

Isomer Documentation

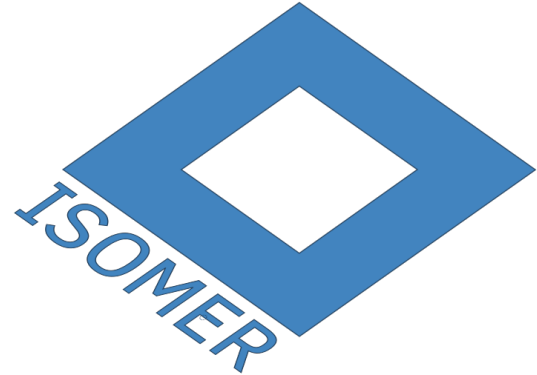
Release 1.0.11.dev50+gecdf318

Isomer Contributors

Oct 06, 2020

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Version 1.0

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CHAPTER 1

About

1.1 Hackerfleet

Todo: Move to its own rtd project or somewhere entirely else

1.1.1 Who we are

The Hackerfleet is a research & development venture founded by some friends who decided to revolutionize the maritime technology sector.

We develop opensource hardware and software for unmanned and manned vessels on all waters, we do this publicly and transparent, our repositories are open for you.

1.1.2 Our goals

One of our primary goals is to establish a better communication network between compatible hardware, for automatic data exchange between ships.

We want to aggregate all the information that is currently thrown away on ship-bridges all over the world and make the best free map of the ocean.

This vast resource of currently nearly unused data will also help scientists understand our oceans better.

1.1.3 Timeline

- 2011 Founding -> CCC Camp MS 0x00
- 2012 Hackathon for Android App ‘Social Bearing’
- 2013 Mariner’s code: Computer hackers conquering the high seas
- 2014 EuroPython Hackathons
- 2015 Oh, camp again! We did some crowdsourced management

And now, we're here!

You can check all this out on the intertubes. Youtube, CNN, etc. Just search for ‘Hackerfleet’ - hmm.. succinct name, eh?

1.1.4 Founders

- Heiko ‘riot’ Weinen (riot@c-base.org, [@__r107__](https://twitter.com/_r107_), ri0t@github)
- Johannes ‘ijon’ Rundfeldt (ijon@c-base.org, [@aegrereminiscen](https://aegrereminiscen), ij0n@github)

Meet us at c-base, the spacestation below Berlin Mitte!

1.1.5 Communication

- github.com/Hackerfleet
- Twitter.com/hackerfleet
- Facebook/hackerfleet
- hackerfleet.soup.io
- Also on G+
- irc #hackerfleet on freenode

Note: Please be patient when using IRC, responses might take a few hours!

1.2 Isomer

1.2.1 About Isomer

The Isomer framework is being developed specifically to target a handful of properties and challenges, that are unique to the projected use of the system:

- Locally offline and undisruptable operation (True Internet!)
- Extremely low energy profile
- Must work on embedded systems with low memory, storage and computing capacity
- Realtime handling and federation of incoming and outgoing data
- Many, many different bus and sensor systems as well as configurations
- Clients should not be limited in any way

To master all these challenges, a rather radical approach was chosen after evaluation of most of the currently available frameworks and libraries.

1.2.2 Isomer System overview

Architecture

The system consists of two parts:

1. A backend written in Python. It handles communications, data handling and other general services provided by independent modules.

2. To communicate with users, a HTML5 based Frontend is deployed to most modern web browser capable clients.

Meshed Operation

The cloud/server-less mesh operation enables local independence and adaptability regarding network environments.

No platform specifics

It also eliminates the need to write platform specific applications (e.g. native Android or other mobile platform applications)

1.2.3 What's new here?

At first glance, Isomer looks like just another web application platform.

In contrast to most available systems though, Isomer works using a component based frontend and backend architecture.

This enables every installation to install, activate and use only the modules relevant for the local group of users.

Also, communication between clients and the backend has been streamlined and minimized by relying on Web-sockets.

CHAPTER 2

User's Manual

2.1 Getting Started

This part shall guide you to a quick installation and setup of your own Isomer instance.

2.1.1 Quick Start Guide

Docker

We're providing Docker images and composer files for quick and easy installation.

The command to get the latest isomer is:

```
docker-compose -f docker/docker-compose-hub.yml up
```

This will spin up a database and Isomer itself. If that worked, you should [head over to the setup](#)

If you run into trouble, check out the [docker section of the developers manual](#) or try the manual installation:

2.1.2 Manual Installation

If you run into trouble or get any unexpected errors, [try the complex installation procedure](#), which details all the automated bits and steps.

Note: We're working on a detailed error handling system that includes links to online documentation and ad-hoc advice on how to fix problems.

Concepts

To run an Isomer instance, it makes sense to get familiar with some terms:

Term	Definition
Local Management	executing local commands to manage isomer systems
Management Tool	<i>iso</i> or <i>isomer</i> is the core application which handles instance management and general setup
Instance	A single Isomer platform definition, providing environments to run
Environment	The working parts of a single Isomer platform i.e. the installed backend, modules and user data
Module	Plug-In functionality for Isomer platforms
Remote Management	Using a local management tool to configure and maintain remote hosted Isomer systems and instances

Install minimum dependency set

Please make sure, you have python3 as well as python3-setuptools installed.

Get Isomer

Currently, getting Isomer via git is recommended. We are working on Python packages, packages for multiple distributions as well as ready made images for various embedded systems.

```
git clone https://github.com/isomeric/isomer
cd isomer
git submodule update --init
```

Install Management Tool

The management tool's automatic installation currently only supports Debian based systems.

Tip: Feel free to contribute installation steps for other distros - that is mostly adapting the package manager and package names in isomer/tool/defaults.py

First, install the local management system:

```
cd ~/src/isomer
python3 setup.py install
```

Test the Tool

Now run

```
iso version
```

to see if the tool installed correctly. It should print a few lines detailing its version number and invocation place.

Set up the system

To run securely and provide a robust upgrade and backup mechanism, your system needs a few things set up:

- a user account for running instances
- some paths in */var/lib/isomer*, */var/local/isomer*, */var/cache/isomer* and
- a configuration skeleton in */etc/isomer*

Setting these up is done automatically by invoking

```
iso system all
```

Create an Instance

Now you should be able to create and install your instance:

```
iso instance create
iso instance install
```

If that runs through successfully , you should *head over to the*.

Planned Installations

- We're planning to offer ready-made SD card images for various embedded systems.
- A custom NixOS system is planned as well.

2.1.3 Requirements and Dependencies

Backend

Isomer' backend has a few dependencies:

- Python: >= 3.5 (or possibly pypy >= 2.0)
- Database: [MongoDb](#)

Note: We have phased out Python 2.7 support.

A few more dependencies like nginx, and some python packages provided per distribution are recommended, but not strictly necessary.

The Isomer Python package additionally installs a few pure Python libraries:

- Circuits
- Click and a few supporting packages
- PyMongo
- PyOpenSSL
- PyStache
- JSONSchema
- DPath
- DeepDiff

Supported Platforms Linux

Supported Python Versions 3.5, 3.6, 3.7, 3.8

Frontend

The frontend is built with

- node
- npm

and others. The detailed list can be found in frontend/package.json after pulling the frontend git submodule.

Todo: Link backend deps

2.1.4 Downloading

Latest Stable Release

By design, there is currently no stable release planned.

The latest stable releases (if there should ever be one) could be downloaded from the [Releases page](#) (*specifically the Tags tab*).

Latest Development Source Code

We use [Git](#) for source control and code sharing.

The latest development branch can be cloned using the following command:

```
git clone https://github.com/isomeric/isomer.git
cd isomer
git submodule update --init
```

For further instructions on how to use Git, please refer to the [Git Website](#).

2.1.5 Installing

First of all: The manual installation procedure is rather complex right now and the documentation is being overhauled for the 1.0.0 release of Isomer.

We've *simplified the process by supplying an install script*, but if you encounter any trouble/problems, checkout these detailed installation steps.

If you still can't get it to install, [contact us via irc or email](#) and we'll happily try to help you get your installation running.

This is very important for us, since the system has not yet been deployed very often and we're not yet aware of all of the pitfalls and traps on that route.

Warning: **Isomer is not compatible with Python 2 and 3.2!**

2.1.6 Manual Installation

These instructions are for Debian or Ubuntu based systems. Installation on other distributions is possible and being worked on.

Preparation

Before doing anything with Isomer, be sure to have all the dependencies installed via your distribution's package manager.

For Debian Unstable use this:

```
sudo apt-get install nginx mongodb python3 python3-pip python3-grib \
    python3-bson python3-pymongo python3-serial
```

If you want (and can, depending on your platform/distribution), install the mongo and bson extensions for speedups:

```
sudo apt-get install python3-pymongo-ext python3-bson-ext
```

The system will need to get a bunch of more dependencies via npm to set up the frontend, so install npm and if necessary the nodejs-legacy-symlink package. The simple (but not so good) way is to use Debian's packages:

```
sudo apt-get install npm nodejs
sudo npm install npm@4.2.0 -g
```

The better way is [to install nodesource](#).

If you want to install the full development dependencies to write documentation as well, you need to install the enchant package:

```
sudo apt-get install enchant
```

Todo: Remove module content:

In case you want to use raster (or in future: vector) charts in Isomer' map module, you'll need to install libgdal and its binaries:

```
sudo apt-get install gdal-bin python-gdal
```

Note, that it is necessary to install python-gdal 2.7 - not the python3 variant, as the scripts are not included in that.

Getting the source

To initially obtain the development source code if you don't have it already, use git thus:

```
mkdir ~/src
cd ~/src
git clone https://github.com/isomeric/isomer
cd isomer
git submodule update --init
git pull
cd frontend
git pull
```

Backend

Caution: This is currently outdated!

The management tool usually can install everything you need. It starts by adding a new system user for Isomer and generating a (currently only self signed) certificate.

The process also involves installing the supplied modules, getting the frontend dependencies, building and installing the documentation, etc.

It also creates a few folders in /var (lib/isomer, cache/isomer) for cache data and other stuff as well as install basic default provisions into the database.

Finally, it installs and activates a systemd and nginx service script to launch Isomer on bootup and make it available to users.

```
virtualenv -p /usr/bin/python3 --system-site-packages venv  
source venv/bin/activate  
pip install -Ur requirements.txt  
python setup.py develop  
sudo venv/bin/python ./iso system all
```

If you want to develop (documentation) as well, you'll need to use the *requirements-dev.txt* instead of the normal one.

If you want to manually start Isomer, invoke the launcher thus:

```
sudo ./venv/bin/python iso launch
```

Running the launcher as root to be able to open ports below 1024 should be safe, as it drops its root privileges, unless you specify `--insecure`, which is strongly discouraged and only meant for development purposes. The default is to use port 8055 and relay that with the supplied nginx site definition

Documentation

Before building any documentation, you'll need to install the `requirements-doc.txt` (located in the Isomer repository root):

```
pip install -r requirements-doc.txt
```

Manual build

To build the html documentation, change to the docs subdirectory and use make to build the files:

```
cd docs  
make html
```

The built files will reside in `isomer/docs/build/html`.

You can also build the PDF file (and various other formats) by using the Makefile inside the docs directory.

```
cd docs  
make latexpdf
```

The rendered pdf output will reside in “`isomer/docs/build/pdf`

Just running make without arguments gives you a list of the other available documentation formats.

Automatic build & installation

Caution: This is currently outdated!

The documentation is available online on [ReadTheDocs.org](#). If you wish to build and install the included documentation for offline use, run these commands:

```
sudo ./venv/bin/python ./iso install docs
```

This installs all necessary documentation tools and copies the files to the expected Isomer web data folder.

Installing from a Source Package

If you have downloaded a source archive, this applies to you.

```
python3 setup.py install
```

For other installation options see:

```
python3 setup.py --help install
```

Installing from the Development Repository

If you have cloned the source code repository, this applies to you.

If you have cloned the development repository, it is recommended that you use setuptools and use the following command:

```
python3 setup.py develop
```

This will allow you to regularly update your copy of the Isomer development repository by simply performing the following in the Isomer working directory:

```
git pull -u
cd frontend
git pull -u
```

Note: You do not need to reinstall if you have installed with setuptools via the Isomer repository and used setuptools to install in “develop” mode.

Windows & OS X installation notes

These instructions are WiP. The easiest way to get Isomer on Win7 or newer is to install and user Docker or a virtual machine

To install on Windows, you’ll need to install these packages first:

- Python 3.5 <https://www.python.org/downloads/windows/>
- MongoDB <https://www.mongodb.org/downloads#production>
- pymongo
- numpy

Platform specific

There are some collected instructions for various hardware platforms:

Raspberry Pi

Updating and Environment Management

To automatically update a Raspberry Pi, you may use the Envriionment override GPIO switch, which makes your instance boot into the other (updated) environment.

If something went wrong with the update, this allows you to return to your previous (working and not updated) environment by removing/toggling the override GPIO switch.

Note: More Information on configuring and using this will follow soon.

Swap

Since this machine doesn't have much RAM, don't forget to add a swap partition or file.

Linux

Debian

Newer versions of Debian are supported. In fact, riot develops on a healthy mix of Debian Testing/Unstable/Experimental.

Ubuntu

Mostly the same as with Debian, that is why this is only a link to Debian platform specifics.

2.1.7 Setup

Attention: If you're running Isomer via Docker, please note that you have to run the setup commands inside the docker container. See [the details for that](#).

Attention: If you're working with a virtual environment, do not forget to activate it first!

Modules

You can install modules from local sources or github right now.

Installation

```
iso -e current instance install-module -i -s git URL
```

Frontend rebuild

After installing a module, you will have to rebuild the frontend:

```
iso -e current environment install-frontend
```

Note: We're actively trying to eliminate this step, but currently it is not avoidable.

Admin Account

You can add a new admin user via:

```
iso db user create-admin
```

There is more *documentation about creating admins and users in the manual section*.

2.2 Isomer User's Manual

Welcome to the Isomer Users Manual! This part of the documentation explains how to work with Isomer and use the core modules.

Attention: Sadly, there is not much content, yet. *Do you want to help out?*

2.3 Isomer Administrator's Manual

Welcome to the Isomer Administrator's Manual! This part of the documentation explains how to administrate Isomer instances.

2.3.1 Command Line Tool

Isomer provides a comprehensive CLI tool to manage Isomer instances:

iso

Isomer Management Tool

This tool supports various operations to manage Isomer instances.

