This manual is for Cuirass version 1.0.0, a build automation server.

Cuirass Reference Manual

Build automation server
for version 1.0.0, 23 March 2021

The Cuirass Developers
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Introduction

Cuirass is a general-purpose build automation server that checks out source files from VCS (Version Control System) repositories, executes build jobs, and stores build results in a database. It provides a web interface to monitor the build results, as well as an HTTP API. Cuirass is also able to send build notifications using different mechanisms such as RSS and email.

Cuirass is inspired by the Hydra (https://nixos.org/hydra/) continuous build system. Unlike Hydra, it is built on top of the GNU Guix (https://www.gnu.org/software/guix/) functional package manager.

The goal of Cuirass is to prevent software regressions by building a set of package definitions, system images and running periodical tests for various architectures. Cuirass is also responsible for GNU Guix binary substitutes production (see Section “Substitutes” in Guix).

Cuirass is deployed on the GNU Guix build farm at https://ci.guix.gnu.org. It is also common for Guix users to run their own Cuirass instance to build different sources, using different priorities (see Section “Continuous Integration” in Guix).
1 Specifications

The main Cuirass argument is the *specification* file. It describes the repositories that must be used, the build jobs and their priorities between other things.

**specification**

<table>
<thead>
<tr>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
</tr>
<tr>
<td>build (default: all)</td>
</tr>
</tbody>
</table>

*name* The specification name as a Scheme symbol.

*build* The packages to be built by Cuirass. It defaults to all, which means that all the discovered packages in the subsequent *channels* field are to be selected.

It is also possible to set this field to:

- **core** Build only the core packages such as gcc, guile and glibc.
- **guix** Build only the Guix modules that are involved in the guix pull command.
- **hello** Build only the hello package.
- **(channels . list)** Build only the packages that are part of the given channel *list*. For instance, *(channels my-channel)* will only build the packages that are part of *my-channel* channel.
- **(packages . list)** Build only the specified packages in *list*. For instance, *(packages "strace" "perf")* will only build the packages *strace* and *perf*.
- **(manifests . list)** Build only the packages that are part of the manifests *list*. For instance, *(manifests "etc/manifest")* will only build the packages that are part of the *etc/manifest* file. This file must be provided by exactly one of the channels defined below.

**channels** (default: *(list %default-guix-channel)*)

The channels to be fetched by Cuirass (see Section “Channels” in Guix).

**build-outputs** (default: ()

The build artifacts that must be saved and proposed to download in the web interface as a list of *build-outputs* records.

**build-outputs**

<table>
<thead>
<tr>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>job</td>
</tr>
<tr>
<td>type</td>
</tr>
<tr>
<td>output (default: (&quot;out&quot;))</td>
</tr>
<tr>
<td>path</td>
</tr>
</tbody>
</table>

*job* Save the build outputs of the build jobs which names match the *job* regexp.

*type* The build output type as a string. It is only used to describe the build output in the web interface.

*output* The job output if it has multiple outputs (see Section “Packages with Multiple Outputs” in Guix).

*path* The build output path within the job, as a string.
For instance, let’s consider the binary-tarball.x86_64-linux job which produces the following output: /gnu/store/xxx-guix-binary.tar.xz. The build output definition below will save the root element ("") of the "out" output of the "binary-tarball.x86_64-linux" job—i.e., the "xxx-guix-binary.tar.xz" file.

(build-output
  (job "binary-tarball")
  (type "archive")
  (output "out")
  (path ""))

notifications (default: ())
The list of build notifications that must be sent. For instance:

(list (email
  (from "build@cuirass.org")
  (to "notification@myself.org")
  (server "sendmail:///etc/my-mailer.sh")))

will send build notifications emails from build@cuirass.org to notifications@myself.org, using "sendmail:///etc/my-mailer.sh" mailer.

The different notification types are described in the Chapter 2 [Notifications], page 5, section.

priority (default: 9)
The specification priority relatively to the other specifications, as an integer ranging from 0 to 9 where 0 is the higher priority and 9 the lowest.

systems (default: (list (%current-system)))
Build every job for each system in this list. By default only the current system is selected.
2 Notifications

Cuirass supports different build notifications types, that can be passed in the notifications field of the specification record, see Chapter 1 [Specifications], page 3.

