remote Supervisor web page using its URL is rejected. For the sake of completeness, a test using the **Supvisors** internal_port as Supervisor INET HTTP port should be done as well.

Solution: Use TCP ports that are allowed by the firewall or ask the UNIX administrator to enable the TCP ports used by the Supervisor / **Supvisors** configuration.

9.3.2 Inconsistent Supvisors configuration

Issue: Accessing the remote **Supvisors** web page using its URL is accepted. Various error messages may be received.

Solution: Make sure that the supvisors_list is consistent for all **Supvisors** instances, in accordance with *rpcinter-face extension point*.

When using a simple Supervisor / **Supvisors** configuration as follows:

```
[inet_http_server]
port=:60000

[rpcinterface:supvisors]
supervisor.rpcinterface_factory = supvisors.plugin:make_supvisors_rpcinterface
supvisors_list = rocky51,rocky52,rocky53
internal_port = 60001
```

It is assumed that **supervisord** will be started on the 3 hosts with the same configuration, i.e. with a Supervisor server available on port 60000 and with **Supvisors** internal publisher available on port 60001.

If the Supervisor configuration on rocky52 is different and declares an inet_http_server on port 60100, the XML-RPC from rocky51 and rocky53 towards rocky52 will fail.

A variety of different errors may be experienced depending on how wrong configuration is.

9.4 Empty Application menu

The Application Menu in the **Supvisors** Web UI unexpectedly contains only the application template.

In the **Supvisors** Web UI, it may happen that the Application Menu (see *Dashboard*) contains only the application template. In this case, all applications are considered *Unmanaged*.

9.4.1 Wrong rules_files

Issue: The rules_files option is not set or the targeted files are not reachable.

Solution: Make sure that the rules_files option is set with reachable files.

When the rules_files option is set and **Supvisors** does not find any corresponding file, the following log trace is displayed:

```
[bash] > supervisord -n
[...]
2022-11-18 19:22:53,201;WARN;SupvisorsOptions.to_filepaths: no rules file found
[...]
```

9.4.2 XML file not readable

Issue: The user cannot read the **Supvisors** XML rules file.

Solution: Update the UNIX permissions of the Supvisors XML rules file so that it can be read by the user.

When the rules_files option is set with a file that cannot be read, the following log trace is displayed:

```
[bash] > supervisord -n
[...]
2022-11-18 19:33:19,793;INFO;Parser: parsing rules from my_movies.xml
2022-11-18 19:33:19,797;WARN;Supvisors: cannot parse rules files: ['my_movies.xml'] -_
Error reading file 'my_movies.xml': failed to load external entity "my_movies.xml"
[...]
```

9.4.3 XML file invalid

Issue: The Supvisors XML rules file is syntactically incorrect.

Solution: Fix the **Supvisors** XML rules file syntax.

When the rules_files option is set with a file that is syntactically incorrect, the following log trace is displayed:

Hint: The XSD file rules.xsd provided in the **Supvisors** package can be used to validate the XML rules files.

```
[bash] > xmllint --noout --schema rules.xsd my_movies.xml
```

9.4.4 No application declared

Issue: The Supvisors XML rules file has been parsed correctly but still no application in the menu of the Web UI.

Solution: For the Supervisor group name considered, make sure that an application element exists in a **Supvisors** XML rules file.

So considering this group definition in Supervisor configuration:

```
[group:my_movies]
programs=program_1,program_2
```

An application element has to be included in a **Supvisors** XML rules file to make it *Managed* and displayed in the Application menu of the **Supvisors** Web UI.

```
<root>
    <application name="my_movies"/>
</root>
```

CHAPTER

TEN

SCENARIO 1

10.1 Context

In this use case, the application is distributed over 3 nodes. The process distribution is fixed. The application logs and other data are written to a disk that is made available through a NFS mount point.

10.2 Requirements

Here are the use case requirements:

Requirement 1

Due to the inter-processes communication scheme, the process distribution shall be fixed.

Requirement 2

The application shall wait for the NFS mount point before it is started.

Requirement 3

An operational status of the application shall be provided.

Requirement 4

The user shall not be able to start an unexpected application process on any other node.

Requirement 5

The application shall be restarted on the 3 nodes upon user request.

Requirement 6

There shall be a non-distributed configuration for developers' use, assuming a different inter-processes communication scheme.

Requirement 7

The non-distributed configuration shall not wait for the NFS mount point.

10.3 Supervisor configuration

There are undoubtedly many ways to skin the cat. Here follows one solution.

As an answer to Requirement 1 (Due to the inter-processes communication scheme, the process distribution shall be fixed.) and Requirement 4 (The user shall not be able to start an unexpected application process on any other node.), let's split the Supervisor configuration file into 4 parts:

- the supervisord.conf configuration file;
- the program definitions and the group definition (.ini files) for the first node;

- the program definitions and the group definition (.ini files) for the second node;
- the program definitions and the group definition (.ini files) for the third node.

All programs are configured using autostart=true.

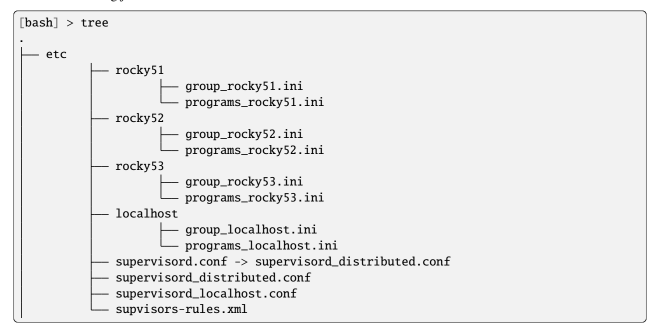
For packaging facility, the full configuration is available to all nodes but the include section of the configuration file uses the host_node_name so that the running configuration is actually different on all nodes.

```
[include]
files = %(host_node_name)s/*.ini
```

The resulting file tree would be as follows.

```
[bash] > tree
.
— etc
— rocky51
— group_rocky51.ini
— programs_rocky51.ini
— rocky52
— group_rocky52.ini
— programs_rocky52.ini
— rocky53
— group_rocky53.ini
— programs_rocky53.ini
— supervisord.conf
```

For Requirement 6 (There shall be a non-distributed configuration for developers' use, assuming a different interprocesses communication scheme.), let's just define a group where all programs are declared. The proposal is to have 2 Supervisor configuration files, one for the distributed application and the other for the non-distributed application, the variation being just in the include section.



Here is the resulting include sections:

```
# include section for distributed application in supervisord_distributed.conf
[include]
files = %(host_node_name)s/*.ini

# include section for non-distributed application in supervisord_localhost.conf
[include]
files = localhost/*.ini
```

About Requirement 2 (The application shall wait for the NFS mount point before it is started.), Supervisor does not provide any facility to stage the starting sequence (refer to Issue #122 - supervisord Starts All Processes at the Same Time). A workaround here would be to insert a wait loop in all the application programs (in the program command line or in the program source code). The idea of pushing this wait loop outside the Supervisor scope - just before starting **supervisord** - is excluded as it would impose this dependency on other applications eventually managed by Supervisor.

With regard to REQUIREMENT 7 (The non-distributed configuration shall not wait for the NFS mount point.), this workaround would require different program commands or parameters, so finally different program definitions from Supervisor configuration perspective.

Supervisor provides nothing for Requirement 3 (An operational status of the application shall be provided.). The user has to evaluate the operational status based on the process status provided by the Supervisor instances on the 3 nodes, either using multiple **supervisorctl** shell commands, XML-RPCs or event listeners.

To restart the whole application (Requirement 5 (The application shall be restarted on the 3 nodes upon user request.)), the user can perform **supervisorct1** shell commands or XML-RPCs on each Supervisor instance.

```
[bash] > for i in rocky51 rocky52 rocky53
... do
... supervisorctl -s http://$i:<port> restart scenario_1:*
... done
```

Eventually, all the requirements could be met using Supervisor but it would require additional software development at application level to build an operational status, based on process information provided by Supervisor.

It would also require some additional complexity in the configuration files and in the program command lines to manage a staged starting sequence of the programs in the group and to manage the distribution of the application over different platforms.

10.4 Involving Supvisors

A solution based on **Supvisors** could use the following Supervisor configuration (same principles as the previous section):

- the supervisord_distributed.conf configuration file for the distributed application;
- the supervisord_localhost.conf configuration file for the non-distributed application;
- the program definitions and the group definition (.ini files) for the first node;
- the program definitions and the group definition (.ini files) for the second node;
- the program definitions and the group definition (.ini files) for the third node;
- the group definition including all application programs for a local node.

All programs are now configured using autostart=false.

10.4.1 Introducing the staged start sequence

About Requirement 2, **Supvisors** manages staged starting sequences and it offers a possibility to wait for a planned exit of a process in the sequence. So let's define a program **scen1_wait_nfs_mount[_X]** per node and whose role is to exit (using an expected exit code, as defined in Supervisor program configuration) as soon as the NFS mount is available.

Satisfying Requirement 7 is just about avoiding the inclusion of the **scen1_wait_nfs_mount[_X]** programs in the Supervisor configuration file in the case of a non-distributed application. That's why the Supervisor configuration of these programs is isolated from the configuration of the other programs. That way, **Supvisors** makes it possible to avoid an impact to program definitions, scripts and source code when dealing with such a requirement.

Here follows what the include section may look like in both Supervisor configuration files.

```
# include section for distributed application in supervisord_distributed.conf (unchanged)
[include]
files = %(host_node_name)s/*.ini

# include section for non-distributed application in supervisord_localhost.conf
# the same program definitions as the distributed application are used
[include]
files = */programs_*.ini localhost/group_localhost.ini
```

10.4.2 Rules file

Now that programs are not started automatically by Supervisor, a **Supvisors** rules file is needed to define the staged starting sequence. A first naive - yet functional - approach would be to use a model for all programs to be started on the same node.

```
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<root>
    <!-- models -->
   <model name="model_rocky51">
        <identifiers>rocky51</identifiers>
        <start_sequence>2</start_sequence>
        <reguired>true</reguired>
   </model>
    <model name="model_rocky52">
        <reference>model_rocky51</reference>
        <identifiers>rocky52</identifiers>
   </model>
    <model name="model_rocky53">
        <reference>model_rocky51</reference>
        <identifiers>rocky53</identifiers>
   </model>
    <!-- Scenario 1 Application -->
   <application name="scen1">
        <start_sequence>1</start_sequence>
        <starting_failure_strategy>CONTINUE</starting_failure_strategy>
        cprograms>
            <!-- Programs on rocky51 -->
            rogram name="scen1_hci">
                <reference>model_rocky51</reference>
```

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```
rogram name="scen1_config_manager">
              <reference>model_rocky51</reference>
          rogram name="scen1_data_processing">
              <reference>model_rocky51</reference>
          rogram name="scen1_external_interface">
              <reference>model_rocky51</reference>
          rogram name="scen1_data_recorder">
              <reference>model_rocky51</reference>
          rogram name="scen1_wait_nfs_mount_1">
              <reference>model_rocky51</reference>
              <start_sequence>1</start_sequence>
              <wait_exit>true</wait_exit>
          <!-- Programs on rocky52 -->
          rogram name="scen1_sensor_acquisition_1">
              <reference>model_rocky52</reference>
          rogram name="scen1_sensor_processing_1">
              <reference>model_rocky52</reference>
          rogram name="scen1_wait_nfs_mount_2">
              <reference>model_rocky52</reference>
              <start_sequence>1</start_sequence>
              <wait_exit>true</wait_exit>
          <!-- Programs on rocky53 -->
          rogram name="scen1_sensor_acquisition_2">
              <reference>model_rocky53</reference>
          program name="scen1_sensor_processing_2">
              <reference>model_rocky53</reference>
          rogram name="scen1_wait_nfs_mount_3">
              <reference>model rockv53</reference>
              <start_sequence>1</start_sequence>
              <wait_exit>true</wait_exit>
          </application>
</root>
```

Note: About the choice to prefix all program names with 'scen1_'

These programs are all included in a Supervisor group named scen1. It may indeed seem useless to add the information into the program name. Actually the program names are quite generic and at some point the intention is to group all the applications of the different use cases into an unique **Supvisors** configuration. Adding scen1 at this point is just

to avoid overwriting of program definitions.

Note: A few words about how the **scen1_wait_nfs_mount[_X]** programs have been introduced here. It has to be noted that:

- the start_sequence of these programs is lower than the start_sequence of the other application programs;
- their attribute wait_exit is set to true.

The consequence is that the 3 programs **scen1_wait_nfs_mount[_X]** are started first on their respective node when starting the **scen1** application. Then **Supvisors** waits for *all* of them to exit before it triggers the starting of the other programs.

Well, assuming that the node name could be included as a prefix to the program names, that would simplify the rules file a bit.

```
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<root>
   <!-- models -->
   <model name="model_rocky51">
       <identifiers>rocky51</identifiers>
       <start_sequence>2</start_sequence>
       <required>true</required>
   </model>
   <model name="model_rocky52">
       <reference>model_rocky51</reference>
       <identifiers>rocky52</identifiers>
   </model>
   <model name="model_rocky53">
       <reference>model_rocky51</reference>
       <identifiers>rocky53</identifiers>
   </model>
   <!-- Scenario 1 Application -->
   <application name="scen1">
       <start_sequence>1</start_sequence>
       <starting_failure_strategy>CONTINUE</starting_failure_strategy>
       cprograms>
           <!-- Programs on rocky51 -->
           rogram pattern="rocky51_">
               <reference>model_rocky51</reference>
           rogram name="scen1_wait_nfs_mount_1">
               <reference>model_rocky51</reference>
               <start_sequence>1</start_sequence>
               <wait_exit>true</wait_exit>
           <!-- Programs on rocky52 -->
           program pattern="rocky52_">
               <reference>model_rocky52</reference>
           rogram name="scen1_wait_nfs_mount_2">
               <reference>model_rocky52</reference>
               <start_sequence>1</start_sequence>
```

A bit shorter, still functional but the program names are now quite ugly. And the non-distributed version has not been considered yet. With this approach, a different rules file is required to replace the node names with the developer's host name - assumed called rocky51 here for the example.

```
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<root>
   <!-- Scenario 1 Application -->
   <application name="scen1">
       <start_sequence>1</start_sequence>
       <starting_failure_strategy>CONTINUE</starting_failure_strategy>
       cprograms>
           <!-- Programs on localhost -->
           program pattern="">
               <identifiers>rocky51</identifiers>
               <start_sequence>1</start_sequence>
               <required>true</required>
           </application>
</root>
```

This rules file is fairly simple here as all programs have the exactly same rules.

Hint: When the same rules apply to all programs in an application, an empty pattern can be used as it will match all program names of the application.

But actually, there is a much more simple solution in the present case. Let's consider this instead:

Much shorter. Yet it does the same. For both the distributed application and the non-distributed application!

The main point is that the identifiers attribute is not used at all. Clearly, this gives **Supvisors** the authorization to start all programs on every nodes. However **Supvisors** knows about the Supervisor configuration in the 3 nodes. When choosing a node to start a program, **Supvisors** considers the intersection between the authorized nodes - all of them here - and the possible nodes, i.e. the active nodes where the program is defined in Supervisor. One of the first decisions in this use case is that every programs are known to only one Supervisor instance so that gives **Supvisors** only one possibility.

For Requirement 3, **Supvisors** provides the operational status of the application based on the status of its processes, in accordance with their importance. In the present example, all programs are defined with the same importance (required set to true).

The key point here is that **Supvisors** is able to build a single application from the processes configured on the 3 nodes because the same group name (**scen1**) is used in all Supervisor configuration files. This also explains why **scen1_wait_nfs_mount[_X]** has been suffixed with a number. Otherwise, **Supvisors** would have detected 3 running instances of the same program in a *Managed* application, which is considered as a conflict and leads to a *Conciliation* phase. Please refer to *Conciliation* for more details.

Here follows the relevant sections of the supervisord_distributed.conf configuration file, including the declaration of the **Supvisors** plugin.

```
[include]
files = %(host_node_name)s/*.ini

[rpcinterface:supvisors]
supervisor.rpcinterface_factory = supvisors.plugin:make_supvisors_rpcinterface
supvisors_list = rocky51,rocky52,rocky53
rules_files = etc/supvisors_rules.xml

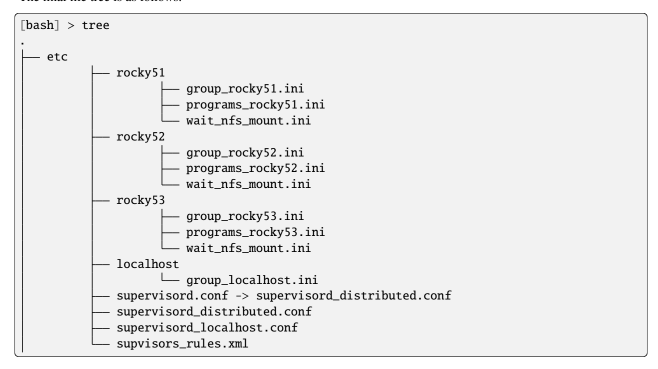
[ctlplugin:supvisors]
supervisor.ctl_factory = supvisors.supvisorsctl:make_supvisors_controller_plugin
```

And the equivalent in the supervisord_localhost.conf configuration file. No supvisors_list is provided here as the default value is the local host name, which is perfectly suitable here.

```
[rpcinterface:supvisors]
supervisor.rpcinterface_factory = supvisors.plugin:make_supvisors_rpcinterface
rules_files = etc/supvisors_rules.xml

[ctlplugin:supvisors]
supervisor.ctl_factory = supvisors.supvisorsctl:make_supvisors_controller_plugin
```

The final file tree is as follows.



10.4.3 Control & Status

The operational status of **Scenario 1** required by the REQUIREMENT 3 is made available through:

- the Application Page of the Supvisors Web UI, as a LED near the application state,
- the XML-RPC API (example below),
- the *REST API* (if **supvisorsflask** is started),
- the *Status* of the extended **supervisorctl** or **supvisorsctl** (example below),
- the *Event interface*.

```
[bash] > supervisorctl -c etc/supervisord_localhost.conf application_info scen1
Node
             State
                       Major Minor
scen1
             RUNNING
                       True
                              False
[bash] > supvisorsctl -s http://localhost:61000 application_info scen1
Node
                       Major Minor
             State
             RUNNING
                              False
scen1
                       True
```

To restart the whole application (REQUIREMENT 5), the following methods are available:

- the XML-RPC API (example below),
- the *REST API* (if **supvisorsflask** is started),
- the *Status* of the extended **supervisorctl** or **supvisorsctl** (example below),
- the restart button at the top right of the *Application Page* of the **Supvisors** Web UI.
- >>> from supervisor.childutils import getRPCInterface
 >>> proxy = getRPCInterface({'SUPERVISOR_SERVER_URL': 'http://localhost:61000'})
 >>> proxy.supvisors.restart_application('CONFIG', 'scen1')
 True

```
[bash] > supervisorctl -c etc/supervisord_localhost.conf restart_application CONFIG scen1
scenario_1 restarted

[bash] > supvisorsctl -s http://localhost:61000 restart_application CONFIG scen1
scenario_1 restarted
```

Here is a snapshot of the Application page of the **Supvisors** Web UI for the **Scenario 1** application.



As a conclusion, all the requirements are met using **Supvisors** and without any impact on the application to be supervised. **Supvisors** improves application control and status.

10.5 Example

The full example is available in Supvisors Use Cases - Scenario 1.

10.5. Example 109

CHAPTER

ELEVEN

SCENARIO 2

11.1 Context

In this use case, the application **Scenario 2** is used to control an item. It is delivered in 2 parts:

- scen2_srv: dedicated to application services and designed to run on a server only,
- scen2_hci: dedicated to Human Computer Interfaces (HCI) and designed to run on a console only.

scen2_hci is started on demand from a console, whereas **scen2_srv** is available on startup. **scen2_srv** cannot be distributed because of its inter-processes communication design. **scen2_hci** is not distributed so that the user gets all the windows on the same screen. An internal data bus will allow **scen2_hci** to communicate with **scen2_srv**.

Multiple instances of the **Scenario 2** application can be started because there are multiple items to control.

A common data bus - out of this application's scope - is available to exchange data between **Scenario 2** instances and other applications dealing with other types of items and/or a higher control/command application (as described in *Scenario 3*).

11.2 Requirements

Here follows the use case requirements.

11.2.1 Global requirements

Requirement 1

Given X items to control, it shall be possible to start X instances of the application.

Requirement 2

scen2_hci and **scen2_srv** shall not be distributed.

Requirement 3

An operational status of each application shall be provided.

Requirement 4

scen2_hci and **scen2_srv** shall start only when their internal data bus is operational.

Requirement 5

The number of application instances running shall be limited in accordance with the resources available (consoles or servers up).

11.2.2 Services requirements

Requirement 10

scen2_srv shall be started on servers only.

Requirement 11

The X **scen2_srv** shall be started automatically.

Requirement 12

Each **scen2_srv** shall be started once at most.

Requirement 13

There shall be a load-balancing strategy to distribute the X **scen2_srv** over the servers.

Requirement 14

Upon failure in its starting sequence, **scen2_srv** shall be stopped so that it doesn't consume resources uselessly.

Requirement 15

As **scen2_srv** is highly dependent on its internal data bus, **scen2_srv** shall be fully restarted if its internal data bus crashes.

Requirement 16

Upon server power down or failure, **scen2_srv** shall be restarted on another server, in accordance with the load-balancing strategy.

Requirement 17

The **scen2_srv** interface with the common data bus shall be started only when the common data bus is operational.

11.2.3 HCI requirements

Requirement 20

A **scen2_hci** shall be started upon user request.

Requirement 21

The **scen2_hci** shall be started on the console from where the user request has been done.

Requirement 22

When starting a **scen2_hci**, the user shall choose the item to control.

Requirement 23

The user shall not be able to start two **scen2_hci** that control the same item.

Requirement 24

Upon failure, the starting sequence of **scen2_hci** shall continue.

Requirement 25

As **scen2_hci** is highly dependent on its internal data bus, **scen2_hci** shall be fully stopped if its internal data bus crashes.

Requirement 26

Upon console failure, **scen2_hci** shall not be restarted on another console.

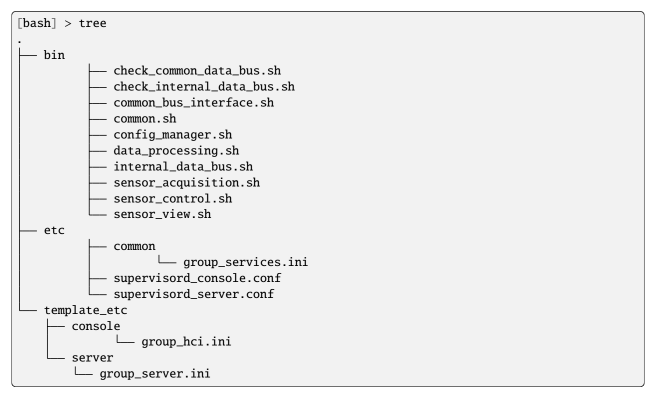
Requirement 27

scen2_hci shall be stopped upon user request.

11.3 Supervisor configuration

The initial Supervisor configuration is as follows:

- The bin folder includes all the program scripts of the **Scenario 2** application. The scripts get the Supervisor program_name from the environment variable \${SUPERVISOR_PROCESS_NAME}.
- The template_etc folder contains the generic configuration for the **Scenario 2** application:
 - the console/group_hci.ini file that contains the definition of the **scen2_hci** group and programs,
 - the server/group_server.ini file that contains the definition of the **scen2_srv** group and programs.
- The etc folder is the target destination for the configurations files of all applications to be supervised. In this example, it just contains a definition of the common data bus (refer to Requirement 17 (The scen2_srv interface with the common data bus shall be started only when the common data bus is operational.)) that will be autostarted on all **Supvisors** instances. The etc folder contains the Supervisor configuration files that will be used when starting **supervisord**.
 - the supervisord_console.conf includes the definition of groups and programs that are intended to run on the consoles,
 - the supervisord_server.conf includes the definition of groups and programs that are intended to run on the servers.



11.3.1 Homogeneous applications

Let's tackle the first issue about Requirement 1. Supervisor does not provide support to handle *homogeneous* groups. It only provides support for *homogeneous* process groups. Defining *homogeneous* process groups in the present case won't help as the program instances cannot be shared across multiple groups. However, it is possible to assign multiple times the same program to different groups.

Assuming that the **Scenario 2** application is delivered with the Supervisor configuration files for one generic item to control and assuming that there are X items to control, the first job is duplicate X times all group definitions.

This may be a bit painful when X is great or when the number of applications concerned is great, so a script is provided in the **Supvisors** package to make life easier.

```
[bash] > supvisors_breed -h
usage: supvisors_breed [-h] -t TEMPLATE [-p PATTERN] -d DESTINATION
                [-b app=nb [app=nb ...]] [-x] [-v]
Duplicate the application definitions
optional arguments:
  -h, --help
                        show this help message and exit
  -t TEMPLATE, --template TEMPLATE
                        the template folder
  -p PATTERN, --pattern PATTERN
                        the search pattern from the template folder
  -d DESTINATION, --destination DESTINATION
                        the destination folder
  -b app=nb [app=nb ...], --breed app=nb [app=nb ...]
                        the applications to breed
                        create new files
  -x, --extra
  -v, --verbose
                        activate logs
```

For this example, let's define X=3. Using greater values don't change the complexity of what follows. It would just need more resources to test. **supvisors_breed** duplicates 3 times the **scen2_srv** and **scen2_hci** groups found in the template_etc folder and writes new configuration files into the etc folder.

```
[bash] > supvisors_breed -d etc -t template_etc -b scen2_srv=3 -x -v
ArgumentParser: Namespace(breed={'scen2_srv': 3}, destination='etc', extra=True, pattern=
Configuration files found:
   server/programs_server.ini
   server/group_server.ini
Template group elements found:
   group:scen2_srv
New File: server/group_scen2_srv_01.ini
New [group:scen2_srv_01]
New File: server/group_scen2_srv_02.ini
New [group:scen2_srv_02]
New File: server/group_scen2_srv_03.ini
New [group:scen2_srv_03]
Writing file: etc/server/programs_server.ini
Empty sections for file: server/group_server.ini
Writing file: etc/server/group_scen2_srv_01.ini
Writing file: etc/server/group_scen2_srv_02.ini
Writing file: etc/server/group_scen2_srv_03.ini
                                                                       (continues on next page)
```

```
[bash] > supvisors_breed -d etc -t template_etc -b scen2_hci=3 -x -v
ArgumentParser: Namespace(breed={'scen2_hci': 3}, destination='etc', extra=True, pattern=
→'console/*ini', template='template_etc', verbose=True)
Configuration files found:
    console/group_console.ini
    console/programs_console.ini
Template group elements found:
    group:scen2_hci
New File: console/group_scen2_hci_01.ini
New [group:scen2_hci_01]
New File: console/group_scen2_hci_02.ini
New [group:scen2_hci_02]
New File: console/group_scen2_hci_03.ini
New [group:scen2_hci_03]
Empty sections for file: console/group_console.ini
Writing file: etc/console/programs_console.ini
Writing file: etc/console/group_scen2_hci_01.ini
Writing file: etc/console/group_scen2_hci_02.ini
Writing file: etc/console/group_scen2_hci_03.ini
```

Attention: The program definitions **scen2_internal_data_bus** and **scen2_internal_check_data_bus** are common to **scen2_srv** and **scen2_hci**. In the use case design, it doesn't matter as Supervisor is not configured to include these definitions together. Otherwise, loading twice the same program definition may have led to incorrect behavior (unless they're strictly identical).

Note: About the choice to prefix all program names with 'scen2_'

These programs are all included in a Supervisor group named scen2. It may indeed seem useless to add the information into the program name. Actually the program names are quite generic and at some point the intention is to group all the applications of the different use cases into an unique **Supvisors** configuration. Adding scen2 at this point is just to avoid overwriting of program definitions.

The resulting file tree is as follows.

(continued from previous page) common programs_services.ini console - group_scen2_hci_01.ini group_scen2_hci_02.ini group_scen2_hci_03.ini programs_console.ini server group_scen2_srv_01.ini group_scen2_srv_02.ini group_scen2_srv_03.ini programs_server.ini supervisord_console.conf - supervisord_server.conf template_etc console - group_hci.ini server

Note: As a definition, let's say that the combination of **scen2_srv_01** and **scen2_hci_01** is the **Scenario 2** application that controls the item 01.

Here follows what the include section may look like in both Supervisor configuration files.

```
# include section in supervisord_server.conf
[include]
files = common/*.ini server/*.ini

# include section in supervisord_console.conf
[include]
files = common/*.ini console/*.ini
```

From this point, the etc folder contains the Supervisor configuration that satisfies Requirement 1.

11.3.2 Requirements met with Supervisor only

group_server.ini

Server side

REQUIREMENT 10 (scen2_srv shall be started on servers only.) is satisfied by the supervisord_[server|console]. conf files. Only the supervisord_server.conf file holds the information to start scen2_srv.

REQUIREMENT 16 (Upon server power down or failure, scen2_srv shall be restarted on another server, in accordance with the load-balancing strategy.) implies that all **scen2_srv** definitions must be available on all servers. So a single supervisord_server.conf including all **scen2_srv** definitions and made available on all servers still makes sense.

The automatic start required in Requirement 11 (The X scen2_srv shall be started automatically.) could be achieved by using the Supervisor autostart=True on the programs but considering Requirement 2 and Requirement 12 (Each scen2_srv shall be started once at most.), that becomes a bit complex.

It looks like 2 sets of program definitions are needed, one definition with autostart=True and one with autostart=False. All **scen2_srv** groups must include program definitions with a homogeneous use of autostart.

In order to maintain the load balancing required in Requirement 13 (There shall be a load-balancing strategy to distribute the X scen2_srv over the servers.), the user must define in advance which **scen2_srv** shall run on which server and use the relevant program definition (autostart-dependent).

This all ends up with a dedicated supervisord_server[_S].conf configuration file for each server.

Console side

Now let's have a look at the console side. Like for the server configuration, all **scen2_hci** must be available on all consoles to satisfy Requirement 22 (When starting a scen2_hci, the user shall choose the item to control.). Per definition, choosing one of the **scen2_hci** is a way to choose the item to control.

REQUIREMENT 20 (A scen2_hci shall be started upon user request.), REQUIREMENT 21 (The scen2_hci shall be started on the console from where the user request has been done.) and REQUIREMENT 27 (scen2_hci shall be stopped upon user request.) are simply met using **supervisorctl** commands.

```
[bash] > supervisorctl start scen2_hci_01:*
[bash] > supervisorctl stop scen2_hci_01:*
```

It is possible to do that from the Supervisor Web UI too, one program at a time, although it would be a bit clumsy and a source of mistakes that would break Requirement 2.

However, there's nothing to prevent another user to start the same **scen2_hci** on his console, as required in Requirement 23 (The user shall not be able to start two scen2_hci that control the same item.).

All the other requirements are about operational status, staged start sequence and automatic behaviour and there's no Supervisor function for that. It would require dedicated software development to satisfy them. Or **Supvisors** may be used, which is the point of the next section.

11.4 Involving Supvisors

When involving **Supvisors**, all **Scenario 2** programs are configured using autostart=false. Only the common data bus - that is outside of the application scope - will be auto-started.

The **Supvisors** configuration is built over the Supervisor configuration defined above.

11.4.1 Rules file

All the requirements about automatic behaviour are dealt within the **Supvisors** rules file. This section will detail step by step how it is built against the requirements.

First, as all **scen2_srv** instances have the same rules, a single application entry with a matching pattern is used for all of them. The same idea applies to **scen2_hci**. Declaring these applications in the **Supvisors** rules file makes them all *Managed* in **Supvisors**, which gives control over the X instances of the **Scenario 2** application, as required in REQUIREMENT 1.

REQUIREMENT 2 is just about declaring the distribution element to SINGLE_INSTANCE. It tells **Supvisors** that all the programs of the application have to be started in the same **Supvisors** instance.

So far, all applications can be started on any **Supvisors** instance. Let's compel **scen2_hci** to consoles and **scen2_srv** to servers, which satisfies Requirement 10 and contributes to some console-related requirements. For better readability, Instance aliases are introduced.

It's time to introduce the staged start sequences. Requirement 11 asks for an automatic start of **scen2_srv**, so a strictly positive **start_sequence** is added to the application configuration.

Because of Requirement 4, scen2_srv and scen2_hci applications will be started in three phases:

- first the scen2_internal_data_bus program,
- then the **scen2_check_internal_data_bus** whose job is to periodically check the **scen2_internal_data_bus** status and exit when it is operational,
- · other programs.

scen2_internal_data_bus and scen2_check_internal_data_bus are common to scen2_srv and scen2_hci and follow the same rules so it makes sense to define a common model for them.

Due to Requirement 17, two additional phases are needed for **scen2_srv**:

- the **scen2_check_common_data_bus** whose job is to periodically check the **common_data_bus** status and exit when it is operational,
- finally the scen2_common_bus_interface.

They are set at the end of the starting sequence so that the core of the **scen2_srv** application can be operational as a standalone application, even if it's not connected to other possible applications in the system.

```
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<root>
   <alias name="servers">server_1,server_2,server_3</alias>
   <alias name="consoles">console_1,console_2,console_3</alias>
   <model name="model_services">
       <start_sequence>3</start_sequence>
       <required>true</required>
   </model>
   <model name="check_data_bus">
       <start_sequence>2</start_sequence>
       <reguired>true</reguired>
       <wait_exit>true</wait_exit>
   </model>
   <model name="data_bus">
       <start_sequence>1</start_sequence>
       <required>true</required>
   </model>
   <application pattern="scen2_srv_">
       <distribution>SINGLE_INSTANCE</distribution>
       <identifiers>servers</identifiers>
       <start_sequence>1</start_sequence>
       cprograms>
           rogram name="scen2_common_bus_interface">
               <reference>model_services</reference>
               <start_sequence>4</start_sequence>
           cprogram name="scen2_check_common_data_bus">
               <reference>check_data_bus</reference>
               <start_sequence>3</start_sequence>
           <pattern name="">
               <reference>model_services</reference>
           </pattern>
           rogram name="scen2_check_internal_data_bus">
               <reference>check_data_bus</reference>
           rogram name="scen2_internal_data_bus">
               <reference>data_bus</reference>
           </application>
   <application pattern="scen2_hci_">
       <distribution>SINGLE_INSTANCE</distribution>
       <identifiers>consoles</identifiers>
       corograms>
           cprogram pattern="">
               <start_sequence>3</start_sequence>
           rogram name="scen2_check_internal_data_bus">
               <reference>check_data_bus</reference>
```

Let's now introduce the automatic behaviors.

REQUIREMENT 5 implies to check the resources available before allowing an application or a program to be started. **Supvisors** has been designed to consider the resources needed by the program over the resources actually taken. To achieve that, the **expected_loading** elements of the programs have been set (quite arbitrarily for the example).

The starting_strategy element of the **scen2_srv** application is set to LESS_LOADED to satisfy Requirement 13. Before **Supvisors** starts an application or a program, it relies on the **expected_loading** set just before to:

- evaluate the current load on all **Supvisors** instances (due to processes already running),
- choose the **Supvisors** instance having the lowest load and that can accept the additional load required by the program or application to start.

If none found, the application or the program is not started, which satisfies Requirement 5.

The starting_strategy element of the **scen2_hci** application is set to LOCAL to satisfy Requirement 21. Actually this value is only used as a default parameter in the *Application Page* of the **Supvisors** Web UI and can be overridden.

In the same vein, the starting_failure_strategy element of the **scen2_srv** application is set to STOP_APPLICATION (REQUIREMENT 14 (Upon failure in its starting sequence, scen2_srv shall be stopped so that it doesn't consume resources uselessly.)) and the starting_failure_strategy element of the **scen2_hci** application is set to CONTINUE (REQUIREMENT 24 (Upon failure, the starting sequence of scen2_hci shall continue.)).

Finally, there is automatic behavior to be set on the **scen2_internal_data_bus** programs. The running_failure_strategy element of the internal_data_bus pattern is set to:

- RESTART_APPLICATION for **scen2_srv** applications (Requirement 15 (As scen2_srv is highly dependent on its internal data bus, scen2_srv shall be fully restarted if its internal data bus crashes.)),
- STOP_APPLICATION for **scen2_hci** applications (Requirement 25 (As scen2_hci is highly dependent on its internal data bus, scen2_hci shall be fully stopped if its internal data bus crashes.)),

A last impact on the rules file is about the application operational status (Requirement 3). Setting the required element on the program definitions will discriminate between major and minor failures for the applications. **Supvisors** will provide a separate operational status for **scen2_srv** and **scen2_hci**. It is still the user's responsibility to merge the status of **scen2_srv_N** and **scen2_hci_N** to get a global status for the **Scenario 2** application controlling the Nth item.

```
</model>
<model name="check_data_bus">
    <start_sequence>2</start_sequence>
   <required>true</required>
    <wait exit>true</wait exit>
</model>
<model name="data bus">
   <start_sequence>1</start_sequence>
   <required>true</required>
   <expected_loading>2</expected_loading>
</model>
<!-- Scenario 2 Applications -->
<!-- Services -->
<application pattern="scen2_srv_">
   <distribution>SINGLE_INSTANCE</distribution>
   <identifiers>servers</identifiers>
    <start_sequence>1</start_sequence>
   <starting_strategy>LESS_LOADED</starting_strategy>
   <starting_failure_strategy>STOP</starting_failure_strategy>
    cprograms>
       cprogram name="scen2 common bus interface">
           <reference>model_services</reference>
           <start_sequence>4</start_sequence>
       cprogram name="scen2_check_common_data_bus">
           <reference>check_data_bus</reference>
           <start_sequence>3</start_sequence>
       <pattern name="">
           <reference>model_services</reference>
       </pattern>
       cprogram name="scen2_check_internal_data_bus">
           <reference>check_data_bus</reference>
       rogram name="scen2_internal_data_bus">
           <reference>data_bus</reference>
           <running_failure_strategy>RESTART_APPLICATION</running_failure_strategy>
       </application>
<!-- HCI -->
<application pattern="scen2_hci_">
   <distribution>SINGLE_INSTANCE</distribution>
   <identifiers>consoles</identifiers>
   <starting_strategy>LOCAL</starting_strategy>
   <starting_failure_strategy>CONTINUE</starting_failure_strategy>
    cprograms>
       cprogram pattern="">
           <start_sequence>3</start_sequence>
           <expected_loading>8</expected_loading>
```

Two last requirements to discuss. Actually they're already met by the combination of others.

REQUIREMENT 16 aks for a restart of **scen2_srv** on another server if the server it is running on is shut down or crashes. Due to the non-distributed status of this application, all its processes will be declared FATAL in **Supvisors** for such an event and the application will be declared stopped. The RESTART_APPLICATION set to the **scen2_internal_data_bus** program (Requirement 15) will then take over and restart the application on another server, using the starting strategy LESS_LOADED set to the **scen2_srv** application (Requirement 13) and in accordance with the resources available (Requirement 5).

On the same principle, the running failure strategy applied to the **scen2_internal_data_bus** program of the **scen2_hci** application is STOP_APPLICATION. In the event of a console shutdown or crash, the **scen2_hci** will already be declared stopped, so nothing more to do and Requirement 26 (Upon console failure, scen2_hci shall not be restarted on another console.) is therefore satisfied.

11.4.2 Control & Status

The operational status of **Scenario 2** required by the REQUIREMENT 3 is made available through:

- the Application Page of the Supvisors Web UI, as a LED near the application state,
- the XML-RPC API (example below),
- the *REST API* (if **supvisorsflask** is started),
- the *Status* of the extended **supervisorctl** or **supvisorsctl** (example below),
- the Event interface.

For the example, the following context applies:

- due to limited resources 3 nodes are available (rocky51, rocky52 and rocky53) -, each node hosts 2 **Supvisors** instances, one server and one console;
- **common_data_bus** is *Unmanaged* so **Supvisors** always considers this 'application' as STOPPED (the process status is yet RUNNING);
- scen2_srv_01, scen2_srv_02 and scen2_srv_03 are running on server_1, server_2, server_3, respectively hosted by the nodes rocky51, rocky52, rocky53;
- scen2_hci_02 has been started on console_3;
- an attempt to start scen2_hci_03 on the server rocky51 has been rejected (only allowed on a console).

```
>>> from supervisor.childutils import getRPCInterface
>>> proxy = getRPCInterface({'SUPERVISOR_SERVER_URL': 'http://localhost:61000'})
>>> proxy.supvisors.get_all_applications_info()
[{'application_name': 'common_data_bus', 'statecode': 0, 'statename': 'STOPPED', 'major_
→failure': False, 'minor_failure': False},
{'application_name': 'scen2_srv_01', 'statecode': 2, 'statename': 'RUNNING', 'major_
→failure': False, 'minor_failure': False},
{'application_name': 'scen2_srv_02', 'statecode': 2, 'statename': 'RUNNING', 'major_
→failure': False, 'minor_failure': False},
{'application_name': 'scen2_srv_03', 'statecode': 2, 'statename': 'RUNNING', 'major_
→failure': False, 'minor_failure': False},
{'application_name': 'scen2_hci_01', 'statecode': 0, 'statename': 'STOPPED', 'major_
→failure': False, 'minor_failure': False},
{'application_name': 'scen2_hci_02', 'statecode': 2, 'statename': 'RUNNING', 'major_
→failure': False, 'minor_failure': False},
{'application_name': 'scen2_hci_03', 'statecode': 0, 'statename': 'STOPPED', 'major_
→failure': True, 'minor_failure': True}]
```

```
[bash] > supvisorsctl -s http://localhost:61000 application_info
Application
                         Major Minor
               State
                         False False
common_data_bus STOPPED
scen2_srv_01
               RUNNING False False
scen2_srv_02
               RUNNING
                         False False
               RUNNING
                         False False
scen2_srv_03
                         False False
scen2_hci_01
               STOPPED
scen2_hci_02
                         False False
               RUNNING
scen2_hci_03
               STOPPED
                         True
                               True
```

To start a **scen2_hci** in accordance with Requirement 20, Requirement 21 and Requirement 22, the following methods are available:

- the XML-RPC API (example below **beware of the target**),
- the *REST API* (if **supvisorsflask** is started),
- the *Application Control* of the extended **supervisorctl** or **supvisorsctl** (examples below):
 - using the configuration file if executed from the targeted console,
 - using the URL otherwise,

• the start button at the top right of the *Application Page* of the **Supvisors** Web UI, **assuming that the user has navigated to this page using the relevant |Supvisors| instance** (check the url if necessary).

```
>>> from supervisor.childutils import getRPCInterface
>>> proxy = getRPCInterface({'SUPERVISOR_SERVER_URL': 'http://rocky53:61000'})
>>> proxy.supvisors.start_application('LOCAL', 'scen2_hci_02')
True
```

```
[bash] > hostname
rocky53
[bash] > supervisorctl -c etc/supervisord_console.conf start_application LOCAL scen2_hci_
→02
(continues on next page)
```

```
scen2_hci_02 started

[bash] > hostname
rocky51
[bash] > supvisorsctl -s http://rocky53:61000 start_application LOCAL scen2_hci_02
scen2_hci_02 started
```

Hint: Supervisor's **supervisorct1** does not provide support for extended API using the -s URL option. But **Supvisors**' **supvisorsct1** does.

REQUIREMENT 12 and REQUIREMENT 23 require that one instance of one instance of scen2_srv_N and scen2_hci_N are running at most. This is all managed by Supvisors as they are *Managed* applications. If the scen2_srv_N is already running on a console, the Supvisors Web UI will prevent the user to start scen2_srv_N from another console. Supvisors XML-RPC and extended supervisorctl commands will be rejected.

Attention: The Supervisor commands (XML-RPC or **supervisorct1**) are NOT curbed in any way by **Supvisors** so it is still possible to break the rule using Supervisor itself. In the event of multiple **Scenario 2** programs running, **Supvisors** will detect the conflicts and enter a CONCILIATION state. Please refer to *Conciliation* for more details.

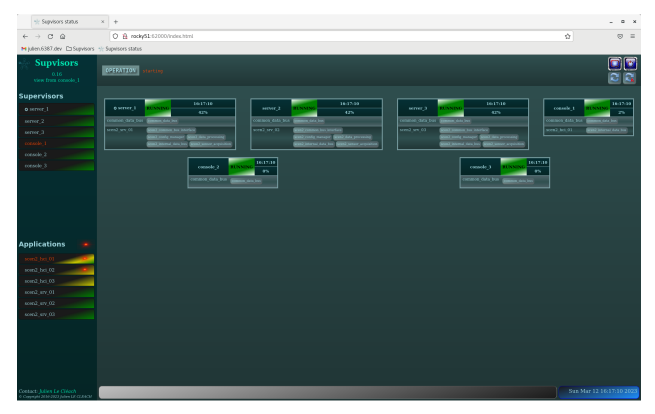
To stop a **scen2_hci** (Requirement 27), the following methods are available:

- the XML-RPC API (example below whatever the target),
- the *REST API* (if **supvisorsflask** is started),
- the *Application Control* of the extended **supervisorctl** or **supvisorsctl from any |Supvisors| instance** (example below),
- the stop button at the top right of the *Application Page* of the **Supvisors** Web UI, whatever the |Supvisors| instance displaying this page.

Indeed, as **Supvisors** knows where the application is running, it is able to drive the application stop from anywhere.

```
>>> from supervisor.childutils import getRPCInterface
>>> proxy = getRPCInterface({'SUPERVISOR_SERVER_URL': 'http://localhost:61000'})
>>> proxy.supvisors.stop_application('scen2_hci_02')
True
```

```
[bash] > hostname
rocky51
[bash] > supervisorctl -c etc/supervisord_server.conf stop_application scen2_hci_02
scen2_hci_02 stopped
```



As a conclusion, all the requirements are met using **Supvisors** and without any impact on the application to be supervised. **Supvisors** improves application control and status.

11.5 Example

The full example is available in Supvisors Use Cases - Scenario 2.

Two versions are provided:

- one corresponding to the description above;
- one based on the **Supvisors** discovery mode, using stereotypes rather than aliases.

11.5. Example 125

CHAPTER

TWELVE

SCENARIO 3

12.1 Context

The application **Scenario 3** is the control/command application referenced to in **Scenario 2**. It is delivered in 2 parts:

- scen3_srv: dedicated to application services and designed to run on a server only,
- scen3_hci: dedicated to Human Computer Interfaces (HCI) and designed to run on a console only.

Both **scen3_hci** and **scen3_srv** are started automatically.

scen3_srv is unique and distributed over the servers. One instance of the **scen3_hci** application is started per console.

An internal data bus will allow all instances of scen3_hci to communicate with scen3_srv.

A common data bus - out of this application's scope - is available to exchange data between **Scenario 3** and other applications dealing with other types of items (typically as described in the use case *Scenario 2*).

12.2 Requirements

Here follows the use case requirements.

12.2.1 Global requirements

Requirement 1

scen3_hci and scen3_srv shall be started automatically.

Requirement 2

An operational status of each application shall be provided.

Requirement 3

scen3_hci and **scen3_srv** shall start only when their internal data bus is operational.

Requirement 4

The starting of **scen3_hci** and **scen3_srv** shall not be aborted in case of failure of one of its programs.

Requirement 5

Although the **Scenario 3** is not directly concerned by resource limitations, it shall partake in the overall load information.

12.2.2 Services requirements

Requirement 10

scen3_srv shall be distributed on servers only.

Requirement 11

There shall be a load-balancing strategy to distribute the **scen3_srv** programs over the servers.

Requirement 12

As **scen3_srv** is distributed, its internal data bus shall be made available on all servers.

Requirement 13

Upon server power down or failure, the programs of **scen3_srv** shall be re-distributed on the other servers, in accordance with the load-balancing strategy.

Requirement 14

The **scen3_srv** interface with the common data bus shall be started only when the common data bus is operational.

12.2.3 HCI requirements

Requirement 20

A **scen3_hci** shall be started on each console.

Requirement 21

Upon console failure, **scen3_hci** shall not be restarted on another console.

12.3 Supervisor configuration

The initial Supervisor configuration is as follows:

- The bin folder includes all the program scripts of the **Scenario 3** application. The scripts get the Supervisor program_name from the environment variable \${SUPERVISOR_PROCESS_NAME}.
- The template_etc folder contains the generic configuration for the **scen3_hci** group and programs.
- The etc folder is the target destination for the configurations files of all applications to be supervised. It initially contains:
 - a definition of the common data bus (refer to Requirement 14) that will be auto-started on all Supvisors instances.
 - the configuration of the **scen3_srv** group and programs.
 - the Supervisor configuration files that will be used when starting **supervisord**:
 - * the supervisord_console.conf includes the configuration files of the programs that are intended to run on the consoles,
 - * the supervisord_server.conf includes the configuration files of the programs that are intended to run on the servers.

```
check_internal_data_bus.sh
          common_bus_interface.sh
          common.sh
          internal_data_bus.sh
          item control.sh
          item_manager.sh
          track_manager.sh
etc
          common
                   group_services.ini
          server
                  – group_server.ini
         supervisord_console.conf
         supervisord_server.conf
template_etc
 └─ console
    └─ group_hci.ini
```

The first update to the configuration is driven by the fact that the program **internal_data_bus** is common to **scen3_srv** and **scen3_hci**. As the **Scenario 3** application may be distributed on all consoles and servers (Requirement 12 and Requirement 20), this program follows the same logic as the common data bus, so let's remove it from **scen3_srv** and **scen3_hci** and to insert it into the common services.

Like the **scen2_hci** of the **Scenario 2**, **scen3_hci** needs to be duplicated so this an instance could be started on each console. In this example, there are 3 consoles. **supvisors_breed** will thus be used again to duplicate 3 times the **scen3_hci** groups and programs found in the template_etc folder.

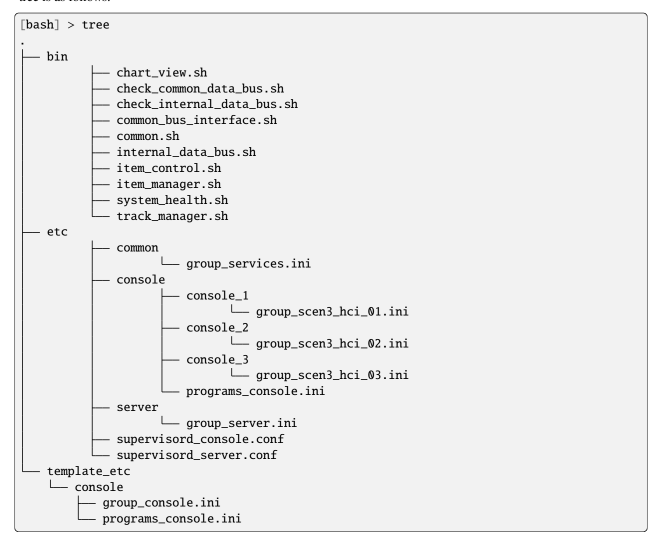
However, unlike **Scenario 2** where any **scen2_hci** could be started from any console, only one **scen3_hci** has to be started here per console and including more than one instance of it in the local Supervisor is useless. So the option -x of **supvisors_breed** will be used so that the duplicated configurations are written into separated files in the etc folder. That will allow more flexibility when including files from the Supervisor configuration file.

```
[bash] > supvisors_breed -d etc -t template_etc -b scen3_hci=3 -x -v
ArgumentParser: Namespace(breed={'scen3_hci': 3}, destination='etc', extra=True, pattern=
→'**/*.ini', template='template_etc', verbose=True)
Configuration files found:
    console/group_console.ini
    console/programs_console.ini
Template group elements found:
    group:scen3_hci
New File: console/group_scen3_hci_01.ini
New [group:scen3_hci_01]
New File: console/group_scen3_hci_02.ini
New [group:scen3_hci_02]
New File: console/group_scen3_hci_03.ini
New [group:scen3_hci_03]
Empty sections for file: console/group_console.ini
Writing file: etc/console/programs_console.ini
Writing file: etc/console/group_scen3_hci_01.ini
Writing file: etc/console/group_scen3_hci_02.ini
Writing file: etc/console/group_scen3_hci_03.ini
```

Note: About the choice to prefix all program names with 'scen3_'

These programs are all included in a Supervisor group named scen3. It may indeed seem useless to add the information into the program name. Actually the program names are quite generic and at some point the intention is to group all the applications of the different use cases into an unique **Supvisors** configuration. Adding scen3 at this point is just to avoid overwriting of program definitions.

Based on the expected names of the consoles, an additional script is used to sort the files generated. The resulting file tree is as follows.



Here follows what the include section may look like in both Supervisor configuration files.

```
# include section in supervisord_server.conf
[include]
files = common/*.ini server/*.ini

# include section in supervisord_console.conf
[include]
files = common/*.ini console/*.ini console/%(host_node_name)s/*.ini
```

12.3.1 Requirements met with Supervisor only

Based on the configuration defined above, Supervisor can definitely satisfy the following requirements: Requirement 1, Requirement 4, Requirement 10, Requirement 12, Requirement 20 and Requirement 21.

As already described in the previous use cases, requirements about operational status, staged start sequence and automatic behaviour are out of Supervisor's scope and would require dedicated software development to satisfy them.

Next section details how **Supvisors** can be used to deal with them.

12.4 Involving Supvisors

As usual, when involving **Supvisors**, all **Scenario 3** programs are configured using autostart=false. Exception is made to the programs in the etc/common folder (common and internal data buses).

The **Supvisors** configuration is built over the Supervisor configuration defined above.

12.4.1 Rules file

As the logic of the starting sequence of **Scenario 3** very similar to the *Scenario 2* use case, there won't be much detail about that in the present section. Please refer to the other use case if needed.

The main difference is that **scen3_internal_data_bus** has been removed. As a reminder, the consequence of Requirement 12 and Requirement 20 is that this program must run in all **Supvisors** instances, so it has been moved to the services file and configured as auto-started.

Both applications **scen3_srv** and **scen3_hci** have their **start_sequence** set and strictly positive so they will be automatically started, as required by Requirement 1. Please just note that **scen3_hci** has a greater **start_sequence** than **scen3_srv** so it will be started only when **scen3_srv** is fully running.

REQUIREMENT 3 and REQUIREMENT 14 are satisfied by the following programs that are configured with a wait_exit option:

- scen3_check_internal_data_bus and scen3_check_common_data_bus for scen3_srv.
- scen3_check_internal_data_bus for scen3_hci

The distribution options is not set for the **scen3_srv** application. As it is defaulted to true and as all **scen3_srv** programs are configured with the identifiers option set with the servers alias, **scen3_srv** will be distributed over the servers when starting, as required by Requirement 10.

The distribution options is set to false for the **scen3_hci**. In this case, only the identifiers option set to the application element is taken into account and NOT the identifiers options set to the program elements. The value #,consoles used here needs some further explanation.

When using hashtags in identifiers, applications and programs cannot be started anywhere until **Supvisors** solves the 'equation'. As defined in *Using patterns and signs*, an association will be made between the Nth application **scen3_hci_N** and the Nth element of the consoles list. In the example, **scen3_hci_01** will be mapped with **Supvisors** instance console_1 once resolved.

This will result in having exactly one **scen3_hci** application per console, which satisfies Requirement 20.

Note: In **scen3_hci**, the program scen3_check_internal_data_bus references a model that uses server **Supvisors** instances in its identifiers option. It doesn't matter in the present case because, as told before, the identifiers option of the non-distributed application supersedes the identifiers eventually set in its programs.

Let's now focus on the strategies and options used at application level.

In accordance with Requirement 4, the starting_failure_strategy option of both scen3_srv and scen3_hci are set to CONTINUE (default is ABORT).

To satisfy Requirement 13, the running_failure_strategy option of **scen3_srv** has been set to RESTART_PROCESS (via the model model_services). For **scen3_hci**, this option is not set and the default CONTINUE is then used, as required in Requirement 21. Anyway, as the Nth application si only known by the Supervisor of the Nth console, it is just impossible to start this application elsewhere.

Finally, in order to satisfy Requirement 5 and to have a load-balancing over the server **Supvisors** instances (refer to Requirement 11), an arbitrary **expected_loading** has been set on programs. It is expected that relevant figures are used for a real application. The **starting_strategy** option of **scen3_srv** has been set to LESS_LOADED.

Here follows the resulting rules file.

```
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<root>
   <!-- aliases -->
   <alias name="servers">server_1,server_2,server_3</alias>
   <alias name="consoles">console_1,console_2,console_3</alias>
   <!-- models -->
   <model name="model services">
       <identifiers>servers</identifiers>
       <start_sequence>2</start_sequence>
       <required>true</required>
       <expected_loading>2</expected_loading>
       <running_failure_strategy>RESTART_PROCESS</running_failure_strategy>
   </model>
   <model name="check_data_bus">
       <identifiers>servers</identifiers>
       <start_sequence>1</start_sequence>
       <required>true</required>
       <wait_exit>true</wait_exit>
   </model>
   <!-- Scenario 3 Applications -->
   <!-- Services -->
   <application name="scen3_srv">
       <start_sequence>1</start_sequence>
       <starting_strategy>LESS_LOADED</starting_strategy>
       <starting_failure_strategy>CONTINUE</starting_failure_strategy>
       cprograms>
           rogram name="scen3_common_bus_interface">
               <reference>model_services</reference>
               <start_sequence>3</start_sequence>
           cprogram name="scen3_check_common_data_bus">
               <reference>check_data_bus</reference>
               <start_sequence>2</start_sequence>
           cprogram pattern="">
               <reference>model_services</reference>
```

```
rogram name="scen3_check_internal_data_bus">
              <reference>check_data_bus</reference>
          </application>
   <!-- HCI -->
   <application pattern="scen3_hci_">
       <distribution>SINGLE_INSTANCE</distribution>
       <identifiers>#,consoles</identifiers>
       <start_sequence>3</start_sequence>
       <starting_failure_strategy>CONTINUE</starting_failure_strategy>
       cprograms>
          cprogram pattern="">
              <start_sequence>2</start_sequence>
              <expected_loading>8</expected_loading>
          rogram name="scen3_check_internal_data_bus">
              <reference>check_data_bus</reference>
          </application>
</root>
```

12.4.2 Control & Status

The operational status of **Scenario 3** required by the Requirement 2 is made available through:

- the Application Page of the Supvisors Web UI, as a LED near the application state,
- the XML-RPC API (example below),
- the *REST API* (if **supvisorsflask** is started),
- the *Status* of the extended **supervisorct1** or **supvisorsct1** (example below),
- the Event interface.

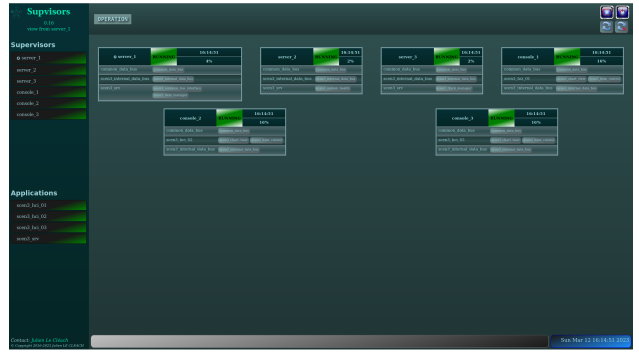
For the examples, the following context applies:

- due to limited resources 3 nodes are available (rocky51, rocky52 and rocky53) -, each node hosts 2 **Supvisors** instances, one server and one console;
- **common_data_bus** and **scen3_internal_data_bus** are *Unmanaged* so **Supvisors** always considers these 'applications' as STOPPED;
- **scen3_srv** is distributed over the 3 servers;
- **scen3_hci_01**,program: *scen3_hci_02*, program: *scen3_hci_03* have been respectively started on console_1, console_2, console_3.

The Supervisor configuration of the consoles has been changed to include the files related to the Supervisor identifier console_X rather than those related to host_node_name. As there is no automatic expansion related to the Supervisor identifier so far, an environmental variable is used.

```
# include section in supervisord_console.conf
[include]
files = common/*.ini console/*.ini console/%(ENV_IDENTIFIER)s/*.ini
```

```
[bash] > supvisorsctl -s http://localhost:61000 application_info
Application
                        State
                                  Major Minor
                                  False False
common data bus
                        STOPPED
scen3_internal_data_bus STOPPED
                                  False False
scen3_srv
                        RUNNING
                                  False False
scen3_hci_01
                        RUNNING
                                  False False
scen3_hci_02
                                  False False
                        RUNNING
                                  False False
scen3_hci_03
                        RUNNING
```



As a conclusion, all the requirements are met using **Supvisors** and without any impact on the application to be supervised. **Supvisors** improves application control and status.

12.5 Example

The full example is available in Supvisors Use Cases - Scenario 3.

Two versions are provided:

- one corresponding to the description above;
- $\bullet\,$ one based on the Supvisors discovery mode, using stereotypes rather than aliases.

12.5. Example 135

CHAPTER

THIRTEEN

CHANGE LOG

13.1 0.17.4 (2024-03-24)

- Fix bug that was randomly blocking **Supvisors** on restart or shutdown, due to a stdout flush hanging in multiprocessing bowels. The statistics Process is now started before any other thread.
- guest time removed from because CPU calculation because it is already accounted in user time on Linux.
- Fix process CPU so that it corresponds to the Linux top result.
- Use the latest versions of Sphinx-related modules for documentation, as sphinx-5.0 is now the minimal dependency.

13.2 0.17.3 (2023-12-14)

- Fix regression when displaying the Network statistics in the **Supvisors** Web UI.
- Add restrictions to flask-restx dependencies.

13.3 0.17.2 (2023-12-04)

- Fix rare I/O exception by joining the SupervisorsProxy thread before exiting the SupvisorsMainLoop.
- Fix rare exception when host network statistics are prepared for display in the **Supvisors** Web UI in the event where network interfaces have different history sizes.
- Fix the **Supvisors** identifier possibilities when using the distribution rule **SINGLE_INSTANCE**.
- Update the process statistics collector thread so that it exits by itself when supervisord is killed.
- Improve the node selection when using the distribution rule SINGLE_NODE.
- Use an asynchronous server in the **Supvisors** internal communications. The refactoring fixes an issue with the TCP server that sometimes wouldn't bind despite the SO_REUSEADDR set.
- Restore the action class in the HTML of the **Supvisors** Web UI.
- CI targets added for Python 3.11 and 3.12.

13.4 0.17 (2023-08-17)

- Fix Issue #112. Write the disabilities file even if no call to disable and enable XML-RPCs have been done. Try to create the folder at startup if it does not exist.
- Fix a case where the Starter would block if the process reaches the expected state without reception of the corresponding event.
- Fix typo for zmq requirement when installing **Supvisors** from pypi.
- Fix flask-restx dependency in setup according to Python version.
- Fix uncaught exception the request to start a process is rejected due to a lack of resources. The exception was dependent from the Python version (absent in 3.6 but raised in 3.9).
- Monkeypatch fix of Supervisor Issue #1596. Shutdown of the asyncore socket before it is closed.
- Improve robustness against network failures. All Supervisor events are applied to the local **Supvisors** instance before they are published, so that it remains functional despite a network failure. The internal TCP sockets are rebound when a network interface becomes up (requires psuti1).
- Provide a discovery mode where the **Supvisors** instances are added on-the-fly without declaring them in the supvisors_list option. The function relies on a Multicast Group definition (options multicast_group, multicast_interface and multicast_ttl added to that purpose). The attribute discovery_mode is added to the get_state and get_instance_info XML-RPCs.
- Add a new option stereotypes to support the discovery mode. The identifiers of the Application and Program rules can now reference a **Supvisors** stereotype in addition to identifiers and aliases. By extension, it is made available to the non-discovery mode.
- Add a new option syncho_options to enable the user to choose the conditions putting an end to the Supvisors synchronization phase. More particularly when using the new USER condition, the Supvisors Web UI provides a means to end the INITIALIZATION state, with optional *Master* selection. The command is also available as an XML-RPC end_synchro and has been added to supervisorct1.
- The new item @ in the identifiers of the Program rules takes the behavior of the item # as it was before **Supvisors** version 0.13, i.e. the assignment is strictly limited by the length of the identifiers list, without roll-over. NOTE: This is not available for Application rules.
- Use host aliases when looking for the local **Supvisors** instance.
- Use IP address rather than host identification when dealing with SINGLE_NODE starting strategy.
- To prevent the situation that led the Starter to block, a new state CHECKED is added to SupvisorsInstanceStates, which is actually a pre-RUNNING state. Such a **Supvisors** instance is considered active and is updated with received events but cannot be part of any starting sequence until all starting jobs in progress are completed.
- Limit the consideration of the process forced state to display in the Application page of the **Supvisors** Web UI, so that it does not interfere with the real process state.
- Add master_identifier to the output of the XML-RPCs get_supvisors_state and get_instances_info. The supervisorctl commands sstate and instance_status have also been updated.
- Monkeypatch **Supervisor** on-the-fly so that its logger is thread-safe and add log traces in **Supvisors** threads.
- Simplify the **Supvisors** state machine and replace the states RESTART and SHUTDOWN by a single state FINAL.
- Highlight the process line hovered by the cursor in the **Supvisors** Web UI.
- Remove the figures from the **Supvisors** Web UI when matplotlib is not installed.

- Add RPC changeLogLevel to the JAVA client.
- Do not catch XmlRpc exceptions in the JAVA client.
- Refactoring of the **Supvisors** internal communications.

13.5 0.16 (2023-03-12)

- Add websockets as an option to the **Supvisors** event listener (Python 3.7+ only).
- Re-design the PyZMQ event listener using the zmq.asyncio support for better commonalities with the wesockets solution.
- Re-design the statistics collection and compilation.
- The option stats_enabled takes additional values to control host and process statistics independently.
- The option stats_collecting_period has been added to set the minimum time between process statistics collection.
- The option stats_periods accepts float values, not necessarily multiples of 5.
- Implement Issue #54. Add host and process statistics to the **Supvisors** event interface.
- Fix children process CPU times in statistics.
- Fix Solaris mode not taken into account for the process mean CPU value in the Supvisors Web UI.
- Fix Flask start_args to pass the extra arguments in the URL attributes rather than in the route.
- Only one **Supvisors** instance is running when both unix_http_server and inet_http_server sections are defined in the supervisor configuration file.
- The local **Supvisors** instance is identified as the item having the same fully qualified domain name (as returned by socket.gethostaddr and socket.getfqdn) among the items of the supvisors_list option.
- Use the HTTP server port to help the identification of the local Supvisors instance when multiple items of the supvisors_list option fit and identifier is not set.
- The attribute process_failure is added to the get_instance_info XML-RPC to inform if there is a process failure in the **Supvisors** instance. The attribute is also provided in the event interface and in the instance_status option of the supervisorctl command.
- Raise an exception when the matching **Supvisors** instance in the supvisors_list option is inconsistent with the local configuration.
- Add a **Supvisors** logo.

13.6 0.15 (2022-11-20)

- Publish / Subscribe pattern implemented for **Supvisors** internal communication. PyZmq is now only used for the optional external publication interface.
- Make Supvisors robust to addProcessGroup / removeProcessGroup / reloadConfig Supervisor XML-RPCs.
- Fix process CPU times in statistics so that children processes are all taken into account.
- Fix regression in supervisorctl application_rules where the former distributed entry was still used instead of distribution.

- Fix uncaught exception when an unknown host name or IP address is used in the supvisors_list option.
- Fix ProcessEvent publication when no resource is available to start a process.
- Fix SupvisorsStatus event in JAVA ZMQ client.
- Manage the RuntimeError exception that could be raised by matplotlib when saving a graph.
- Add all_start and all_start_args to the list of supervisorctl commands. These commands respectively invoke supervisor.startProcess and supvisors.start_args on all running **Supvisors** instances.
- Add tail_limit and tailf_limit options to override the default 1024 bytes used by Supervisor to display
 the Tail pages of the Web UI.
- Inactive Log Clear / Stdout / Stderr buttons in the Web UI if no stdout / stderr is configured.
- Add resolution to ProcessStatus time information and store event time, so that forced state is correctly considered.
- A process is not considered disabled anymore when process rules don't allow any candidate **Supvisors** instance.
- When psutil is not installed on a host, the statistics-related options of the Process and Host pages of the Web UI are not displayed, just as if the option stats_enabled was set to False.
- Clarify the exceptions that could be raised in Supvisors startup.
- Add a FAQ to the documentation.

13.7 0.14 (2022-05-01)

- Implement Supervisor Issue #1054. Start / Stop / Restart buttons have been added to groups in the Supervisor page of the Web UI so that it is possible to start / stop / restart all the processes of the group at once. The application state and description have been removed from this table as the information was confusing.
- Fix issue where starting strategies would not work as expected when multiple **Supvisors** instances run on the same node but their host_name is identified differently in the option supvisors_list.
- Replace on-the-fly the Supervisor gettags function so that the XML-RPC system.methodSignature works with both Supervisor and Supvisors.
- Use socket.gethostaddr to validate the host names provided in the option supvisors_list.
- In the Application page of the Web UI, apply a *disabled* status to programs that are disabled on all their possible **Supvisors** instances (according to rules and configuration).
- Maintain the auto-refresh set on the Supvisors restart / shutdown actions of the Web UI.
- Change the style of the *matplotlib* graphs.

13.8 0.13 (2022-02-27)

- Implement Supervisor Issue #591. It is possible to disable/enable programs using the new disable and enable XML-RPCs. A new option disabilities_file has been added to support the persistence. The disabled status of the processes is made available through the supvisors.get_local_process_info XML-RPC and in the process table of the Web UI.
- Fix issue where **Supvisors** may be blocked in the DEPLOYMENT phase due to late process events.
- Add a new start_any_process XML-RPC that starts one process whose namespec matches the regular expression.

- Add a wait parameter to the update_numprocs XML-RPC.
- Add the principle of **Supvisors** modes to the output of the XML-RPCs get_supvisors_state and get_instance_info. The modes are linked to the existence of jobs in progress in Starter and Stopper.
- The **Supvisors** modes are displayed to the Main page of the Web UI and the **Supvisors** instance modes are displayed to the Process and Host pages of the Web UI. In the navigation menu, the local **Supvisors** instance points out the **Supvisors** instances where the modes are activated, and the applications involved in its own **Starter** or **Stopper**.
- When using the item # in the identifiers of the Application or Program rules and with a number of candidate
 applications or processes greater than the candidate identifiers, the assignment is performed by rolling over
 the identifiers list.
- · Add pid and uptime information to the supervisord entry of the process table in the Web UI.
- The application rules of a **Supvisors** rules file can be inserted in any order.
- Protect the Supervisor thread against any exception that could be raised by Supvisors when processing a Supervisor event.
- Provide a Flask server that can be added as a Supervisor program to interact with **Supvisors** using a REST API.
- Update the CSS style of the inactive buttons in the Web UI.
- Fix CSS resources table cell height with recent versions of Firefox.
- Update the Web UI to allow multiple processes per line in the **Supvisors** instance boxes.
- Remove support to deprecated option distributed and to the possibility to have the program element directly under the application element in a **Supvisors** rules file.

13.9 0.12 (2022-01-26)

- Fix crash following a supervisorctl update as the group added doesn't include extra_args and command_ref attributes in the Supervisor internal structure.
- Fix crash when the state of the **Supvisors** master is received before any **Supvisors** instance has been confirmed.
- Fix crash when receiving process state events from a Supvisors instance that has been checked while it was in a RESTARTING state.
- Fix regression in **Supvisors** restarting / shutting down as the *Master* would actually restart / shut down before notifying the other **Supvisors** instances of its state. The new **Supvisors** state RESTART has been introduced.
- Add supervisord entry to the process table of the **Supvisors** instance in the Web UI. This entry provides process statistics and the possibility to view the Supervisor logs.
- Fix issue in Web UI with the Solaris mode not applied to the process CPU plot.
- Fix CSS for Supvisors instance boxes (table headers un-stickied) in the Main page of the Web UI.
- Fix process children CPU times counted twice in statistics.
- Add regex support to the pattern attribute of the application and program elements of the Supvisors rules file.
- The distribution option has been added to replace the distributed option in the **Supvisors** rules file. The distributed option is deprecated and will be removed in the next version.
- Update the starting strategies so that the node load is considered in the event where multiple Supvisors instances
 are running on the same node. The LESS_LOADED_NODE and MOST_LOADED_NODE starting strategies have been
 added.

- Update the RunningFailureHandler so that Starter and Stopper actions are all stored before they are actually triggered.
- Add the RESTART and SHUTDOWN strategies to the running_failure_strategy option.
- Update Starter and Stopper so that event timeouts are based on ticks rather than time.
- Update InfanticideStrategy and SenicideStrategy so that the conciliation uses the Stopper. This avoids
 duplicated conciliation requests when entering the CONCILIATION state.
- When receiving a forced state due to a Starter or Stopper timeout, check if the expected process state has been reached before actually forcing the state. Events may have crossed.
- The programs section has been added in the application section of the **Supvisors** rules file. All program definitions should be placed in this section rather than directly in the application section. The intention is for the next **Supvisors** version to be able to declare application options in any order. Note that having program sections directly in the application section is still supported but deprecated and will be removed in the next version.
- Add the starting_failure_strategy option in the program section of the **Supvisors** rules file. It supersedes the values eventually set in the application section.
- Add the inactivity_ticks option to the Supvisors section of the Supervisor configuration file to enable more
 flexibility in a congested system.
- Add node_name and port information to the result of the get_instance_info XML-RPC and to the instance status of the **Supvisors** event listener.
- In the Process page of the Web UI, add buttons to shrink / expand all applications.
- Use a different gradient in the Web UI for running processes that have ever crashed.
- Fix CSS process table cell height with recent versions of Firefox.
- Use hexadecimal strings for the shex attribute in the Web UI URL.
- Add action class to the start/stop/restart/shutdown buttons in the headers of the **Supvisors** web pages.
- Move PyZmq sockets creation to the main thread so that a bind error is made explicit in log traces.
- Remove support to deprecated options, attributes and XML-RPCs (address_list, force_synchro_if, rules_file, address_name, addresses, get_master_address, get_address_info and get_all_addresses_info).

13.10 0.11 (2022-01-02)

- Implement Issue #99. Update the **Supvisors** design so that it can be used to supervise multiple Supervisor instances on multiple nodes. This update had a major impact on the source code. More particularly:
 - The XML-RPCs get_master_identifier, get_instance_info and get_all_instances_info have been added to replace get_master_address, get_address_info and get_all_addresses_info.
 - The supervisorctl command instance_status has been added to replace address_status.
 - The XML-RPCs that would return attributes address_name and addresses are now returning identifier and identifiers respectively. This impacts the following XML-RPCs (and related supervisorctl commands):
 - * get_application_info
 - * get_all_application_info

- * get_application_rules
- * get_address_info
- * get_all_addresses_info
- * get_all_process_info
- * get_process_info
- * get_process_rules
- * get_conflicts.
- The supvisors_list option has been added to replace address_list in the Supvisors section of the Supervisor configuration file. This option accepts a more complex definition: <identifier>host_name:http_port:internal_port. Note that the simple host_name is still supported in the event where Supvisors doesn't have to deal with multiple Supervisor instances on the same node.
- The core_identifiers option has been added to replace force_synchro_if in the **Supvisors** section of the Supervisor configuration file. It targets the names deduced from the supvisors_list option.
- The identifiers option has been added to replace the addresses option in the Supvisors rules file.
 This option targets the names deduced from the supvisors_list option.
- The address-like attributes, XML-RPCs and options are deprecated and will be removed in the next version.
- Fix Issue #98. Move the heartbeat emission to the Supvisors thread to avoid being impacted by a Supervisor momentary freeze. On the heartbeat reception part, consider that the node is SILENT based on a number of ticks instead of time.
- Fix issue with supvisors.stop_process XML-RPC that wouldn't stop all processes when any of the targeted processes is already stopped.
- Fix exception when authorization is received from a node that is not in CHECKING state.
- Fix regression (missing disconnect) on node isolation when fencing is activated.
- Fix issue in statistics compiler when network interfaces are dynamically created / removed.
- Refactoring of Starter and Stopper.
- The module rpcrequests has been removed because useless. The function getRPCInterface of th module supervisor.childutils does the job.
- The startsecs and stopwaitsecs program options have been added to the results of get_all_local_process_info and get_local_process_info.
- The option rules_file is updated to rules_files and supports multiple files for **Supvisors** rules. The option rules_file is thus deprecated and will be removed in the next version.
- Add a new restart_sequence XML-RPC to trigger a full application start sequence.
- Update the restart_application and restart_process XML-RPC so that processes can restart themselves using them.
- Add expected_exit to the output of supervisorctl sstatus when the process is EXITED.
- Add the new option stats_enabled to enable/disable the statistics function.
- Update start_process, stop_process, restart_process, process_rules in supervisorctl so that calls are made on each individually process rather than process group when all is used as parameter.
- Add exit codes to erroneous **Supvisors** calls in supervisorct1.

- When aborting jobs when re-entering the INITIALIZATION state, clear the structure holding the jobs in progress. It has been found to stick **Supvisors** in the DEPLOYMENT state in the event where the *Master* node is temporarily SILENT.
- Restrict the use of the XML-RPCs start_application, stop_application, restart_application to *Managed* applications only.
- Review the logic of the refresh button in the Web UI.
- Add node time to the node boxes in the Main page of the Web UI.
- Sort alphabetically the entries of the application menu of the Web UI.
- Update the mouse pointer look on nodes in the Main and Host pages of the Web UI.
- Remove the useless timecode in the header of the Process and Host pages of the Web UI as it is now provided at the bottom right of all pages.
- Add class "action" to Web UI buttons that trigger an XML-RPC.
- Switch from Travis-CI to GitHub Actions for continuous integration.

13.11 0.10 (2021-09-05)

- Implement Supervisor Issue #177. It is possible to update dynamically the program numprocs using the new update_numprocs XML-RPC.
- Add targets Python 3.7 and Python 3.8 to Travis-CI.

13.12 0.9 (2021-08-31)

- Enable the hash '#' for the addresses of a non-distributed application.
- Add supvisorsctl to pally the lack of support of supervisorctl when used with --serverurl URL option. See related Supervisor Issue #1455.
- Provide breed.py as a binary of **Supvisors**: supvisors_breed. The script only considers group duplication as it is fully valid to include multiple times a program definition in several groups.
- Move the contents of the [supvisors] section into the [rpcinterface:supvisors] section and benefit from the configuration structure provided by Supervisor. The [supvisors] section itself is thus obsolete.
- Remove deprecated support of pattern elements.
- Fix issue when using the Web UI Application page from a previous launch.
- Invert the stop sequence logic, starting from the greatest stop_sequence number to the lowest one.
- When stop_sequence is not set in the rules files, it is defaulted to the start_sequence value. With the new stop sequence logic, the stop sequence is by default exactly the opposite of the start sequence.
- Fix Nodes' column width for supervisorctl application_rules.
- CHANGES.rst replaced with CHANGES.md.
- 'Scenario 3' has been added to the **Supvisors** use cases.
- A 'Gathering' configuration has been added to the **Supvisors** use cases. It combines all uses cases.

13.13 0.8 (2021-08-22)

- Fix exception in INITIALIZATION state when the Master declared by other nodes is not RUNNING yet and the core nodes are RUNNING.
- Fix exception when program rules and extra arguments are tested against a program unknown to the local Supervisor.
- Fix issue about program patterns that were applicable to all elements. The scope of program patterns is now limited to their owner application.
- Fix issue with infinite tries of application restart when the process cannot be started due to a lack of resources and RESTART_APPLICATION is set on the program in the **Supvisors** rules file.
- Fix issue about application state not updated after a node has become silent.
- Fix issue when choosing a node in Starter. Apply the requests that have not been satisfied yet for non-distributed applications.
- Review logic for application major / minor failures.
- Simplify the insertion of applications to start or stop in Commander jobs.
- Add support for application patterns in the **Supvisors** rules file.
- In the **Supvisors** rules file, pattern elements are **deprecated** and are replaced by **program** elements with a pattern attribute instead of a name attribute. Support for pattern elements will be removed in the next version of **Supvisors**.
- Node aliases have been added to the **Supvisors** rules file.
- Add the current node to all pages of Web UI to be aware of the node that displays the page.
- The Web UI is updated to handle a large list of applications, nodes, processor cores and network interfaces.
- In the Process page of the Web UI, expand / shrink actions are not applicable to programs that are not owned by a Supervisor group.
- In the application navigation menu of the Web UI, add a red light near the Applications title if any application has raised a failure.
- In the Application page of the Web UI, default starting strategy is the starting strategy defined in the **Supvisors** rules file for the application considered.
- In the Application ang Process page, the detailed process statistics can be deselected.
- Titles added to the output of :program:supervisorctl address_status and application_info.
- The XML schema has been moved to a separate file rules.xsd.
- Remove dependency to *netifaces* as *psutil* provides the function.
- 'Scenario 2' has been added to the **Supvisors** use cases.
- A script breed.py has been added to the installation package. It can be used to duplicate the applications based on a template configuration and more particularly used to prepare the Scenario 2 of the **Supvisors** use cases.

13.14 0.7 (2021-08-15)

- Fix Issue #92. The *Master* drives the state of all **Supvisors** instances and a simplified state machine has been assigned to non-master **Supvisors** instances. The loss of the *Master* instance is managed in all relevant states.
- Fix issue about applications that would be started automatically whereas their start_sequence is 0. The regression has been introduced during the implementation of applications repair in **Supvisors 0.6**.
- Enable stop sequence on *Unmanaged* applications.
- In the application navigation menu of the Web UI, add a red light to applications having raised a failure.
- New application rules distributed and addresses added to the Supvisors rules file. Non-distributed applications have all their processes started on the same node chosen in accordance with the addresses and the starting_strategy.
- Add the starting_strategy option to the application section of the **Supvisors** rules file.
- Fix issue when choosing a node in Starter. The starting strategies considers the current load of the nodes and includes the requests that have not been satisfied yet.
- Fix issue with infinite process restart when the process crashes and RESTART_PROCESS is set on the program in the **Supvisors** rules file. When the process crashes, only the *Supervisor* autorestart applies. The **Supvisors** RESTART_PROCESS applies only when the node becomes inactive.
- Fix exception when forcing the state on a process that is unknown to the local Supervisor.
- Promote the RESTART_PROCESS into RESTART_APPLICATION if the application is stopped.
- For the Master election, give a priority to nodes declared in the forced_synchro_if option if used.
- When using the forced_synchro_if option and when auto_fence is activated, do not isolate nodes as long as synchro_timeout has not passed.
- In the INITALIZATION state, skip the synchronization phase upon notification of a known Master and adopt it.
- Add reciprocity to isolation even if auto_fence is not activated.
- In the process description of the Web UI Application page, add information about the node name. In particular, it is useful to know where the process was running when it is stopped.
- Start adding use cases to documentation, inspired by real examples. 'Scenario 1' has been added.

13.15 0.6 (2021-08-01)

- Applications that are not declared in the Supvisors rules file are not managed. Unmanaged applications have no start/stop sequence, no state and status (always STOPPED) and Supvisors does not raise a conflict if multiple instances are running over multiple nodes.
- Improve **Supvisors** stability when dealing with remote programs undefined locally.
- Add expand / shrink actions to applications to the ProcInstanceView of the Web UI.
- Upon authorization of a new node in **Supvisors**, back to DEPLOYMENT state to repair applications.
- Add RPC change_log_level to dynamically change the Supvisors logger level.
- Application state is evaluated only against the starting sequence of its processes.
- Fix blocking issue when *Master* is stopped while in DEPLOYMENT state.
- Fix issue with applications that would not fully stop when using the STOP_APPLICATION starting failure strategy.

- Fix issue related to Issue #85. An exception was raised when the program procnum was greater than the list of applicable nodes.
- Fix Issue #91. Fix CSS style on the process tables in HTML.
- Fix Issue #90. The Supvisors Master node drives the transition to OPERATION.
- In the Web UI, set the process state color to FATAL when the process has exited unexpectedly.
- Change the default expected loading to 0 in the program section of the **Supvisors** rules file.
- Python Enum used for enumerations (not available in Python 2.7).
- Remove supvisors_shortcuts from source code to get rid of IDE warnings.
- All unit tests updated from unittest to pytest.
- Include this Change Log to documentation.

13.16 0.5 (2021-03-01)

- New option force_synchro_if to force the end of the synchronization phase when a subset of nodes is active.
- New starting strategy LOCAL added to command the starting of an application on the local node only.
- Fix Issue #87. Under particular circumstances, **Supvisors** could have multiple *Master* nodes.
- Fix Issue #86. The starting and stopping sequences may fail and block when a sub-sequence includes only failed programs.
- Fix Issue #85. When using # in the address_list program rule of the **Supvisors** rules file, a subset of nodes can optionally be defined.
- Fix Issue #84. In the **Supvisors** rules file, program rules can be defined using both model reference and attributes.
- The Web UI uses the default starting strategy of the configuration file.
- The layout of Web UI statistics sections has been rearranged.
- Fix CSS style missing for CHECKING node state in tables.
- Star added to the node box of the *Master* instance on the main page.
- Type annotations are added progressively in source code.
- Start switching from unittest to pytest.
- Logs (especially debug and trace) updated to remove printed objects.

13.17 0.4 (2021-02-14)

- Auto-refresh button added to all pages.
- Web UI Main page reworked by adding a subdivision of application in node boxes.
- Fix exception when exiting using Ctrl+c from shell.
- Fix exception when rules files is not provided.

13.18 0.3 (2020-12-29)

- Implement Issue #81. When Supvisors logfile is set to AUTO, Supvisors uses the same logger as Supervisor.
- Fix Issue #79. When FATAL or UNKNOWN Process state is forced by **Supvisors**, spawnerr was missing in the listener payload.
- Useless folder rsc_ref deleted.
- design folder moved to a dedicated *GitHub* repository.
- 100% coverage reached in unit tests.

13.19 0.2 (2020-12-14)

- Migration to Python 3.6. Versions of dependencies are refreshed, more particularly Supervisor 4.2.1.
- CSS of Web UI updated / simplified.
- New action added to Host Process page of WebUI: tail -f stderr button.
- New information actions added to Application page of WebUI:
 - description field.
 - clear logs, tail -f stdout, tail -f stderr buttons.
- Fix Issue #75. **Supvisors** takes into account the username and the password of inet_http_server in the supervisord section.
- Fix Issue #17. The user selections on the web UI are passed to the URL.
- Fix Issue #72. The extra arguments are shared between all **Supvisors** instances.
- README.rst replaced with README.md.
- Coverage improved in tests.
- Docs target added to Travis-CI.

13.20 0.1 (2017-08-11)

Initial release.

CHAPTER

FOURTEEN

INDICES AND TABLES

- genindex
- modindex
- search

PYTHON MODULE INDEX

S

```
supvisors.client.wssubscriber,74 supvisors.client.zmqsubscriber,71 supvisors.rpcinterface,43
```

152 Python Module Index

INDEX

С	<pre>get_instance_info() (supvi-</pre>
change_log_level() (supvi-	sors.rpcinterface.RPCInterface method),
sors.rpcinter face.RPC Interface method),	44 get_local_process_info() (supvi-
49	get_local_process_info() (supvi- sors.rpcinterface.RPCInterface method),
conciliate() (supvisors.rpcinterface.RPCInterface method), 49	47
memoa), 45	<pre>get_master_identifier() (supvi-</pre>
D	sors.rpcinterface.RPCInterface method),
disable() (supvisors.rpcinterface.RPCInterface	44
method), 55	get_process_info() (supvi-
Г	sors.rpcinterface.RPCInterface method), 46
E	get_process_rules() (supvi-
enable() (supvisors.rpcinterface.RPCInterface	sors.rpcinterface.RPCInterface method),
method), 54	48
G	<pre>get_strategies()</pre>
get_all_applications_info() (supvi-	sors.rpcinterface.RPCInterface method), 44
sors.rpcinterface.RPCInterface method),	get_supvisors_state() (supvi-
46	sors.rpcinterface.RPCInterface method),
<pre>get_all_instances_info() (supvi-</pre>	43
sors.rpcinterface.RPCInterface method),	M
45	M
get_all_local_process_info() (supvi- sors.rpcinterface.RPCInterface method),	module
47	<pre>supvisors.client.wssubscriber,74 supvisors.client.zmqsubscriber,71</pre>
<pre>get_all_process_info() (supvi-</pre>	supvisors.rpcinterface, 43
sors.rpcinterface.RPCInterface method),	-
47	0
<pre>get_api_version() (supvi-</pre>	on_application_status() (supvi-
sors.rpcinterface.RPCInterface method), 43	sors. client. ws subscriber. Supvisors Ws Event Interface
get_application_info() (supvi-	method), 75
sors.rpcinterface.RPCInterface method),	on_application_status() (supvi- sors.client.zmqsubscriber.SupvisorsZmqEventInterface
45	method), 71
<pre>get_application_rules() (supvi-</pre>	on_host_statistics() (supvi-
sors.rpcinterface.RPCInterface method),	sors.client.wssubscriber.SupvisorsWsEventInterface
48 get_conflicts() (supvi-	method), 75
get_conflicts() (supvi- sors.rpcinterface.RPCInterface method),	on_host_statistics() (supvi-
49 <i>memou)</i> ,	sors.client.zmqsubscriber.SupvisorsZmqEventInterface
	method), 72

```
(supvisors.rpcinterface.RPCInterface
on_instance_status()
                                              (supvi- start_args()
                                                                method), 52
        sors.client.wssubscriber.SupvisorsWsEventInterface
        method), 75
                                                      start_process()
                                                                                                     (supvi-
on_instance_status()
                                                                sors.rpcinterface.RPCInterface
                                              (supvi-
                                                                                                   method),
        sors.client.zmqsubscriber.SupvisorsZmqEventInterface
        method), 71
                                                      stop_application()
                                                                                                     (supvi-
on_process_event()
                                              (supvi-
                                                                sors.rpcinterface.RPCInterface
                                                                                                   method),
        sors.client.wssubscriber.SupvisorsWsEventInterface
                                                      stop_process() (supvisors.rpcinterface.RPCInterface
        method), 75
on_process_event()
                                              (supvi-
                                                                method), 53
        sors.client.zmqsubscriber.SupvisorsZmqEventIntersupvisors.client.wssubscriber
                                                           module, 74
        method), 72
on_process_statistics()
                                              (supvi- supvisors.client.zmqsubscriber
        sors.client.wssubscriber.SupvisorsWsEventInterface
                                                           module, 71
                                                      supvisors.rpcinterface
        method), 75
on_process_statistics()
                                              (supvi-
                                                           module, 43
        sors.client.zmqsubscriber.SupvisorsZmqEventInterSupvisorsWsEventInterface
                                                                                        (class
                                                                                                     supvi-
        method), 72
                                                                sors.client.wssubscriber), 74
on_process_status()
                                              (supvi- SupvisorsZmqEventInterface
                                                                                        (class
                                                                                                     supvi-
        sors.client.wssubscriber.SupvisorsWsEventInterface
                                                               sors.client.zmqsubscriber), 71
        method), 75
                                              (supvi- U
on_process_status()
        sors. client. zmqsubscriber. Supvisors ZmqEventInter {\tt fpeate\_numprocs()}
                                                                                                     (supvi-
        method), 71
                                                                sors.rpcinterface.RPCInterface
                                                                                                   method),
on_supvisors_status()
                                              (supvi-
        sors.client.wssubscriber.SupvisorsWsEventInterface
        method), 75
on_supvisors_status()
                                              (supvi-
        sors.client.zmqsubscriber.SupvisorsZmqEventInterface
        method), 71
R
restart()
                  (supvisors.rpcinterface.RPCInterface
         method), 50
restart_application()
                                              (supvi-
         sors.rpcinterface.RPCInterface
                                            method),
         51
                                              (supvi-
restart_process()
         sors.rpcinterface.RPCInterface
                                            method),
         53
restart_sequence()
                                              (supvi-
        sors.rpcinterface.RPCInterface
                                            method),
RPCInterface (class in supvisors.rpcinterface), 43
S
shutdown()
                  (supvisors.rpcinterface.RPCInterface
        method), 50
start_any_process()
                                              (supvi-
        sors.rpcinterface.RPCInterface
                                            method),
         53
start_application()
                                              (supvi-
        sors.rpcinterface.RPCInterface
                                            method),
         51
```

154 Index