Most of the commands are grouped. To obtain more information about the groups' available sub commands/groups, try

```
iso [group]
```

To display details of a command or its subgroups, try

```
iso [group] [subgroup] [...] [command] --help
```

To get a map of all available commands, try

```
iso cmdmap
```

```
iso [OPTIONS] COMMAND [ARGS] ...
```

Options

-i, --instance <name>
Name of instance to act on

```
-e, --env, --environment <env>
    Override environment to act on (CAUTION!)

    Options blue|green|current|other

--quiet
    Suppress all output

-nc, --no-colors
    Do not use colorful output

--console-level, --clog <level>
    Log level to use (0-100)

--file-level, --flog <level>
    Log level to use (0-100)

--no-log
    Do not log to file

--log-path <log_path>
    Logfile path

--log-file <log_file>
    Logfile name

--dbhost <ip:port>
    Define hostname for database server (default: 127.0.0.1:27017)

--dbname <name>
    Define name of database (default: isomer)

-p, --prefix-path <prefix_path>
    Use different system prefix

-c, --config-path <config_path>
    System configuration path
```

cmdmap

Generates a command map

```
iso cmdmap [OPTIONS]
```

Options

```
--xdot
    Use xdot for nicer displaying
```

config

[GROUP] Configuration management operations

```
iso config [OPTIONS] COMMAND [ARGS] ...
```

delete

Delete an existing component configuration. This will trigger the creation of its default configuration upon next restart.

```
iso config delete [OPTIONS] COMPONENT
```

Arguments

COMPONENT

Required argument

disable

Disable field values of objects

```
iso config disable [OPTIONS] COMPONENT
```

Arguments

COMPONENT

Required argument

enable

Enable field values of objects

```
iso config enable [OPTIONS] COMPONENT
```

Arguments

COMPONENT

Required argument

modify

Modify field values of objects

```
iso config modify [OPTIONS] COMPONENT FIELD VALUE
```

Arguments

COMPONENT

Required argument

FIELD

Required argument

VALUE

Required argument

show

Show the stored, active configuration of a component.

```
iso config show [OPTIONS]
```

Options

--component <component>

db

[GROUP] Database management operations

```
iso db [OPTIONS] COMMAND [ARGS] ...
```

clear

Clears an entire database collection irrevocably. Use with caution!

```
iso db clear [OPTIONS] SCHEMA
```

Arguments

SCHEMA

Required argument

copy

Copies an entire database

```
iso db copy [OPTIONS] DESTINATION
```

Options

-s, --source <source>

Specify source database. Leave out to use the default instance's active database.

Arguments

DESTINATION

Required argument

delete

Deletes an entire database irrevocably. Use with extreme caution!

```
iso db delete [OPTIONS]
```

Options

-f, --force

Force deletion without user intervention

dump

Create a full database dump

```
iso db dump [OPTIONS] FILENAME
```

Arguments

FILENAME

Required argument

export

Export stored objects

Warning! This functionality is work in progress and you may destroy live data by using it! Be very careful when using the export/import functionality!

```
iso db export [OPTIONS] FILENAME
```

Options

-s, --schema <schema>

Specify schema to export

-u, --uuid <uuid>

Specify single object to export

--object-filter, --filter <object_filter>

Find objects to export by filter

--export-format, --format <export_format>

Currently only JSON is supported

-p, --pretty

Indent output for human readability

--all-schemata, --all

Agree to export all documents, if no schema specified

-o, --omit <omit>

Omit given fields (multiple, e.g. '-o _id -o perms')

Arguments

FILENAME

Required argument

import

Import objects from file

Warning! This functionality is work in progress and you may destroy live data by using it! Be very careful when using the export/import functionality!

```
iso db import [OPTIONS]
```

Options

--schema <schema>
Specify schema to import

--uuid <uuid>
Specify single object to import

--object-filter, --filter <object_filter>
Specify objects to import by filter (Not implemented yet!)

--import-format, --format <import_format>
Currently only JSON is supported

--filename <filename>
Import from given file

--all-schemata, --all
Agree to import all documents, if no schema specified

--dry
Do not write changes to the database

list-all

List all available Mongo Databases on the configured database host.

```
iso db list-all [OPTIONS]
```

load

Load a full database dump

```
iso db load [OPTIONS] FILENAME
```

Arguments

FILENAME
Required argument

migrations

[GROUP] Data migration management

```
iso db migrations [OPTIONS] COMMAND [ARGS]...
```

Options

--schema <schema>
Specify schema to work with

apply

Applies migrations for all or the specified schema

```
iso db migrations apply [OPTIONS]
```

make

Makes new migrations for all or the specified schema

```
iso db migrations make [OPTIONS]
```

objects

[GROUP] Object operations

```
iso db objects [OPTIONS] COMMAND [ARGS] ...
```

delete

Delete stored objects (CAUTION!)

```
iso db objects delete [OPTIONS]
```

Options

--schema <schema>
--uuid <uuid>
--object-filter, **--filter** <object_filter>
-y, --yes
Assume yes to a safety question

drop

Delete a whole collection of stored objects (CAUTION!)

```
iso db objects drop [OPTIONS]
```

Options

--schema <schema>
-y, --yes
Assume yes to a safety question

dupcheck

Tool to check for duplicate objects. Which should never happen.

```
iso db objects dupcheck [OPTIONS]
```

Options

--delete-duplicates, --delete

Delete found duplicates

--do-merge, --merge

Merge found duplicates

--schema <schema>

Work on specified schema only

find-field

Find fields in registered data models.

```
iso db objects find-field [OPTIONS]
```

Options

--search <text>

Argument to search for in object model fields

--by-type

Find all fields by type

--obj <name>

Search in specified object model

illegalcheck

Tool to find erroneous objects created with old legacy bugs. Should be obsolete!

```
iso db objects illegalcheck [OPTIONS]
```

Options

--delete-duplicates, --delete

Delete found duplicates

--fix

Tries to fix faulty object ids

--test

Test if faulty objects have clones with correct ids

--schema <schema>

Work on specified schema only

modify

Modify field values of objects

```
iso db objects modify [OPTIONS] FIELD VALUE
```

Options

- schema** <schema>
- uuid** <uuid>
- filter, --object-filter** <filter>

Arguments

FIELD
Required argument

VALUE
Required argument

validate

Validates all objects or all objects of a given schema.

```
iso db objects validate [OPTIONS]
```

Options

- s, --schema** <schema>
Specify object schema to validate
- all-schemas, --all**
Agree to validate all objects, if no schema given

view

Show stored objects

```
iso db objects view [OPTIONS]
```

Options

- schema** <schema>
- uuid** <uuid>
- object-filter, --filter** <object_filter>

rbac

[GROUP] Role based access control

```
iso db rbac [OPTIONS] COMMAND [ARGS] ...
```

Options

- s, --schema <schema>**
Specify object schema to modify
- f, --filter, --object-filter <filter>**
Filter objects (pymongo query syntax)
- a, --action <action>**
Specify action to modify
- r, --role <role>**
Specify role
- all, --all-schemata**
Agree to work on all documents, if no schema specified

add-action-role

Adds a role to an action on objects

```
iso db rbac add-action-role [OPTIONS]
```

change-owner

Changes the ownership of objects

```
iso db rbac change-owner [OPTIONS] OWNER
```

Options

- uuid**
Specify user by uuid

Arguments

OWNER

Required argument

del-action-role

Deletes a role from an action on objects

```
iso db rbac del-action-role [OPTIONS]
```

rename

Rename Mongodb databases

```
iso db rename [OPTIONS] SOURCE DESTINATION
```

Options

--keep

Keep original database

--clear-target

Erase target if it exists

Arguments

SOURCE

Required argument

DESTINATION

Required argument

user

[GROUP] User management operations

```
iso db user [OPTIONS] COMMAND [ARGS] ...
```

Options

--username <username>

Username for user related operations

--password <password>

Password for user related operations - supplying this via argument is unsafe

add-role

Grant a role to an existing user

```
iso db user add-role [OPTIONS]
```

Options

--role <name>

Specifies the new role

change-password

Change password of an existing user

```
iso db user change-password [OPTIONS]
```

create-admin

Creates a new local user and assigns admin role

```
iso db user create-admin [OPTIONS]
```

create-user

Creates a new local user

```
iso db user create-user [OPTIONS]
```

delete-user

Delete a local user

```
iso db user delete-user [OPTIONS]
```

Options

-y, --yes

Do not ask for confirmation

disable

Disable an existing user

```
iso db user disable [OPTIONS]
```

enable

Enable an existing user

```
iso db user enable [OPTIONS]
```

list-users

List all locally known users

```
iso db user list-users [OPTIONS]
```

Options

--search <text>

Specify a term for searching

--uuid

Print users uuid as well

--active

Print users account activation status

dev

[GROUP] Developer support operations

```
iso dev [OPTIONS] COMMAND [ARGS] ...
```

create-module

Creates a new template Isomer plugin module

```
iso dev create-module [OPTIONS]
```

Options**--clear-target, --clear**

Clears already existing target

--target <folder>

Create module in the given folder (uses ./ if omitted)

entrypoints

Display list of entrypoints and diagnose module loading problems.

```
iso dev entrypoints [OPTIONS]
```

Options**-b, --base**

Also list isomer-base (integrated) modules

-s, --sails

Also list isomer-sails (integrated) modules

-f, --frontend-only

Only list modules with a frontend

-l, --frontend-list

List files in frontend per module

-d, --directory

Show directory of module

-k, --sort-key <sort_key>

Options name|package|classname|location|frontend

--long

Show full table

local-inventory

List installed packages

```
iso dev local-inventory [OPTIONS]
```

store-inventory

List available packages

```
iso dev store-inventory [OPTIONS]
```

Options

--source <url>

Specify a different source than official Isomer

environment

[GROUP] Various aspects of Isomer environment handling

```
iso environment [OPTIONS] COMMAND [ARGS] ...
```

archive

Archive the specified or non-active environment

```
iso environment archive [OPTIONS]
```

Options

-f, --force

-d, --dynamic

Archive only dynamic data: database, configuration

check

General fitness tests of the built environment

```
iso environment check [OPTIONS]
```

Options

-d, --dev

Use development locations

clear

Clear the non-active environment

```
iso environment clear [OPTIONS]
```

Options

-f, --force

-n, --no-archive

install

Install an environment

```
iso environment install [OPTIONS]
```

Options

- f, --force**
- s, --source <source>**
 - Options** link|copy|git
- u, --url <url>**
- import-file, --import <import_file>**
 - Import the specified backup
- no-sudo**
 - Do not use sudo to install (Mostly for tests)
- r, --release <release>**
 - Override installed release version
- skip-modules**
- skip-data**
- skip-frontend**
- skip-test**
- skip-provisions**

install-env-modules

Add and install a module only to a single environment

Note: This does not modify the instance configuration, so this will not be permanent during upgrades etc.

```
iso environment install-env-modules [OPTIONS] [URLS] ...
```

Options

- s, --source <source>**
 - Options** link|copy|git|store
- store-url <store_url>**
 - Specify alternative store url
- f, --force**
 - Force installation (overwrites old modules)

Arguments

URLS

Optional argument(s)

install-frontend

Install frontend into an environment

```
iso environment install-frontend [OPTIONS]
```

install-modules

Installs all instance configured modules

To configure (and install) modules for an instance, use

```
iso instance install-modules -s <SOURCE> [URLS]
```

To immediately install them, add --install

```
iso environment install-modules [OPTIONS]
```

install-provisions

Install provisions and/or a database dump

```
iso environment install-provisions [OPTIONS]
```

Options

--import-file, --import <import_file>

Import the specified backup

--skip-provisions

install

[GROUP] Install various aspects of Isomer

```
iso install [OPTIONS] COMMAND [ARGS] ...
```

Options

--port <port>

Specify local Isomer port

docs

Build and install documentation

```
iso install docs [OPTIONS]
```

Options

--clear-target, --clear

Clears target documentation folders

frontend

Build and install frontend

```
iso install frontend [OPTIONS]
```

Options

--dev

Use frontend development location

--rebuild

Rebuild frontend before installation

--no-install

Do not install requirements

--build-type <build_type>

Specify frontend build type. Either dist(default) or build

modules

Install the plugin modules

```
iso install modules [OPTIONS]
```

Options

--wip

Install Work-In-Progress (alpha/beta-state) modules as well

provisions

Install default provisioning data

```
iso install provisions [OPTIONS]
```

Options

-p, --package <name>

Specify a package to provision (default=install all)

--clear-existing, --clear

Clears already existing collections (DANGER!)

-o, --overwrite

Overwrites existing provisions

-l, --list-provisions

Only list available provisions

instance

[GROUP] instance various aspects of Isomer

```
iso instance [OPTIONS] COMMAND [ARGS] ...
```

browser

Tries to start or point a browser towards this instance's frontend

```
iso instance browser [OPTIONS]
```

cert

instance a local SSL certificate

```
iso instance cert [OPTIONS]
```

Options

--selfsigned

Use a self-signed certificate

check

Check health of the selected instance

```
iso instance check [OPTIONS]
```

clear

Irrevocably clear all environments of an instance

```
iso instance clear [OPTIONS]
```

Options

-f, --force

-n, --no-archive

create

Create a new instance

```
iso instance create [OPTIONS] [INSTANCE_NAME]
```

Arguments

INSTANCE_NAME

Optional argument

info

Print information about the selected instance

```
iso instance info [OPTIONS]
```

install

Install a new environment of an instance

```
iso instance install [OPTIONS]
```

Options

-f, --force

-s, --source <source>

Options link|copy|git|github

-u, --url <url>

--import-file, --import <import_file>

Import the specified backup

--no-sudo

Do not use sudo to install (Mostly for tests)

-r, --release <release>

Override installed release version

--skip-modules

--skip-data

--skip-frontend

--skip-test

--skip-provisions

install-modules

Add (and optionally immediately install) modules for an instance.

This will add them to the instance's configuration, so they will be upgraded as well as reinstalled on other environment changes.

If you're installing from a store, you can specify a custom store URL with the `--store-url` argument.

```
iso instance install-modules [OPTIONS] [URLS]...
```

Options

```
-s, --source <source>
    Specify installation source/method
        Options link|copy|git|develop|store

--store-url <store_url>
    Specify alternative store url (Default: https://store.isomer.eu/)

-i, --install-env, --install
    Install modules on active environment

-f, --force
    Force installation (overwrites old modules)
```

Arguments

URLS

Optional argument(s)

list

List all known instances

```
iso instance list [OPTIONS]
```

remove

Irrevocably remove a whole instance

```
iso instance remove [OPTIONS]
```

Options

```
-c, --clear
    Clear instance before removal

-n, --no-archive
```

service

instance systemd service configuration

```
iso instance service [OPTIONS]
```

set

Set a configuration parameter of an instance

```
iso instance set [OPTIONS] PARAMETER VALUE
```

Arguments

PARAMETER

Required argument

VALUE

Required argument

turnover

Activates the other environment

```
iso instance turnover [OPTIONS]
```

Options

-f, --force

Force turnover

update-nginx

instance nginx configuration

```
iso instance update-nginx [OPTIONS]
```

Options

--hostname <hostname>

Override public Hostname (FQDN) Default from active system configuration

upgrade

Upgrades an instance on its other environment and turns over on success.

1. Test if other environment is empty
- 1.1. No - archive and clear it
2. Copy current environment to other environment
3. Clear old bits (venv, frontend)
4. Fetch updates in other environment repository
5. Select a release
6. Checkout that release and its submodules
7. Install release
8. Copy database
9. Migrate data (WiP)
10. Turnover

```
iso instance upgrade [OPTIONS]
```

Options

```
-r, --release <release>
    Specify release to upgrade to

--upgrade-modules
    Also, upgrade modules if possible

--restart
    Restart systemd service via systemctl on success

-c, --handle-cache <handle_cache>
    Handle cached data as well (ignore, move, copy)

    Options ignore|move|copy

-s, --source <source>
    Specify installation source/method

    Options link|copy|git|develop|github|pypi

-u, --url <url>
```

launch

Assemble and run an Isomer instance

```
iso launch [OPTIONS]
```

Options

```
-p, --web-port <web_port>
    Define port for UI server

-a, --web-address <web_address>
    Define listening address for UI server

-c, --web-certificate <web_certificate>
    Certificate file path

--profile
    Enable profiler

--open-gui
    Launch web browser for GUI inspection after startup

--draw-graph
    Draw a snapshot of the component graph after construction

--live-log
    Log to in-memory structure as well

--debug
    Run circuits debugger

--dev
    Run development server

--insecure
    Keep privileges - INSECURE

-n, --no-run
    Only assemble system, do not run
```

-b, --blacklist <blacklist>
Blacklist a component (can be repeated)

module

[GROUP] Module commands

```
iso module [OPTIONS] COMMAND [ARGS]...
```

remote

Remote instance control (Work in Progress!)

```
iso remote [OPTIONS] COMMAND [ARGS]...
```

Options

-n, --name <name>
-i, --install
-p, --platform <platform>
 Options Debian|GNU/Linux|Ubuntu
-s, --source <source>
 Options link|copy|git
-u, --url <url>
-e, --existing <existing>

add

Adds a new remote

```
iso remote add [OPTIONS] HOSTNAME
```

Options

-u, --username <username>
 Default current user
-pw, --password <password>
-p, --port <port>
-s, --use-sudo
-m, --make-key
-k, --key-file <key_file>
-t, --key-type <key_type>
 Key type (rsa)
 Options dsalrsa

-b, --key-bits <key_bits>
Key bits (4096)

Arguments

HOSTNAME
Required argument

backup

Backup a remote

```
iso remote backup [OPTIONS] BACKUP_INSTANCE
```

Options

-f, --fetch
Fetch remote backup for local storage
-t, --target <target>
Fetch to specified target directory

Arguments

BACKUP_INSTANCE
Required argument

command

Execute a remote command

```
iso remote command [OPTIONS] [COMMANDS]...
```

Arguments

COMMANDS
Optional argument(s)

info

Shows information about the selected remote

```
iso remote info [OPTIONS]
```

install

Installs Isomer (Management) on a remote host

```
iso remote install [OPTIONS]
```

Options

- a, --archive**
Archive existing Isomer first
- s, --setup**
Setup basic Isomer user/directories

list

Shows all configured remotes

```
iso remote list [OPTIONS]
```

set

Set a configuration parameter of an instance

```
iso remote set [OPTIONS] PARAMETER VALUE
```

Options

- l, --login**
Modify login settings

Arguments

PARAMETER

Required argument

VALUE

Required argument

test

Run and return info command on a remote

```
iso remote test [OPTIONS]
```

upgrade

Upgrade an existing remote

```
iso remote upgrade [OPTIONS]
```

upload-key

Upload a remote key to a user account on a remote machine

```
iso remote upload-key [OPTIONS]
```

Options

-a, --accept

Accept missing host key and add it to known_hosts

shell

Open an shell to work with the manage tool interactively.

```
iso shell [OPTIONS]
```

system

[GROUP] Various aspects of Isomer system handling

```
iso system [OPTIONS] COMMAND [ARGS] ...
```

Options

-p, --platform <platform>

Platform name, one of ['Debian GNU/Linux', 'Ubuntu']

--omit-platform

-u, --use-sudo

-l, --log-actions

Show what would be installed

all

Performs all system setup tasks

```
iso system all [OPTIONS]
```

dependencies

Install Isomer platform dependencies

```
iso system dependencies [OPTIONS]
```

paths

instance Isomer system paths (/var/[local,lib,cache]/isomer)

```
iso system paths [OPTIONS]
```

uninstall

Uninstall data and resource locations

```
iso system uninstall [OPTIONS]
```

user

instance Isomer system user (isomer.isomer)

```
iso system user [OPTIONS]
```

version

Log the version information

```
iso version [OPTIONS]
```

versions

Check instance sources for installable versions

```
iso versions [OPTIONS]
```

Options

-s, --source <source>

Override instance source (link, copy, git, github)

Options link|copy|git|github|pypi

-u, --url <url>

-f, --fetch

Fetch the newest updates on a git repository

2.3.2 Module setup

Without installing or having any pre-installed modules, Isomer will not offer much functionality.

Instance module installation

To install a module into your active default environment, use e.g.:

```
iso -e current instance install-module -i -s github https://github.com/isomeric/isomer-enrol
```

It is also possible to install a module you already downloaded:

```
iso -e current instance install-module -i -s copy path/to/repo
```

Attention: Due to technical issues, you will need to rebuild the frontend for any environment with newly installed modules. This will be removed in future.

2.3.3 User accounts

Without any accounts, you won't be able to use Isomer's frontend unless you have the `isomer-enrol` module installed and configured to accept self-registrations.

Note: The `isomer-enrol` module provides methods for user self registration and administration in the frontend. It also provides password change functionality and other (customizable) user account infrastructure.

Normal users

Normal users can use most of the functionality, but not change any vital system parameters. Some functionality maybe restricted by the *Role Based Access Control* system, so you may need to adjust roles, as well.

You can add a new user via:

```
iso db user create-user
```

It is also possible to provide the username on the command line:

```
iso db user --username myuser create-user
```

It will ask for a password, but you can supply this via:

```
iso db user --username myuser --password mypass create-user
```

Admin Account

You can add a new admin user via:

```
iso db user create-admin
```

The arguments for `iso db user` will be used.

2.3.4 Role Based Access Control

From [Wikipedia](#) : Role based access control is an approach to restricting system access to authorized users.

Isomer implements RBAC on two levels:

- Object access control for persistent objects
- Event access control for component or user interface fired events

Note: This documentation is work in progress.

Access control

Object RBAC

Event RBAC

Users and Roles

2.3.5 Exit error code directory

The `management tool` provides exit error codes when operations failed. To help you understand and fix the problem at hand, here is a directory of all known error codes:

Attention: This is work in progress. Most codes are not yet populated. See #50020 for an Example

Errorcode: 50020

Please refer to <https://isomer.readthedocs.io/en/latest/manual/Administration/Errors/50020.html> for latest information about this problem.

Message

50020: No database is available

Symptoms

- Isomer takes a few seconds to launch, then exits with this error message
- Not much other log output is visible
- Some management tool commands may fail in similar ways

Remedies

- Check if the database is actually running
- Check if you supplied the correct hostname and port via `iso instance info | grep database`
- Check if the correct hostname and port are picked up by isomer via `iso launch --no-run` - they should be listed on one of the first lines in the commands output

CHAPTER 3

Developer Documentation

3.1 Developer Documentation

Here you find documentation on core concepts, general mechanisms, design choices but also the hard facts gathered from inline documentation strings or (soon) the automated API doc collector.

3.1.1 How to help the project?

Glad to see you're interested in helping out the project!

Generally, you can [ping riot](#) if you want to help out and don't exactly know where to start.

Here, we list a few possible opportunities where you can help us and become part of the driving community:

Communication

People need to be more aware of this project as it may be of great value to them. If you're interested in spreading the word and getting people involved, you're very welcome to do so. Again, please [ping riot](#) to get crucial info on how to do so.

Testing

There are various degrees to which you can test the project:

- Check the installation processes if they actually work on your platform and everything installs smoothly
- Test-drive your installation or the [demo instance](#) (Currently offline for maintenance)
- Build and extend parts of the automatic testing infrastructure
- Optimize and extend the continuous integration infrastructure

User Experience

We'd value your input on some very important user experience questions:

- Is the current design logical and does it allow for a smooth user experience?

- Check the supplied modules and the framework itself for consistency and good UX practices
- Develop further use cases and user stories to spark new modules

Documentation

A lot of documentation is still missing. If you're interested in writing documentation, you should be familiar with the two core tools we use for generating our documentation:

- reStructured Text formatting
- Sphinx

We still need a lot of module, core framework and source code documentation, so there's ample opportunities in this field.

Translations

Most of (if not all) parts of the project can be translated and are waiting for your help. You can use [Transifex](#) to translate all the strings we have or work with your favourite PO Editor. Have a look at [*Translating Isomer*](#) for more details.

3.1.2 Developer Guidelines

This is the rather dry material for new software developers:

Development Introduction

Here's how we do things in Isomer...

If you're looking for instructions on how to set up a development environment, please check out [*the workflow documentation*](#).

Communication

- #hackerfleet IRC Channel on the [FreeNode IRC Network](#)
- Issue Tracker located at <https://github.com/isomeric/isomer/issues>

Note: If you are familiar with [IRC](#) and use your own IRC Client then connect to the FreeNode Network and /join #hackerfleet.

Standards

We use the following coding standard:

- [PEP-008](#)

We also lint our codebase with the following tools:

- [pyflakes](#)
- [pep8](#)
- [mccabe](#)

Please ensure your Development IDE or Editor has the above linters and checkers in place and enabled.

Alternatively you can use the following command line tool:

- `flake8`

Tools

We use the following tools to develop Isomer and share code:

- **Code Sharing:** [Git](#)
- **Code Hosting and Bug Reporting:** [GitHub](#)
- **Issue Tracker:** [Issue Tracker](#)
- **Documentation Hosting:** [Read the Docs](#)
- **Package Hosting:** [Python Package Index \(PyPi\)](#)
- **Docker Hub Automated Builds:** [Dockerhub](#)
- **Continuous Integration:** [Travis CI](#)
- **Code Quality:** [Landscape](#)
- **Frontend Testing:** [Browserstack](#)
- **Translations:** [Transifex](#)

We strongly suggest familiarizing with all of them, to make sure you understand our CI.

Big thanks to all of these magnificent and free-for-opensource services!

Contributing to Isomer

Here's how you can contribute to Isomer

Submitting Bug Reports

We welcome all bug reports. We do however prefer bug reports in a clear and concise form with repeatable steps. One of the best ways you can report a bug to us is by writing a unit test (//similar to the ones in our tests//) so that we can verify the bug, fix it and commit the fix along with the test.

To submit a bug report, please [Create an Issue](#)

Writing new tests

We're not perfect, and we're still writing more tests to ensure quality code. If you'd like to help, please Fork [Isomer](#), write more tests that cover more of our code base and submit a [Pull Request](#). Many Thanks!

Adding New Features

If you'd like to see a new feature added to Isomer, then we'd like to hear about it~ We would like to see some discussion around any new features as well as valid use-cases. To start the discussions off, please either:

- Chat with us on #hackerfleet on the FreeNode IRC Network
 - Create an Issue
- or

Writing Documentation

We'd love to get your assistance and help with writing and translating documentation. We use sphinx which integrates nicely into the Isomer project concepts, but you don't necessarily need to delve into it that deep.

Even writing descriptive/explanatory texts and maybe supplying screenshots for functionality is welcome.

Note: We plan to automate the screenshot functionality, so updating docs is less work.

Setting up a Isomer Development Environment

This is the recommended way to setup a development environment for developing the backend, frontend and modules of Isomer.

Getting Started

Here is a summary of the steps to your own development environment:

1. Fork Isomer (*if you haven't done so already*)
2. Clone your forked repository using [Git](#)
3. Install the local management tool
4. Install an Isomer development instance
5. Set up further development tools as desired

And you're done!

Setup

Attention: This part needs an overhaul, as it pretty much details the standard instance-base installation approach. This can be avoided by working with simple plain virtual environments and a few of the iso tool install commands.

The setup guide shall aid you in setting up a development environment for all purposes and facettes of Isomer development. It is split up in a few parts and a common basic installation.

Get the sourcecode

After forking the repository, clone it to your local machine:

```
git clone git@github.com:yourgithubaccount/isomer.git ~/src/isomer
```

Setting up a basic development Instance

First install the management tool:

```
cd ~/src/isomer  
./iso
```

This installs basic dependencies and installs the iso tool into your path. Now, use it to set up system directories and users:

```
iso system all
```

In theory, doing all steps is not required, but for safe measure, you should probably at least run the dependency and path setup:

```
iso system dependencies
iso system paths
```

Create a new development instance (ignore the warning about a missing default instance):

```
iso -i development instance create
```

Install the development instance from your repository clone:

```
iso -i development install -s copy -u ~/src/isomer
```

Tip: You can use arguments like `--skip-frontend` to skip over various processes of the installation, if you intend to modify the installation by e.g. hand-installing a development module before these steps are applied.

Activate the newly installed environment:

```
iso -i development turnover
```

Frontend Development

Change to frontend directory:

```
cd /var/lib/development/green/repository/frontend
```

and run the development webserver:

```
npm run start
```

Now you can launch the frontend in your browser by going to <http://localhost:8081> To use other ports, either edit the `webpack.config.js` file or launch the dev server directly:

```
./node_modules/.bin/webpack-dev-server --host localhost --port 8888
```

Danger: Do not use the development server in production!

Module Development

Activate environment:

```
source /lib/isomer/development/green/venv/bin/activate
```

Install module for development:

```
cd ~/src/isomer-module
python setup.py develop
```

Currently, you'll need to restart (and possibly rebuild your frontend) your instance to run with changes.

General Development

Stop instance if started via system service:

```
systemctl stop isomer-development
```

Tip: You can run production instances parallel to a development instance by configuring it as another instance and changing its web-port. See [Running parallel instances](#) for more information on that. If you only want to run it with a development webserver, this is not necessary.

Restart instance in console mode:

```
cd /var/lib/isomer/development/green  
source ./venv/bin/activate  
iso --instance development --environment green --clog 10 launch
```

You should now see the startup process of your development instance log its messages to your terminal.

Tip: By typing `/help` + return on that console, you can read about the offered interactive command line commands.

Development Processes

We document all our internal development processes here so you know exactly how we work and what to expect. If you find any issues or problems, please let us know!

Software Development Life Cycle (SDLC)

We employ the use of the [SCRUM Agile Process](#) and use our [Issue Tracker](#) to track features, bugs, chores and releases. If you wish to contribute to Isomer, please familiarize yourself with SCRUM and [GitHub's Issue Tracker](#).

Bug Reports

- New Bug Reports are submitted via: <https://github.com/isomeric/isomer/issues>
- Confirmation and Discussion of all New Bug Reports.
- Once confirmed, a new Bug is raised in our [Issue Tracker](#)
- An appropriate milestone will be set (*depending on current milestone's schedule and resources*)
- A unit test developed that demonstrates the bug's failure.
- A fix developed that passes the unit test and breaks no others.
- A [New Pull Request](#) created with the fix.

This should contain:

- A new or modified unit test.
 - A patch that fixes the bug ensuring all unit tests pass.
 - The [Change Log](#) updated.
 - Appropriate documentation updated.
- The [Pull Request](#) is reviewed and approved by at least two other developers.

Feature Requests

- New Feature Requests are submitted via: <https://github.com/isomeric/isomer/issues>
- Confirmation and Discussion of all New Feature Requests.
- Once confirmed, a new Feature is raised in our [Issue Tracker](#)
- An appropriate milestone will be set (*depending on current milestone's schedule and resources*)
- A unit test developed that demonstrates the new feature.
- The new feature developed that passes the unit test and breaks no others.
- A [New Pull Request](#) created with the fix.

This must contain:

- A new or modified unit test.
- A patch that implements the new feature ensuring all unit tests pass.
- The [Change Log](#) updated.
- Appropriate documentation updated.
- The [Pull Request](#) is reviewed and approved by at least two other developers.

Writing new Code

- Submit a [New Issue](#)
- Write your code.
- Use [flake8](#) to ensure code quality.
- Run the tests:

```
tox
```

- Ensure any new or modified code does not break existing unit tests.
- Update any relevant doc strings or documentation.
- Update the [Change Log](#) appropriately.
- Submit a [New Pull Request](#).

Running the Tests

To run the tests you will need the following installed:

- [tox](#) installed as well as
- [pytest-cov](#)
- [pytest](#)

All of these can be installed via `pip install -r requirements-dev.txt`.

Please also ensure - if you can - that you have all supported versions of Python that Isomer supports installed in your local environment.

To run the tests:

```
tox
```

Development Standards

We aim for the following development standards:

Cyclomatic Complexity

- Code Complexity shall not exceed 10

See: [Limiting Cyclomatic Complexity](#)

Coding Style

Note: We do accept “black” formatting.

- Code shall confirm to the [PEP8](#) Style Guide.
- Doc Strings shall confirm to the [PEP257](#) Convention.

Note: Arguments, Keyword Arguments, Return and Exceptions must be documented with the appropriate Sphinx Python Domain.

Revision History

- Commits shall be small tangible pieces of work. - Each commit must be concise and manageable. - Large changes are to be done over smaller commits.
- There shall be no commit squashing.
- Rebase your changes as often as you can.

Unit Tests

- Every new feature and bug fix must be accompanied with a unit test. (*The only exception to this are minor trivial changes*).

Translating Isomer

Since 2018, we have all parts (Backend, Frontend, Modules) prepared for translations.

To translate Isomer, you can use [Transifex](#) or any PO editor of your choice.

3.1.3 System Structure

Domains

Backend Overview

Loreum Ipsum!

Modularity

Modules

Isomer modules are software packages to extend your installation’s functionality. They usually (but not always!) consist of:

- components
- events
- schemata
- provisions
- tool handlers
- frontend
- documentation

Components

Components are the logic part of a module.

Events

Events are used to communicate requests between components.

Anonymous Events

These are client side events without any authorization or identification attached.

Authorized Events

After clients have logged in, they have access to a broad selection of so called “authorized events”. They have permissions and roles attached. See RBAC¹

Internal Events

Console Events

Schemata

Schemata are used to specify (persistent) data structures and how they get represented via forms.

Provisions

Provisions are used when a module brings in additional data in the form of persistent objects.

Tool handlers

To allow maintenance, modules can register tool commands. These are available via the module section:

```
iso module <command>
```

To get a list of all modules' commands, just do:

```
iso module
```

Web Client Mechanics

The ClientManager handles web clients in cooperation with the WebSocket. All client and user requests run through the ClientManager.

Legitimate requests are fired off to their according request managers.

It delegates authentication requests separately to the Auth Component.

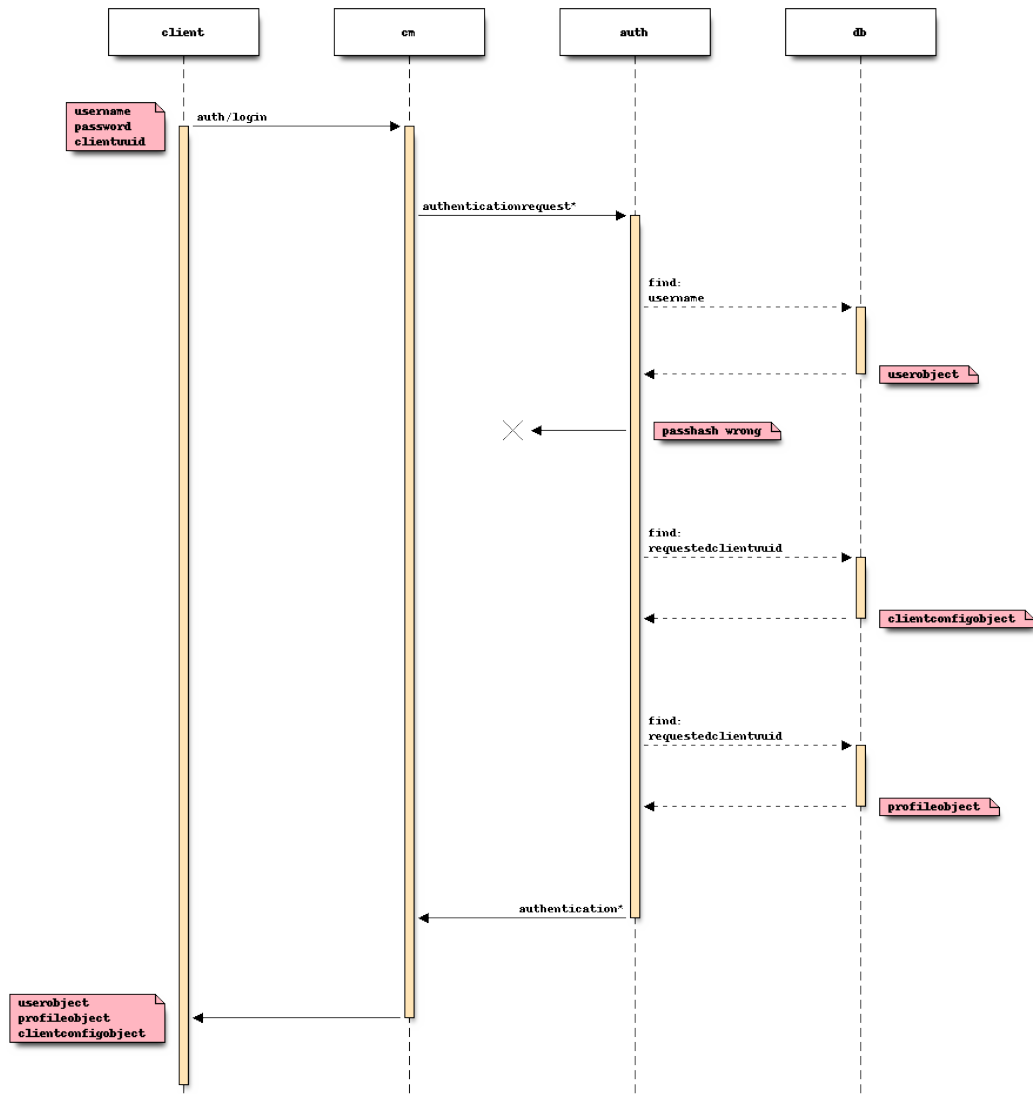
Frontend Overview

The frontend is built with Angular.js.

Concepts & Mechanisms

Authentication

Here, have a sequence diagram:



Docker

As Docker allows easy deployment and usage of Isomer on many platforms, we provide ready-to-use images on a (currently) manual basis.

Setup

The simplest way to get Isomer and a suitable database running is to run the docker compose file:

```
docker-compose -f docker/docker-compose.yml up
```

This should grab all necessary software and spin up two machines, one containing the database server and one with your Isomer instance.

Running the iso tool

To run the command via Docker compose:

```
docker-compose -f docker/docker-compose.yml run isomer iso db user
```

To run the iso tool inside your docker container without database access, just use Docker's run command, e.g:

```
docker -i -t isomeric/isomer:latest run iso system status
```

To work with the database, you need to provide it an accessible server address:

```
docker -i -t isomeric/isomer:latest run iso --dbhost mydatabasehost:27017
```

Note: Most of the command line options can also be supplied as environment variable, e.g. `export ISOMER_LAUNCH_WEBADDRESS=0.0.0.0`

Platforms

We provide amd64 and arm64 images built via buildkit and Docker's buildx command.

Publishing

Currently, we publish Docker images by hand, as building arm images on Docker- Hub is not yet easily possible without hacks. This will change, as indicated in their [bugtracker](#).

Instances

Isomer runs so called instances to provide services to users.

Instance configuration and maintenance is handled by the *iso instance* command group.

You can also edit the instance configuration in */etc* by hand, but this is not recommended.

If you do so, please validate the configuration after editing.

What is an Instance?

An Isomer instance consists of two essential pieces:

- Metadata Configuration
- Environment system

Metadata Configuration

- Lives in */etc/isomer/instances/<instancename>.conf*
- Used to define properties like * General meta data (e.g. contact, name) * Database connectivity * Web interface settings (e.g. hostname, port, certificate) * System user configuration * Installed components and sources

Environment System

An instance's actual software and aggregated things like user-uploaded data resides in so called Environments.

Usually, an instance has at least two environments, a blue and a green one. Next to these 'production' instances is the archive of older environments that gets extended every time the instance is upgraded.

One of the driving factors behind this process is the required stability when using Isomer in situations where software upgrades could potentially break an instance without any means of repair available. The implemented blue/green process allows downgrading to the earlier, uncommitted state.

Explanation of the Blue/Green process

- Instances have two default environments: * green * blue
- Only one environment per instance can be actively used at a time
- Upgrade/downgrade or backup restore actions will always be performed on the non active environment
- Both environments will exist in parallel for diagnostics and testing but control will be handed over to the newly installed environment for testing itself
- On success (and perhaps a confirmation of an administrator), the active environment is turned over to the running one
- Furthermore, the old archive gets updated and cleared out in preparation for another
- On errors (or perhaps a cancellation request of an administrator), the newly set up environment gets shut down, cleared and the old (working) environment gets activated and started again

Parallel Instances

To allow running multiple Isomer systems on a single machine, multiple instances can be set up to run in parallel.

Provisions

These are partially external data sources like URLs.

Schemata

Schemata are used to validate and store objects across backend and frontend. They are used as document definitions for Formal which acts as a kind of ORM system.

They are also used by the frontend to generate forms and validate user input.

3.1.4 isomer package

Package Isomer

The backend package.

This is a namespace package.

Subpackages

isomer.database package

Module: Database

Contains the underlying object model manager and generates object factories from schemata.

Contains

Objectstore builder functions.

```
class IsomerBaseModel(original_fields=None, from_find=False, *args, **kwargs)
    Bases: formal.model_mongodb.Model

    Base Isomer Dataclass

    classmethod by_uuid(uuid)
        Find data object by uuid

    save(*args, **kwargs)
        Set a random default color

    clear_all()
        DANGER! This command is a maintenance tool and clears the complete database.

    db_log(*args, **kwargs)
        Log as emitter 'DB'

    initialize(address='127.0.0.1:27017', database_name='isomer-default', instance_name='default',
               reload=False, ignore_fail=False)
        Initializes the database connectivity, schemata and finally object models
```

Submodules

isomer.database.backup module

Database backup functionality

```
backup(schema, uuid, export_filter, export_format, filename, pretty, export_all, omit)
    Exports all collections to (JSON-) files.

backup_log(*args, **kwargs)
    Log as emitter 'BACKUP'

dump(db_host, db_port, db_name, filename)
    Dump a full database to JSON

internal_restore(schema, uuid, object_filter, import_format, filename, all_schemata, dry)
    Foobar

load(db_host, db_port, db_name, filename)
    Load a full database dump from JSON
```

isomer.database.components module

Database maintenance components

```
class BackupManager(*args, **kwargs)
    Bases: isomer.component.ConfigurableComponent

    Regularly creates backups of collections

    __init__(*args, **kwargs)
        Check for configuration issues and instantiate a component

    backup(*args)
        Perform a regular backup

    configprops = {'interval': {'default': 86400, 'description': 'Interval in seconds'}}
```

```
class Maintenance(*args, **kwargs)
    Bases: isomer.component.ConfigurableComponent

    Regularly checks a few basic system maintenance tests like used storage space of collections and other data
```

```
__init__(*args, **kwargs)
    Check for configuration issues and instantiate a component

configprops = {'interval': {'default': 43200, 'description': 'Interval in seconds'}}
maintenance_check(*args)
    Perform a regular maintenance check
```

isomer.database.profiling module

```
profile(schemaname='sensordata', profiletype='pjs')
    Profiles object model handling with a very simple benchmarking test
```

isomer.events package

Isomer Event objects

Submodules

isomer.events.client module

Isomer Client events

```
class authentication(username, userdata, clientuuid, useruuid, sock, *args)
    Bases: circuits.core.events.Event

    Authentication has been granted to a client

__init__(username, userdata, clientuuid, useruuid, sock, *args)

    Parameters
        • username – Account username
        • userdata – Tuple containing both useraccount and userprofile
        • uuid – Unique User ID of known connection
        • sock – Associated Socket
        • args – Further Args

class authenticationrequest(username, password, clientuuid, requestedclientuuid, sock, auto, *args)
    Bases: circuits.core.events.Event

    A client wants to authenticate a client connection

__init__(username, password, clientuuid, requestedclientuuid, sock, auto, *args)
```

Parameters

- **username** – Account username
- **password** – Account md5 hash
- **clientuuid** – Unique User ID of known connection
- **sock** – Associated Socket

- **args** – Further Args

```
class broadcast (broadcasttype, content, group=None, *args)
Bases: circuits.core.events.Event
```

Send a packet to a known client by UUID

```
__init__ (broadcasttype, content, group=None, *args)
```

Parameters

- **broadcasttype** – One of [usersclientsusergroupclientgroupsocks]
- **content** – Data packet to transmit to client
- **group** – Used for group broadcasting (a list of either client or user uuids)
- **args** – Further Args

```
class clientdisconnect (clientuuid, useruuid=None, *args)
```

Bases: circuits.core.events.Event

A client has disconnected from the system. This has to propagate to all subscription based and other user aware components.

Parameters

- **clientuuid** – UUID of disconnecting client
- **useruuid** – UUID of disconnecting user
- **args** –

```
__init__ (clientuuid, useruuid=None, *args)
```

An event is a message send to one or more channels. It is eventually dispatched to all components that have handlers for one of the channels and the event type.

All normal arguments and keyword arguments passed to the constructor of an event are passed on to the handler. When declaring a handler, its argument list must therefore match the arguments used for creating the event.

Every event has a `name` attribute that is used for matching the event with the handlers.

Variables

- **channels** – an optional attribute that may be set before firing the event. If defined (usually as a class variable), the attribute specifies the channels that the event should be delivered to as a tuple. This overrides the default behavior of sending the event to the firing component's channel.

When an event is fired, the value in this attribute is replaced for the instance with the channels that the event is actually sent to. This information may be used e.g. when the event is passed as a parameter to a handler.

- **value** – this is a `circuits.core.values.Value` object that holds the results returned by the handlers invoked for the event.
- **success** – if this optional attribute is set to True, an associated event `success` (original name with “_success” appended) will automatically be fired when all handlers for the event have been invoked successfully.
- **success_channels** – the success event is, by default, delivered to same channels as the successfully dispatched event itself. This may be overridden by specifying an alternative list of destinations using this attribute.
- **complete** – if this optional attribute is set to True, an associated event `complete` (original name with “_complete” appended) will automatically be fired when all handlers for the event and all events fired by these handlers (recursively) have been invoked successfully.

- **complete_channels** – the complete event is, by default, delivered to same channels as the initially dispatched event itself. This may be overridden by specifying an alternative list of destinations using this attribute.

```
class send(uuid, packet, sendtype='client', raw=False, username=None, fail_quiet=False, *args)
Bases: circuits.core.events.Event
```

Send a packet to a known client by UUID

```
__init__(uuid, packet, sendtype='client', raw=False, username=None, fail_quiet=False, *args)
```

Parameters

- **uuid** – Unique User ID of known connection
- **packet** – Data packet to transmit to client
- **args** – Further Args

```
class userlogin(clientuuid, useruuid, client, user, *args)
```

Bases: circuits.core.events.Event

A user has logged in to the system. This has to propagate to all subscription based and other user aware components.

Parameters

- **clientuuid** – UUID of disconnecting client
- **useruuid** – UUID of disconnecting user
- **args** –

```
__init__(clientuuid, useruuid, client, user, *args)
```

An event is a message send to one or more channels. It is eventually dispatched to all components that have handlers for one of the channels and the event type.

All normal arguments and keyword arguments passed to the constructor of an event are passed on to the handler. When declaring a handler, its argument list must therefore match the arguments used for creating the event.

Every event has a `name` attribute that is used for matching the event with the handlers.

Variables

- **channels** – an optional attribute that may be set before firing the event. If defined (usually as a class variable), the attribute specifies the channels that the event should be delivered to as a tuple. This overrides the default behavior of sending the event to the firing component's channel.

When an event is fired, the value in this attribute is replaced for the instance with the channels that the event is actually sent to. This information may be used e.g. when the event is passed as a parameter to a handler.

- **value** – this is a `circuits.core.values.Value` object that holds the results returned by the handlers invoked for the event.
- **success** – if this optional attribute is set to True, an associated event `success` (original name with “`_success`” appended) will automatically be fired when all handlers for the event have been invoked successfully.
- **success_channels** – the success event is, by default, delivered to same channels as the successfully dispatched event itself. This may be overridden by specifying an alternative list of destinations using this attribute.
- **complete** – if this optional attribute is set to True, an associated event `complete` (original name with “`_complete`” appended) will automatically be fired when all handlers for the event and all events fired by these handlers (recursively) have been invoked successfully.

- **complete_channels** – the complete event is, by default, delivered to same channels as the initially dispatched event itself. This may be overridden by specifying an alternative list of destinations using this attribute.

```
class userlogout (useruuid, clientuuid, *args)
Bases: circuits.core.events.Event
```

A user has logged out from the system. This has to propagate to all subscription based and other user aware components.

Parameters

- **clientuuid** – UUID of disconnecting client
- **useruuid** – UUID of disconnecting user
- **args** –

```
__init__(useruuid, clientuuid, *args)
```

An event is a message send to one or more channels. It is eventually dispatched to all components that have handlers for one of the channels and the event type.

All normal arguments and keyword arguments passed to the constructor of an event are passed on to the handler. When declaring a handler, its argument list must therefore match the arguments used for creating the event.

Every event has a `name` attribute that is used for matching the event with the handlers.

Variables

- **channels** – an optional attribute that may be set before firing the event. If defined (usually as a class variable), the attribute specifies the channels that the event should be delivered to as a tuple. This overrides the default behavior of sending the event to the firing component's channel.
When an event is fired, the value in this attribute is replaced for the instance with the channels that the event is actually sent to. This information may be used e.g. when the event is passed as a parameter to a handler.
- **value** – this is a `circuits.core.values.Value` object that holds the results returned by the handlers invoked for the event.
- **success** – if this optional attribute is set to True, an associated event `success` (original name with “`_success`” appended) will automatically be fired when all handlers for the event have been invoked successfully.
- **success_channels** – the success event is, by default, delivered to same channels as the successfully dispatched event itself. This may be overridden by specifying an alternative list of destinations using this attribute.
- **complete** – if this optional attribute is set to True, an associated event `complete` (original name with “`_complete`” appended) will automatically be fired when all handlers for the event and all events fired by these handlers (recursively) have been invoked successfully.
- **complete_channels** – the complete event is, by default, delivered to same channels as the initially dispatched event itself. This may be overridden by specifying an alternative list of destinations using this attribute.

isomer.events.objectmanager module

Module: Events

Major Isomer event declarations

```
class add_role(user, action, data, client, *args)
    Bases: isomer.events.system.authorized_event

class change(user, action, data, client, *args)
    Bases: isomer.events.system.authorized_event
    A client requires a schema to validate data or display a form

class delete(user, action, data, client, *args)
    Bases: isomer.events.system.authorized_event
    A client requires a schema to validate data or display a form

class get(user, action, data, client, *args)
    Bases: isomer.events.system.authorized_event
    A client requires a schema to validate data or display a form

class getlist(user, action, data, client, *args)
    Bases: isomer.events.system.authorized_event
    A client requires a schema to validate data or display a form

class objectchange(uuid, schema, client, *args, **kwargs)
    Bases: isomer.events.objectmanager.objectevent
    A stored object has been successfully modified

class objectcreation(uuid, schema, client, *args, **kwargs)
    Bases: isomer.events.objectmanager.objectevent
    A new object has been successfully created

class objectdeletion(uuid, schema, client, *args, **kwargs)
    Bases: isomer.events.objectmanager.objectevent
    A stored object has been successfully deleted

class objectevent(uuid, schema, client, *args, **kwargs)
    Bases: circuits.core.events.Event
    A unspecified objectevent

__init__(uuid, schema, client, *args, **kwargs)
    An event is a message send to one or more channels. It is eventually dispatched to all components that have handlers for one of the channels and the event type.

    All normal arguments and keyword arguments passed to the constructor of an event are passed on to the handler. When declaring a handler, its argument list must therefore match the arguments used for creating the event.

    Every event has a name attribute that is used for matching the event with the handlers.
```

Variables

- **channels** – an optional attribute that may be set before firing the event. If defined (usually as a class variable), the attribute specifies the channels that the event should be delivered to as a tuple. This overrides the default behavior of sending the event to the firing component's channel.

 When an event is fired, the value in this attribute is replaced for the instance with the channels that the event is actually sent to. This information may be used e.g. when the event is passed as a parameter to a handler.
- **value** – this is a circuits.core.values.Value object that holds the results returned by the handlers invoked for the event.
- **success** – if this optional attribute is set to True, an associated event success (original name with “_success” appended) will automatically be fired when all handlers for the event have been invoked successfully.

- **success_channels** – the success event is, by default, delivered to same channels as the successfully dispatched event itself. This may be overridden by specifying an alternative list of destinations using this attribute.
- **complete** – if this optional attribute is set to True, an associated event complete (original name with “_complete” appended) will automatically be fired when all handlers for the event and all events fired by these handlers (recursively) have been invoked successfully.
- **complete_channels** – the complete event is, by default, delivered to same channels as the initially dispatched event itself. This may be overridden by specifying an alternative list of destinations using this attribute.

class put(user, action, data, client, *args)

Bases: *isomer.events.system.authorized_event*

A client requires a schema to validate data or display a form

class remove_role(user, action, data, client, *args)

Bases: *isomer.events.system.authorized_event*

class search(user, action, data, client, *args)

Bases: *isomer.events.system.authorized_event*

A client requires a schema to validate data or display a form

class subscribe(user, action, data, client, *args)

Bases: *isomer.events.system.authorized_event*

A client requires a schema to validate data or display a form

class unsubscribe(user, action, data, client, *args)

Bases: *isomer.events.system.authorized_event*

A client requires a schema to validate data or display a form

class updatesubscriptions(schema, data, *args, **kwargs)

Bases: *circuits.core.events.Event*

A backend component needs to write changes to an object. Clients that are subscribed should be notified etc.

__init__(schema, data, *args, **kwargs)

An event is a message send to one or more channels. It is eventually dispatched to all components that have handlers for one of the channels and the event type.

All normal arguments and keyword arguments passed to the constructor of an event are passed on to the handler. When declaring a handler, its argument list must therefore match the arguments used for creating the event.

Every event has a `name` attribute that is used for matching the event with the handlers.

Variables

- **channels** – an optional attribute that may be set before firing the event. If defined (usually as a class variable), the attribute specifies the channels that the event should be delivered to as a tuple. This overrides the default behavior of sending the event to the firing component’s channel.

When an event is fired, the value in this attribute is replaced for the instance with the channels that the event is actually sent to. This information may be used e.g. when the event is passed as a parameter to a handler.

- **value** – this is a `circuits.core.values.Value` object that holds the results returned by the handlers invoked for the event.
- **success** – if this optional attribute is set to True, an associated event `success` (original name with “_success” appended) will automatically be fired when all handlers for the event have been invoked successfully.

- **success_channels** – the success event is, by default, delivered to same channels as the successfully dispatched event itself. This may be overridden by specifying an alternative list of destinations using this attribute.
- **complete** – if this optional attribute is set to True, an associated event `complete` (original name with “`_complete`” appended) will automatically be fired when all handlers for the event and all events fired by these handlers (recursively) have been invoked successfully.
- **complete_channels** – the complete event is, by default, delivered to same channels as the initially dispatched event itself. This may be overridden by specifying an alternative list of destinations using this attribute.

isomer.events.schemamanager module

Module: Events.Schemamanager

Major Isomer event declarations

```
class all(user, action, data, client, *args)
    Bases: isomer.events.system.authorized_event

    A client requires a schema to validate data or display a form

class configuration(user, action, data, client, *args)
    Bases: isomer.events.system.authorized_event

    A client requires a schema to validate data or display a form

class get(user, action, data, client, *args)
    Bases: isomer.events.system.authorized_event

    A client requires a schema to validate data or display a form
```

isomer.events.system module

Module: Events

Major Isomer event declarations

```
class anonymous_event(action, data, client, *args)
    Bases: isomer.events.system.isomer_ui_event

    Base class for events for logged in users.

    __init__(action, data, client, *args)
        Initializes an Isomer anonymous user interface event.
```

Parameters

- **action** –
- **data** –
- **client** –
- **args** –

Returns

```
classmethod realname()
    Return real name of an object class
```

```
class authorized_event (user, action, data, client, *args)
Bases: isomer.events.system.isomer_ui_event
```

Base class for events for logged in users.

```
__init__(user, action, data, client, *args)
```

Initializes an Isomer authorized user interface event.

Parameters

- **user** – User object from :py:class:isomer.web.clientmanager.User
- **action** –
- **data** –
- **client** –
- **args** –

Returns

```
classmethod realname()
```

Return real name of an object class

```
roles = ['admin', 'crew']
```

```
classmethod source()
```

Return real name of an object class

```
class componentupdaterequest (force=False, install=False, *args)
```

Bases: isomer.events.system.frontendbuildrequest

Check for updated components

```
class debugrequest (*args)
```

Bases: isomer.events.system.authorized_event

Debugging event

```
__init__(*args)
```

Initializes an Isomer authorized user interface event.

Parameters

- **user** – User object from :py:class:isomer.web.clientmanager.User
- **action** –
- **data** –
- **client** –
- **args** –

Returns

```
class frontendbuildrequest (force=False, install=False, *args)
```

Bases: circuits.core.events.Event

Rebuild and/or install the frontend

```
__init__(force=False, install=False, *args)
```

An event is a message send to one or more channels. It is eventually dispatched to all components that have handlers for one of the channels and the event type.

All normal arguments and keyword arguments passed to the constructor of an event are passed on to the handler. When declaring a handler, its argument list must therefore match the arguments used for creating the event.

Every event has a `name` attribute that is used for matching the event with the handlers.

Variables

- **channels** – an optional attribute that may be set before firing the event. If defined (usually as a class variable), the attribute specifies the channels that the event should be delivered to as a tuple. This overrides the default behavior of sending the event to the firing component’s channel.

When an event is fired, the value in this attribute is replaced for the instance with the channels that the event is actually sent to. This information may be used e.g. when the event is passed as a parameter to a handler.

- **value** – this is a `circuits.core.values.Value` object that holds the results returned by the handlers invoked for the event.
- **success** – if this optional attribute is set to True, an associated event `success` (original name with “`_success`” appended) will automatically be fired when all handlers for the event have been invoked successfully.
- **success_channels** – the success event is, by default, delivered to same channels as the successfully dispatched event itself. This may be overridden by specifying an alternative list of destinations using this attribute.
- **complete** – if this optional attribute is set to True, an associated event `complete` (original name with “`_complete`” appended) will automatically be fired when all handlers for the event and all events fired by these handlers (recursively) have been invoked successfully.
- **complete_channels** – the complete event is, by default, delivered to same channels as the initially dispatched event itself. This may be overridden by specifying an alternative list of destinations using this attribute.

`get_anonymous_events()`

Return all registered anonymous events

`get_user_events()`

Return all registered authorized events

`class isomer_basic_event(*args, **kwargs)`

Bases: `circuits.core.events.Event`

Basic Isomer event class

`__init__(*args, **kwargs)`

Initializes a basic Isomer event.

For further details, check out the circuits documentation.

`class isomer_event(*args, **kwargs)`

Bases: `isomer.events.system.isomer_basic_event`

Isomer internal event class

`class isomer_ui_event(*args, **kwargs)`

Bases: `isomer.events.system.isomer_basic_event`

Isomer user interface event class

`class logtailrequest(user, action, data, client, *args)`

Bases: `isomer.events.system.authorized_event`

Request the logger’s latest output

`populate_user_events()`

Generate a list of all registered authorized and anonymous events

`class profilerequest(*args)`

Bases: `isomer.events.system.authorized_event`

A user has changed his profile

`__init__(*args)`

Parameters

- **user** – Userobject of client
- **data** – The new profile data

class reload_configuration(target, *args, **kwargs)
Bases: *isomer.events.system.isomer_ui_event*

Instructs a component to reload its configuration

__init__(target, *args, **kwargs)
Initializes a basic Isomer event.

For further details, check out the circuits documentation.

class system_stop(*args, **kwargs)
Bases: *isomer.events.system.isomer_event*

Stop everything, save persistent state and cease operations

isomer.misc package

Miscellaneous utility functions for Isomer

class Domain(domain)
Bases: *object*

Gettext domain capable of translating into all registered languages

__init__(domain)
Initialize self. See help(type(self)) for accurate signature.

get(lang, msg)
Return a message translated to a specified language

all_languages()
Compile a list of all available language translations

i18n(msg, event=None, lang='en', domain='backend')
Gettext function wrapper to return a message in a specified language by domain

To use internationalization (i18n) on your messages, import it as ‘`_`’ and use as usual. Do not forget to supply the client’s language setting.

l10n_log(*args, **kwargs)
Log as L10N emitter

language_token_to_name(languages)
Get a descriptive title for all languages

nested_map_find(d, keys)
Looks up a nested dictionary by traversing a list of keys

nested_map_update(d, u, *keys)
Modifies a nested dictionary by traversing a list of keys

print_messages(domain, msg)
Debugging function to print all message language variants

sorted_alphanumeric(l, reverse=False)
Sort the given iterable in the way that humans expect.

Submodules

isomer.misc.path module

get_etc_instance_path()

Get currently set instance configurations base path, e.g. `/etc/isomer/instances/`

get_etc_path()

Get currently set configuration base path

get_etc_remote_keys_path()

Get currently set remote keys base path

get_etc_remote_path()

Get currently set remote configurations base path

get_log_path()

Get currently set logging base path

get_path(location: str, subfolder: str, ensure: bool = False, instance: str = "", environment: str = "")

Return a normalized path for the running instance and environment

Parameters

- **location** (str) – Either cache, local or lib - all reside in /var
- **subfolder** (str) – Subfolder inside location
- **ensure** (bool) – Create the folder, if it doesn't exist and this parameter is True
- **instance** (str) – Temporarily override to get at another instance's folder
- **environment** (str) – Temporarily override to pick a specific environment

get_prefix_path()

Get the base prefix

set_etc_path(path)

Override the base path - dangerous! Only use for testing.

set_instance(instance, environment, prefix=None)

Sets the global instance and environment

set_prefix_path(prefix)

Set a new base prefix (Caution!)

isomer.provisions package

Package: Provisions

Initial client configuration data. This contains tilelayer urls, api stuff etc.

build_provision_store()

Submodules

isomer.provisions.base module

Provisioning: Basic Functionality

Contains

Basic functionality around provisioning.

log(*args, **kwargs)

Log as Emitter:MANAGE

provision(list_provisions=False, overwrite=False, clear_provisions=False, package=None, installed=None)

provisionList(items, database_name, overwrite=False, clear=False, skip_user_check=False)

Provisions a list of items according to their schema

Parameters

- **items** – A list of provisionable items.
- **database_name** –
- **overwrite** (bool) – Causes existing items to be overwritten
- **clear** (bool) – Clears the collection first (Danger!)
- **skip_user_check** (bool) – Skips checking if a system user is existing already (for user provisioning)

Returns

isomer.provisions.system module

Schema: System

Contains

System: Global systemwide settings

provision_system_config(items, database_name, overwrite=False, clear=False, skip_user_check=False)

Provision a basic system configuration

isomer.provisions.user module

Provisioning: User

Contains

Just creates a fulltext searchable index over the username field.

provision_system_user(items, database_name, overwrite=False, clear=False, skip_user_check=False)

Provision a system user

isomer.schemata package

Module Schemata

All JSONSchema compliant data schemata for Isomer

Contains

profile.py: User profile objects user.py: User account objects

Submodules

isomer.schemata.base module

Schema: Base

Basic Isomer object schema utilities

Contains

`uuid_object`: For inserting UUID fields
`base_object`: For generating a basic Isomer object schema

base_object (*name*, *no_perms=False*, *no_color=False*, *has_owner=True*, *hide_owner=True*,
has_uuid=True, *roles_write=None*, *roles_read=None*, *roles_list=None*,
roles_create=None, *all_roles=None*)
 Generates a basic object with RBAC properties

language_field()

sql_object (**args*, ***kwargs*)
 Generates a basic SQL object with RBAC properties

uuid_object (*title='Reference'*, *description='Select an object'*, *default=None*, *display=True*)
 Generates a regular expression controlled UUID field

isomer.schemata.client module

Schema: Client

Contains

Client: Clientprofile to store client specific settings

isomer.schemata.component module

Basic component configuration schemata template

isomer.schemata.defaultform module

area_field (*key='area'*)
 Provides a select box for country selection

country_field (*key='country'*)
 Provides a select box for country selection

create_object (*key*, *lookup_type*)
 Returns a lookup button to inspect a selected object

emptyArray (*key*, *add_label=None*)
 An array that starts empty

event_button (*key, title, target, action, data=None*)

Template for an event emitting button

fieldset (*title, items, options=None*)

A field set with a title and sub items

horizontal_divider()

Inserts a horizontal ruler/divider

lookup_field (*key, lookup_type=None, placeholder=None, html_class='div', select_type='strapselect', mapping='uuid', search_filter=None*)

Generates a lookup field for form definitions

lookup_field_multiple (*key, subkey=None, button='Add', lookup_type=None, placeholder=None, html_class='div', select_type='strapselect', mapping='uuid'*)

lookup_object (*key, lookup_type=None, actions=None*)

Returns a lookup button to inspect a selected object

rating_widget (*key='rating', maximum=10*)

A customizable star rating widget

section (*rows: int, columns: int, items: list, label: str = None, condition: str = None*)

A section consisting of rows and columns

Parameters

- **rows** (int) – Number of rows
- **columns** (int) – Number of columns
- **items** (list) – Section items
- **label** (str) – Optional label - if you use this, unpack the section with `*section(., label="foo")` in your form
- **condition** (str) – A angular-schema-form model condition

Returns A complex form section object

tabset (*titles, contents*)

A tabbed container widget

test()

Development function to manually test all widgets

isomer.schemata.extends module

DefaultExtension (*schema_obj, form_obj, schemata=None*)

Create a default field

isomer.schemata.geometry module

Schema: Geometry

This is non-model schema for integration into other schemata.

Contains

geometry: Any valid GeoJSON geometry (Points, Multipoints, Linestrings, Multilinestrings, Polygons and Multipolygons)

isomer.schemata.logmessage module

Schema: Log Message

Contains

LogMessage: LogMessage to store messages in rooms and private logs

isomer.schemata.profile module

Schema: Profile

Contains

Profile: Userprofile with general flags and fields

isomer.schemata.system module

Schema: System

Contains

System: Global systemwide settings

isomer.schemata.tag module

Schema: Tag

Contains

Systemwide Tag definition

See also

Provisions

isomer.schemata.user module

Schema: User

Account credentials and administrativa

Contains

User: Useraccount object

isomer.tool package

Package: Tool

Contains basic functionality for the isomer management tool.

Command groups

backup configuration create_module database defaults dev environment etc installer instance misc objects rbac remote system user

General binding glue

cli templates tool

ask (*question*, *default=None*, *data_type='str'*, *show_hint=False*)
Interactively ask the user for data

ask_password()
Securely and interactively ask for a password

check_root()
Check if current user has root permissions

finish (*ctx*)
Signalize the successful conclusion of an operation.

format_result (*result*)
Format child instance output

get_isomer (*source*, *url*, *destination*, *upgrade=False*, *release=None*, *shell=None*, *sudo=None*)
Grab a copy of Isomer somehow

get_next_environment (*ctx*)
Return the next environment

install_isomer (*platform_name=None*, *use_sudo=False*, *shell=None*, *cwd='.'*, *show=False*,
omit_common=False, *omit_platform=False*)
Installs all dependencies

log (**args*, ***kwargs*)
Log as Emitter:MANAGE

run_process (*cwd: str*, *args: list*, *shell=None*, *sudo: Union[bool, str] = None*, *show: bool = False*,
stdout: str = None, *stdin: str = None*, *timeout: int = 5*) → Tuple[bool, str]
Executes an external process via subprocess.check_output :type timeout: int :type stdin: str :type stdout: str :type show: bool :type args: list :type cwd: str :param cwd: Working directory :param args: List of command plus its arguments :param shell: Either a spur.LocalShell or a spur.SshShell :param sudo: Username (or True for root) to use with sudo, False for no sudo :param show: Log executed command at info priority before executing :param stdout: String to fill with std_out data :param stdin: String to supply as std_in data :param timeout: Timeout for the process in seconds :return: A boolean success flag and the whole output :rtype:

Submodules

isomer.tool.backup module

Module: Backup

Contains functionality for exporting and importing objects.

These do not fully backup or restore databases, as only validated and well-known (by schemata) objects will be handled.

See `isomer.database.dump` and `isomer.database.load` for functionality without any schema awareness.

isomer.tool.cli module

Module: CLI

Basic management tool functionality and plugin support.

isomer.tool.configuration module

Module: Configuration

Instance component configuration management.

get_configuration (*col, component*)
Get a configuration via name or uuid

isomer.tool.database module

Module: Database

Database management functionality.

copy_database (*db_host, source, destination*)
Actually copy a database
delete_database (*db_host, db_name, force*)
Actually delete a database

isomer.tool.defaults module

Module: Defaults

Isomer distribution default settings.

Contains database setup, certificate locations, platform details, service templates and a table of exit codes for the management tool.

isomer.tool.dev module

Module: Dev

A collection of developer support tools.

isomer.tool.environment module

Module: Environment

Environment management functionality.

```
environment clear environment archive environment install-frontend environment install-module environment install-provisions environment install
```

isomer.tool/etc module

Module: etc

Instance, environment and remote configuration bits.

create_configuration (ctx)

Creates an initial configuration

load_configuration ()

Read the main system configuration

load_instance (instance)

Read a single instance configuration

load_instances ()

Read the instance configurations

load_remotes ()

Read the remote system configurations

remove_instance (instance_configuration)

Remove the configuration file for an instance

valid_configuration (ctx)

Validates an isomer site configuration

write_configuration (config)

Write the main system configuration

write_instance (instance_configuration)

Write a new or updated instance

write_remote (remote)

Write a new or updated remote

isomer.tool.installer module

Module: Configuration

Classic installer tidbits that should probably be moved to places elsewhere, i.e. isomer.tool.instance and isomer.tool.environment

install_docs (instance, clear_target)

Builds and installs the complete Isomer documentation.

install_modules (wip)

Install the plugin modules

install_provisions (ctx, package, clear_provisions=False, overwrite=False, list_provisions=False)

Install default provisioning data

isomer.tool.instance module

Module: Instance

Instance management functionality.

instance info instance list instance set instance create instance install instance clear instance remove
instance install-module instance turnover instance cert instance service instance update-nginx

update_service (*ctx, next_environment*)

Updates the specified service configuration

validate_services (*ctx*)

Checks init configuration settings so nothing gets mis-configured

isomer.tool.misc module

Module: Misc

Miscellaneous functionality for the management tool.

isomer.tool.objects module

Module: Objects

Object management functionality and utilities.

isomer.tool.rbac module

Module: RBAC

Role based access control management functionality.

isomer.tool.remote module

Module: remote

Remote instance management functionality.

This module allows deploying and maintaining instances on remote systems via SSH.

get_remote_home (*username*)

Expands a username into a correct home directory

isomer.tool.system module

Module: system

Contains system setup tasks.

system all system dependencies system user system paths

isomer.tool.templates module

Module: Templates

Internal template handling utilities.

format_template (*template, content*)

 Render a given pystache template with given content

format_template_file (*filename, content*)

 Render a given pystache template file with given content

insert_nginx_service (*definition*)

 Insert a new nginx service definition

write_template (*template, target, content*)

 Write a new file from a given pystache template file and content

write_template_file (*source, target, content*)

 Write a new file from a given pystache template file and content

isomer.tool.tool module

Module: tool

Assembly of all Isomer tool functionality.

isomer.tool.user module

Module: User

User management functions.

isomer.ui package

Web bits

Package Isomer.ui

The backend package dealing with the user interface.

Subpackages

isomer.ui.clientmanager package

Module clientmanager

Coordinates clients communicating via websocket

This component is split up into several maintainable pieces:

- Authentication
- CLI
- Flood protection

- Language support
- Latency measurement

```
class ClientManager(*args, **kwargs)
    Bases: isomer.ui.clientmanager.latency.LatencyManager
```

Handles client connections and requests as well as client-outbound communication.

Submodules

isomer.ui.clientmanager.authentication module

Module clientmanager.authentication

Handles authentication and authorization related aspects

```
class AuthenticationManager(*args, **kwargs)
    Bases: isomer.ui.clientmanager.basemanager.ClientBaseManager
```

Handles authentication and authorization related aspects

```
__init__(*args, **kwargs)
```

Check for configuration issues and instantiate a component

```
authentication(event)
```

Links the client to the granted account and profile, then notifies the client

```
ready()
```

Compile events

isomer.ui.clientmanager.basemanager module

Module clientmanager.basemanager

Basic client management functionality and component set up.

```
class ClientBaseManager(*args, **kwargs)
    Bases: isomer.component.ConfigurableComponent
```

Handles client connections and requests as well as client-outbound communication.

```
__init__(*args, **kwargs)
```

Check for configuration issues and instantiate a component

```
broadcast(event)
```

Broadcasts an event either to all users or clients or a given group, depending on event flag

```
channel = 'isomer-web'
```

```
connect(*args)
```

Registers new sockets and their clients and allocates uids

```
disconnect(sock)
```

Handles socket disconnections

```
read(*args)
```

Handles raw client requests and distributes them to the appropriate components

```
send(event)
```

Sends a packet to an already known user or one of his clients by UUID

isomer.ui.clientmanager.cli module

Module clientmanager.cli

Command line interface functionality for debugging client handling

```
class CliManager(*args, **kwargs)
    Bases: isomer.ui.clientmanager.authentication.AuthenticationManager

    Command Line Interface support

    __init__(*args, **kwargs)
        Check for configuration issues and instantiate a component

    client_details(*args)
        Display known details about a given client

    client_list(*args)
        Display a list of connected clients

    events_list(*args)
        Display a list of all registered events

    sources_list(*args)
        Display a list of all registered events

    users_list(*args)
        Display a list of connected users

    who(*args)
        Display a table of connected users and clients

class cli_client(*args, **kwargs)
    Bases: circuits.core.events.Event

    Display detailed info about a connected client

class cli_clients(*args, **kwargs)
    Bases: circuits.core.events.Event

    Display the list of connected clients from the clientmanager

class cli_events(*args, **kwargs)
    Bases: circuits.core.events.Event

    Display the list of authorized and anonymous events

class cli_sources(*args, **kwargs)
    Bases: circuits.core.events.Event

    Display the list of authorized and anonymous events

class cli_users(*args, **kwargs)
    Bases: circuits.core.events.Event

    Display the list of connected users from the clientmanager

class cli_who(*args, **kwargs)
    Bases: circuits.core.events.Event

    Display the list of all users and clients
```

isomer.ui.clientmanager.encoder module

Module clientmanager.encoder

Enhanced JSON encoding

```
class ComplexEncoder(*args, skipkeys=False, ensure_ascii=True, check_circular=True, allow_nan=True, sort_keys=False, indent=None, separators=None, default=None)
```

Bases: `json.encoder.JSONEncoder`

A JSON encoder that converts dates to ISO 8601 formatting

```
default(obj)
```

Convert datetime objects to ISO 8601 format

isomer.ui.clientmanager.floodprotection module

Module clientmanager.floodprotection

Protection against erroneously flooding clients.

```
class FloodProtectedManager(*args, **kwargs)
```

Bases: `isomer.ui.clientmanager.cli.CliManager`

Deal with eventual client-side flooding

```
__init__(*args, **kwargs)
```

Check for configuration issues and instantiate a component

```
class reset_flood_counters(*args, **kwargs)
```

Bases: `circuits.core.events.Event`

```
class reset_flood_offenders(*args, **kwargs)
```

Bases: `circuits.core.events.Event`

isomer.ui.clientmanager.languages module

Module clientmanager.languages

Language support for clients

```
class LanguageManager(*args, **kwargs)
```

Bases: `isomer.ui.clientmanager.floodprotection.FloodProtectedManager`

Adds language support for clients

```
getlanguages(event)
```

Compile and return a human readable list of registered translations

```
selectlanguage(event)
```

Store client's selection of a new translation

```
class getlanguages(action, data, client, *args)
```

Bases: `isomer.events.system.anonymous_event`

```
class selectlanguage(action, data, client, *args)
```

Bases: `isomer.events.system.anonymous_event`

isomer.ui.clientmanager.latency module

Module clientmanager.latency

Latency analysis for clients

```
class LatencyManager(*args, **kwargs)
Bases: isomer.ui.clientmanager.languages.LanguageManager
    Respond to authorized ping requests

    ping(event)
        Perform a ping to measure client <-> node latency

class ping(user, action, data, client, *args)
Bases: isomer.events.system.authorized_event
```

isomer.ui.objectmanager package

Package: objectmanager

Isomer's core object management component providing CRUD with RBAC and publish/subscriber functionality.

```
class ObjectManager(*args, **kwargs)
Bases: isomer.ui.objectmanager.subscriptions.SubscriptionOperations
    Combined functionality object management component
```

Submodules

isomer.ui.objectmanager.basemanager module

Module objectmanager.basemanager

Basic object management functionality and component set up.

```
class ObjectBaseManager(*args, **kwargs)
Bases: isomer.component.ConfigurableComponent
    Handles object requests and updates.

    __init__(*args, **kwargs)
        Check for configuration issues and instantiate a component
    channel = 'isomer-web'
    configprops = {}
```

isomer.ui.objectmanager.cli module

Module: objectmanager.cli

Command line interface functionality for debugging object handling

```
class CliManager(*args, **kwargs)
Bases: isomer.ui.objectmanager.basemanager.ObjectBaseManager
    Adds cli commands to inspect object management

    __init__(*args, **kwargs)
        Check for configuration issues and instantiate a component
    cli_subscriptions(event)

class cli_subscriptions(*args, **kwargs)
Bases: circuits.core.events.Event
    Display a list of all registered subscriptions
```

isomer.ui.objectmanager.crud module

Module: objectmanager.crud

CRUD operations for objects. CRUD stands for

- Create
- Read
- Update
- Delete

```
class CrudOperations(*args, **kwargs)
    Bases: isomer.ui.objectmanager.cli.CliManager

    Adds CRUD (create, read, update, delete) functionality

    change(event)
        Change an existing object

    delete(event)
        Delete an existing object

    get(event)
        Get a specified object

    objectlist(event)
        Get a list of objects

    put(event)
        Put an object

    search(event)
        Search for an object
```

isomer.ui.objectmanager.roles module

Module: objectmanager.roles

RBAC (role based access control) support functionality for objects

```
class RoleOperations(*args, **kwargs)
    Bases: isomer.ui.objectmanager.crud.CrudOperations

    Adds RBAC (role based access control) support functionality

    add_role(event)
        Add a role to one or many objects' permissions

    remove_role(event)
        Remove a role from one or many objects' permissions
```

isomer.ui.objectmanager.subscriptions module

Module: objectmanager.subscriptions

Subscription management for objects

```
class SubscriptionOperations(*args, **kwargs)
    Bases: isomer.ui.objectmanager.roles.RoleOperations

    Adds subscription functionality
```

```
subscribe (event)
    Subscribe to an object's future changes

unsubscribe (event)
    Unsubscribe from an object's future changes

update_subscriptions (event)
    OM event handler for to be stored and client shared objectmodels :param event: OMRequest with
    uid, schema and object data
```

Submodules

isomer.ui.activitymonitor module

Module: ActivityMonitor

Surveillance piece to check out what the users are doing, so the system can react accordingly (e.g. not disturb with unimportant alerts when user is actively doing something)

Possibilities:

- * check if users noticed an alert
- * notify users, about what other users are doing
- * offer further information
- * achievements ;)
- (stared 100 hours at the map)

Should be user configurable and toggleable, at least most parts/bits.

```
class ActivityMonitor (*args)
    Bases: isomer.component.ConfigurableComponent

    ActivityMonitor manager

    Handles
        • incoming ActivityMonitor messages
        • ActivityMonitor broadcasts

    __init__ (*args)
        Check for configuration issues and instantiate a component

    activityrequest (event)
        ActivityMonitor event handler for incoming events
        :param event with incoming ActivityMonitor message

    channel = 'isomer-web'

    referenceframe (event)
        Handles navigational reference frame updates. These are necessary to assign geo coordinates to alerts
        and other misc things.
        :param event with incoming referenceframe message

    userlogin (event)
        Checks if an alert is ongoing and alerts the newly connected client, if so.
```

isomer.ui.auth module

Module: Auth

Authentication (and later Authorization) system

```
exception AuthenticationError
    Bases: Exception

    Something unspecified went wrong during authentication
```

```
class Authenticator(*args)
Bases: isomer.component.ConfigurableComponent

Authenticates users against the database.

__init__(*args)
    Check for configuration issues and instantiate a component

add_auth_hook(event)
    Register event hook on reception of add_auth_hook-event

authenticationrequest(event)
    Handles authentication requests from clients :param event: AuthenticationRequest with user's credentials

channel = 'isomer-web'

configprops = {}

notify_fail(uuid, notification, ip)

class add_auth_hook(authenticator_name, event, *args, **kwargs)
Bases: circuits.core.events.Event

Allows for adding event hooks to the authentication process

__init__(authenticator_name, event, *args, **kwargs)
    An event is a message send to one or more channels. It is eventually dispatched to all components that have handlers for one of the channels and the event type.

    All normal arguments and keyword arguments passed to the constructor of an event are passed on to the handler. When declaring a handler, its argument list must therefore match the arguments used for creating the event.

    Every event has a name attribute that is used for matching the event with the handlers.
```

Variables

- **channels** – an optional attribute that may be set before firing the event. If defined (usually as a class variable), the attribute specifies the channels that the event should be delivered to as a tuple. This overrides the default behavior of sending the event to the firing component's channel.

When an event is fired, the value in this attribute is replaced for the instance with the channels that the event is actually sent to. This information may be used e.g. when the event is passed as a parameter to a handler.
- **value** – this is a `circuits.core.values.Value` object that holds the results returned by the handlers invoked for the event.
- **success** – if this optional attribute is set to True, an associated event `success` (original name with “`_success`” appended) will automatically be fired when all handlers for the event have been invoked successfully.
- **success_channels** – the success event is, by default, delivered to same channels as the successfully dispatched event itself. This may be overridden by specifying an alternative list of destinations using this attribute.
- **complete** – if this optional attribute is set to True, an associated event `complete` (original name with “`_complete`” appended) will automatically be fired when all handlers for the event and all events fired by these handlers (recursively) have been invoked successfully.
- **complete_channels** – the complete event is, by default, delivered to same channels as the initially dispatched event itself. This may be overridden by specifying an alternative list of destinations using this attribute.

isomer.ui.builder module

Frontend building process.

Since this involves a lot of javascript handling, it is best advised to not directly use any of the functionality except `install_frontend` and maybe `rebuild_frontend`.

copy_directory_tree (`root_src_dir: str, root_dst_dir: str, hardlink: bool = False, move: bool = False`)
Copies/links/moves a whole directory tree

Parameters

- `root_src_dir` (`str`) – Source filesystem location
- `root_dst_dir` (`str`) – Target filesystem location
- `hardlink` (`bool`) – Create hardlinks instead of copying (experimental)
- `move` (`bool`) – Move whole directory

copy_resource_tree (`package: str, source: str, target: str`)
Copies a whole resource tree

Parameters

- `package` (`str`) – Package object with resources
- `source` (`str`) – Source folder inside package resources
- `target` (`str`) – Filesystem destination

generate_component_folders (`folder`)

If not existing, create the components' holding folder inside the frontend source tree

Parameters `folder` – Target folder in the frontend's source, where frontend modules will be copied to

get_components (`frontend_root`)

Iterate over all installed isomer modules to find all the isomer components frontends and their dependencies
:param `frontend_root`: Frontend source root directory :return:

get_frontend_locations (`development`)

Determine the frontend target and root locations. The root is where the complete source code for the frontend will be assembled, whereas the target is its installation directory after building :param `development`: If True, uses the development frontend server location :return:

get_sails_dependencies (`root`)

Get all core user interface (sails) dependencies

Parameters `root` – Frontend source root directory

install_dependencies (`dependency_list: list, frontend_root: str`)

Instruct npm to install a list of all dependencies

Parameters

- `frontend_root` (`str`) – Frontend source root directory
- `dependency_list` (`list`) – List of javascript dependency packages

install_frontend (`force_rebuild: bool = False, install: bool = True, development: bool = False, build_type: str = 'dist'`)

Builds and installs the frontend.

The process works like this:

- Find the frontend locations (source root and target)
- Generate the target component folders to copy modules' frontend sources to

- Gather all component meta data
- Collect all dependencies (when installing them is desired) and their module imports
- If desired, install all dependencies
- Write the frontend main loader with all module entrypoints
- Run npm build *BUILD_TYPE* and copy all resulting files to the frontend target folder

Parameters

- **force_rebuild** (bool) – Trigger a rebuild of the sources.
- **install** (bool) – Trigger installation of the frontend's dependencies
- **development** (bool) – Use development frontend server locations
- **build_type** (str) – Type of frontend build, either ‘dist’ or ‘build’

log (*args, **kwargs)

Log as builder emitter

rebuild_frontend (root: str, target: str, build_type: str)

Instruct npm to rebuild the frontend

Parameters

- **root** (str) – Frontend source root directory
- **target** (str) – frontend build target installation directory
- **build_type** (str) – Type of frontend build, either ‘dist’ or ‘build’

Returns

update_frontends (frontend_components: dict, frontend_root: str, install: bool)

Installs all found entrypoints and returns the list of all required dependencies

Parameters

- **frontend_root** (str) – Frontend source root directory
- **install** (bool) – If true, collect installable dependencies
- **frontend_components** (dict) – Dictionary with component names and metadata

Returns

write_main (importable_modules: list, root: str)

With the gathered importable modules, populate the main frontend loader and write it to the frontend's root

Parameters

- **importable_modules** (list) – List of importable javascript module files
- **root** (str) – Frontend source root directory

isomer.ui.clientobjects module

Client Objects

Contains

Socket: Client: User:

```
class Client(sock, ip, clientuuid=None, name='', config=None, language='en')
```

Bases: `object`

Client metadata object

```
__init__(sock, ip, clientuuid=None, name='', config=None, language='en')
```

Parameters

- `sock` – Associated connection
- `ip` – Associated Internet protocol address
- `clientuuid` – Unique Uniform ID of this client

```
class Socket(ip, clientuuid)
```

Bases: `object`

Socket metadata object

```
__init__(ip, clientuuid)
```

Parameters

- `ip` – Associated Internet protocol address
- `clientuuid` – Unique Uniform ID of this client

```
class User(account, profile, uuid)
```

Bases: `object`

Authenticated clients with profile etc

```
__init__(account, profile, uuid)
```

Parameters

- `account` – userobject
- `profile` – profileobject
- `uuid` – profileobject

isomer.ui.configurator module

Module: Configurator

```
class Configurator(*args)
```

Bases: `isomer.component.ConfigurableComponent`

Provides a common configuration interface for all Isomer components.

(You're probably looking at it right now)

```
__init__(*args)
```

Check for configuration issues and instantiate a component

```
channel = 'isomer-web'
```

```
configprops = {}
```

```
get(event)
```

Get a stored configuration

```
getlist(event)
```

Processes configuration list requests

Parameters `event` –

```
put(event)
```

Store a given configuration

```
class get(user, action, data, client, *args)
Bases: isomer.events.system.authorized_event
A client requires a schema to validate data or display a form

    roles = ['admin']

class getlist(user, action, data, client, *args)
Bases: isomer.events.system.authorized_event
A client requires a schema to validate data or display a form

    roles = ['admin']

class put(user, action, data, client, *args)
Bases: isomer.events.system.authorized_event
A client requires a schema to validate data or display a form

    roles = ['admin']
```

isomer.ui.schemamanager module

Module: SchemaManager

```
class SchemaManager(*args)
Bases: isomer.component.ConfigurableComponent
Handles schemata requests from clients.

__init__(*args)
    Check for configuration issues and instantiate a component

all(event)
    Return all known schemata to the requesting client

channel = 'isomer-web'

cli_default_perms(*args)
    Show default permissions for all schemata

cli_form(*args)
    Display a schemata's form definition

cli_forms(*args)
    List all available form definitions

cli_schema(*args)
    Display a single schema definition

cli_schemata_list(*args)
    Display a list of registered schemata

configprops = {}

configuration(event)
    Return all configurable components' schemata

get(event)
    Return a single schema

ready()
    Sets up the application after startup.

class cli_default_perms(*args, **kwargs)
Bases: circuits.core.events.Event
Display all schemata default permission roles
```

```
class cli_form(*args, **kwargs)
    Bases: circuits.core.events.Event
        Display a specified form

class cli_forms(*args, **kwargs)
    Bases: circuits.core.events.Event
        List all registered forms

class cli_schema(*args, **kwargs)
    Bases: circuits.core.events.Event
        Display a specified schema

class cli_schemata(*args, **kwargs)
    Bases: circuits.core.events.Event
        Display all registered schemata
```

isomer.ui.syslog module

Live system logging (WiP!)

```
class Syslog(*args)
    Bases: isomer.component.ConfigurableComponent
        System log access component
        Handles all the frontend log history requests.

    __init__(*args)
        Check for configuration issues and instantiate a component

    disconnect(event)

    follow()

    history(event)

    subscribe(event)

class history(user, action, data, client, *args)
    Bases: isomer.events.system.authorized_event

class subscribe(user, action, data, client, *args)
    Bases: isomer.events.system.authorized_event
```

isomer.ui.tagmanager module

```
class TagManager(*args)
    Bases: isomer.component.ConfigurableComponent
        Various tag related operations.

    __init__(*args)
        Check for configuration issues and instantiate a component

    channel = 'isomer-web'

    configprops = {}

    get_tagged(event)
        Return a list of tagged objects for a schema

class get_tagged(user, action, data, client, *args)
    Bases: isomer.events.system.authorized_event
```

Submodules

[isomer.component module](#)

Configurable Component

Contains

Systemwide configurable component definition. Stores configuration either in database or as json files. Enables editing of configuration through frontend.

See also

Provisions

```
class BaseMeta
    Bases: object

    Isomer Base Component Class

    context = None

exception ComponentDisabled
    Bases: Exception

class ConfigurableComponent(uniquename, *args, **kwargs)
    Bases: isomer.component.ConfigurableMeta, circuits.core.components.Component

    Configurable component for default Isomer modules

    __init__(uniquename, *args, **kwargs)
        Check for configuration issues and instantiate a component

class ConfigurableController(uniquename, *args, **kwargs)
    Bases: isomer.component.ConfigurableMeta, circuits.web.controllers.Controller

    Configurable controller for direct web access

    __init__(uniquename, *args, **kwargs)
        Check for configuration issues and instantiate a component

class ConfigurableMeta(uniquename, no_db=False, *args, **kwargs)
    Bases: isomer.component.LoggingMeta

    Meta class to add configuration capabilities to circuits objects

    __init__(uniquename, no_db=False, *args, **kwargs)
        Check for configuration issues and instantiate a component

    configform = []
    configprops = {}
    register(*args)
        Register a configurable component in the configuration schema store
    reload_configuration(event)
        Event triggered configuration reload
    unregister(*args)
        Removes the unique name from the systems unique name list
```

```
class ExampleComponent (*args, **kwargs)
Bases: isomer.component.ConfigurableComponent
Exemplary component to demonstrate basic component usage

__init__ (*args, **kwargs)
    Show how the component initialization works and test this by adding a log statement.

configprops = {'setting': {'default': 'Yay', 'description': 'Some string setting'}}
```

```
class FrontendMeta (uniqueName=None, *args, **kwargs)
Bases: isomer.component.LoggingMeta
Meta component for frontend-only modules

There is nothing to configure here.

register (*_)
    Mock command, does not do anything except log invocation
```

```
class LoggingComponent (uniqueName, *args, **kwargs)
Bases: isomer.component.LoggingMeta, circuits.core.components.Component
Logging capable component for simple Isomer components

__init__ (uniqueName, *args, **kwargs)
    Check for configuration issues and instantiate a component
```

```
class LoggingMeta (uniqueName=None, *args, **kwargs)
Bases: isomer.component.BaseMeta
Base class for all components that adds naming and logging functionality

__init__ (uniqueName=None, *args, **kwargs)
    Check for configuration issues and instantiate a component
```

```
log (*args, **kwargs)
    Log a statement from this component
```

```
names = []

handler (*names, **kwargs)
Creates an Event Handler

This decorator can be applied to methods of classes derived from circuits.core.components.BaseComponent. It marks the method as a handler for the events passed as arguments to the @handler decorator. The events are specified by their name.

The decorated method's arguments must match the arguments passed to the circuits.core.events.Event on creation. Optionally, the method may have an additional first argument named event. If declared, the event object that caused the handler to be invoked is assigned to it.

By default, the handler is invoked by the component's root Manager for events that are propagated on the channel determined by the BaseComponent's channel attribute. This may be overridden by specifying a different channel as a keyword parameter of the decorator (channel=...).

Keyword argument priority influences the order in which handlers for a specific event are invoked. The higher the priority, the earlier the handler is executed.

If you want to override a handler defined in a base class of your component, you must specify override=True, else your method becomes an additional handler for the event.
```

Return value

Normally, the results returned by the handlers for an event are simply collected in the circuits.core.events.Event's value attribute. As a special case, a handler may return a `types.GeneratorType`. This signals to the dispatcher that the handler isn't ready to deliver a result yet. Rather, it has interrupted its execution with a `yield None` statement, thus preserving its current execution state.

The dispatcher saves the returned generator object as a task. All tasks are reexamined (i.e. their `next()` method is invoked) when the pending events have been executed.

This feature avoids an unnecessarily complicated chaining of event handlers. Imagine a handler A that needs the results from firing an event E in order to complete. Then without this feature, the final action of A would be to fire event E, and another handler for an event `SuccessE` would be required to complete handler A's operation, now having the result from invoking E available (actually it's even a bit more complicated).

Using this “suspend” feature, the handler simply fires event E and then yields `None` until e.g. it finds a result in E’s `value` attribute. For the simplest scenario, there even is a utility method `circuits.core.manager.Manager.callEvent()` that combines firing and waiting.

isomer.debugger module

Module: Debugger

Debugger overlord

`class CLI (*args)`

Bases: `isomer.component.ConfigurableComponent`

Command Line Interface support

This is disabled by default. To enable the command line interface, use either the Configuration frontend, or the iso tool:

```
iso config enable CLI
```

`__init__(*args)`

Check for configuration issues and instantiate a component

`cli_help(*args)`

Print a list, and a short documentation of all CLI commands

`configprops = {}`

`register_event(event)`

Registers a new command line interface event hook as command

`stdin_read(data)`

read Event (on channel `stdin`) This is the event handler for `read` events specifically from the `stdin` channel. This is triggered each time `stdin` has data that it has read.

`class IsomerDebugger(root=None, *args)`

Bases: `isomer.component.ConfigurableComponent`

Handles various debug requests.

`__init__(root=None, *args)`

Check for configuration issues and instantiate a component

`channel = 'isomer-web'`

`cli_compgraph(event)`

Draw current component graph

`cli_errors(*args)`

Display errors in the live log

`cli_exception_test(*args)`

Raise test-exception to check exception handling

`cli_locations(*args)`

Display all locations of running instance

```
cli_log_level (*args)
    Adjust log level

cli_mem_diff (event)
    Output difference in memory usage since last call

cli_mem_growth (*args)
    Output data about memory growth

cli_mem_heap (*args)
    Output memory heap data

cli_mem_hogs (*args)
    Output most memory intense objects

cli_mem_summary (event)
    Output memory usage summary

configprops = {'notificationusers': {'default': [], 'description': 'Users that sh
debug_store_json (event)
    A debug-endpoint to store an event as json dump

logtailrequest (event)

exception TestException
    Bases: BaseException

    Generic exception to test exception monitoring

class cli_comp_graph (*args, **kwargs)
    Bases: circuits.core.events.Event

    Draw current component graph

class cli_errors (*args, **kwargs)
    Bases: circuits.core.events.Event

    Display errors in the live log

class cli_exception_test (*args, **kwargs)
    Bases: circuits.core.events.Event

    Raise test-exception to check exception handling

class cli_help (*args, **kwargs)
    Bases: circuits.core.events.Event

    Display this command reference

Additional arguments:

    -v                                Add detailed information about hook events in list
    command Show complete documentation of a hook command

class cli_locations (*args, **kwargs)
    Bases: circuits.core.events.Event

    Display all locations of running instance

class cli_log_level (*args, **kwargs)
    Bases: circuits.core.events.Event

    Adjust log level

Argument: [int] New logging level (0-100)

class cli_mem_diff (*args, **kwargs)
    Bases: circuits.core.events.Event

    Output difference in memory usage since last call
```

```
class cli_mem_growth(*args, **kwargs)
    Bases: circuits.core.events.Event
        Output data about memory growth

class cli_mem_heap(*args, **kwargs)
    Bases: circuits.core.events.Event
        Output memory heap data

class cli_mem_hogs(*args, **kwargs)
    Bases: circuits.core.events.Event
        Output most memory intense objects

class cli_mem_summary(*args, **kwargs)
    Bases: circuits.core.events.Event
        Output memory usage summary

class cli_register_event(cmd, thing, *args, **kwargs)
    Bases: circuits.core.events.Event
        Event to register new command line interface event hooks

__init__(cmd, thing, *args, **kwargs)
    An event is a message send to one or more channels. It is eventually dispatched to all components that have handlers for one of the channels and the event type.

    All normal arguments and keyword arguments passed to the constructor of an event are passed on to the handler. When declaring a handler, its argument list must therefore match the arguments used for creating the event.

    Every event has a name attribute that is used for matching the event with the handlers.
```

Variables

- **channels** – an optional attribute that may be set before firing the event. If defined (usually as a class variable), the attribute specifies the channels that the event should be delivered to as a tuple. This overrides the default behavior of sending the event to the firing component’s channel.

When an event is fired, the value in this attribute is replaced for the instance with the channels that the event is actually sent to. This information may be used e.g. when the event is passed as a parameter to a handler.
- **value** – this is a circuits.core.values.Value object that holds the results returned by the handlers invoked for the event.
- **success** – if this optional attribute is set to True, an associated event success (original name with “_success” appended) will automatically be fired when all handlers for the event have been invoked successfully.
- **success_channels** – the success event is, by default, delivered to same channels as the successfully dispatched event itself. This may be overridden by specifying an alternative list of destinations using this attribute.
- **complete** – if this optional attribute is set to True, an associated event complete (original name with “_complete” appended) will automatically be fired when all handlers for the event and all events fired by these handlers (recursively) have been invoked successfully.
- **complete_channels** – the complete event is, by default, delivered to same channels as the initially dispatched event itself. This may be overridden by specifying an alternative list of destinations using this attribute.

```
class clicommand(cmd, cmdargs, *args, **kwargs)
    Bases: circuits.core.events.Event
```

Event to execute previously registered CLI event hooks

__init__ (*cmd*, *cmdargs*, **args*, ***kwargs*)

An event is a message send to one or more channels. It is eventually dispatched to all components that have handlers for one of the channels and the event type.

All normal arguments and keyword arguments passed to the constructor of an event are passed on to the handler. When declaring a handler, its argument list must therefore match the arguments used for creating the event.

Every event has a `name` attribute that is used for matching the event with the handlers.

Variables

- **channels** – an optional attribute that may be set before firing the event. If defined (usually as a class variable), the attribute specifies the channels that the event should be delivered to as a tuple. This overrides the default behavior of sending the event to the firing component’s channel.

When an event is fired, the value in this attribute is replaced for the instance with the channels that the event is actually sent to. This information may be used e.g. when the event is passed as a parameter to a handler.

- **value** – this is a `circuits.core.values.Value` object that holds the results returned by the handlers invoked for the event.
- **success** – if this optional attribute is set to `True`, an associated event `success` (original name with “`_success`” appended) will automatically be fired when all handlers for the event have been invoked successfully.
- **success_channels** – the success event is, by default, delivered to same channels as the successfully dispatched event itself. This may be overridden by specifying an alternative list of destinations using this attribute.
- **complete** – if this optional attribute is set to `True`, an associated event `complete` (original name with “`_complete`” appended) will automatically be fired when all handlers for the event and all events fired by these handlers (recursively) have been invoked successfully.
- **complete_channels** – the complete event is, by default, delivered to same channels as the initially dispatched event itself. This may be overridden by specifying an alternative list of destinations using this attribute.

isomer.error module

Module: Error

Error handling

abort (*error_object*)

Abort with a nice error message and if possible an error description url leading to the online documentation.

log (**args*, ***kwargs*)

Log as previous emitter

isomer.iso module

Isomer Management Tool

This is the management tool to install, configure and maintain Isomer instances.

main()

Try to load the tool and launch it. If it can't be loaded, try to install all required things first.

warn (*args, **kwargs)**isomer.launcher module**

Isomer - Backend

Application

See README.rst for Build/Installation and setup details.

URLs & Contact

Mail: riot@c-base.org IRC: #hackerfleet@irc.freenode.org

Project repository: <http://github.com/isomeric/isomer> Frontend repository: <http://github.com/isomeric/isomer-frontend>

class Core(name, instance, **kwargs)

Bases: *isomer.component.ConfigurableComponent*

Isomer Core Backend Application

__init__(name, instance, **kwargs)

Check for configuration issues and instantiate a component

cli_check_provisions(event)

Check current provisioning state and trigger new provisioning

cli_components(event)

List all loaded and running unique components

cli_drop_privileges(event)

Drop possible user privileges

cli_info(*args)

Provides information about the running instance

cli_quit(event)

Stop the instance on cli request

cli_reload(event)

Experimental call to reload the component tree

cli_reload_db(event)

Experimental call to reload the database

configprops = {'components': {'default': {}, 'description': 'Component metadata'}}**ready(source)**

All components have initialized, set up the component configuration schema-store, run the local server and drop privileges

started(component)

Sets up the application after startup.

stop_core(event)

Stop execution and exit

system_stop()

Stop instance after settling stop events

```
trigger_frontend_build(event)
    Event hook to trigger a new frontend build

update_components(forcereload=False, forcerebuild=False, forcecopy=True, install=False)
    Check all known entry points for components. If necessary, manage configuration updates

class FrontendHandler(launcher, *args, **kwargs)
    Bases: pyinotify.ProcessEvent

    __init__(launcher, *args, **kwargs)
        Initialize the frontend handler

    process_IN_CLOSE_WRITE(event)

class boot(*args, **kwargs)
    Bases: circuits.core.events.Event

class cli_check_provisions(*args, **kwargs)
    Bases: circuits.core.events.Event

    Check current provisioning state and trigger new provisioning

class cli_components(*args, **kwargs)
    Bases: circuits.core.events.Event

    List registered and running components

class cli_drop_privileges(*args, **kwargs)
    Bases: circuits.core.events.Event

    Try to drop possible root privileges

class cli_info(*args, **kwargs)
    Bases: circuits.core.events.Event

    Provide information about the running instance

    verbose = False

class cli_quit(*args, **kwargs)
    Bases: circuits.core.events.Event

    Stop this instance

    Uses sys.exit() to quit.

class cli_reload(*args, **kwargs)
    Bases: circuits.core.events.Event

    Reload all components and data models

class cli_reload_db(*args, **kwargs)
    Bases: circuits.core.events.Event

    Reload database and schemata (Dangerous!) WiP - does nothing right now

construct_graph(ctx, name, instance, args)
    Preliminary Isomer application Launcher

drop_privileges(uid_name='isomer', gid_name='isomer')
    Attempt to drop privileges and change user to 'isomer' user/group

class ready(*args, **kwargs)
    Bases: circuits.core.events.Event

    Event fired to signal completeness of the local node's setup
```

isomer.logger module

Module: Logger

Isomer's own logger to avoid namespace clashes etc. Comes with some fancy functions.

Log Levels

verbose = 5 debug = 10 info = 20 warn = 30 error = 40 critical = 50 off = 100

`clear()`

Clear the live log

`get_logfile() → str`

Return the whole filename of the logfile

`get_verbosity()`

Returns logging verbosity

`is_marked(what) → bool`

Check if log line qualifies for highlighting

`is_muted(what) → bool`

Checks if a logged event is to be muted for debugging purposes.

Also goes through the solo list - only items in there will be logged!

Return type `bool`

Parameters `what` –

`isolog(*what, **kwargs)`

Logs all non keyword arguments.

Parameters

- `what` (`tuple/str`) – Loggable objects (i.e. they have a string representation)
- `lvl` (`int`) – Debug message level
- `emitter` (`str`) – Optional log source, where this can't be determined automatically
- `sourceloc` (`str`) – Give specific source code location hints, used internally
- `frameref` (`int`) – Specify a non default frame for tracebacks
- `tb` (`bool`) – Include a traceback
- `nc` (`bool`) – Do not use color
- `exc` (`bool`) – Switch to better handle exceptions, use if logging in an except clause

`set_color()`

Activate colorful logging

`set_logfile(path: str, instance: str, filename: str = None)`

Specify logfile path

Parameters

- `path` (`str`) – Path to the logfile
- `instance` (`str`) – Name of the instance
- `filename` (`str`) – Exact name of logfile

`set_verbosity(global_level: int, console_level: int = None, file_level: int = None)`

Adjust logging verbosity

setup_root (*new_root: isomer.components.Component*)

Sets up the root component, so the logger knows where to send logging signals.

Parameters **new_root** (*isomer.components.Component*) –

isomer.migration module

Module: Migration

apply_migrations (*ctx*)

Apply migrations to a database

log (**args*, ***kwargs*)

Log as previous emitter

make_migrations (*schema=None*)

Create migration data for a specified schema

isomer.schemastore module

Schemastore builder

build_110n_schemastore (*available*)

build_schemastore_new ()

schemata_log (**args*, ***kwargs*)

Log as emitter ‘SCHEMATA’

test_schemata ()

Validates all registered schemata

isomer.scm_version module

isomer.version module

Version Module

Unified Isomer wide version number.

3.2 Recent Changes

- **Merge pull request #2 from ri0t/master** by *riot* at 2020-10-06 12:44:44

Many core improvements and fixes for 1.1

Test suite will probably fail. Testing and CI needs to be overhauled anyway.

- **update Python versions** by *ri0t* at 2020-10-02 12:56:06

- **upgrade dependencies** by *ri0t* at 2020-10-02 12:55:52

- **update frontend reference** by *ri0t* at 2020-10-02 12:55:06

- **reduce timeout** by *ri0t* at 2020-10-02 12:54:56

- **fix log filename** by *ri0t* at 2020-10-02 12:54:45

- **mention RPi environment toggle switch** by *ri0t* at 2020-10-02 12:54:08

- **update Python versions** by *ri0t* at 2020-10-02 12:53:54

- **add some documentation enhancements** by *ri0t* at 2020-10-02 12:43:01
- **skip frontend building on this test** by *ri0t* at 2020-10-02 12:42:19

3.3 Road Map

We manage our roadmap via milestones on our [github issuetracker](#).

3.4 Contributors

The following users and developers have contributed to Isomer:

- Heiko ‘riot’ Weinen riot@c-base.org
- Johannes ‘ijon’ Rundfeldt ijon@c-base.org
- Martin Ling
- River ‘anm’ MacLeod
- Sascha ‘c_ascha’ Behrendt c_ascha@c-base.org
- You?

Isomer proudly uses the circuits framework. circuits was originally designed, written and primarily maintained by James Mills (<http://prologic.shortcircuit.net.au/>).

Anyone not listed here, ping us. We appreciate any and all contributions to Isomer and other Hackerfleet components.

3.5 Supporters

- **Initial project conception phase funding:** Kenny Bentley
- **Hosting and nix expertise:** Lassulus
- **Free OSS license of IntelliJ IDEA Ultimate:** