

OAR Documentation - Admin Guide



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Abstract: OAR is a resource manager (or batch scheduler) for large clusters. By it's fonctionnalities, it's near of PBS, LSF, CCS and Condor. It's suitable for productive platforms and research experiments.

BE CAREFULL : THIS DOCUMENTATION IS FOR OAR \geq 2.3.0
PDF version : [OAR-DOCUMENTATION-ADMIN.pdf](#)

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OAR capabilities

Oar is an opensource batch scheduler which provides a simple and flexible exploitation of a cluster.

It manages resources of clusters as a traditional batch scheduler (as PBS / Torque / LSF / SGE). In other words, it doesn't execute your job on the resources but manages them (reservation, acces granting) in order to allow you to connect these resources and use them.

Its design is based on high level tools:

- *relational database engine MySQL or PostgreSQL,*
- *scripting language Perl,*
- *confinement system mechanism cpuset,*
- *scalable exploiting tool Taktuk.*

It is flexible enough to be suitable for production clusters and research experiments. It currently manages over than 5000 nodes and has executed more than 5 million jobs.

OAR advantages:

- *No specific daemon on nodes.*
- *No dependence on specific computing libraries like MPI. We support all sort of parallel user applications.*
- *Upgrades are made on the servers, nothing to do on computing nodes.*
- *CPUSET (2.6 linux kernel) integration which restricts the jobs on assigned resources (also useful to clean completely a job, even parallel jobs).*
- *All administration tasks are performed with the taktuk command (a large scale remote execution deployment): <http://taktuk.gforge.inria.fr/>.*
- *Hierarchical resource requests (handle heterogeneous clusters).*
- *Gantt scheduling (so you can visualize the internal scheduler decisions).*
- *Full or partial time-sharing.*
- *Checkpoint/resubmit.*
- *Licences servers management support.*
- *Best effort jobs : if another job wants the same resources then it is deleted automatically (useful to execute programs like SETI@home).*
- *Environment deployment support (Kadeploy): <http://kadeploy.imag.fr/>.*

Other more *common* features:

- *Batch and Interactive jobs.*
- *Admission rules.*
- *Walltime.*
- *Multi-schedulers support.*
- *Multi-queues with priority.*
- *Backfilling.*
- *First-Fit Scheduler.*
- *Reservation.*
- *Support of moldable tasks.*
- *Check compute nodes.*
- *Epilogue/Prologue scripts.*
- *Support of dynamic nodes.*
- *Logging/Accounting.*
- *Suspend/resume jobs.*

Installing the OAR batch system

Overview

There are currently 3 methods to install OAR (All of them are documented in this page) :

- *with the debian packages*
- *with the rpm packages*
- *with the sources*

The first thing you have to know is about the OAR architecture. A common OAR installation is composed of:

- *a **server node** which will hold all of OAR “smartness”. This node will run the oar server daemon;*
- ***frontend nodes** on which you will be allowed to login, then reserve some computing nodes (oarsub, oarstat, oarnodes, ...);*
- *several **computing nodes** (a.k.a. the nodes), on which the jobs will run.*
- *and optionally a **visualisation node** on which all the visualisation web interfaces (monika, draw-gantt, ...) will be accessible ;*

Computing nodes

Installation from the packages

Instructions

For redhat like systems:

```
# Add the oar repository
cat <<EOF > /etc/yum.repos.d/oar.repo
[oar]
name=OAR Packages for Enterprise Linux 6 - \${basearch}
baseurl=http://oar-ftp.imag.fr/oar/2.5/rpm/stable/
enabled=1
gpgcheck=0
EOF
```

```
# Install OAR node
yum install oar-node
```

For the debian like systems:

```
# Add the OAR repository (choose the right one. See http://oar.imag.fr/repositories/)
echo "deb http://oar-ftp.imag.fr/oar/2.5/debian squeeze main" > /etc/apt/sources.list
curl http://oar-ftp.imag.fr/oar/oarmaster.asc | sudo apt-key add -
apt-get update
```

```
# Install OAR node
apt-get install oar-node
```

Installation from the tarball

Requirements

For redhat like systems:

```
# Build dependencies
yum install gcc make tar python-docutils
```

```
# Common dependencies
yum install Perl Perl-base openssh
```

For debian like system:

```
# Build dependencies
apt-get install gcc make tar python-docutils
```

```
# Common dependencies
apt-get install perl perl-base openssh-client openssh-server
```

Instructions

Get the sources:


```
OAR_VERSION=2.5.2
curl http://oar-ftp.imag.fr/oar/2.5/sources/stable/oar-${OAR_VERSION}.tgz | tar xzvf
cd oar-${OAR_VERSION}/
```

build/install/setup:

```
# build
make node-build
# install
make node-install
# setup
make node-setup
```

Configuration

oar node ssh access

You need to ensure that the oar user can access to each nodes through ssh. To ensure that, you can just copy the `/var/lib/oar/.ssh` folder from the oar server to each nodes (ensure that `/var/lib/oar/.ssh` has the right permissions).

Init.d scripts

If you have installed OAR from sources, you need to become root user and install manually the `{init.d,default,sysconfig}` scripts present in the folders:

```
$PREFIX/share/doc/oar-node/examples/scripts/{init.d,default,sysconfig}
```

Then you just need to use the script `/etc/init.d/oar-node` to start the ssh daemon dedicated to oar-node.

Server node

Installation from the packages

Instructions

For redhat like systems:

```
# Add the epel repository (choose the right version depending on your operating system)
rpm -i http://download.fedoraproject.org/pub/epel/6/x86_64/epel-release-6-5.noarch.rpm
```

```
# Add the oar repository
cat <<EOF > /etc/yum.repos.d/oar.repo
[oar]
name=OAR Packages for Enterprise Linux 6 - \${basearch}
baseurl=http://oar-ftp.imag.fr/oar/2.5/rpm/stable/
```

```
enabled=1
gpgcheck=0
EOF
```

```
# Install OAR server for the PostgreSQL backend
yum install oar-server oar-server-pgsql
```

```
# or Install OAR server for the MySQL backend
yum install oar-server oar-server-mysql
```

For the debian like systems:

```
# Add the OAR repository (choose the right one. See http://oar.imag.fr/repositories/)
echo "deb http://oar-ftp.imag.fr/oar/2.5/debian squeeze main" > /etc/apt/sources.list
curl http://oar-ftp.imag.fr/oar/oarmaster.asc | sudo apt-key add -
apt-get update
```

```
# Install OAR server for the PostgreSQL backend
apt-get install oar-server oar-server-pgsql
```

```
# or Install OAR server for the MySQL backend
apt-get install oar-server oar-server-mysql
```

Installation from the tarball

Requirements

For redhat like systems:

```
# Add the epel repository (choose the right version depending on your operating system)
rpm -i http://download.fedoraproject.org/pub/epel/6/x86\_64/epel-release-6-5.noarch.rpm
```

```
# Build dependencies
yum install gcc make tar python-docutils
```

```
# Common dependencies
yum install Perl Perl-base openssh Perl-DBI perl-Sort-Versions
```

```
# MySQL dependencies
yum install mysql-server mysql perl-DBD-MySQL
```

```
# PostgreSQL dependencies
yum install postgresql-server postgresql perl-DBD-Pg
```

For debian like system:

```
# Build dependencies
apt-get install gcc make tar python-docutils

# Common dependencies
apt-get install perl perl-base openssh-client openssh-server libdbi-perl libsort-vers

# MySQL dependencies
apt-get install mysql-server mysql-client libdbd-mysql-perl

# PostgreSQL dependencies
apt-get install postgresql-server postgresql-client libdbd-pg-perl
```

Instructions

Get the sources:

```
OAR_VERSION=2.5.2
curl http://oar-ftp.imag.fr/oar/2.5/sources/stable/oar-${OAR_VERSION}.tgz | tar xzvf
cd oar-${OAR_VERSION}/
```

Build/Install/Setup the OAR server:

```
# build
make server-build
# install
make server-install
# setup
make server-setup
```

Configuration

The oar database

Define the database configuration in `/etc/oar/oar.conf`. You need to set the variables `DB_TYPE`, `DB_HOSTNAME`, `DB_PORT`, `DB_BASE_NAME`, `DB_BASE_LOGIN`, `DB_BASE_PASSWD`, `DB_BASE_LOGIN_RO`, `DB_BASE_PASSWD_RO`:

```
vi /etc/oar/oar.conf
```

Create the database and the database users:

```
# General case
oar-database --create --db-admin-user <ADMIN_USER> --db-admin-pass <ADMIN_PASS>

# OR, for PostgreSQL, in case the database is installed locally
oar-database --create --db-is-local
```

Init.d scripts

If you have installed OAR from sources, you need to become root user and install manually the init.d/default/sysconfig scripts present in the folders:

```
$PREFIX/share/doc/oar-server/examples/scripts/{init.d,default,sysconfig}
```

Then use the script `/etc/init.d/oar-server` to start the OAR server daemon.

Adding resources to the system

If you want to **automatically** initialize your cluster then you just need to launch `oar_resources_init`. It will detect the resources from the nodes that you put in a file and store right OAR commands to initialize the database with the appropriate values for the memory and the cpuset properties. Just try...

There is also a tool to help you managing your oar resources and admission rules : `oaradmin`. Take a look at the oaradmin documentation in the administrator commands section for more details. You can also read this tips:

http://wiki-oar.imag.fr/index.php/Customization_tips#Using_oaradmin_to_initiate_the_r

Otherwise:

To add resources to your system, you can use (as root) the command `oarnodesetting`. For a complete comprehension of what does this command, type `man oarnodesetting`. For now, the two options you will need will be **-a** (means add a resource) and **-h** (defines the resource hostname or ip adress).

For example, to add a computing resource on the node `<NODE_IP>` to OAR installation, you can type:

```
oarnodesetting -a -h <NODE_IP>
```

This will add a resource with `<NODE_IP>` as host IP address.

You also can modify resources properties with **-p** option, for example:

```
oarnodesetting -r 1 -p "deploy=YES"
```

will allow the resource `#1` to accept jobs of the type `deploy`.

Notes

Security issues

For security reasons it is hardly **recommended** to configure a read only account for the OAR database (like the above example). Thus you will be able to add this data in `DB_BASE_LOGIN_RO` and `DB_BASE_PASSWD_RO` in `oar.conf`.

PostgreSQL : autovacuum

Be sure to activate the “autovacuum” feature in the “postgresql.conf” file (OAR creates and deletes a lot of records and this setting cleans the postgres database from unneeded records).

PostgreSQL : authentication

In case you’ve installed a PostgreSQL database remotely, if your PostgreSQL installation doesn’t authorize the local connections by default, you need to enable the connections to this database for the oar users. Supposing the OAR server has the address <OAR_SERVER>, you can add the following lines in the `pg_hba.conf`:

```
# in /etc/postgresql/8.1/main/pg_hba.conf or /var/lib/pgsql/data/pg_hba.conf
host oar oar-ro <OAR_SERVER>/32 md5 host oar oar <OAR_SERVER>/32
md5
```

About X11 usage in OAR

The easiest and scalable way to use X11 application on cluster nodes is to open X11 ports and set the right DISPLAY environment variable by hand. Otherwise users can use X11 forwarding via ssh to access cluster frontal. After that you must configure ssh server on this frontal with

```
X11Forwarding yes
X11UseLocalhost no
```

With this configuration, users can launch X11 applications after a ‘oarsub -I’ on the given node or “oarsh -X node12”.

Using Taktuk

If you want to use taktuk to manage remote administration commands, you have to install it. You can find information about taktuk from its website: <http://taktuk.gforge.inria.fr>.

Note: Taktuk is scalable remote command execution without the need to install special stuffs on nodes. So it is very useful to administer a large amount of server.

Then, you have to edit your oar configuration file and to fill in the different related parameters:

- `TAKTUK_CMD` (the path to the taktuk command)
- `PINGCHECKER_TAKTUK_ARG_COMMAND` (the command used to check resources states)
- `SCHEDULER_NODE_MANAGER_SLEEP_CMD` (command used for halting nodes)

CPUSET feature

OAR uses the CPUSET features provided with the Linux kernel ≥ 2.6 . This enables to restrict user processes only on reserved processors and to clean correctly the nodes after the end of the jobs.

For more information, look at the CPUSET file.

Energy saving

Starting with version 2.4.3, OAR provides a module responsible of advanced management of wake-up/shut-down of nodes when they are not used. To activate this feature, you have to:

- *provide 2 commands or scripts which will be executed on the oar server to shutdown (or set into standby) some nodes and to wake-up some nodes (configure the path of those commands into the `ENERGY_SAVING_NODE_MANAGER_WAKE_UP_CMD` and `ENERGY_SAVING_NODE_MANAGER_SLEEP_CMD` variables into `oar.conf`)*
- *configure the “available_upto” property of all your nodes:*
 - *available_upto=0 : to disable the wake-up and halt*
 - *available_upto=1 : to disable the wake-up (but not the halt)*
 - *available_upto=2147483647 : to disable the halt (but not the wake-up)*
 - *available_upto=2147483646 : to enable wake-up/halt forever*
 - *available_upto=<timestamp> : to enable the halt, and the wake-up until the date given by <timestamp>*
- *activate the energy saving module by setting `ENERGY_SAVING_INTERNAL`=“yes” and configuring the `ENERGY_*` variables into `oar.conf`*
- *configure the metascheduler time values into `SCHEDULER_NODE_MANAGER_IDLE_TIME`, `SCHEDULER_NODE_MANAGER_SLEEP_TIME` and `SCHEDULER_NODE_MANAGER_WAKE_UP_TIME` variables of the `oar.conf` file.*
- *restart the oar server (you should see an “Almighty” process more).*

You need to restart OAR each time you change an `ENERGY_*` variable. More informations are available inside the `oar.conf` file itself. For more details about the mechanism, take a look at the “Hulot” module documentation.

Disabling SELinux

On some distributions, SELinux is enabled by default. There is currently no OAR support for SELinux. So, you need to disable SELinux, if enabled.

Intel cpuset id issue

The cpuset ids on an intel platform are not persistent across reboot. So you need to update the cpuset ids in the resource database at startup for each computing node. You can do this by using the `/etc/oar/update_cpuset_id.sh` script. The following page give more informations on how configuring it:

http://wiki-oar.imag.fr/index.php/Configuration_tips#Start.2Fstop_of_nodes_using_ssh_keys

Other issues

You can take a look at the “Customizaion tips” on the OAR Wiki:

http://wiki-oar.imag.fr/index.php/Customization_tips

Frontend nodes

Installation from the packages

Instructions

For redhat like systems:

```
# Add the epel repository (choose the right version depending on your operating system)
rpm -i http://download.fedoraproject.org/pub/epel/6/x86_64/epel-release-6-5.noarch.rpm
```

```
# Add the oar repository
cat <<EOF > /etc/yum.repos.d/oar.repo
[oar]
name=OAR Packages for Enterprise Linux 6 - \${basearch}
baseurl=http://oar-ftp.imag.fr/oar/2.5/rpm/stable/
enabled=1
gpgcheck=0
EOF
```

```
# Install OAR user for the PostgreSQL backend
yum install oar-user oar-user-pgsql
```

```
# or Install OAR user for the MySQL backend
yum install oar-user oar-user-mysql
```

For the debian like systems:

```
# Add the OAR repository (choose the right one. See http://oar.imag.fr/repositories/)
echo "deb http://oar-ftp.imag.fr/oar/2.5/debian squeeze main" > /etc/apt/sources.list
curl http://oar-ftp.imag.fr/oar/oarmaster.asc | sudo apt-key add -
```

```
apt-get update
```

```
# Install OAR server for the PostgreSQL backend
```

```
apt-get install oar-user oar-user-pgsql
```

```
# or Install OAR server for the MySQL backend
```

```
apt-get install oar-user oar-user-mysql
```

Installation from the tarball

Requirements

For redhat like systems:

```
# Build dependencies
```

```
yum install gcc make tar python-docutils
```

```
# Common dependencies
```

```
yum install Perl Perl-base openssh Perl-DBI
```

```
# MySQL dependencies
```

```
yum install mysql perl-DBD-MySQL
```

```
# PostgreSQL dependencies
```

```
yum install postgresql perl-DBD-Pg
```

For debian like system:

```
# Build dependencies
```

```
apt-get install gcc make tar python-docutils
```

```
# Common dependencies
```

```
apt-get install perl perl-base openssh-client openssh-server libdbi-perl
```

```
# MySQL dependencies
```

```
apt-get install mysql-client libdbd-mysql-perl
```

```
# PostgreSQL dependencies
```

```
apt-get install postgresql-client libdbd-pg-perl
```

Instructions

Get the sources:

```
OAR_VERSION=2.5.2
```

```
curl http://oar-ftp.imag.fr/oar/2.5/sources/stable/oar-${OAR_VERSION}.tgz | tar xzvf
```

```
cd oar-${OAR_VERSION}/
```


Build/Install/setup:

```
# build
make user-build
# install
make user-install
# setup
make user-setup
```

Configuration

Coherent configuration files between server node and user nodes

You need to have a coherent oar configuration between the server node and the user nodes. So you can just copy the `/etc/oar` directory from the server node to the user nodes.

OAR RESTful API Installation

Since the version 2.5.2, OAR offers an API for users and admins interactions. This api must be installed on a frontend node (with the user module installed).