Cuirass sends build notifications each time a build is broken or fixed.

2.1 Email

Email build notifications can be enabled using the following record.

```plaintext
email [Data Type]
  from The email From field, as a string.
  to The email To field, as a string.
  server The mail server connection string. Cuirass uses the mailutils package. Hence the server can be specified as a remote SMTP mailbox (see Section “SMTP Mailboxes” in Mailutils) or as a program mailbox (see Section “Program Mailboxes” in Mailutils).
```

2.2 Mastodon

Mastodon build notifications can be enabled using the following record.

```plaintext
mastodon [Data Type]
  The Mastodon credentials must be defined as Cuirass parameters, see Chapter 3 [Parameters], page 7.
```

2.3 RSS

Cuirass is proposing a build notification RSS feed at the following URL:

- http://cuirass-url/events/rss[?specification=spec] By default build notifications are sent for all specifications. If the specification argument is passed, they can be restricted to the spec specification.
3 Parameters

Cuirass is able to connect to different external services such as `postgresql` for the database, `zabbix` for machine monitoring and `mastodon` for build notifications. As those services often require using secret credentials, Cuirass can be passed a parameter file.

The parameters file can be passed using the `parameters` command line argument, see Chapter 5 [Invocation], page 11.

Here’s an example parameter file:

```
(%cuirass-url "https://ci.guix.gnu.org")
(%zabbix-url "http://127.0.0.1:15412/api_jsonrpc.php")
(%mastodon-instance-name "My Instance")
(%mastodon-instance-url "https://instance.org")
(%mastodon-instance-token "secret-token")
```

```
parameters

%cuirass-database (default: "cuirass")
The Cuirass PostgreSQL database name.

%cuirass-host (default: "/var/run/postgresql")
The Cuirass PostgreSQL database host.

%cuirass-url (default: #f)
The URL of the Cuirass web server. This is useful to send absolute links within notifications.

%zabbix-url (default: #f)
The URL of the Zabbix monitoring server providing the workers status, if supported.

%zabbix-user (default: "Admin")
The user for Zabbix API authentication.

%zabbix-password (default: "zabbix")
The password for Zabbix API authentication.

%mastodon-instance-name (default: #f)
The name of the Mastodon instance used to send build notifications.

%mastodon-instance-url (default: #f)
The URL of the Mastodon instance.

%mastodon-instance-token (default: #f)
The token used to authenticate on the Mastodon instance.
```
4 Build modes

Cuirass supports two mechanisms to build derivations.

4.1 With the local Guix daemon

This is the default build mechanism. Once the build jobs are evaluated, they are sent to the local Guix daemon. Cuirass then listens to the Guix daemon output to detect the various build events.

While this mode doesn’t require any particular configuration, it doesn’t scale well. The scheduling decisions of the Guix daemon are opaque and often suboptimal.

When Cuirass is used to build a large amount of jobs, the remote build mechanism described below should be preferred.

4.2 With the remote build mechanism.

This mode is harder to setup but scales way better. This is the build mode that is used on the GNU Guix build farm at https://ci.guix.gnu.org. The build jobs are not submitted to the local Guix daemon. Instead, a remote server dispatches build requests to the connected remote workers, according to the build priorities.

The remote server and the connected workers communicate using ZMQ over TCP. The workers are able to discover the remote server using Avahi.

The built items are exchanged as substitutes (see Section “Substitutes” in Guix) by spawning Guix publish servers both on the remote server and on each connected remote worker.

It can be enabled this way:

- Start the `cuirass register` process with the `build-remote` command line argument, see Chapter 5 [Invocation], page 11. This way, the registration process does not submit the new build jobs to the local Guix daemon.
- Start the `cuirass remote-server` process to dispatch the build jobs to the connected workers.
- Start at least one `cuirass remote-worker` process on any machine of the local network to actually perform the builds and report their status.

Note that some Cuirass features are only available when using this build mode. That’s the case for:

- The build priority support.
- The notification mechanism, see Chapter 2 [Notifications], page 5.
- The transmission of `timeout` and `max-silent-time` package properties to the Guix daemon.
- The live build log mechanism of the Web interface.

The easiest way to setup such an infrastructure is to rely on the GNU Guix Cuirass services definitions (see Section “Continuous Integration” in Guix).
5 Invocation

5.1 Invoking cuirass register
The usual way to invoke cuirass registration process is as follows:

```
cuirass register --specifications specs
```

This starts a Cuirass registration instance building specs and storing the results using the default PostgreSQL database.

Additionally the following options can be used.

```
--one-shot
```
Instead of executing cuirass as a daemon looping over the jobs. Only evaluate and build the specifications once.

```
--cache-directory=directory
directory is the place where the VCS repositories used by the jobs are stored.
```

```
--specifications=specifications-file
-S specifications-file
```
Add the specifications defined in specifications-file in the job database before launching the evaluation and build processes.

```
--database=database
-D database
```
Use database as the database containing the jobs and the past build results. Since Cuirass uses PostgreSQL as a database engine, database must be a string such as "dbname=cuirass host=localhost". By default, Cuirass uses the following connection string: dbname=cuirass host=/var/run/postgresql".

```
--parameters=parameters-file
-P parameters-file
```
Read parameters from the given parameters-file. The supported parameters are described here (see Chapter 3 [Parameters], page 7).

```
--ttl=duration
```
Cuirass registers build results as garbage collector (GC) roots, thereby preventing them from being deleted by the GC. The --ttl option instructs it to keep those GC roots live for at least duration—e.g., 1m for one month, 2w for two weeks, and so on. The default is 30 days.

Those GC roots are typically stored in /var/guix/gcroots/profiles/per-user/user/cuirass, where user is the user under which Cuirass is running.

```
--interval=n
-I n
```
Wait n seconds between each poll.

```
--use-substitutes
```
This can be useful when you are not interested in building the dependencies of a particular job.

```
--threads=n
```
Use up to n kernel threads.
n should be lower than or equal to the number of CPU cores on the machine. In
general though, having a large n is not very useful since the work of Cuirass is
primarily I/O-bound—on the contrary, large values of n may increase overhead.
The default value should be appropriate for most cases.

--version
-V Display the actual version of cuirass.

--help
-h Display an help message that summarize all the options provided.

5.2 Invoking cuirass web
The usual way to invoke the cuirass web server is as follows:

    cuirass web

This starts a Cuirass web server on the default port. Additionally the following options
can be used.

--database=database
-D database
Use database as the database containing the jobs and the past build results.
Since Cuirass uses PostgreSQL as a database engine, database must be a string
such as "dbname=cuirass host=localhost". By default, Cuirass uses the fol-
lowing connection string: dbname=cuirass host=/var/run/postgresql".

--parameters=parameters-file
-P parameters-file
Read parameters from the given parameters-file. The supported parameters are
described here (see Chapter 3 [Parameters], page 7).

--port=num
-p num Make the HTTP interface listen on port num. Use port 8080 by default.

--listen=host
-listen=host Make the HTTP interface listen on network interface for host. Use localhost
by default.

--version
-V Display the actual version of cuirass.

--help
-h Display an help message that summarize all the options provided.

5.3 Invoking cuirass remote-server
The remote-server command starts a daemon that is able to communicate with
remote-worker processes. Its role is to answer build requests from the workers, by sending
back derivations that must be built.

On build completion it updates the database accordingly and possibly fetches build
substitutes. The remote-server and remote-worker processes communicate using ZMQ
over TCP.
Additionally the following options can be used.

```
--backend-port=port
  The TCP port for communicating with remote-worker processes using ZMQ.
  It defaults to 5555.
```

```
--log-port=port
  The TCP port of the log server. It defaults to 5556.
```

```
--publish-port=port
  The TCP port of the publish server. It defaults to 5557.
```

```
--parameters=parameters-file
  Read parameters from the given parameters-file. The supported parameters are
  described here (see Chapter 3 [Parameters], page 7).
```

```
--database=database
  Use database PostgreSQL connection string.
```

```
--cache=directory
  Use directory to cache build log files.
```

```
--trigger-substitute-url=URL
  Once a substitute is successfully fetched, trigger substitute baking at URL.
```

```
--user=user
  Change privileges to user as soon as possible—i.e., once the signing key has
  been read.
```

```
--public-key=file
--private-key=file
  Use the specific files as the public/private key pair used to sign the store items
  being published.
```

```
--version
  -V  Display the actual version of cuirass.
```

```
--help
  -h  Display an help message that summarize all the options provided.
```

## 5.4 Invoking cuirass remote-worker

The remote-worker command starts a daemon that is able to communicate with a
remote-server process. Its role is to request builds to the remote-server, perform them
and report their status.

The remote-worker is able to discover a remote-server process on the local network
using Avahi and connect to it.

Additionally the following options can be used.

```
--workers=count
  Start count parallel workers. It defaults to 1.
```
--publish-port=port
   The TCP port of the publish server. It defaults to 5558.

--server=ip-address
   Do not use Avahi discovery and connect to the given remote-server IP address.

--systems=systems
   Only request builds for the given systems. It defaults to (list (%current-system)).

--public-key=file
--private-key=file
   Use the specific files as the public/private key pair used to sign the store items being published.

--version
   -V       Display the actual version of cuirass.

--help
   -h       Display an help message that summarize all the options provided.
6 Web API

The Cuirass web API is inspired from the Hydra one.

6.1 API description

6.1.1 Evaluation information

Single evaluation

It is possible to query the Cuirass web server for evaluation information. The dedicated API is "/api/evaluation?id=eval-id" where eval-id is the unique id associated to the evaluation in database.

For instance, querying a local Cuirass web server can be done with curl and jq to format the JSON response:

```bash
$ curl -s "http://localhost:8080/api/evaluation?id=1" | jq
```

```json
{
  "id": 1,
  "specification": "guix-master",
  "status": 0,
  "timestamp": 1615289011,
  "checkouttime": 1615289011,
  "evaltime": 1615289655,
  "checkouts": [
    {
      "commit": "bd311f5a6ccbd4696ac77f0426a036bb375a2f10",
      "channel": "guix",
      "directory": "/gnu/store/6978xw9vs4ybg2pc3g736p1dba2056y1-guix-bd311f5"
    }
  ]
}
```

The nominal output is a JSON object whose fields are described hereafter.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>The unique build id.</td>
</tr>
<tr>
<td>specification</td>
<td>The associated specification name, as a string.</td>
</tr>
<tr>
<td>status</td>
<td>The evaluation status, as an integer. Possible values are:</td>
</tr>
<tr>
<td></td>
<td>-1 -&gt; started</td>
</tr>
<tr>
<td></td>
<td>0 -&gt; succeeded</td>
</tr>
<tr>
<td></td>
<td>1 -&gt; failed</td>
</tr>
<tr>
<td></td>
<td>2 -&gt; aborted</td>
</tr>
<tr>
<td>checkouttime</td>
<td>The timestamp after channel checkout.</td>
</tr>
<tr>
<td>evaltime</td>
<td>The timestamp after evaluation completion.</td>
</tr>
</tbody>
</table>
checkouts

The evaluation checkouts as a JSON object.

Multiple evaluations

The latest evaluations list can be obtained with the API "/api/evaluations". The output is a JSON array of evaluations. Evaluations are represented as in the "/api/evaluation?id=eval-id" API.

This request accepts a mandatory parameter.

nr Limit query result to nr elements. This parameter is mandatory.

6.1.2 Build information

It is possible to query Cuirass web server for build informations. The dedicated API is "/build/build-id" where build-id is the unique id associated to the build in database.

The build information can also be queried by output. For example, '/output/kg9mirg6xbvzcp0a98v7326n1nvwgsj-hello-2.10' will return the details of the output, along with the build if available.

$ curl -s "http://localhost:8080/build/2" | jq

```
{
  "id": 2,
  "jobset": "guix",
  "job": "acpica-20150410-job",
  "timestamp": 1501347493,
  "starttime": 1501347493,
  "stoptime": 1501347493,
  "buildoutputs": {
    "out": {
      "path": "/gnu/store/6g3njhfzqpdm335s7qhvmwvs5l7gcbq1-acpica-20150410"
    }
  },
  "system": "x86_64-linux",
  "nixname": "acpica-20150410",
  "buildstatus": 0,
  "weather": 0,
  "busy": 0,
  "priority": 0,
  "finished": 1,
  "buildproducts": null
}
```

If requested build-id is not known, the HTTP code 404 is answered with a JSON error message. For example:

$ curl -s "http://localhost:8080/build/fff"

```
{"error": "Build with ID fff doesn’t exist."}
```
The nominal output is a JSON object whose fields are described hereafter.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>The unique build id.</td>
</tr>
<tr>
<td>jobset</td>
<td>The associated specification name, as a string.</td>
</tr>
<tr>
<td>job</td>
<td>The associated job-name, as a string.</td>
</tr>
<tr>
<td>timestamp</td>
<td>Timestamp taken at build creation time.</td>
</tr>
<tr>
<td>starttime</td>
<td>Timestamp taken at build start time.</td>
</tr>
<tr>
<td>stoptime</td>
<td>Timestamp taken at build stop time.</td>
</tr>
<tr>
<td>buildoutputs</td>
<td>Build outputs as a JSON object. The keys names are referring to the eventual output names. The associated value is another JSON object which only key is path. path value is the output directory in store as a string.</td>
</tr>
<tr>
<td>system</td>
<td>System name of the build, as a string.</td>
</tr>
<tr>
<td>nixname</td>
<td>Derivation name, as a string.</td>
</tr>
<tr>
<td>buildstatus</td>
<td>Build status, as an integer. Possible values are :</td>
</tr>
<tr>
<td>weather</td>
<td>Build weather, as an integer.</td>
</tr>
<tr>
<td>busy</td>
<td>Whether the build is pending, as an integer.</td>
</tr>
<tr>
<td>priority</td>
<td>Build priority, as an integer.</td>
</tr>
<tr>
<td>finished</td>
<td>Build finished, as an integer.</td>
</tr>
<tr>
<td>buildproducts</td>
<td>Build products in store as a JSON object.</td>
</tr>
</tbody>
</table>

6.1.3 Build raw log output

It is possible to ask Cuirass for the raw build output log with the API "/build/build-id/log/raw" where build-id is the unique id associated to the build in database.

The output is a raw text, for example:

$ curl http://localhost:8080/build/2/log/raw
starting phase ‘set-SOURCE-DATE-EPOCH’
phase ‘set-SOURCE-DATE-EPOCH’ succeeded after 0.0 seconds
starting phase ‘set-paths’

... 

If requested build-id is not known, the HTTP code 404 is answered with a JSON error message. For example:

$ curl -s "http://localhost:8080/build/fff/log/raw"

{"error" : "Build with ID fff doesn’t exist."}

6.1.4 Latest builds

The list of latest builds can be obtained with the API "/api/latestbuilds". The output is a JSON array of builds. Builds are represented as in the "/build/build-id" API.

This request accepts a mandatory parameter and multiple optional ones.

nr Limit query result to nr elements. This parameter is mandatory.
jobset Filter query result to builds with the given jobset.
job Filter query result to builds with the given job name.
system Filter query result to builds with the given system.

For example, to ask for the ten last builds:

$ curl "http://localhost:8080/api/latestbuilds?nr=10"
or the five last builds where jobset "guix":

$ curl "http://localhost:8080/api/latestbuilds?nr=5&jobset=guix"

If no builds matching given parameters are found, an empty JSON array is returned.

6.1.5 Queued builds

The list of queued builds can be obtained with the API "/api/queue". The output is a JSON array of builds. Builds are represented as in the "/build/build-id" API.

This request accepts a mandatory parameter.

nr Limit query result to nr elements. This parameter is mandatory.
7 Database schema

Cuirass uses a PostgreSQL database to store information about jobs and past build results, but also to coordinate the execution of jobs.

The database contains the following tables: Specifications, Checkouts, Evaluations, Builds, Outputs, Metrics, BuildProducts, Events and Workers. The purpose of each of these tables is explained below.

7.1 Specifications

This table stores specifications describing the repositories from whence Cuirass fetches code and the environment in which it will be processed. Entries in this table must have values for the following text fields:

- **name**: This field holds the name of the specification. This field is also the primary key of this table.
- **channels**: The channels to be fetched by Cuirass as an SEXP string.
- **build_outputs**: The build outputs to be saved by Cuirass as an SEXP string.
- **notifications**: The build notifications to be sent by Cuirass as an SEXP string.
- **priority**: The specification priority relatively to the other specifications, as an integer ranging from 0 to 9 where 0 is the higher priority and 9 the lowest.
- **systems**: The systems for which build jobs must be evaluated, as a comma separated list.

7.2 Checkouts

When a specification is processed, the repositories must be downloaded at a certain revision as specified. The download is called a checkout. The Checkouts table stores the new checkouts for every specification when it is being processed.

The Checkouts table has the following columns:

- **specification**: The specification associated with the checkout.
- **revision**: The revision of the checkout. Within the same specification, two checkouts can’t be identical: they can’t have the same revision.
- **evaluation**: The evaluation that was triggered by the addition of that new checkout.
- **channel**: The channel associated with the checkout.
- **directory**: The directory into which the checkout was extracted.
- **timestamp**: The checkout insertion timestamp.
7.3 Evaluations

An evaluation relates a specification with the revision of the repository specified therein. Builds (see below) belong to a specific evaluation.

The Evaluations table has the following columns:

id
  This is an automatically incrementing numeric identifier.

specification
  This field holds the name of a specification from the Specifications table.

status
  This integer field hold the evaluation status. Possible values are:
  - started (-1)
  - succeeded (0)
  - failed (1)
  - aborted (2)

timestamp
  The timestamp at evaluation insertion.

checkout
  The timestamp after channel checkout.

evaltime
  The timestamp after evaluation completion.

7.4 Builds

This table holds records of the derivations and their build status. Note that a job will be registered here only if its derivation doesn’t already exist.

derivation
  This text field holds the absolute name of the derivation file that resulted in this build.

evaluation
  This integer field references the evaluation identifier from the Evaluations table, indicating to which evaluation this build belongs.

job_name
  This text field holds the name of the job.

system
  This text field holds the system name of the derivation.

nix_name
  This text field holds the name of the derivation — e.g., coreutils-8.24.

worker
  This text field references the name of worker performing the build from the Workers table.

log
  This text field holds the absolute file name of the build log file.

status
  This integer field holds the build status of the derivation.

last_status
  This integer field holds the build status of the previous job evaluation.

weather
  This integer field holds the weather of the build. Possible values are:
  - unknown (-1)
• new-success (0)
• new-failure (1)
• still-succeeding (2)
• still-failing (3)

priority The build priority relatively to the other builds with the same job_name, as an integer ranging from 0 to 99 where 0 is the higher priority and 99 the lowest.

max_silent This integer field holds the number of seconds of silence after which a build process times out.

timeout This integer field holds the number of seconds of activity after which a build process times out.

timestamp This integer field holds a timestamp taken at build creation time.

starttime This integer field holds a timestamp taken at build start time. Currently, it has the same value as the timestamp above.

stoptime This integer field holds a timestamp taken at build stop time. Currently, it has the same value as the timestamp above.

7.5 Outputs
This table keep tracks for every eventual build outputs. Each build stored in Builds table may have zero (if it has failed), one or multiple outputs.

derivation This field holds the derivation of a build from the Builds table.

name This text field holds the name of the output.

path This text field holds the path of the output.

7.6 Metrics
This table contains several metrics that are recorded by the metrics fiber periodically.

field This text field holds the application field of the metric.

type This integer field holds the type of the metric.

path This float field holds the value of the metric.
evaltime The metric insertion timestamp.
7.7 BuildProducts
This table contains the saved build products, that are proposed to download through the web interface.

build This integer field holds a reference to the build id from the Builds table, the build product belongs to.
type This text field holds the build product type.

file_size This integer field holds build product size in bytes.

checksum This text field holds the build product checksum.

path This text field holds the build product absolute store path.

7.8 Notifications
This table contains the notifications that are queued for sending.

id This is an automatically incrementing numeric identifier.
type This text field holds the SEXP representation of the notification.

build This integer fields references the build id associated with the notification.

7.9 Workers
This table contains the registered workers when Cuirass is using the remote building mechanism.

name This text field holds the worker name. This field is also the primary key of this table.

address This text field holds the worker IP address.

machine This text field holds the worker machine name.

systems This text field holds the systems that are supported by the worker, as a comma separated list of systems.

last_seen This integer field holds the timestamp of the last communication with the worker.
8 Contributing

Everyone is welcome to contribute to Cuirass. You can report bugs, send patches and share your ideas with others by sending emails to the mailing list.

Development is done using the Git distributed version control system. Thus, access to the repository is not strictly necessary. We welcome contributions in the form of patches as produced by `git format-patch`. Please write commit logs in the ChangeLog format (see Section “Change Logs” in GNU Coding Standards); you can check the commit history for examples.

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