From the packaging

For redhat like systems:

```
# Add the oar repository
cat <<EOF > /etc/yum.repos.d/oar.repo
[oar]
name=OAR Packages for Enterprise Linux 6 - \${basearch}
baseurl=http://oar-ftp.imag.fr/oar/2.5/rpm/stable/
enabled=1
gpgcheck=0
EOF

# Install apache FastCGI module (optional but highly recommended)
FIXME:

# Install OAR Restful api
yum install oar-restful-api
```

For the debian like systems:

```
# Add the OAR repository (choose the right one. See http://oar.imag.fr/repositories/)
echo "deb http://oar-ftp.imag.fr/oar/2.5/debian squeeze main" > /etc/apt/sources.list
```

```
curl http://oar-ftp.imag.fr/oar/oarmaster.asc | sudo apt-key add -  
apt-get update
```

```
# Install apache FastCGI module (optional but highly recommended)  
apt-get install libapache2-mod-fastcgi
```

```
# Install OAR Restful api  
apt-get install oar-restful-api
```

From the sources

Requirements:

For redhat like systems:

```
# Build dependencies  
yum install gcc make tar python-docutils
```

```
# Common dependencies  
yum install perl perl-base perl-DBI perl-CGI perl-JSON perl-YAML perl-libwww-perl httpd
```

```
# FastCGI dependency (optional but highly recommended)  
FIXME:
```

```
# MySQL dependencies  
yum install mysql perl-DBD-MySQL
```

```
# PostgreSQL dependencies  
yum install postgresql perl-DBD-Pg
```

For debian like system:

```
# Build dependencies  
apt-get install gcc make tar python-docutils
```

```
# Common dependencies  
apt-get install perl perl-base libdbi-perl libjson-perl libyaml-perl libwww-perl httpd
```

```
# FastCGI dependency (optional but highly recommended)  
apt-get install libapache2-mod-fastcgi
```

```
# MySQL dependencies  
apt-get install mysql-server mysql-client libdbd-mysql-perl
```

```
# PostgreSQL dependencies  
apt-get install postgresql-server postgresql-client libdbd-pg-perl
```

Instructions

Get the sources:

```
OAR_VERSION=2.5.2
curl http://oar-ftp.imag.fr/oar/2.5/sources/stable/oar-${OAR_VERSION}.tgz | tar xzvf
cd oar-${OAR_VERSION}/
```

build/install/setup:

```
# build
make api-build
# install
make api-install
# setup
make api-setup
```

Configuration

Configuring OAR

For the moment, the API needs the user tools to be installed on the same host ('make user-install' or oar-user package). A suitable /etc/oar/oar.conf should be present. For the API to work, you should have the oarstat/oarnodes/oarsub commands to work (on the same host you installed the API)

Configuring Apache

The api provides a default configuration file (/etc/oar/apache-api.conf) that is using a identd user identification enabled only from localhost. Edit the /etc/oar/apache-api.conf file and customize it to reflect the authentication mechanism you want to use. For ident, you may have to install a "identd" daemon on your distrib. The steps may be:

- *Install and run an identd daemon on your server (like pidentd).*
- *Activate the ident auth mechanism into apache (a2enmod ident).*
- *Activate the headers apache module (a2enmod headers).*
- *Activate the rewrite apache module (a2enmod rewrite).*
- *Customize apache-api.conf to allow the hosts you trust for ident.*

YAML, JSON, XML

You need at least one of the YAML or JSON perl module to be installed on the host running the API.

Test

You may test the API with a simple wget:

```
wget -O - http://localhost/oarapi/resources.html
```

It should give you the list of resources in the yaml format but enclosed in an html page. To test if the authentication works, you need to post a new job. See the example.txt file that gives you example queries with a ruby rest client.

Visualization node

Description

There are two different tools. One, named Monika which displays the current cluster state with all active and waiting jobs. The other, named drawgantt which displays node occupation in a lapse of time. These tools are CGI scripts and generate HTML pages.

Installation from the packages

Instructions

For redhat like systems:

```
# Add the oar repository
cat <<EOF > /etc/yum.repos.d/oar.repo
[oar]
name=OAR Packages for Enterprise Linux 6 - \${basearch}
baseurl=http://oar-ftp.imag.fr/oar/2.5/rpm/stable/
enabled=1
gpgcheck=0
EOF

yum install oar-web-status
```

For the debian like systems:

```
# Add the OAR repository (choose the right one. See http://oar.imag.fr/repositories/)
echo "deb http://oar-ftp.imag.fr/oar/2.5/debian squeeze main" > /etc/apt/sources.list
curl http://oar-ftp.imag.fr/oar/oarmaster.asc | sudo apt-key add -
apt-get update

apt-get install oar-web-status
```

Installation from the tarball

Requirements:

For redhat like systems:

```
# Build dependencies
yum install gcc make tar python-docutils
```

```
# Common dependencies
yum install perl perl-base perl-DBI ruby-GD ruby-DBI perl-Tie-IxHash perl-Sort-Natural
```

```
# MySQL dependencies
yum install mysql perl-DBD-MySQL ruby-mysql
```

```
# PostgreSQL dependencies
yum install postgresql perl-DBD-Pg ruby-pg
```

For debian like system:

```
# Build dependencies
apt-get install gcc make tar python-docutils
```

```
# Common dependencies
apt-get install perl perl-base ruby libgd-ruby1.8 libdbi-perl libtie-ixhash-perl liba
```

```
# MySQL dependencies
apt-get install libdbd-mysql-perl libdbd-mysql-ruby
```

```
# PostgreSQL dependencies
apt-get install libdbd-pg-perl libdbd-pg-ruby
```

Instructions

Get the sources:

```
OAR_VERSION=2.5.2
curl http://oar-ftp.imag.fr/oar/2.5/sources/stable/oar-${OAR_VERSION}.tgz | tar xzvf
cd oar-${OAR_VERSION}/
```

build/install/setup:

```
# build
make monika-build draw-gantt-build www-conf-build
# install
make monika-install draw-gantt-install www-conf-install
# setup
make monika-setup draw-gantt-setup www-conf-setup
```

Configuration

Drawgantt configuration

- *Edit `/etc/oar/drawgantt.conf` to fit your configuration.*

Monika configuration

- *Edit `/etc/oar/monika.conf` to fit your configuration.*

httpd configuration

- *You need to edit `/etc/oar/apache.conf` to fit your needs and verify that you http server configured.*

Further informations

For further information, please check the documentation section on the OAR website <http://oar.imag.fr/>.

Security aspects in OAR

In OAR2, security and user switching is managed by the “oardodo” script. It is a suid script executable only by root and the oar group members that is used to launch a command, a terminal or a script with the privileges of a particular user. When “oardodo” is called, it checks the value of an environment variable: `OARDO_BECOME_USER`.

- *If this variable is empty, “oardodo” will execute the command with the privileges of the superuser (root).*
- *Else, this variable contains the name of the user that will be used to execute the command.*

Here are the scripts/modules where “oardodo” is called and which user is used during this call:

- *OAR::Modules::Judas:*
this module is used for logging and notification.
 - *user notification: email or command execution.*`OARDO_BECOME_USER`
= user
- *oarsub:*
this script is used for submitting jobs or reservations.
 - *read user script*
 - *connection to the job and the remote shell*
 - *keys management*
 - *job key export**for all these functions, the user used in the `OARDO_BECOME_USER` variable is the user that submits the job.*
- *pingchecker:*
this module is used to check resources health. Here, the user is root.

- *oarexec:*
 - executed on the first reserved node, oarexec executes the job prologue and initiate the job.*
 - *the “clean” method kills every oarsub connection process in superuser mode*
 - *“kill_children” method kills every child of the process in superuser mode*
 - *execution of a passive job in user mode*
 - *getting of the user shell in user mode*
 - *checkpointing in superuser mode*
- *job_resource_manager:*
 - The job_resource_manager script is a perl script that oar server deploys on nodes to manage cpusets, users, job keys...*
 - *cpuset creation and clean is executed in superuser mode*
- *oarsh_shell:*
 - shell program used with the oarsh script. It adds its own process in the cpuset and launches the shell or the script of the user.*
 - *cpuset filling, “nice” and display management are executed as root.*
 - *TTY login is executed as user.*
- *oarsh:*
 - oar’s ssh wrapper to connect from node to node. It contains all the context variables usefull for this connection.*
 - *display management and connection with a user job key file are executed as user.*

Administrator commands

oarproperty

This command manages OAR resource properties stored in the database.

Options are:

```
-l : list properties
-a NAME : add a property
  -c : sql new field of type VARCHAR(255) (default is integer)
-d NAME : delete a property
-r "OLD_NAME,NEW_NAME" : rename property OLD_NAME into NEW_NAME
```

Examples:

```
# oarproperty -a cpu_freq
# oarproperty -a type
# oarproperty -r "cpu_freq,freq"
```

oarnodesetting

This command permits to change the state or a property of a node or of several resources resources.

By default the node name used by [oarnodesetting](#) is the result of the command *hostname*.

Options are:

```
-a      : add a new resource
-s      : state to assign to the node:
          * "Alive" : a job can be run on the node.
          * "Absent" : administrator wants to remove the node from the pool
                    for a moment.
          * "Dead"  : the node will not be used and will be deleted.
-h      : specify the node name (override hostname).
-r      : specify the resource number
--sql   : get resource identifiers which respond to the
          SQL where clause on the table jobs
          (ex: "type = 'default'")
-p      : change the value of a property specified resources.
-n      : specify this option if you do not want to wait the end of jobs running
          on this node when you change its state into "Absent" or "Dead".
```

oaradmin

This command permits to create resources and manage admission rules easily. An optional feature permits versioning changes in admission rules and conf files.

Requirements:

For oaradmin, the following packages must be installed:

- *Perl-Yaml*
- *Ruby 1.8 or greater*
- *Ruby-Yaml*
- *Ruby-DBI*
- *Subversion for the optional versioning feature*

Options for resources subcommand are:

-a, --add	Add new resources
--cpusetproperty=prop	Property name for cpuset numbers
-s, --select	Select resources for update
-p, --property	Set value for a property
-d, --delete	Delete resources
-c, --commit	Commit in oar database

Examples:

```
# oaradmin resources -a /node=mycluster{12}.domain/cpu={2}/core={2}
# oaradmin resources -a /node=mycluster-[1-250].domain/cpu={2}
# oaradmin resources -a /node=mycluster-[1-250].domain/cpu={2} -p memnode=1024 -p cpu
```

Options for rules subcommand are:

-l, --list	List admission rules
-a, --add	Add an admission rule
-f, --file	File which contains script for admission rule
-d, --delete	Delete admission rules
-x, --export	Export admission rules
-e, --edit	Edit an admission rule
-1, --enable	Enable the admission rule (removing comments)
-0, --disable	Disable the admission rule (commenting the code)
-H, --history	Show all changes made on the admission rule
-R, --revert	Revert to the admission rule as it existed in a revision

Examples:

```
# oaradmin rules -l
# oaradmin rules -lll 3
# oaradmin rules -e 3
```

Options for conf subcommand are:

-e, --edit	Edit the conf file
-H, --history	Show all changes made on the conf file
-R, --revert	Revert to the conf file as it existed in a revision

Examples:

```
# oaradmin conf -e /etc/oar/oar.conf
# oaradmin conf -R /etc/oar/oar.conf 3
```

oarremoveresource

This command permits to remove a resource from the database.

The node must be in the state “Dead” (use [oarnodesetting](#) to do this) and then you can use this command to delete it.

oaraccounting

This command permits to update the [accounting](#) table for jobs ended since the last launch.

Option “--reinitialize” removes everything in the [accounting](#) table and switches the “accounted” field of the table [jobs](#) into “NO”. So when you will launch the [oaraccounting](#) command again, it will take the whole jobs.

Option “--delete_before” removes records from the [accounting](#) table that are older than the amount of time specified. So if the table becomes too big you can shrink old data; for example:

```
oaraccounting --delete_before 2678400
```

(Remove everything older than 31 days)

oarnotify

This command sends commands to the [Almighty](#) module and manages scheduling queues.

Option are:

Almighty_tag	send this tag to the Almighty (default is TERM)
-e	active an existing queue
-d	inactive an existing queue
-E	active all queues
-D	inactive all queues
--add_queue	add a new queue; syntax is name,priority,scheduler (ex: "name,3,oar_sched_gantt_with_timesharing")
--remove_queue	remove an existing queue
-l	list all queues and there status
-h	show this help screen
-v	print OAR version number

oarmonitor

This command collects monitoring data from compute nodes and stores them into the database.

The [TAKTUK_CMD](#) is mandatory in the *oar.conf* and data comes from the sensor file [OARMONITOR_SENSOR_FILE](#) (parse */proc* filesystem for example) and print it in the right way.

For example, the user “oar” or “root” can run the following command on the server:

```
oarmonitor -j 4242 -f 10
```

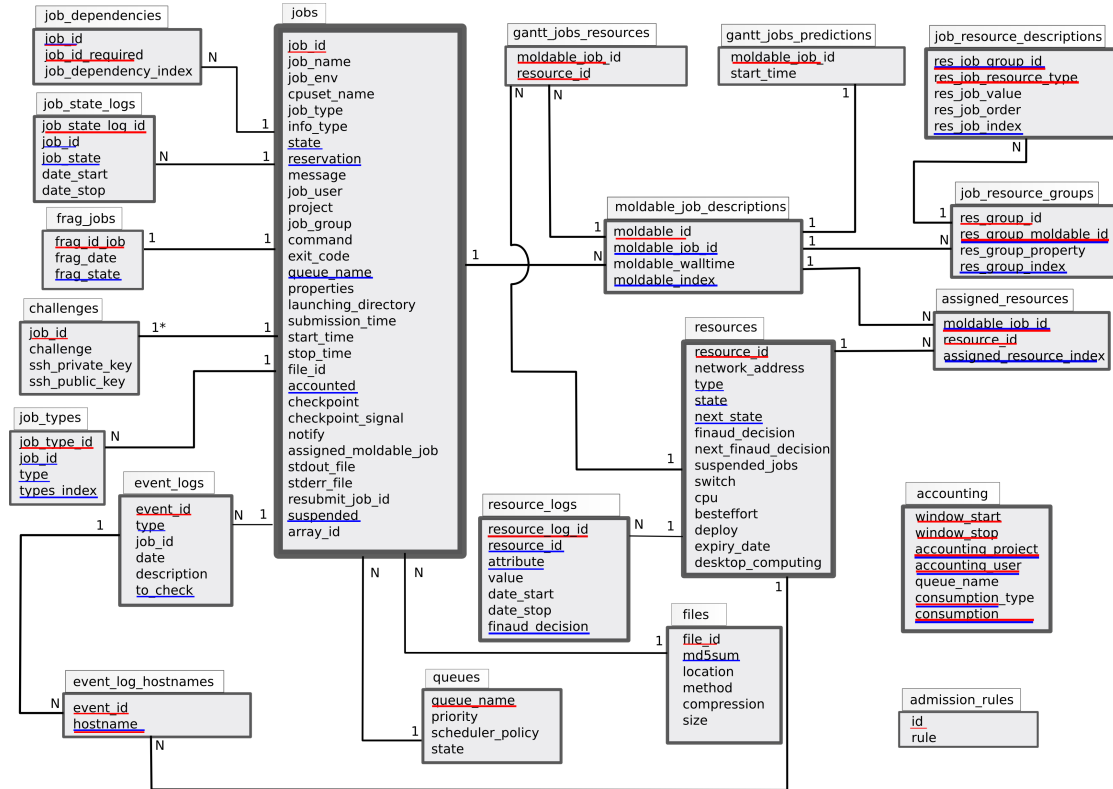
(Retrieve data from compute nodes of the job 4242 every 10 seconds and store them into database tables monitoring-*)

For now, there is just a very minimalist command for the user to view these data. It creates PNG images and a movie...

oarmonitor_graph_gen.pl -j 4242

Then the user can look into the directory *OAR.1653.monitoring* in the current directory.

Database scheme



Database scheme (red lines seem PRIMARY KEY, blue lines seem INDEX)

Note : all dates and duration are stored in an integer manner (number of seconds since the EPOCH).

accounting

Fields	Types	Descriptions
window_start	INT UNSIGNED	start date of the accounting interval
window_stop	INT UNSIGNED	stop date of the accounting interval
accounting_user	VARCHAR(20)	user name
accounting_project	VARCHAR(255)	name of the related project
queue_name	VARCHAR(100)	queue name

Fields	Types	Descriptions
consumption_type	ENUM("ASKED", "USED")	"ASKED" corresponds to the walltimes specified by the user. "USED" corresponds to the effective time used by the user.
consumption	INT UNSIGNED	number of seconds used

Primary key:

window_start, window_stop, accounting_user, queue_name, accounting_project, consumption_type

Index fields:

window_start, window_stop, accounting_user, queue_name, accounting_project, consumption_type

This table is a summary of the consumption for each user on each queue. This increases the speed of queries about user consumptions and statistic generation.

Data are inserted through the command [oaraccounting](#) (when a job is treated the field *accounted* in table jobs is passed into "YES"). So it is possible to regenerate this table completely in this way :

- Delete all data of the table:
`DELETE FROM accounting;`
- Set the field *accounted* in the table jobs to "NO" for each row:
`UPDATE jobs SET accounted = "NO";`
- Run the [oaraccounting](#) command.

You can change the amount of time for each window : edit the oar configuration file and change the value of the tag [ACCOUNTING_WINDOW](#).

admission_rules

Fields	Types	Descriptions
id	INT UNSIGNED	id number
rule	TEXT	rule written in Perl applied when a job is going to be registered

Primary key:

id

Index fields:

None

You can use these rules to change some values of some properties when a job is submitted. So each admission rule is executed in the order of the id field and it can set several variables. If one of them exits then the others will not be evaluated and oarsub returns an error.

Some examples are better than a long description :

- Specify the default value for queue parameter

```
INSERT INTO admission_rules (rule) VALUES ('
  if (not defined($queue_name)) {
    $queue_name="default";
  }
');
```

- Avoid users except oar to go in the admin queue

```
INSERT INTO admission_rules (rule) VALUES ('
  if (($queue_name eq "admin") && ($user ne "oar")) {
    die("[ADMISSION RULE] Only oar user can submit jobs in the admin queue\\n")
  }
');
```

- Restrict the maximum of the walltime for interactive jobs

```
INSERT INTO admission_rules (rule) VALUES ('
  my $max_walltime = OAR::IO::sql_to_duration("12:00:00");
  if ($jobType eq "INTERACTIVE"){
    foreach my $mold (@{$ref_resource_list}){
      if (
        (defined($mold->[1])) and
        ($max_walltime < $mold->[1])
      ){
        print("[ADMISSION RULE] Walltime to big for an INTERACTIVE job so it i
        $mold->[1] = $max_walltime;
      }
    }
  }
');
```

- Specify the default walltime

```
INSERT INTO admission_rules (rule) VALUES ('
  my $default_wall = OAR::IO::sql_to_duration("2:00:00");
  foreach my $mold (@{$ref_resource_list}){
    if (!defined($mold->[1])){
      print("[ADMISSION RULE] Set default walltime to $default_wall.\\n");
      $mold->[1] = $default_wall;
    }
  }
');
```

- How to perform actions if the user name is in a file

```
INSERT INTO admission_rules (rule) VALUES (
    open(FILE, "/tmp/users.txt");
    while (($queue_name ne "admin") and ($_ = <FILE>)){
        if ($_ =~ m/^\s*$user\s*$/m){
            print("[ADMISSION RULE] Change assigned queue into admin\n");
            $queue_name = "admin";
        }
    }
    close(FILE);
);
```

event_logs

Fields	Types	Descriptions
event_id	INT UNSIGNED	event identifier
type	VARCHAR(50)	event type
job_id	INT UNSIGNED	job related of the event
date	INT UNSIGNED	event date
description	VARCHAR(255)	textual description of the event
to_check	ENUM('YES', 'NO')	specify if the module <i>NodeChangeState</i> must check this event to Suspect or not some nodes

Primary key:

event_id

Index fields:

type, to_check

The different event types are:

- “PING_CHECKER_NODE_SUSPECTED” : the system detected via the module “finaud” that a node is not responding.
- “PROLOGUE_ERROR” : an error occurred during the execution of the job prologue (exit code != 0).
- “EPILOGUE_ERROR” : an error occurred during the execution of the job epilogue (exit code != 0).
- “CANNOT_CREATE_TMP_DIRECTORY” : OAR cannot create the directory where all information files will be stored.

- “CAN_NOT_WRITE_NODE_FILE” : the system was not able to write file which had to contain the node list on the first node (/tmp/OAR_job_id).
- “CAN_NOT_WRITE_PID_FILE” : the system was not able to write the file which had to contain the pid of oarexec process on the first node (/tmp/pid_of_oarexec_for_job_id).
- “USER_SHELL” : the system was not able to get informations about the user shell on the first node.
- “EXIT_VALUE_OAREXEC” : the oarexec process terminated with an unknown exit code.
- “SEND_KILL_JOB” : signal that OAR has transmitted a kill signal to the oarexec of the specified job.
- “LEON_KILL_BIPBIP_TIMEOUT” : Leon module has detected that something wrong occurred during the kill of a job and so kill the local bipbip process.
- “EXTERMINATE_JOB” : Leon module has detected that something wrong occurred during the kill of a job and so clean the database and terminate the job artificially.
- “WORKING_DIRECTORY” : the directory from which the job was submitted does not exist on the node assigned by the system.
- “OUTPUT_FILES” : OAR cannot write the output files (stdout and stderr) in the working directory.
- “CANNOT_NOTIFY_OARSUB” : OAR cannot notify the oarsub process for an interactive job (maybe the user has killed this process).
- “WALLTIME” : the job has reached its walltime.
- “SCHEDULER_REDUCE_NB_NODES_FOR_RESERVATION” : this means that there is not enough nodes for the reservation and so the scheduler do the best and gives less nodes than the user wanted (this occurs when nodes become Suspected or Absent).
- “BESTEFFORT_KILL” : the job is of the type besteffort and was killed because a normal job wanted the nodes.
- “FRAG_JOB_REQUEST” : someone wants to delete a job.
- “CHECKPOINT” : the checkpoint signal was sent to the job.
- “CHECKPOINT_ERROR” : OAR cannot send the signal to the job.
- “CHECKPOINT_SUCCESS” : system has sent the signal correctly.
- “SERVER_EPILOGUE_TIMEOUT” : epilogue server script has time outed.
- “SERVER_EPILOGUE_EXIT_CODE_ERROR” : epilogue server script did not return 0.
- “SERVER_EPILOGUE_ERROR” : cannot find epilogue server script file.
- “SERVER_PROLOGUE_TIMEOUT” : prologue server script has time outed.

- “*SERVER_PROLOGUE_EXIT_CODE_ERROR*” : prologue server script did not return 0.
- “*SERVER_PROLOGUE_ERROR*” : cannot find prologue server script file.
- “*CPUSET_CLEAN_ERROR*” : OAR cannot clean correctly cpuset files for a job on the remote node.
- “*MAIL_NOTIFICATION_ERROR*” : a mail cannot be sent.
- “*USER_MAIL_NOTIFICATION*” : user mail notification cannot be performed.
- “*USER_EXEC_NOTIFICATION_ERROR*” : user script execution notification cannot be performed.
- “*BIPBIP_BAD_JOBID*” : error when retrieving informations about a running job.
- “*BIPBIP_CHALLENGE*” : OAR is configured to detach jobs when they are launched on compute nodes and the job return a bad challenge number.
- “*RESUBMIT_JOB_AUTOMATICALLY*” : the job was automatically resubmitted.
- “*WALLTIME*” : the job reached its walltime.
- “*REDUCE_RESERVATION_WALLTIME*” : the reservation job was shrunk.
- “*SSH_TRANSFER_TIMEOUT*” : node OAR part script was too long to transfer.
- “*BAD_HASHTABLE_DUMP*” : OAR transfered a bad hashtable.
- “*LAUNCHING_OAREXEC_TIMEOUT*” : oarexec was too long to initialize itself.
- “*RESERVATION_NO_NODE*” : All nodes were detected as bad for the reservation job.

event_log_hostnames

Fields	Types	Descriptions
event_id	INT UNSIGNED	event identifier
hostname	VARCHAR(255)	name of the node where the event has occurred

Primary key:

event_id

Index fields:

hostname

This table stores hostnames related to events like “PING_CHECKER_NODE_SUSPECTED”.

files

Fields	Types	Descriptions
idFile	INT UNSIGNED	
md5sum	VARCHAR(255)	
location	VARCHAR(255)	
method	VARCHAR(255)	
compression	VARCHAR(255)	
size	INT UNSIGNED	

Primary key:

idFile

Index fields:

md5sum

frag_jobs

Fields	Types	Descriptions
frag_id_job	INT UNSIGNED	job id
frag_date	INT UNSIGNED	kill job decision date
frag_state	ENUM('LEON', 'TIMER_ARMED', 'LEON_EXTERMINATE', 'FRAGGED') DEFAULT 'LEON'	state to tell Leon what to do

Primary key:

frag_id_job

Index fields:

frag_state

What do these states mean:

- “LEON” : the Leon module must try to kill the job and change the state into “TIMER_ARMED”.
- “TIMER_ARMED” : the Sarko module must wait a response from the job during a timeout (default is 60s)

- “*LEON_EXTERMINATE*” : the Sarko module has decided that the job time outed and asked Leon to clean up the database.
- “*FRAGGED*” : job is fragged.

gantt_jobs_resources

Fields	Types	Descriptions
modalable_job_id	INT UNSIGNED	modalable job id
resource_id	INT UNSIGNED	resource assigned to the job

Primary key:

modalable_job_id, resource_id

Index fields:

None

This table specifies which resources are attributed to which jobs.

gantt_jobs_resources_visu

Fields	Types	Descriptions
modalable_job_id	INT UNSIGNED	modalable job id
resource_id	INT UNSIGNED	resource assigned to the job

Primary key:

modalable_job_id, resource_id

Index fields:

None

This table is the same as [gantt_jobs_resources](#) and is used by visualisation tools. It is updated atomically (a lock is used).

gantt_jobs_predictions

Fields	Types	Descriptions
modalable_job_id	INT UNSIGNED	job id
start_time	INT UNSIGNED	date when the job is scheduled to start

Primary key:

moldable_job_id

Index fields:

None

With this table and [gantt_jobs_resources](#) you can know exactly what are the decisions taken by the schedulers for each waiting jobs.

note: The special job id “0” is used to store the scheduling reference date.

gantt_jobs_predictions_visu

Fields	Types	Descriptions
moldable_job_id	INT UNSIGNED	job id
start_time	INT UNSIGNED	date when the job is scheduled to start

Primary key:

job_id

Index fields:

None

This table is the same as [gantt_jobs_predictions](#) and is used by visualisation tools. It is made up to date in an atomic action (with a lock).

jobs

Fields	Types	Descriptions
job_id	INT UNSIGNED	job identifier
job_name	VARCHAR(100)	name given by the user
cpuset_name	VARCHAR(255)	name of the cpuset directory used for this job on each nodes
job_type	ENUM('INTERACTIVE', 'PASSIVE') DEFAULT 'PASSIVE'	Specify if the user wants to launch a program or get an interactive shell
info_type	VARCHAR(255)	some informations about oarsub command

Fields	Types	Descriptions
state	ENUM('Waiting', 'Hold', 'toLaunch', 'toError', 'toAckReservation', 'Launching', 'Running', 'Suspended', 'Resuming', , 'Finishing', 'Terminated', 'Error')	job state
reservation	ENUM('None', 'toSchedule', 'Scheduled') DEFAULT 'None'	specify if the job is a reservation and the state of this one
message	VARCHAR(255)	readable information message for the user
job_user	VARCHAR(255)	user name
command	TEXT	program to run
queue_name	VARCHAR(100)	queue name
properties	TEXT	properties that assigned nodes must match
launching_directory	TEXT	path of the directory where to launch the user process
submission_time	INT UNSIGNED	date when the job was submitted
start_time	INT UNSIGNED	date when the job was launched
stop_time	INT UNSIGNED	date when the job was stopped
file_id	INT UNSIGNED	
accounted	ENUM("YES", "NO") DEFAULT "NO"	specify if the job was considered by the accounting mechanism or not
notify	VARCHAR(255)	gives the way to notify the user about the job (mail or script)
assigned_moldable_job	INT UNSIGNED	moldable job chosen by the scheduler
checkpoint	INT UNSIGNED	number of seconds before the walltime to send the checkpoint signal to the job
checkpoint_signal	INT UNSIGNED	signal to use when checkpointing the job
stdout_file	TEXT	file name where to redirect program STDOUT
stderr_file	TEXT	file name where to redirect program STDERR

Fields	Types	Descriptions
resubmit_job_id	INT UNSIGNED	if a job is resubmitted then the new one store the previous
project	VARCHAR(255)	arbitrary name given by the user or an admission rule
suspended	ENUM("YES","NO")	specify if the job was suspended (oarhold)
job_env	TEXT	environment variables to set for the job
exit_code	INT DEFAULT 0	exit code for passive jobs
job_group	VARCHAR(255)	not used

Primary key:

job_id

Index fields:

state, reservation, queue_name, accounted, suspended

Explications about the "state" field:

- "Waiting" : the job is waiting OAR scheduler decision.
- "Hold" : user or administrator wants to hold the job (oarhold command). So it will not be scheduled by the system.
- "toLaunch" : the OAR scheduler has attributed some nodes to the job. So it will be launched.
- "toError" : something wrong occurred and the job is going into the error state.
- "toAckReservation" : the OAR scheduler must say "YES" or "NO" to the waiting oarsub command because it requested a reservation.
- "Launching" : OAR has launched the job and will execute the user command on the first node.
- "Running" : the user command is executing on the first node.
- "Suspended" : the job was in Running state and there was a request (oarhold with "-r" option) to suspend this job. In this state other jobs can be scheduled on the same resources (these resources has the "suspended_jobs" field to "YES").
- "Finishing" : the user command has terminated and OAR is doing work internally
- "Terminated" : the job has terminated normally.
- "Error" : a problem has occurred.

Explications about the "reservation" field:

- “None” : the job is not a reservation.
- “toSchedule” : the job is a reservation and must be approved by the scheduler.
- “Scheduled” : the job is a reservation and is scheduled by OAR.

job_dependencies

Fields	Types	Descriptions
job_id	INT UNSIGNED	job identifier
job_id_required	INT UNSIGNED	job needed to be completed before launching job_id

Primary key:

job_id, job_id_required

Index fields:

job_id, job_id_required

This table is feeded by oarsub command with the “-a” option.

modalable_job_descriptions

Fields	Types	Descriptions
modalable_id	INT UNSIGNED	modalable job identifier
modalable_job_id	INT UNSIGNED	corresponding job identifier
modalable_walltime	INT UNSIGNED	instance duration

Primary key:

modalable_id

Index fields:

modalable_job_id

A job can be described with several instances. Thus OAR scheduler can choose one of them. For example it can calculate which instance will finish first. So this table stores all instances for all jobs.

job_resource_groups

Fields	Types	Descriptions
res_group_id	INT UNSIGNED	group identifier

Fields	Types	Descriptions
res_group_moldable_id	INT UNSIGNED	corresponding moldable job identifier
res_group_property	TEXT	SQL constraint properties

Primary key:

res_group_id

Index fields:

res_group_moldable_id

As you can specify job global properties with oarsub and the “-p” option, you can do the same thing for each resource groups that you define with the “-l” option.

job_resource_descriptions

Fields	Types	Descriptions
res_job_group_id	INT UNSIGNED	corresponding group identifier
res_job_resource_type	VARCHAR(255)	resource type (name of a field in resources)
res_job_value	INT	wanted resource number
res_job_order	INT UNSIGNED	order of the request

Primary key:

res_job_group_id, res_job_resource_type, res_job_order

Index fields:

res_job_group_id

This table store the hierarchical resource description given with oarsub and the “-l” option.

job_state_logs

Fields	Types	Descriptions
job_state_log_id	INT UNSIGNED	identifier
job_id	INT UNSIGNED	corresponding job identifier

Fields	Types	Descriptions
job_state	ENUM('Waiting', 'Hold', 'toLaunch', 'toError', 'toAck-Reservation', 'Launching', 'Finishing', 'Running', 'Suspended', 'Resuming', 'Terminated', 'Error')	job state during the interval
date_start	INT UNSIGNED	start date of the interval
date_stop	INT UNSIGNED	end date of the interval

Primary key:

job_state_log_id

Index fields:

job_id, job_state

This table keeps informations about state changes of jobs.

job_types

Fields	Types	Descriptions
job_type_id	INT UNSIGNED	identifier
job_id	INT UNSIGNED	corresponding job identifier
type	VARCHAR(255)	job type like “deploy”, “timesharing”, ...
type_index	ENUM('CURRENT', 'LOG')	index field

Primary key:

job_type_id

Index fields:

job_id, type

This table stores job types given with the oarsub command and “-t” options.

resources

Fields	Types	Descriptions
resource_id	INT UNSIGNED	resource identifier
type	VARCHAR(100) DEFAULT “default”	resource type (used for licence resources for example)
network_address	VARCHAR(100)	node name (used to connect via SSH)
state	ENUM('Alive', 'Dead', 'Suspected', 'Absent')	resource state
next_state	ENUM('UnChanged', 'Alive', 'Dead', 'Absent', 'Suspected') DEFAULT 'UnChanged'	state for the resource to switch
finaud_decision	ENUM('YES', 'NO') DEFAULT 'NO'	tell if the actual state results in a “finaud” module decision
next_finaud_decision	ENUM('YES', 'NO') DEFAULT 'NO'	tell if the next node state results in a “finaud” module decision
state_num	INT	corresponding state number (useful with the SQL “ORDER” query)
suspended_jobs	ENUM('YES', 'NO')	specify if there is at least one suspended job on the resource
scheduler_priority	INT UNSIGNED	arbitrary number given by the system to select resources with more intelligence
switch	VARCHAR(50)	name of the switch
cpu	INT UNSIGNED	global cluster cpu number
cpuset	INT UNSIGNED	field used with the JOB_RESOURCE_MANAGER_PROPERTY_DB_FIELD
besteffort	ENUM('YES', 'NO')	accept or not besteffort jobs
deploy	ENUM('YES', 'NO')	specify if the resource is deployable
expiry_date	INT UNSIGNED	field used for the desktop computing feature
desktop_computing	ENUM('YES', 'NO')	tell if it is a desktop computing resource (with an agent)
last_job_date	INT UNSIGNED	store the date when the resource was used for the last time
available_upto	INT UNSIGNED	used with compute mode features to know if an Absent resource can be switch on

Primary key:

resource_id

Index fields:

state, next_state, type, suspended_jobs

State explications:

- “Alive” : the resource is ready to accept a job.
- “Absent” : the oar administrator has decided to pull out the resource. This computer can come back.
- “Suspected” : OAR system has detected a problem on this resource and so has suspected it (you can look in the [event_logs](#) table to know what has happened). This computer can come back (automatically if this is a “finaud” module decision).
- “Dead” : The oar administrator considers that the resource will not come back and will be removed from the pool.

This table permits to specify different properties for each resources. These can be used with the oarsub command (“-p” and “-l” options).

You can add your own properties with [oarproperty](#) command.

These properties can be updated with the [oarnodesetting](#) command (“-p” option).

Several properties are added by default:

- switch : you have to register the name of the switch where the node is plugged.
- cpu : this is a unique name given to each cpus. This enables OAR scheduler to distinguish all cpus.
- cpuset : this is the name of the cpu on the node. The Linux kernel sets this to an integer beginning at 0. This field is linked to the configuration tag [JOB_RESOURCE_MANAGER_PROPERTY_DB_FIELD](#).

resource_logs

Fields	Types	Descriptions
resource_log_id	INT UNSIGNED	unique id
resource_id	INT UNSIGNED	resource identifier
attribute	VARCHAR(255)	name of corresponding field in resources
value	VARCHAR(255)	value of the field
date_start	INT UNSIGNED	interval start date
date_stop	INT UNSIGNED	interval stop date
finaud_decision	ENUM('YES','NO')	store if this is a system change or a human one

Primary key:

None

Index fields:

resource_id, attribute

This table permits to keep a trace of every property changes (consequence of the [oarnodesetting](#) command with the “-p” option).

assigned_resources

Fields	Types	Descriptions
moldable_job_id	INT UNSIGNED	job id
resource_id	INT UNSIGNED	resource assigned to the job

Primary key:

moldable_job_id, resource_id

Index fields:

moldable_job_id

This table keeps informations for jobs on which resources they were scheduled.

queues

Fields	Types	Descriptions
queue_name	VARCHAR(100)	queue name
priority	INT UNSIGNED	the scheduling priority
scheduler_policy	VARCHAR(100)	path of the associated scheduler
state	ENUM('Active', 'notActive') DEFAULT 'Active'	permits to stop the scheduling for a queue

Primary key:

queue_name

Index fields:

None

This table contains the schedulers executed by the *oar_meta_scheduler* module. Executables are launched one after one in the specified priority.

challenges

Fields	Types	Descriptions
job_id	INT UNSIGNED	job identifier
challenge	VARCHAR(255)	challenge string
ssh_private_key	TEXT DEFAULT NULL	ssh private key given by the user (in grid usage it enables to connect onto all nodes of the job of all clusters with oarsh)
ssh_public_key	TEXT DEFAULT NULL	ssh public key

Primary key:

job_id

Index fields:

None

This table is used to share a secret between OAR server and oarexec process on computing nodes (avoid a job id being stolen/forged by malicious user).

For security reasons, this table **must not be readable** for a database account given to users who want to access OAR internal informations(like statistics).

Configuration file

Be careful, the syntax of this file must be bash compliant(so after editing you must be able to launch in bash 'source /etc/oar.conf' and have variables assigned). Each configuration tag found in /etc/oar.conf is now described:

- *Database type* : you can use a MySQL or a PostgreSQL database (tags are "mysql" or "Pg"):

DB_TYPE=mysql

- *Database hostname:*

DB_HOSTNAME=localhost

- Database port::

DB_PORT=3306

- *Database base name:*

DB_BASE_NAME=oar

- *Database user name:*

DB_BASE_LOGIN=oar

- *Database user password:*

DB_BASE_PASSWD=oar

- DataBase read only user name:
`DB_BASE_LOGIN_RO=oar_ro`
- DataBase read only user password:
`DB_BASE_PASSWD_RO=oar_ro`
- OAR server hostname:
`SERVER_HOSTNAME=localhost`
- OAR server port:
`SERVER_PORT=6666`
- When the user does not specify a `-l` option then oar use this:
`OARSUB_DEFAULT_RESOURCES="/resource_id=1"`
- Force use of job key even if `--use-job-key` or `-k` is not set in oarsub:
`OARSUB_FORCE_JOB_KEY="no"`
- Specify where we are connected in the deploy queue(the node to connect to when the job is in the deploy queue):
`DEPLOY_HOSTNAME="127.0.0.1"`
- Specify where we are connected with a job of the cosystem type:
`COSYSTEM_HOSTNAME="127.0.0.1"`
- Set `DETACH_JOB_FROM_SERVER` to 1 if you do not want to keep a ssh connection between the node and the server. Otherwise set this tag to 0:
`DETACH_JOB_FROM_SERVER=1`
- Set the directory where OAR will store its temporary files on each nodes of the cluster. This value **MUST** be the same in all `oar.conf` on all nodes:
`OAR_RUNTIME_DIRECTORY="/tmp/oar_runtime"`
- Specify the database field to use to fill the file on the first node of the job in `$OAR_NODE_FILE` (default is 'network_address'). Only resources with `type=default` are displayed in this file:
`NODE_FILE_DB_FIELD="network_address"`
- Specify the database field that will be considered to fill the node file used by the user on the first node of the job. for each different value of this field then OAR will put 1 line in the node file(by default "cpu"):
`NODE_FILE_DB_FIELD_DISTINCT_VALUES="core"`

- By default OAR uses the ping command to detect if nodes are down or not. To enhance this diagnostic you can specify one of these other methods (give the complete command path):
 - OAR taktuk:


```
PINGCHECKER_TAKTUK_ARG_COMMAND="-t 3 broadcast exec [ true ]"
```

 If you use sentinelle.pl then you must use this tag:


```
PINGCHECKER_SENTINELLE_SCRIPT_COMMAND="/var/lib/oar/sentinelle.pl -t 5"
```
 - OAR fping:


```
PINGCHECKER_FPING_COMMAND="/usr/bin/fping -q"
```
 - OAR nmap : it will test to connect on the ssh port (22):


```
PINGCHECKER_NMAP_COMMAND="/usr/bin/nmap -p 22 -n -T5"
```
 - OAR generic : a specific script may be used instead of ping to check aliveness of nodes. The script must return bad nodes on STDERR (1 line for a bad node and it must have exactly the same name that OAR has given in argument of the command):


```
PINGCHECKER_GENERIC_COMMAND="/path/to/command arg1 arg2"
```
- OAR log level: 3(debug+warnings+errors), 2(warnings+errors), 1(errors):


```
LOG_LEVEL=2
```
- OAR log file:


```
LOG_FILE="/var/log/oar.log"
```
- If you want to debug oarexec on nodes then affect 1 (only effective if DETACH_JOB_FROM_SERVER = 1):


```
OAREXEC_DEBUG_MODE=0
```
- Set the granularity of the OAR accounting feature (in seconds). Default is 1 day (86400s):


```
ACCOUNTING_WINDOW="86400"
```
- OAR informations may be notified by email to the administrator. Set accordingly to your configuration the next lines to activate this feature:


```
MAIL_SMTP_SERVER="smtp.serveur.com"
MAIL_RECIPIENT="user@domain.com"
MAIL_SENDER="oar@domain.com"
```
- Set the timeout for the prologue and epilogue execution on computing nodes:

- `PROLOGUE_EPILOGUE_TIMEOUT=60`

 - Files to execute before and after each job on the first computing node (by default nothing is executed):
 - `PROLOGUE_EXEC_FILE="/path/to/prog"`
 - `EPILOGUE_EXEC_FILE="/path/to/prog"`
 - Set the timeout for the prologue and epilogue execution on the OAR server:
 - `SERVER_PROLOGUE_EPILOGUE_TIMEOUT=60`
- Files to execute before and after each job on the OAR server (by default nothing is executed):
 - `SERVER_PROLOGUE_EXEC_FILE="/path/to/prog"`
 - `SERVER_EPILOGUE_EXEC_FILE="/path/to/prog"`
 - Set the frequency for checking Alive and Suspected resources:
 - `FINAUD_FREQUENCY=300`
 - Set time after which resources become Dead (default is 0 and it means never):
 - `DEAD_SWITCH_TIME=600`
- Maximum of seconds used by a scheduler:
 - `SCHEDULER_TIMEOUT=10`
 - Time to wait when a reservation has not got all resources that it has reserved (some resources could have become Suspected or Absent since the job submission) before to launch the job in the remaining resources:
 - `RESERVATION_WAITING_RESOURCES_TIMEOUT=300`
 - Time to add between each jobs (time for administration tasks or time to let computers to reboot):
 - `SCHEDULER_JOB_SECURITY_TIME=1`
 - Minimum time in seconds that can be considered like a hole where a job could be scheduled in:
 - `SCHEDULER_GANTT_HOLE_MINIMUM_TIME=300`
 - You can add an order preference on resource assigned by the system(SQL ORDER syntax):

`SCHEDULER_RESOURCE_ORDER="switch ASC, network_address DESC, resource_id ASC"`

- You can specify resources from a resource type that will be always assigned for each job (for example: enable all jobs to be able to log on the cluster frontales). For more information, see the FAQ:

`SCHEDULER_RESOURCES_ALWAYS_ASSIGNED_TYPE="42 54 12 34"`

- This says to the scheduler to treat resources of these types, where there is a suspended job, like free ones. So some other jobs can be scheduled on these resources. (list resource types separate with spaces; Default value is nothing so no other job can be scheduled on suspended job resources):

`SCHEDULER_AVAILABLE_SUSPENDED_RESOURCE_TYPE="default licence vlan"`

- Name of the perl script that manages suspend/resume. You have to install your script in \$OARDIR and give only the name of the file without the entire path. (default is suspend_resume_manager.pl):

`SUSPEND_RESUME_FILE="suspend_resume_manager.pl"`

- Files to execute just after a job was suspended and just before a job was resumed:

`JUST_AFTER_SUSPEND_EXEC_FILE="/path/to/prog"`

`JUST_BEFORE_RESUME_EXEC_FILE="/path/to/prog"`

- Timeout for the two previous scripts:

`SUSPEND_RESUME_SCRIPT_TIMEOUT=60`

- Indicate the name of the database field that contains the cpu number of the node. If this option is set then users must use oarsh instead of ssh to walk on each nodes that they have reserved via oarsub.

`JOB_RESOURCE_MANAGER_PROPERTY_DB_FIELD=cpuset`

- Name of the perl script that manages cpuset. You have to install your script in \$OARDIR and give only the name of the file without the entire path. (default is cpuset_manager.pl which handles the linux kernel cpuset)

`JOB_RESOURCE_MANAGER_FILE="cpuset_manager.pl"`

- Resource "type" DB field to use if you want to enable the job uid feature. (create a unique user id per job on each nodes of the job)

`JOB_RESOURCE_MANAGER_JOB_UID_TYPE="userid"`

- If you have installed taktuk and want to use it to manage cpusets then give the full command path (with your options except “-m” and “-o” and “-c”). You don’t also have to give any taktuk command.(taktuk version must be ≥ 3.6)

`TAKTUK_CMD="/usr/bin/taktuk -s"`

- If you want to manage nodes to be started and stoped. OAR gives you this API:
- When OAR scheduler wants some nodes to wake up then it launches this command and puts on its STDIN the list of nodes to wake up (one hostname by line).The scheduler looks at available_upto field in the [resources](#) table to know if the node will be started for enough time:

`SCHEDULER_NODE_MANAGER_WAKE_UP_CMD="/path/to/the/command with your args"`

- When OAR considers that some nodes can be shut down, it launches this command and puts the node list on its STDIN(one hostname by line):

`SCHEDULER_NODE_MANAGER_SLEEP_CMD="/path/to/the/command args"`

- Parameters for the scheduler to decide when a node is idle(number of seconds since the last job was terminated on the nodes):

`SCHEDULER_NODE_MANAGER_IDLE_TIME=600`

- Parameters for the scheduler to decide if a node will have enough time to sleep(number of seconds before the next job):

`SCHEDULER_NODE_MANAGER_SLEEP_TIME=600`

- Command to use to connect to other nodes (default is “ssh” in the PATH)

`OPENSSH_CMD="/usr/bin/ssh"`

- These are configuration tags for OAR in the desktop-computing mode:

`DESKTOP_COMPUTING_ALLOW_CREATE_NODE=0`

`DESKTOP_COMPUTING_EXPIRY=10`

`STAGEOUT_DIR="/var/lib/oar/stageouts/"`

`STAGEIN_DIR="/var/lib/oar/stageins"`

`STAGEIN_CACHE_EXPIRY=144`

- *This variable must be set to enable the use of oarsh from a frontale node. Otherwise you must not set this variable if you are not on a frontale:*

```
OARSH_OARSTAT_CMD="/usr/bin/oarstat"
```

- *The following variable adds options to ssh. If one option is not handled by your ssh version just remove it BUT be careful because these options are there for security reasons:*

```
OARSH_OPENSSH_DEFAULT_OPTIONS="-oProxyCommand=none -oPermitLocalCommand=no"
```

- *Name of the perl script the retrieve monitoring data from compute nodes. This is used in oarmonitor command.*

```
OARMONITOR_SENSOR_FILE="/etc/oar/oarmonitor_sensor.pl"
```

Modules descriptions

OAR can be decomposed into several modules which perform different tasks.

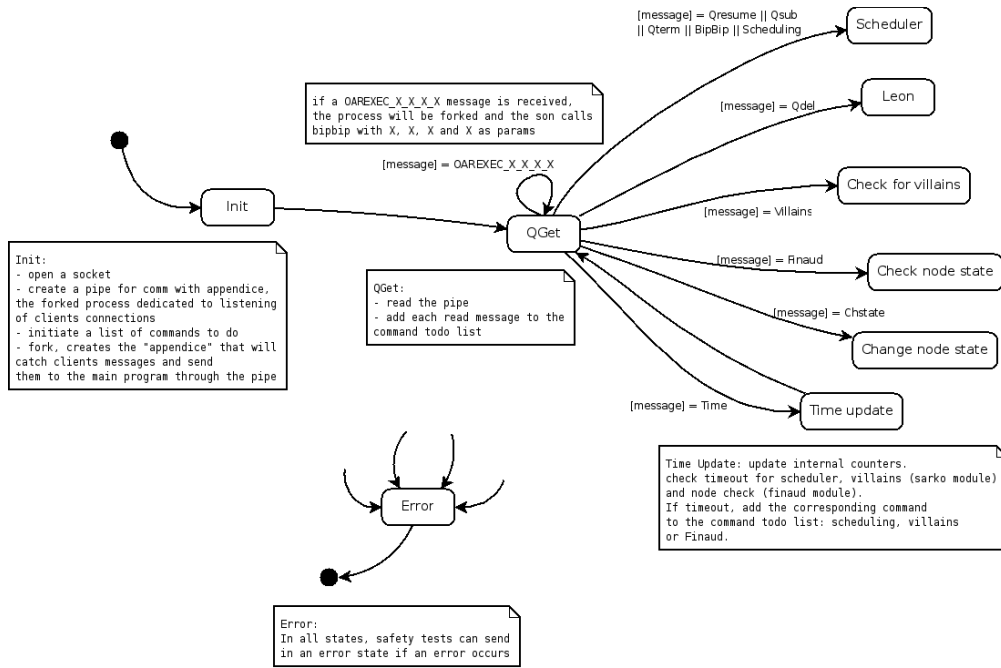
Almighty

This module is the OAR server. It decides what actions must be performed. It is divided into 2 processes:

- *One listens to a TCP/IP socket. It waits informations or commands from OAR user program or from the other modules.*
- *Another one deals with commands thanks to an automaton and launch right modules one after one.*

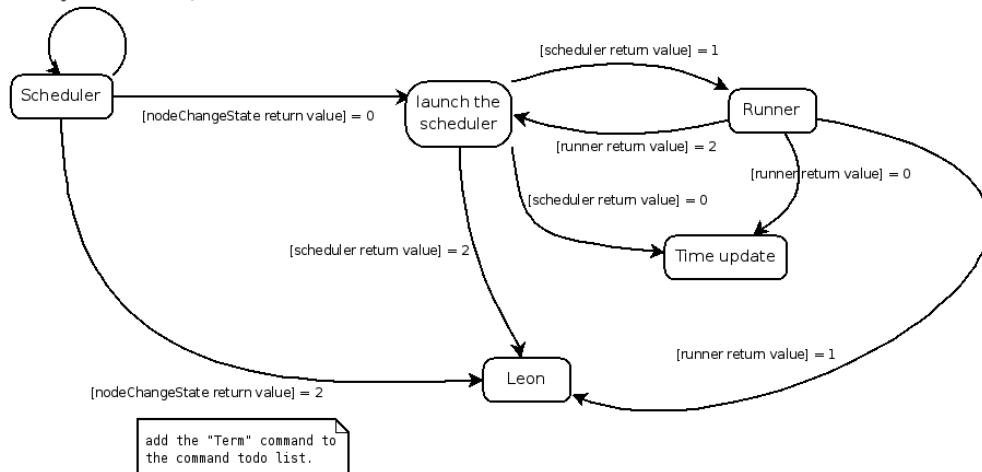
It's behaviour is represented in these schemes.

- *General schema:*

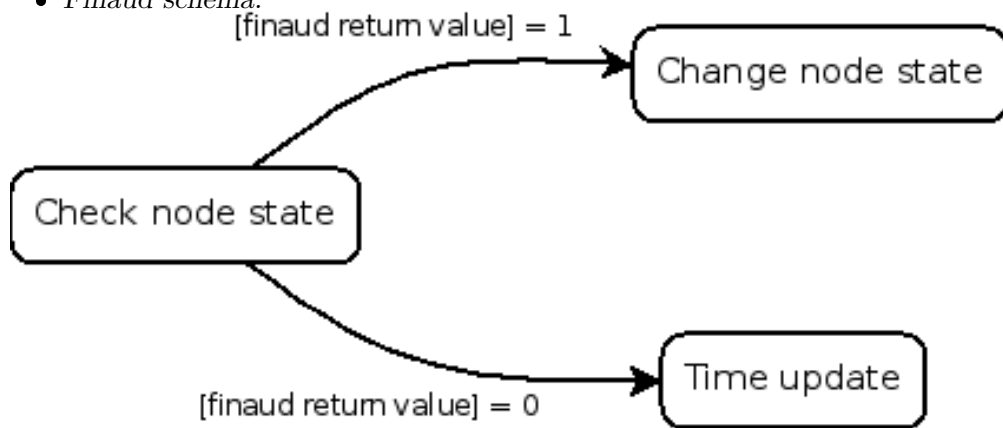


When the Almighty automaton starts it will first open a socket and creates a pipe for the process communication with it's forked son. Then, Almighty will fork itself in a process called "appendice" which role is to listen to incoming connections on the socket and catch clients messages. These messages will be thereafter piped to Almighty. Then, the automaton will change it's state according to what message has been received.

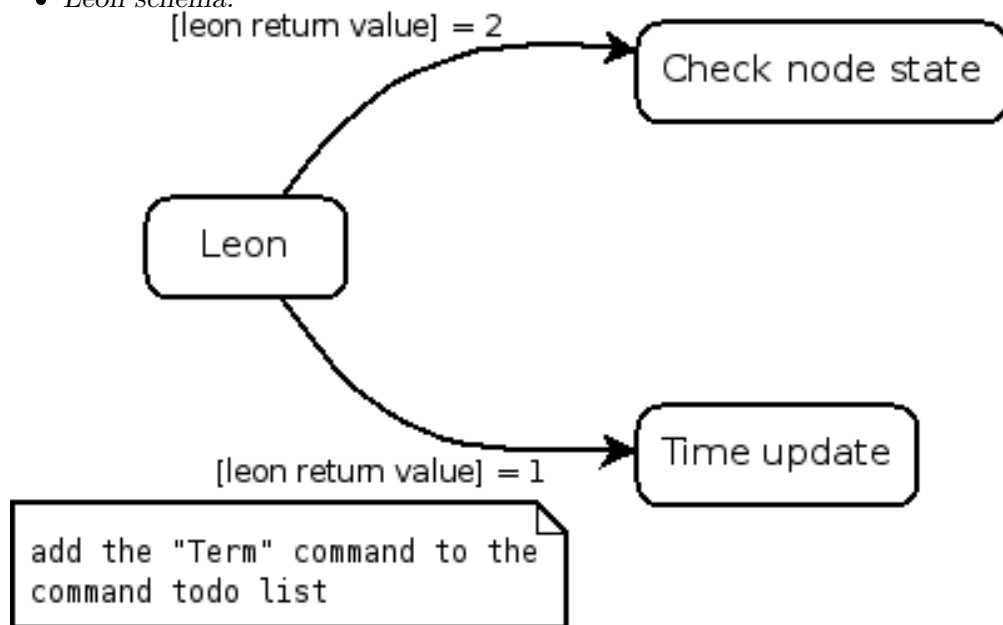
• *Scheduler schema:*
[nodeChangeState return value] = 1



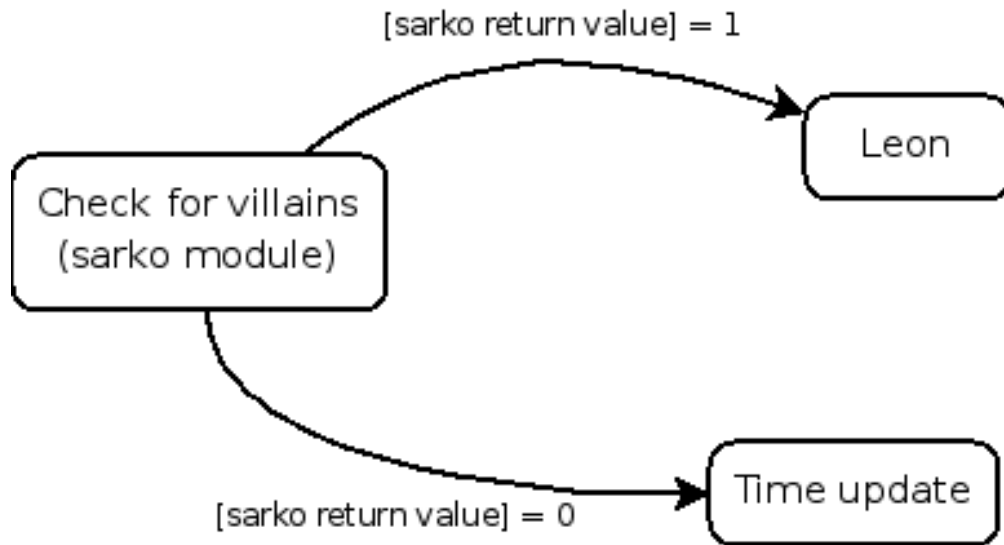
- *Finaud schema:*



- *Leon schema:*

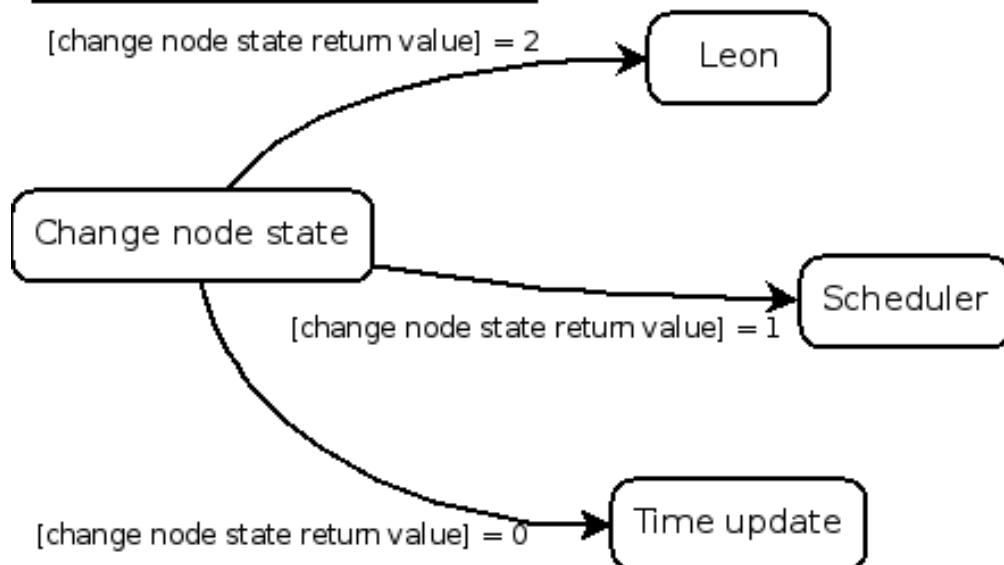


- *Sarko schema:*



- *ChangeNode schema:*

add the "Term" command to the command todo list.



Sarko

This module is executed periodically by the Almighty (default is every 30 seconds).
The jobs of Sarko are :

- Look at running job walltimes and ask to frag them if they had expired.
- Detect if fragged jobs are really fragged otherwise asks to exterminate them.
- In “Desktop Computing” mode, it detects if a node date has expired and asks to change its state into “Suspected”.
- Can change “Suspected” resources into “Dead” after [DEAD_SWITCH_TIME](#) seconds.

Judas

This is the module dedicated to print and log every debugging, warning and error messages.

The notification functions are the following:

- *send_mail(mail_recipient_address, object, body, job_id)* that sends emails to the OAR admin
- *notify_user(base, method, host, user, job_id, job_name, tag, comments)* that parses the notify method. This method can be a user script or a mail to send. If the “method” field begins with “mail:”, *notify_user* will send an email to the user. If the beginning is “exec:”, it will execute the script as the “user”.

The main logging functions are the following:

- *redirect_everything()* this function redirects *STDOUT* and *STDERR* into the log file
- *oar_debug(message)*
- *oar_warn(message)*
- *oar_error(message)*

The three last functions are used to set the log level of the message.

Leon

This module is in charge to delete the jobs. Other OAR modules or commands can ask to kill a job and this is Leon which performs that.

There are 2 frag types :

- *normal* : Leon tries to connect to the first node allocated for the job and terminates the job.
- *exterminate* : after a timeout if the normal method did not succeed then Leon notifies this case and clean up the database for these jobs. So OAR doesn’t know what occurred on the node and Suspects it.

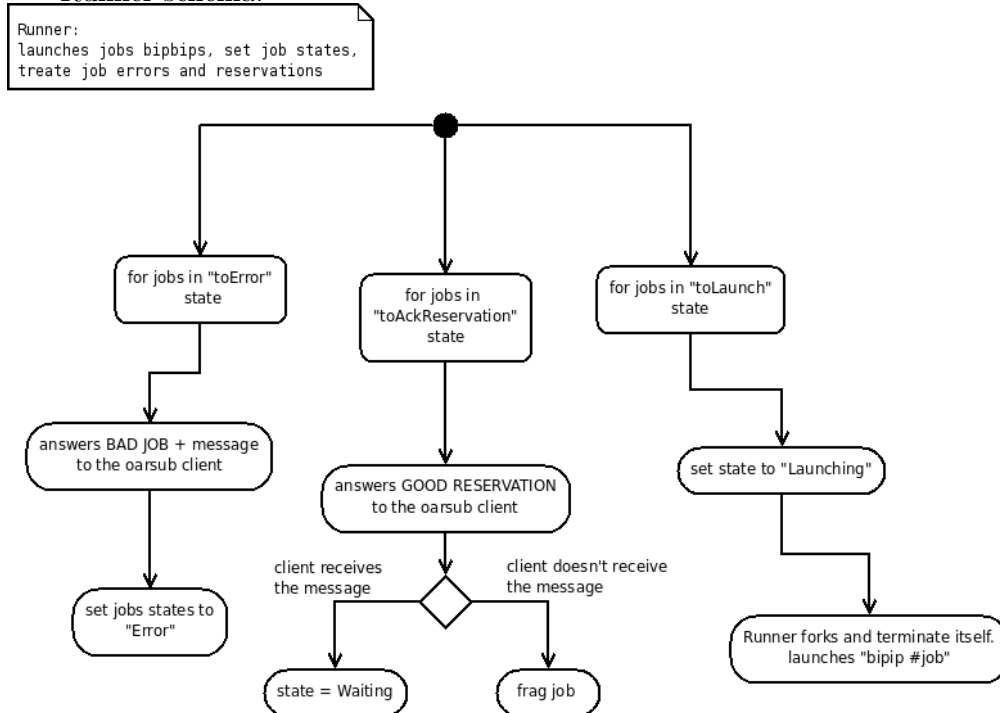
Runner

This module launches OAR effective jobs. These processes are run asynchronously with all modules.

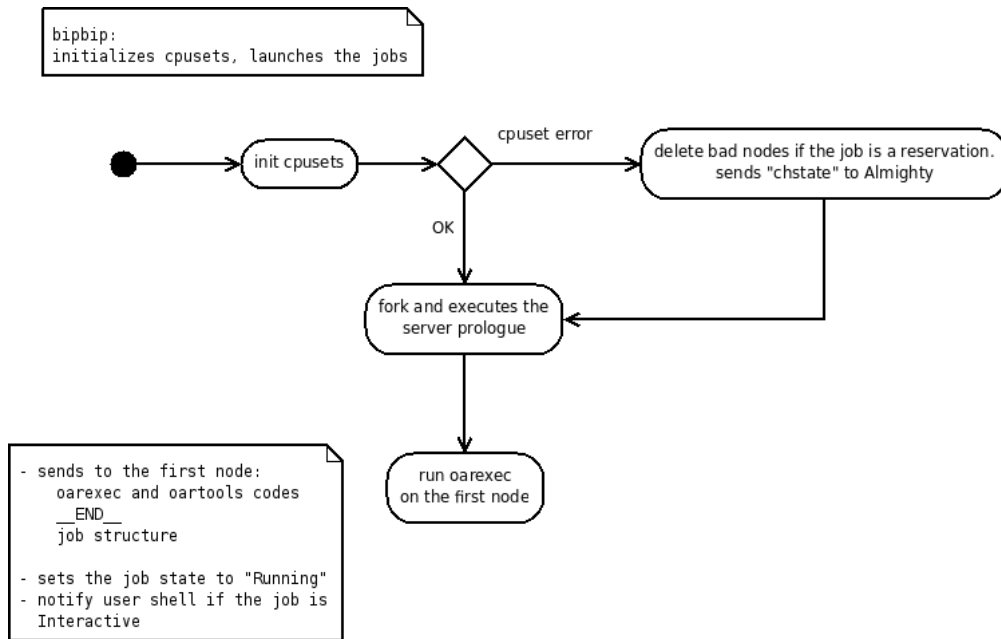
For each job, the **Runner** uses **OPENSSH_CMD** to connect to the first node of the reservation and propagate a Perl script which handles the execution of the user command.

- for each job in “toError” state, answer to the oarsub client: “BAD JOB”.
This will exit the client with an error code.
- for each job in “toAckReservation” state, try to acknowledge the oarsub client reservation. If runner cannot contact the client, it will frag the job.
- for each job to launch, launch job’s bipbip.

- *Runner schema:*



- *bipbip schema:*



NodeChangeState

This module is in charge of changing resource states and checking if there are jobs on these.

It also checks all pending events in the table [event_logs](#).

Scheduler

This module checks for each reservation jobs if it is valid and launches them at the right time.

[Scheduler](#) launches all gantt scheduler in the order of the priority specified in the database and update all visualization tables ([gantt_jobs_predictions_visu](#) and [gantt_jobs_resources_visu](#)).

oar_sched_gantt_with_timesharing

This is the default OAR scheduler. It implements all functionalities like timesharing, moldable jobs, besteffort jobs, ...

By default, this scheduler is used by all default queues.

We have implemented the FIFO with backfilling algorithm. Some parameters can be changed in the [configuration file](#) (see [SCHEDULER_TIMEOUT](#), [SCHEDULER_JOB_SECURITY_TIME](#), [SCHEDULER_GANTT_HOLE_MINIMUM_TIME](#), [SCHEDULER_RESOURCE_ORDER](#)).

oar_sched_gantt_with_timesharing_and_fairsharing

This scheduler is the same than [oar_sched_gantt_with_timesharing](#) but it looks at the consumption past and try to order waiting jobs with fairsharing in mind.

Some parameters can be changed directly in the file:

```
#####
# Fairsharing parameters #
#####
# Avoid problems if there are too many waiting jobs
my $Karma_max_number_of_jobs_treated = 1000;
# number of seconds to consider for the fairsharing
my $Karma_window_size = 3600 * 30;
# specify the target percentages for project names (0 if not specified)
my $Karma_project_targets = {
    first => 75,
    default => 25
};

# specify the target percentages for users (0 if not specified)
my $Karma_user_targets = {
    oar => 100
};
# weight given to each criteria
my $Karma_coeff_project_consumption = 3;
my $Karma_coeff_user_consumption = 2;
my $Karma_coeff_user_asked_consumption = 1;
#####
```

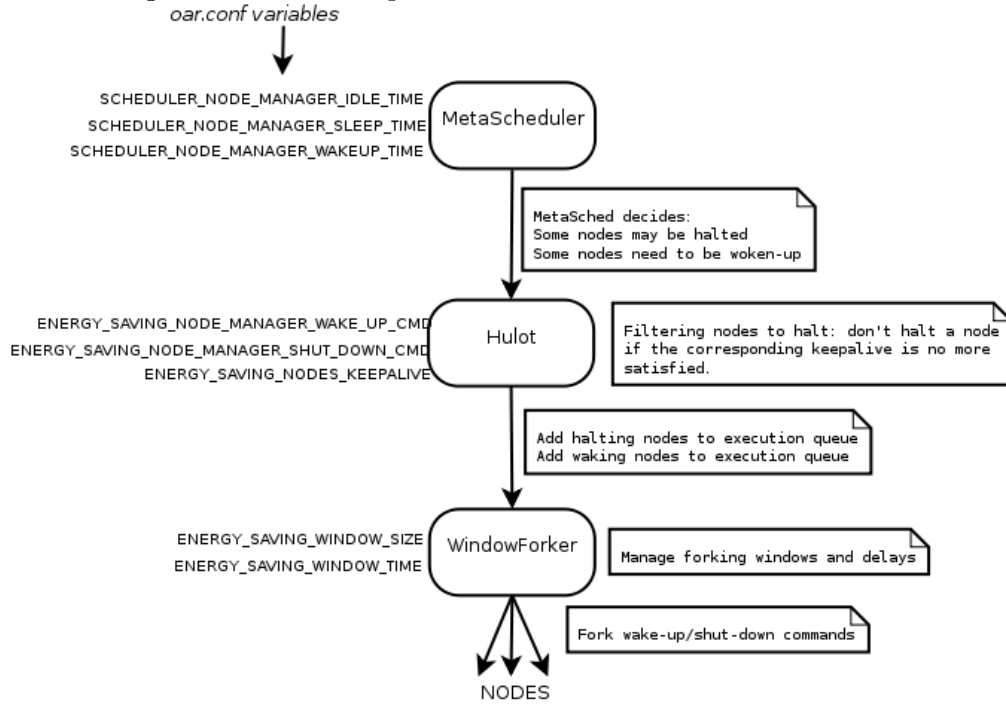
This scheduler takes its historical data in the [accounting](#) table. To fill this, the command [oaraccounting](#) have to be run periodically (in a cron job for example). Otherwise the scheduler cannot be aware of new user consumptions.

Hulot

This module is responsible of the advanced management of the standby mode of the nodes. It's related to the energy saving features of OAR. It is an optional module activated with the `ENERGY_SAVING_INTERNAL=yes` configuration variable.

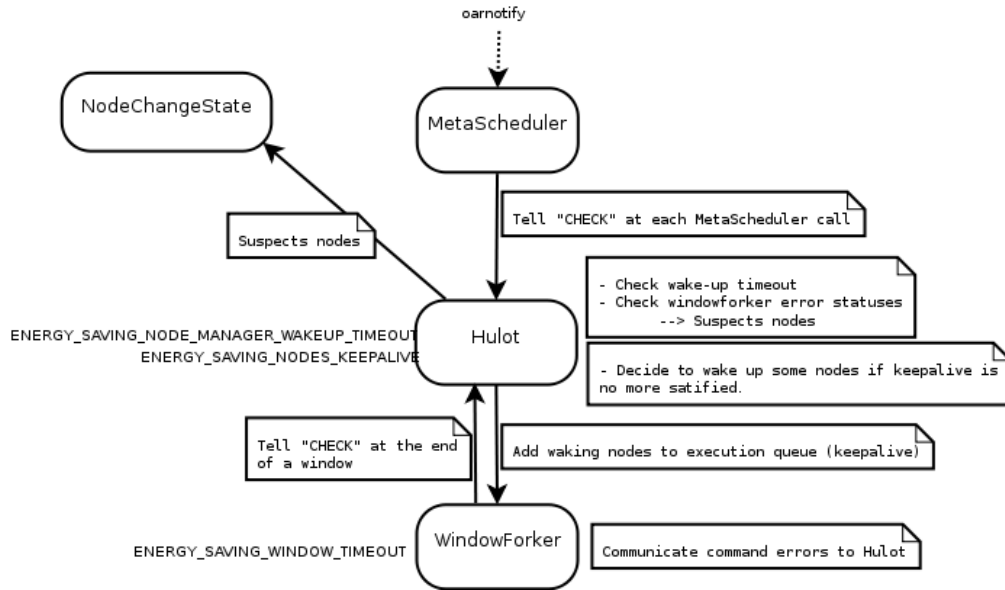
It runs as a fourth “Almighty” daemon and opens a pipe on which it receives commands from the MetaScheduler. It also communicates with a library called “WindowForker” that is responsible of forking shut-down/wake-up commands in a way that not too much commands are started at a time.

- *Hulot general commands process schema:*



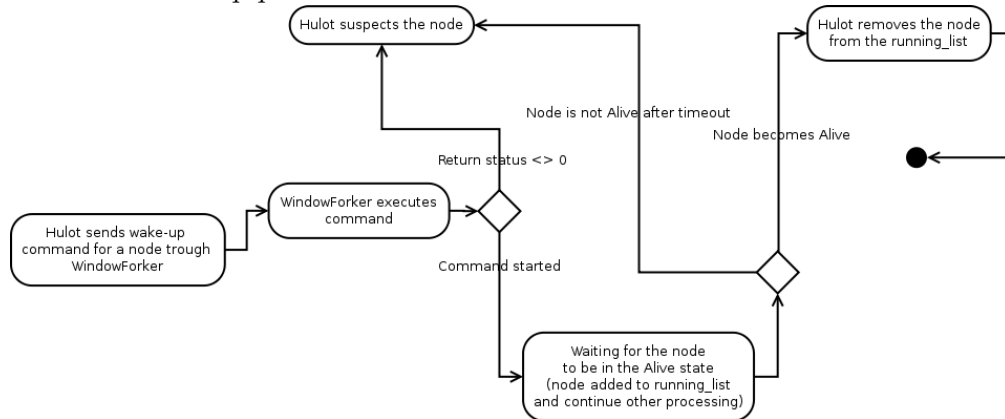
When Hulot is activated, the metascheduler sends, each time it is executed, a list of nodes that need to be woken-up or may be halted. Hulot maintains a list of commands that have already been sent to the nodes and asks to the windowforker to actually execute the commands only when it is appropriate. A special feature is the “keepalive” of nodes depending on some properties: even if the metascheduler asks to shut-down some nodes, it’s up to Hulot to check if the keepalive constraints are still satisfied. If not, Hulot refuses to halt the corresponding nodes.

-
- *Hulot checking process schema:*

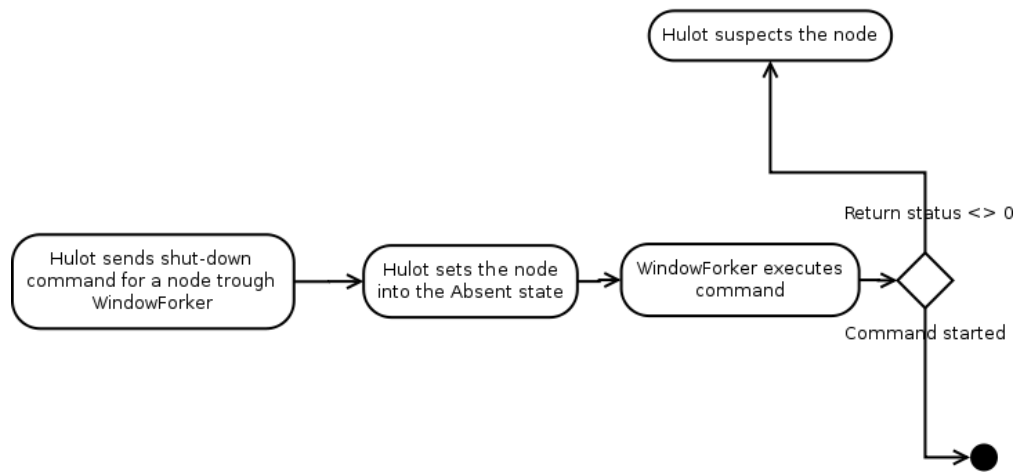


Hulot is called each time the metascheduler is called, to do all the checking process. This process is also executed when Hulot receives normal halt or wake-up commands from the scheduler. Hulot checks if waking-up nodes are actually Alive or not and suspects the nodes if they haven't woken-up before the timeout. It also checks keepalive constraints and decides to wake-up nodes if a constraint is no more satisfied (for example because new jobs are running on nodes that are now busy, and no more idle). Hulot also checks the results of the commands sent by the windowforker and may also suspect a node if the command exited with non-zero status.

- *Hulot wake-up process schema*

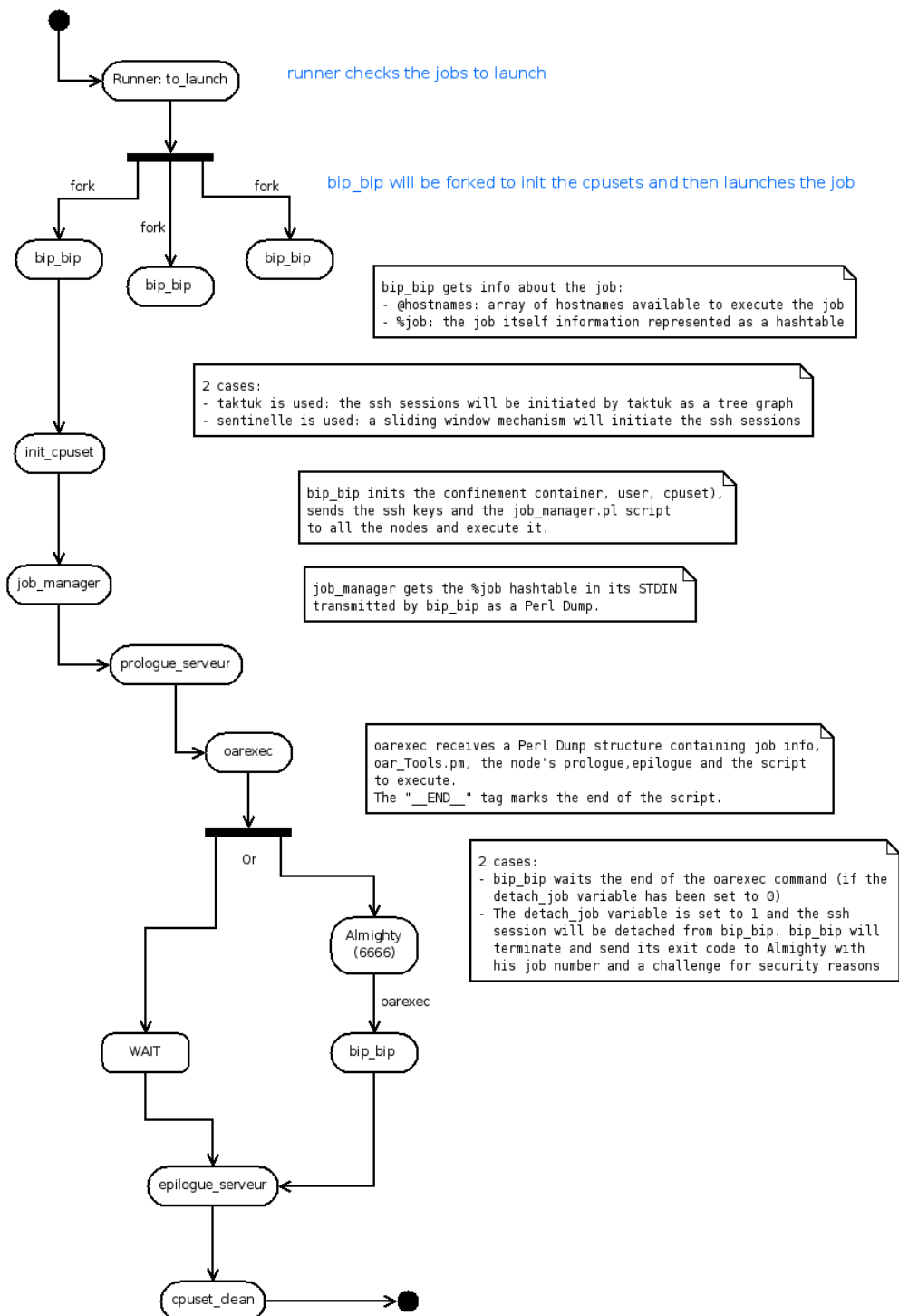


- *Hulot shutdown process schema*

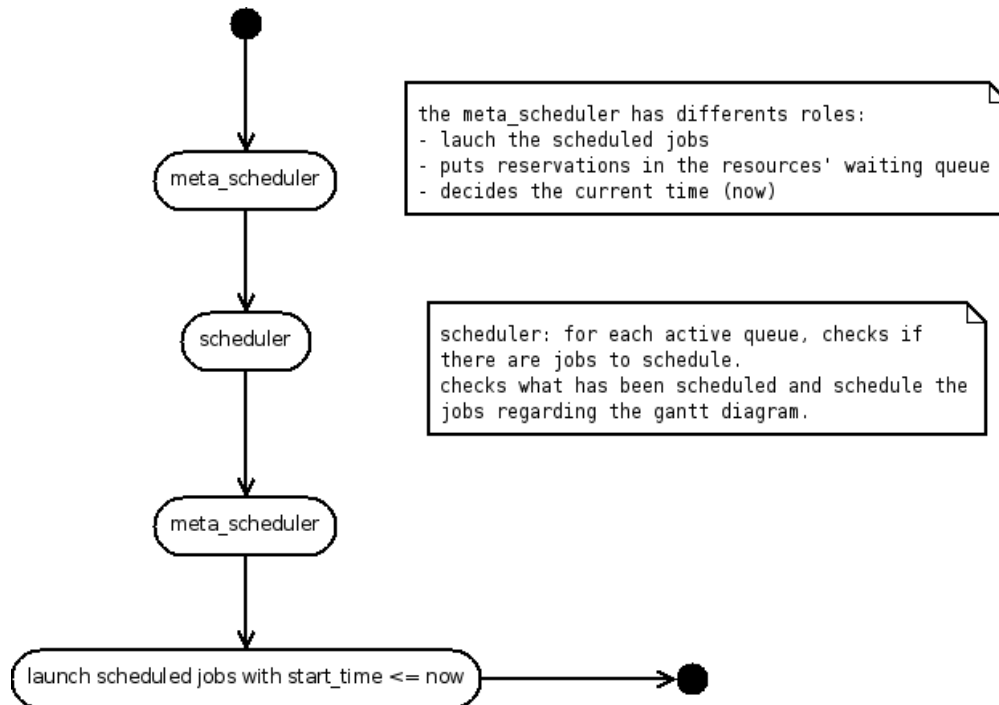


Internal mechanisms

Job execution



Scheduling



FAQ - ADMIN

Release policy

Since the version 2.2, release numbers are divided into 3 parts:

- The first represents the design and the implementation used.
- The second represents a set of OAR functionalities.
- The third is incremented after bug fixes.

What means the error “Bad configuration option: PermitLocalCommand” when I am using oarsh?

For security reasons, on the latest OpenSSH releases you are able to execute a local command when you are connecting to the remote host and we must deactivate this option because the oarsh wrapper executes the *ssh* command into the user oar.

So if you encounter this error message it means that your OpenSSH does not know this option and you have to remove it from the oar.conf. There is a variable named [OARSH_OPENSSH_DEFAULT_OPTIONS](#) in oar.conf used by oarsh. So you have just to remove the not yet implemented option.

How to manage start/stop of the nodes?

You have to add a script in `/etc/init.d` which switches resources of the node into the “Alive” or “Absent” state. So when this script is called at boot time, it will change the state into “Alive”. And when it is called at halt time, it will change into “Absent”.

There two ways to perform this action:

1. Install OAR “oar-libs” part on all nodes. Thus you will be able to launch the command `oarnodesetting` (be careful to right configure “oar.conf” with database login and password AND to allow network connections on this database). So you can execute:

```
oarnodesetting -s Alive -h node_hostname
```

or

```
oarnodesetting -s Absent -h node_hostname
```

2. You do not want to install anything else on each node. So you have to enable oar user to connect to the server via ssh (for security you can use another SSH key with restrictions on the command that oar can launch with this one). Thus you will have in you init script something like:

```
sudo -u oar ssh oar-server "oarnodesetting -s Alive -h node_hostname"
```

or

```
sudo -u oar ssh oar-server "oarnodesetting -s Absent -h node_hostname"
```

In this case, further OAR software upgrade will be more painless.

How can I manage scheduling queues?

see [oarnotify](#).

How can I handle licence tokens?

OAR does not manage resources with an empty “network_address”. So you can define resources that are not linked with a real node.

So the steps to configure OAR with the possibility to reserve licences (or whatever you want that are other notions):

1. Add a new field in the table [resources](#) to specify the licence name.

```
oarproperty -a licence -c
```

2. Add your licence name resources with [oarnodesetting](#).

```
oarnodesetting -a -h "" -p type=matlab -p licence=l1
oarnodesetting -a -h "" -p type=matlab -p licence=l2
oarnodesetting -a -h "" -p type=fluent -p licence=l1
...
```

After this configuration, users can perform submissions like

```
oarsub -I -l "/switch=2/nodes=10+{type = 'mathlab'}/licence=20"
```

So users ask OAR to give them some other resource types but nothing block their program to take more licences than they asked. You can resolve this problem with the [SERVER_SCRIPT_EXEC_FILE](#) configuration. In these files you have to bind OAR allocated resources to the licence servers to restrict user consumptions to what they asked. This is very dependant of the licence management.

How can I handle multiple clusters with one OAR?

These are the steps to follow:

1. create a resource property to identify the corresponding cluster (like "cluster"):

```
oarproperty -a cluster
```

(you can see this new property when you use `oarnodes`)

2. with [oarnodesetting](#) you have to fill this field for all resources; for example:

```
oarnodesetting -h node42.cluster1.com -p cluster=1
oarnodesetting -h node43.cluster1.com -p cluster=1
oarnodesetting -h node2.cluster2.com -p cluster=2
...
```

3. Then you have to restrict properties for new job type. So an admission rule performs this job (this is a SQL syntax to use in a database interpreter):

```
INSERT IGNORE INTO admission_rules (rule) VALUES ('
my $cluster_constraint = 0;
if (grep(/^cluster1$/, @{$type_list})) {
    $cluster_constraint = 1;
}elsif (grep(/^cluster2$/, @{$type_list})) {
    $cluster_constraint = 2;
}
if ($cluster_constraint > 0) {
    if ($jobproperties ne "") {
        $jobproperties = "($jobproperties) AND cluster = $cluster_constraint";
    }else{
        $jobproperties = "cluster = $cluster_constraint";
    }
    print("[ADMISSION RULE] Added automatically cluster resource constraint\
");
');
```


4. *Edit the admission rule which checks the right job types and add “cluster1” and “cluster2” in.*

So when you will use oarsub to submit a “cluster2” job type only resources with the property “cluster=2” is used. This is the same when you will use the “cluster1” type.

How to configure a more ecological cluster (or how to make some power consumption economies)?

This feature can be performed with the Dynamic nodes coupling features.

First you have to make sure that you have a command to wake up a computer that is stopped. For example you can use the WoL (Wake on Lan) feature (generally you have to right configure the BIOS and add right options to the Linux Ethernet driver; see “ethtool”).

If you want to enable a node to be woke up the next 12 hours:

```
((DATE=$(date +%s)+3600*12))  
oarnodesetting -h host_name -p cm_availability=$DATE
```

Otherwise you can disable the wake up of nodes (but not the halt) by:

```
oarnodesetting -h host_name -p cm_availability=1
```

If you want to disable the halt on a node (but not the wakeup):

```
oarnodesetting -h host_name -p cm_availability=2147483647
```

$2147483647 = 2^{31} - 1$: we take this value as infinite and it is used to disable the halt mechanism.

And if you want to disable the halt and the wakeup:

```
oarnodesetting -h host_name -p cm_availability=0
```

Note: In the unstable 2.4 OAR version, cm_availability has been renamed into available_upto.

Your [SCHEDULER_NODE_MANAGER_WAKE_UP_CMD](#) must be a script that read node names and translate them into the right wake up command.

So with the right OAR and node configurations you can optimize the power consumption of your cluster (and your air conditioning infrastructure) without drawback for the users.

Take a look at your cluster occupation and your electricity bill to know if it could be interesting for you ;-)

How to configure temporary UID for each job?

For a better way to handle job processes we introduce the temporary user id feature.

This feature creates a user for each job on assigned nodes. Hence it is possible to clean temporary files, IPC, every generated processes, ... Furthermore a lot of system features could be used like bandwidth management (iptables rules on the user id).

To configure this feature, CPuset must be activated and the tag `JOB_RESOURCE_MANAGER_JOB_UID` has to be configured in the `oar.conf` file. The value is the content of the “type” field into the [resources](#) table. After that you have to add resources in the database with this type and fill the `cpuset` field with a unique UID (not used by real users). The maximum number of concurrent jobs is the number of resources of this type.

For example, if you put this in your `oar.conf`:

```
JOB_RESOURCE_MANAGER_PROPERTY_DB_FIELD="cpuset"
JOB_RESOURCE_MANAGER_JOB_UID_TYPE="user"
```

Then you can add temporary UID:

```
oarnodesetting -a -h fake -p cpuset=23000 -p type=user
oarnodesetting -a -h fake -p cpuset=23001 -p type=user
oarnodesetting -a -h fake -p cpuset=23002 -p type=user
...
```

You can put what you want in the place of the hostname (here “fake”).

The drawback of this feature is that users haven’t their UID only their GID.

How to enable jobs to connect to the frontales from the nodes using oarsh?

First you have to install the node part of OAR on the wanted nodes.

After that you have to register the frontales into the database using `oarnodesetting` with the “frontal” (for example) type and assigned the desired cpus into the `cpuset` field; for example:

```
oarnodesetting -a -h frontal1 -p type=frontal -p cpuset=0
oarnodesetting -a -h frontal1 -p type=frontal -p cpuset=1
oarnodesetting -a -h frontal2 -p type=frontal -p cpuset=0
...
```

Thus you will be able to see resources identifier of these resources with `oarnodes`; try to type:

```
oarnodes --sql "type='frontal'"
```

Then put this type name (here “frontal”) into the `oar.conf` file on the OAR server into the tag [SCHEDULER_RESOURCES_ALWAYS_ASSIGNED_TYPE](#).

Notes:

- if one of these resources become “Suspected” then the scheduling will stop.
- you can disable this feature with [oarnodesetting](#) and put these resources into the “Absent” state.

A job remains in the “Finishing” state, what can I do?

If you have waited more than a couple of minutes (10mn for example) then something wrong occurred (frontal has crashed, out of memory, ...).

So you are able to turn manually a job into the “Error” state by typing with the root user (example with a bash shell):

```
export OARCONFFILE=/etc/oar/oar.conf
perl -e 'use OAR::IO; $db = OAR::IO::connect(); OAR::IO::set_job_state($db,42,"Error"
```

(Replace 42 by your job identifier)

How can I write my own scheduler?

OAR’s scheduler in ocaml

Intro

The main goal of this scheduler is to provide a better scalability in comparison to the schedulers in Perl. Up to now some features are missing see below.

This development of this scheduler borrows lot of ideas and source codes from perl oar_2.x schedulers and (a large part of) moldable ocaml oar_1.6 scheduler (thanks respectively to Nicolas Capit and Lionel Eyraud for their codes).

Features:

- *conservative backfilling*
- *resources properties matching*
- *besteffort*
- *hierarchies*
- *multiple resource type [TO TEST]*
- *multiple resource requests (+) [TO TEST]*
- *time constant guards, [TO TEST]*
- *suspend/resume,*
- *job dependencies [TO TEST]*
- *job container*
- *faresharing [TO TEST]*
- *order_by on resources [TO FINISH / EVALUATE]*
- *ALL / BEST / BESTHALF for number of resources by level of hierarchy*

Missing:

- *Timesharing (not planned for first public version)*
- *Placeholder (not planned)*
- *Extensive test (no yet running on production cluster)*
- *SCHEDULER_TOKEN_SCRIPTS support (for legacy licence management)*
- *SCHEDULER_AVAILABLE_SUSPENDED_RESOURCE_TYPE (get_scheduled_jobs function is ready)*

Next:

- *Support for null*
- *test hierarchy construction with different type of resource (exception raises when a field is missing)*
- *performance testing*
- *add always SCHEDULER_RESOURCES_ALWAYS_ASSIGNED_TYPE (is it really needed ?)*
- *SCHEDULER_TOKEN_SCRIPTS support (for legacy licence management)*
- *scheduler message (see perl version)*
- *job_error / job_message / scheduler message*
- *need to test multi-resource-type (since \geq cbf_mb_h)*
- *need to test multi-request with non exclusive resource selection (since \geq cbf_mb_h)*
- *errors logging (at least same error support as provide in perl scheduler)*
- *dump first k ready launchable jobs (for performance /reactivity issue)*
- *nb_asked_resource = 0 raise an error (\geq cbf_mb_h)*
- *unit test*
- *better compilation process (for unit tests)*

ToDo:

- *ORDER_BY*
 - *performance test*
 - *production test*
 - *ord2init_ids, init2ord_ids more test*
- *switch name to kamelot*
- *test fairsharing*
- *test_unit: better compilation process*
- *Ounit (cf archive) * test sub_intervals*

Misc:

- With 64 bits machine we can use ocaml's int with 63 bits instead of Int64.

Done:

- resource order_by support (usable)
- container
- Support of postgresql
- Preliminary performance comparaison (perl version timesharing only scheduler from oar-server_2.3.4-1_all.deb against cbf_mh_h). Perl scheduler doesn't seem to scale with number of resources)
- modify itv_intersect in Interval / remove itv2str, itvs2str (\geq cbf_mh_h)
- multi-resource-type (since \geq cbf_mh_h) (
- multi-request with non exclusive resource selection (since \geq cbf_mh_h)

Remarks and misc:

- <http://martin.jambon.free.fr/ocaml.htm>

Bugs:

Debug:

```
make bc ocamlmktop -I /usr/lib/ocaml/ -o yop str.cma unix.cma ../common/helpers.cmo
../common/interval.cmo ../common/conf.cmo types.cmo ../common/hierarchy.cmo
./simple_cbf_mb_h_ct.cmo
```

```
ocamlmktop -I /usr/lib/ocaml/ -o yop str.cma unix.cma ../common/helpers.cmo
../common/interval.cmo ../common/conf.cmo types.cmo ../common/hierarchy.cmo
./simple_cbf_mb_h_ct.cmo mysql/mysql.cma ./mysql_driver.cmo iolib.cmo ./sim-
ple_cbf_mb_h_ct_oar.cmo
```

```
ocamlmktop -I /usr/lib/ocaml/ -o yop str.cma unix.cma ../common/helpers.cmo
../common/interval.cmo ../common/conf.cmo types.cmo ../common/hierarchy.cmo
./simple_cbf_mb_h_ct.cmo mysql/mysql.cma ./mysql_driver.cmo iolib.cmo
```

```
rlwrap ./yop -I ../common -I .
```

What is the syntax of this documentation?

We are using the RST format from the [Docutils](http://docutils.sourceforge.net/) project. This syntax is easily readable and can be converted into HTML, LaTeX or XML.

You can find basic informations on <http://docutils.sourceforge.net/docs/user/rst/quickref.html>

OAR CHANGELOG

version 2.5.3:

- Add the “Name” field on the main Monika page. This is easier for the users to find there jobs.
- Add `MAX_CONCURRENT_JOB_TERMINATIONS` into the `oar.conf` of the master. This limits the number of concurrent processes launched by the Almighty when the jobs finish.
- Bug fix in ssh key feature in `oarsub`.
- Added `--compact`, `-c` option to `oarstat` (compact view or array jobs)
- Improvements of the API: media upload from html forms, listing of files, security fixes, add of new configuration options, listing of the scheduled nodes into jobs, fixed bad reinitialization of the limit parameter... See `OAR-DOCUMENTATION-API-USER` for more informations.

version 2.5.2:

- Bugfix: `/var/lib/oar/.bash_oar` was empty due to an error in the common setup script.
- Bugfix: the `PINGCHECKER_COMMAND` in `oar.conf` depends now on `%%OARDIR%%`.
- Bug #13939: the `job_resource_manager.pl` and `job_resource_manager_cgroups.pl` now deletes the user files in `/tmp`, `/var/tmp` and `/dev/shm` at the end of the jobs.
- Bugfix: in `oardodo.c`, the preprocessed variables was not defined correctly.
- Finaud: fix race condition when there was a `PINGCHECKER` error just before another problem. The node became Alive again when the `PINGCHECKER` said OK BUT there was another error to resolve.
- Bugfix: The feature `CHECK_NODES_WITH_RUNNING_JOB=yes` never worked before.
- Speedup monika (X5).
- Monika: Add the conf `max_cores_per_line` to have several lines if the number of cores are too big.
- Minor changes into API:
 - added `cmd_output` into `POST /jobs`.
- API: Added `GET /select_all?query=<query>` (read only mode).
- Add the field “array_index” into the jobs table. So that resubmit a job from an array will have the right `array_index` environment variable.
- `oarstat`: order the output by `job_id`.
- Speedup `oarnodes`.

- Fix a spelling error in the oaradmin manpage.
- Bugfix #14122 : the oar-node init.d script wasn't executing start_oar_node/stop_oar_node during the 'restart' action.
- Allow the dash character into the --notify "exec:..." oarsub option.
- Remove some old stuffs from the tarball:
 - visualization_interfaces/{tgoar,accounting,poar};
 - scheduler/moldable;
 - pbs-oar-lib.
- Fix some licence issues.

version 2.5.1:

- Sources directories reorganized
- New "Phoenix" tool to try to reboot automatically broken nodes (to setup into /etc/oar/oar-phoenix.pl)
- New (experimental!) scheduler written in Ocaml
- Cpusets are activated by default
- Bugfix #11065: oar_resource_init fix (add a space)
- Bug 10999: memory leak into Hulot when used with postgresql. The leak has been minimized, but it is still there (DBD::Pg bug)
- Almighty cleans ipc's used by oar on exit
- Bugfix #10641 and #10999 : Hulot is automatically and periodically restarted
- Feature request #10565: add the possibility to check the aliveness of the nodes of a job at the end of this one (pingchecker)
- REST API heavily updated: new data structures with paginated results, desktop computing functions, rspec tests, oaradmin resources management, admission rules edition, relative/absolute uris fixed
- New ruby desktop computing agent using REST API (experimental)
- Experimental testsuite
- Poar: web portal using the REST API (experimental)
- Oaradmin YAML export support for resources creation (for the REST API)
- Bugfix #10567: enabling to bypass window mechanism of hulot.
- Bugfix #10568: Wake up timeout changing with the number of nodes
- Add in oar.conf the tag "RUNNER_SLIDING_WINDOW_SIZE": it allows the runner to use a sliding window to launch the bipbip processes if "DETACH_JOB_FROM_SERVER=1". This feature avoids the overload of the server if plenty of jobs have to be launched at the same time.

- Fix problem when deleting a job in the Suspended state (oarexec was stopped by a SIGSTOP so it was not able to handle the delete operation)
- Make the USER_SIGNAL feature of oardel multi job independant and remove the temporary file at the end of the job
- Monika: display if the job is of timesharing type or not
add in the job listing the initial_request (is there a reason to not display it?)
- IoLib: update scheduler_priority resources property for timesharing jobs.
So the scheduler will be able to avoid to launch every timesharing jobs on the same resources (they can be dispatched)
- OAREXEC: unmask SIGHUP and SIGPIPE for user script
- node_change_state: do not Suspect the first node of a job which was EXTERMINATED by Leon if the cpuset feature is configured (let do the job by the cpuset)
- OAREXEC: ESRF detected that sometime oarexec think that he notified the Almighty with it exit code but nothing was seen on the server.
So try to resend the exit code until oarexec is killed.
- oar_Tools: add in notify_almighty a check on the print and on the close of the socket connected to Almighty.
- oaraccounting: --sql is now possible into a "oarstat --accounting" query
- Add more logs to the command "oarnodes -e host" when a node turns into Suspected
- Execute user commands with /proc/self/oom_adj to 15. So the first processes that will be killed when there is no more memory available is the user ones. Hence the system will remain up and running and the user job will finished. Drawback: this file can be changed manually by the user so if someone knows a method to do the same thing but only managed by root, we take???
- Bugfix API: quotes where badly escaped into job submission (Ugo.Meda@insa-rennes.fr)
- Add the possibility to automatically resubmit idempotent job which ends with an exit code of 99: oarsub -t idempotent "sleep 5; exit 99"
- Bugfix API: Some informations where missing into jobs/details, especially the scheduled resources.
- API: added support of "param_file" value for array job submissions. This value is a string representing the content of a parameters file. Sample submission:

```
{"resource":"/cpu=1", "command":"sleep", "param_file":"60\n90\n30"}
```


This submits 3 sleep jobs with different sleep values.
- Remove any reference to gridlibs and gridapi as these components are obsolete

- Add stdout and stderr files of each job in oarstat output.
- API now supports fastcgi (big performance raise!)
- Add “-f” option to oarnodesetting to read hostnames from a file.
- API can get/upload files (GET or POST /media/<file_path>)
- Make “X11 forwarding” working even if the user XAUTHORITY environment variable does not contain ~/.Xauthority (GDM issue).
- Add job_resource_manager_cgroups which handles cpuset + other cgroup features like network packet tagging, IO disk shares, ...
- Bugfix #13351: now oar_psql_db_init is executed with root privileges
- Bugfix #13434: reservation were not handled correctly with the energy saving feature
- Add cgroups FREEZER feature to the suspend/resume script (better than kill SIGSTOP/SIGCONT). This is doable thanks to the new job_resource_manager_cgroups.
- Implement a new script 'oar-database' to manage the oar database. oar_mysql_init & oar_psql_init are dropped.
- Huge code reorganisation to allow a better packaging and system integration
- Drop the oarsub/oarstat 2.3 version that was kept for compatibility issues during the 2.4.x branch.
- By default the oar scheduler is now 'oar_sched_gantt_with_timesharing_and_fairsharing' and the following values has been set in oar.conf: SCHEDULER_TIMEOUT to 30, SCHEDULER_NB_PROCESSES to 4 and SCHEDULER_FAIRSHARING_MAX_JOB_PER to 30
- Add a limitation on the number of concurrent bipbip processes on the server (for detached jobs).
- Add IPC cleaning to the job_resource_manager* when there is no other job of the same user on the nodes.
- make better scheduling behaviour for dependency jobs
- API: added missing stop_time into /jobs/details

version 2.4.4:

- oar_resource_init: bad awk delimiter. There's a space and if the property is the first one then there is not a ','.
- job suspend: oardo does not exist anymore (long long time ago). Replace it with oardodo.
- oarsub: when an admission rule died micheline returns an integer and not an array ref. Now oarsub ends nicely.
- Monika: add a link on each jobid on the node display area.
- sshd_config: with nodes with a lot of core, 10 // connections could be too few

version 2.4.3:

- *Hulot* module now has customizable keepalive feature
- Added a hook to launch a healing command when nodes are suspected (activate the *SUSPECTED_HEALING_EXEC_FILE* variable)
- Bugfix #9995: oaraccounting script doesn't freeze anymore when db is unreachable.
- Bugfix #9990: prevent from inserting jobs with invalid username (like an empty username)
- Oarnodecheck improvements: node is not checked if a job is already running
- New oaradmin option: --auto-offset
- Feature request #10565: add the possibility to check the aliveness of the nodes of a job at the end of this one (pingchecker)

version 2.4.2:

- New “*Hulot*” module for intelligent and configurable energy saving
- Bug #9906: fix bad optimization in the gantt lib (so bad scheduling

version 2.4.1:

- Bug #9038: Security flaw in oarsub --notify option
- Bug #9601: Ccosystem jobs are no more killed when a resource is set to Absent
- Fixed some packaging bugs
- API bug fixes in job submission parsing
- Added standby info into oarnodes -s and available_upto info into /resources uri of the API
- Bug Grid'5000 #2687 Fix possible crashes of the scheduler.
- Bug fix: with MySQL DB Finaud suspected resources which are not of the “default” type.
- Signed debian packages (install oar-keyring package)

version 2.4.0:

- Bug #8791: added *CHECK_NODES_WITH_RUNNING_JOB=no* to prevent from checking occupied nodes
- Fix bug in oarnodesetting command generated by oar_resources_init (detect_resources)
- Added a --state option to oarstat to only get the status of specified jobs (optimized query, to allow scripting)
- Added a REST API for OAR and OARGRID

- Added JSON support into oarnodes, oarstat and oarsub
- New Makefile adapted to build packages as non-root user
- add the command “oar_resources_init” to easily detect and initialize the whole resources of a cluster.
- “oaradmin version” : now retrieve the most recent database schema number
- Fix rights on the “schema” table in postgresql.
- Bug #7509: fix bug in add_micheline_subjob for array jobs + jobtypes
- Ctrl-C was not working anymore in oarsub. It seems that the signal handler does not handle the previous syntax (\$SIG = 'qdel')
- Fix bug in oarsh with the “-l” option
- Bug #7487: bad initialisation of the gnatt for the container jobs.
- Scheduler: move the “delete_unnecessary_subtrees” directly into “find_first_hole”.
Thus this is possible to query a job like:


```
oarsub -I -l nodes=1/core=1+nodes=4/core=2
      (no hard separation between each group)
```

 For the same behaviour as before, you can query:


```
oarsub -I -l {prop=1}/nodes=1/core=1+{prop=2}/nodes=4/core=2
```
- Bug #7634: test if the resource property value is effectively defined otherwise print a ”
- Optional script to take into account cpu/core topology of the nodes at boot time (to activate inside oarnodesetting_ssh)
- Bug #7174: Cleaned default PATH from “./” into oardodo
- Bug #7674: remove the computation of the scheduler_priority field for besteffort jobs from the asynchronous OAR part. Now the value is set when the jobs are turned into toLaunch state and in Error/Terminated.
- Bug #7691: add --array and --array-param-file options parsing into the submitted script. Fix also some parsing errors.
- Bug #7962: enable resource property “cm_availability” to be manipulated by the oarnodesetting command
- Added the (standby) information to a node state in oarnodes when it's state
is Absent and cm_availability != 0
- Changed the name of cm_availability to available_upto which is more relevant
- add a --maintenance option to oarnodesetting that sets the state of a resource to Absent and its available_upto to 0 if maintenance is on and resets previous values if maintenance is off.
- added a --signal option to oardel that allow a user to send a signal to one of his jobs

- added a name field in the schema table that will refer to the OAR version name
- added a table containing scheduler name, script and description
- Bug #8559: Almighty: Moved OAREXEC_XXXX management code out of the queue for immediate action, to prevent potential problems in case of scheduler timeouts.
- oarnodes, oarstat and the REST API are no more making retry connections to the database in case of failure, but exit with an error instead. The retry behavior is left for daemons.
- improved packaging (try to install files in more standard places)
- improved init script for Almighty (into deb and rpm packages)
- fixed performance issue on oarstat (array_id index missing)
- fixed performance issue (job_id index missing in event_log table)
- fixed a performance issue at job submission (optimized a query and added an index on challenges table) decisions).

version 2.3.5:

- Bug #8139: Drawgantt nil error (Add condition to test the presence of nil value in resources table.)
- Bug #8416: When a the automatic halt/wakeup feature is enabled then there was a problem to determine idle nodes.
- Debug a mis-initialization of the Gantt with running jobs in the metascheduler (concurrency access to PG database)

version 2.3.4:

- add the command “oar_resources_init” to easily detect and initialize the whole resources of a cluster.
- “oaradmin version” : now retrieve the most recent database schema number
- Fix rights on the “schema” table in postgresql.
- Bug #7509: fix bug in add_micheline_subjob for array jobs + jobtypes
- Ctrl-C was not working anymore in oarsub. It seems that the signal handler does not handle the previous syntax (\$SIG = 'qdel')
- Bug #7487: bad initialisation of the gnatt for the container jobs.
- Fix bug in oarsh with the “-l” option
- Bug #7634: test if the resource property value is effectively defined otherwise print a ”
- Bug #7674: remove the computation of the scheduler_priority field for besteffort jobs from the asynchronous OAR part. Now the value is set when the jobs are turned into toLaunch state and in Error/Terminated.

- Bug #7691: add `--array` and `--array-param-file` options parsing into the submitted script. Fix also some parsing errors.
- Bug #7962: enable resource property “`cm_availability`” to be manipulated by the `oarnodesetting` command

version 2.3.3:

- Fix default admission rules: case unsensitive check for properties used in `oarsub`
- Add new `oaradmin` subcommand : `oaradmin conf`. Useful to edit conf files and keep changes in a Subversion repository.
- Kill correctly each `taktuk` command children in case of a timeout.
- New feature: array jobs (option `--array`) (on `oarsub`, `oarstat` `oardel`, `oarhold` and `oarresume`) and file-based parametric array jobs (`oarsub --array-param-file`) /!in this version the DB scheme has changed. If you want to upgrade your installation from a previous 2.3 release then you have to execute in your database one of these SQL script (stop OAR before):

```
mysql:
    DB/mysql_structure_upgrade_2.3.1-2.3.3.sql
```

```
postgres:
    DB/pg_structure_upgrade_2.3.1-2.3.3.sql
```

version 2.3.2:

- Change scheduler timeout implementation to schedule the maximum of jobs.
- Bug #5879: do not show `initial_request` in `oarstat` when it is not a job of the user who launched the `oarstat` command (`oar` or `root`).
- Add a `--event` option to `oarnodes` and `oarstat` to display events recorded for a job or node
- Display reserved resources for a validated waiting reservation, with a hint in their state
- Fix `oarproperty`: property names are lowercase
- Fix `OAR_JOB_PROPERTIES_FILE`: do not display system properties
- Add a new user command: `oarprint` which allow to pretty print resource properties of a job
- Debug temporary job UID feature
- Add 'kill -9' on subprocesses that reached a timeout (avoid Perl to wait something)

- desktop computing feature is now available again. (ex: `oarsub -t desktop_computing date`)
- Add versioning feature for admission rules with Subversion

version 2.3.1:

- Add new `oarmonitor` command. This will permit to monitor OAR jobs on compute nodes.
- Remove `sudo` dependency and replace it by the commands “`oardo`” and “`oardodo`”.
- Add possibility to create a temporary user for each jobs on compute nodes. So you can perform very strong restrictions for each job (ex: bandwidth restrictions with `iptables`, memory management, ... everything that can be handled with a user id)
- Debian packaging: Run OAR specific `sshd` with root privileges (under heavy load, kernel may be more responsive for root processes...)
- Remove `ALLOWED_NETWORKS` tag in `oar.conf` (added more complexity than resolving problems)
- `#!/change` database scheme for the field `exit_code` in the table `jobs`. Now `oarstat exit_code` line reflects the right exit code of the user passive job (before, even when the user script was not launched the `exit_code` was 0 which was BAD)
- `#!/add` DB field `initial_request` in the table `jobs` that stores the `oarsub` line of the user
- Feature Request #4868: Add a parameter to specify what the “nodes” resource is a synonym for. `Network_address` must be seen as an internal data and not used.
- Scheduler: add timeout for each job == 1/4 of the remaining scheduler timeout.
- Bug #4866: now the whole node is Suspected instead of just the part where there is no job onto. So it is possible to have a job on Suspected nodes.
- Add job walltime (in seconds) in parameter of prologue and epilogue on compute nodes.
- `oarnodes` does not show system properties anymore.
- New feature: container job type now allows to submit inner jobs for a scheduling within the container job
- Monika refactoring and now in the oar packaging.
- Added a table schema in the db with the field `version`, representing the version of the db schema.
- Added a field `DB_PORT` in the oar config file.
- Bug #5518: add right initialization of the job user name.

- Add new `oaradmin` command. This will permit to create resources and manage admission rules more easily.
- Bug #5692: change source code into a right Perl 5.10 syntax.

version 2.2.12:

- Bug #5239: fix the bug if there are spaces into job name or project
- Fix the bug in `Iolib` if `DEAD_SWITCH_TIME > 0`
- Fix a bug in `bipbip` when calling the `cpuset_manager` to clean jobs in error
- Bug #5469: fix the bug with reservations and Dead resources
- Bug #5535: checks for reservations made at a same time was wrong.
- New feature: local checks on nodes can be plugged in the `oarnodecheck` mechanism. Results can be asynchronously checked from the server (`taktuk` ping checker)
- Add 2 new tables to keep track of the scheduling decisions (`ganttt_jobs_predictions_log` and `ganttt_jobs_resources_log`). This will help debugging scheduling troubles (see `SCHEDULER_LOG_DECISIONS` in `oar.conf`)
- Now reservations are scheduled only once (at submission time). Resources allocated to a reservations are definitively set once the validated is done and won't change in next scheduler's pass.
- Fix `DrawGantt` to not display `besteffort` jobs in the future which is meaningless.

version 2.2.11:

- Fix Debian package dependency on a CGI web server.
- Fix little bug: remove notification (scheduled start time) for Interactive reservation.
- Fix bug in reservation: take care of the `SCHEDULER_JOB_SECURITY_TIME` for reservations to check.
- Fix bug: add a lock around the section which creates and feed the OAR `cpuset`.
- `Taktuk` command line API has changed (we need `taktuk >= 3.6`).
- Fix extra ' in the name of output files when using a job name.
- Bug #4740: open the file in `oarsub` with user privileges (`-S` option)
- Bug #4787: check if the remote socket is defined (problem of timing with `nmap`)
- Feature Request #4874: check system names when renaming properties
- `DrawGantt` can export charts to be reused to build a global multi-OAR view (e.g. `DrawGridGantt`).
- Bug #4990: `DrawGantt` now uses the database `localtime` as its time reference.

version 2.2.10:

- *Job dependencies: if the required jobs do not have an exit code == 0 and in the state Terminated then the schedulers refuse to schedule this job.*
- *Add the possibility to disable the halt command on nodes with cm_availability value.*
- *Enhance oarsub “-S” option (more #OAR parsed).*
- *Add the possibility to use oarsh without configuring the CPUSets (can be useful for users that don’t want to configure there ssh keys)*

version 2.2.9:

- *Bug 4225: Dump only 1 data structure when using -X or -Y or -D.*
- *Bug fix in Finishing sequence (Suspect right nodes).*

version 2.2.8:

- *Bug 4159: remove unneeded Dump print from oarstat.*
- *Bug 4158: replace XML::Simple module by XML::Dumper one.*
- *Bug fix for reservation (recalculate the right walltime).*
- *Print job dependencies in oarstat.*

version 2.2.7:**version 2.2.11:**

- *Fix Debian package dependency on a CGI web server.*
- *Fix little bug: remove notification (scheduled start time) for Interactive reservation.*
- *Fix bug in reservation: take care of the SCHEDULER_JOB_SECURITY_TIME for reservations to check.*
- *Fix bug: add a lock around the section which creates and feed the OAR cpuset.*
- *Taktuk command line API has changed (we need taktuk >= 3.6).*
- *Fix extra ' in the name of output files when using a job name.*
- *Bug #4740: open the file in oarsub with user privileges (-S option)*
- *Bug #4787: check if the remote socket is defined (problem of timing with nmap)*
- *Feature Request #4874: check system names when renaming properties*
- *DrawGantt can export charts to be reused to build a global multi-OAR view (e.g. DrawGridGantt).*
- *Bug #4990: DrawGantt now uses the database localtime as its time reference.*

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version 2.2.7:

- *Bug 4106: fix oarsh and oarcpc issue with some options (erroneous leading space).*
- *Bug 4125: remove exit_code data when it is not relevant.*
- *Fix potential bug when changing asynchronously the state of the jobs into “Terminated” or “Error”.*

version 2.2.6:

- *Bug fix: job types was not sent to cpuset manager script anymore. (border effect from bug 4069 resolution)*

version 2.2.5:

- *Bug fix: remove user command when oar execute the epilogue script on the nodes.*
- *Clean debug and mail messages format.*
- *Remove bad oarsub syntax from oarsub doc.*
- *Debug xauth path.*
- *bug 3995: set project correctly when resubmitting a job*

- debug 'bash -c' on Fedora
- bug 4069: reservations with *CPUSET_ERROR* (remove bad hosts and continue with a right integrity in the database)
- bug 4044: fix free resources query for reservation (get the nearest hole from the beginning of the reservation)
- bug 4013: now *Dead*, *Suspected* and *Absent* resources have different colors in drawgantt with a popup on them.

version 2.2.4:

- Redirect third party commands into *oar.log* (easier to debug).
- Add user info into drawgantt interface.
- Some bug fixes.

version 2.2.3:

- Debug prologue and epilogue when *oarexec* receives a signal.

version 2.2.2:

- Switch nice value of the user processes into 0 in *oarsh_shell* (in case of *sshd* was launched with a different priority).
- debug *taktuk* zombies in *pingchecker* and *oar_Tools*

version 2.2.1:

- install the "allow_clasic_ssh" feature by default
- debug DB installer

version 2.2:

- *oar_server_proepilogue.pl*: can be used for server prologue and epilogue to authorize users to access to nodes that are completely allocated by OAR. If the whole node is assigned then it kills all jobs from the user if all cpus are assigned.
- the same thing can be done with *cpuset_manager_PAM.pl* as the script used to configure the *cpuset*. More efficient if *cpusets* are configured.
- debug *cm_availability* feature to switch on and off nodes automatically depending on waiting jobs.
- reservations now take care of *cm_availability* field

version 2.1.0:

- add “oarc_p” command to help the users to copy files using oarsh.
- add sudo configuration to deal with bash. Now oarsub and oarsh have the same behaviour as ssh (the bash configuration files are loaded correctly)
- bug fix in drawgantt (loose jobs after submission of a moldable one)
- add `SCHEDULER_RESOURCES_ALWAYS_ASSIGNED_TYPE` into `oar.conf`. Thus admin can add some resources for each jobs (like frontale node)
- add possibility to use taktuk to check the aliveness of the nodes
- `%jobid%` is now replaced in stdout and stderr file names by the effective job id
- change interface to shu down or wake up nodes automatically (now the node list is read on STDIN)
- add `OARSUB_FORCE_JOB_KEY` in `oar.conf`. It says to create a job ssh key by default for each job.
- `%jobid%` is now replaced in the ssh job key name (oarsub -k ...).
- add `NODE_FILE_DB_FIELD_DISTINCT_VALUES` in `oar.conf` that enables the admin to configure the generated content of the `OAR_NODE_FILE`
- change ssh job key oarsub options behaviour
- add options “--reinitialize” and “--delete-before” to the oaraccounting command
- cpuset are now stored in `/dev/cpuset/oar`
- debian packaging: configure and launch a specific sshd for the user oar
- use a file descriptor to send the node list --> able to handle a very large amount of nodes
- every config files are now in `/etc/oar/`
- oardel can add a besteffort type to jobs and vis versa

version 2.0.2:

- add warnings and exit code to oarnodesetting when there is a bad node name or resource number
- change package version
- change default behaviour for the cpuset_manager.pl (more portable)
- enable a user to use the same ssh key for several jobs (at his own risk!)
- add node hostnames in oarstat -f
- add --accounting and -u options in oarstat
- bug fix on index fields in the database (syncro): bug 2020
- bug fix about server pro/epilogue: bug 2022
- change the default output of oarstat. Now it is usable: bug 1875

- remove keys in `authorized_keys` of `oar` (on the nodes) that do not correspond to an active `cpuset` (clean after a reboot)
- reread `oar.conf` after each database connection tries
- add support for `X11` forwarding in `oarsub -I` and `-C`
- debug `mysql` initialization script in `debian` package
- add a variable in `oarsh` for the default options of `ssh` to use (more useful to change if the `ssh` version installed does not handle one of these options)
- read `oar.conf` in `oarsh` (so admin can more easily change options in this script)
- add support for `X11` forwarding via `oarsh`
- change variable for `oarsh`: `OARSH_JOB_ID` --> `OAR_JOB_ID`

version 2.0.0:

- Now, with the ability to declare any type of resources like licences, VLAN, IP range, computing resources must have the type default and a `network_address` not null.
- Possibility to declare associated resources like licences, IP ranges, ... and to reserve them like others.
- Now you can connect to your jobs (not only for reservations).
- Add “cosystem” job type (execute and do nothing for these jobs).
- New scheduler : “`oar_sched_gantt_with_timesharing`”. You can specify jobs with the type “timesharing” that indicates that this scheduler can launch more than 1 job on a resource at a time. It is possible to restrict this feature with words “user and name”. For example, `'-t timesharing=user,name'` indicates that only a job from the same user with the same name can be launched in the same time than it.
- Add `PostgreSQL` support. So there is a choice to make between `MySQL` and `PostgreSQL`.
- New approach for the scheduling : administrators have to insert into the databases descriptions about resources and not nodes. Resources have a network address (physical node) and properties. For example, if you have dual-processor, then you can create 2 different resources with the same network address but with 2 different processor names.
- The scheduler can now handle resource properties in a hierarchical manner. Thus, for example, you can do “`oarsub -l /switch=1/cpu=5`” which submit a job on 5 processors on the same switch.
- Add a signal handler in `oarexec` and propagate this signal to the user process.
- Support `'#OAR -p ...'` options in user script.
- Add in `oar.conf`:

- *DB_BASE_PASSWD_RO* : for security issues, it is possible to execute request with parts specified by users with a read only account (like “-p” option).
- *OARSUB_DEFAULT_RESOURCES* : when nothing is specified with the oarsub command then OAR takes this default resource description.
- *OAREXEC_DEBUG_MODE* : turn on or off debug mode in oarexec (create /tmp/oar/oar.log on nodes).
- *FINAUD_FREQUENCY* : indicates the frequency when OAR launches Finaud (search dead nodes).
- *SCHEDULER_TIMEOUT* : indicates to the scheduler the amount of time after what it must end itself.
- *SCHEDULER_JOB_SECURITY_TIME* : time between each job.
- *DEAD_SWITCH_TIME* : after this time Absent and Suspected resources are turned on the Dead state.
- *PROLOGUE_EPILOGUE_TIMEOUT* : the possibility to specify a different timeout for prologue and epilogue (*PROLOGUE_EPILOGUE_TIMEOUT*).
- *PROLOGUE_EXEC_FILE* : you can specify the path of the prologue script executed on nodes.
- *EPILOGUE_EXEC_FILE* : you can specify the path of the epilogue script executed on nodes.
- *GENERIC_COMMAND* : a specific script may be used instead of ping to check aliveness of nodes. The script must return bad nodes on *STDERR* (1 line for a bad node and it must have exactly the same name that OAR has given in argument of the command).
- *JOBDEL_SOFTWALLTIME* : time after a normal frag that the system waits to retry to frag the job.
- *JOBDEL_WALLTIME* : time after a normal frag that the system waits before to delete the job arbitrary and suspects nodes.
- *LOG_FILE* : specify the path of OAR log file (default : /var/log/oar.log).
- Add wait() in pingchecker to avoid zombies.
- Better code modularization.
- Remove node install part to launch jobs. So it is easier to upgrade from one version to an other (oarnodesetting must already be installed on each nodes if we want to use it).
- Users can specify a method to be notified (mail or script).

- Add *cpuset* support
- Add prologue and epilogue script to be executed on the OAR server before and after launching a job.
- Add dependancy support between jobs (“-a” option in *oarsub*).
- In *oarsub* you can specify the launching directory (“-d” option).
- In *oarsub* you can specify a job name (“-n” option).
- In *oarsub* you can specify *stdout* and *stderr* file names.
- User can resubmit a job (option “--resubmit” in *oarsub*).
- It is possible to specify a read only database account and it will be used to evaluate *SQL* properties given by the user with the *oarsub* command (more secure).
- Add possibility to order assigned resources with their properties by the scheduler. So you can privilege some resources than others (*SCHEDULER_RESOURCE_ORDER* tag in *oar.conf* file)
- a command can be specified to switch off idle nodes (*SCHEDULER_NODE_MANAGER_SLEEP_CMD*, *SCHEDULER_NODE_MANAGER_IDLE_TIME*, *SCHEDULER_NODE_MANAGER_SLEEP_TIME* in *oar.conf*)
- a command can be specified to switch on nodes in the Absent state according to the resource property *cm_availability* in the table *resources* (*SCHEDULER_NODE_MANAGER_WAKE_UP_CMD* in *oar.conf*).
- if a job goes in Error state and this is not its fault then OAR will resubmit this one.

OAR Archives

There are several mini-projects for and around OAR that has been done since the beginning. Some of them are not currently used or are no more relevant. To keep a trace for memories and for the possibility to reuse them if needed, we have created a branche ‘archives’ in the OAR source repository to keep them. Here are the list of them.

module Accounting
desktop_computing
drmaa-c
moldable
ocaml-schedulers
poar
poar-proto
testsuite
tgoar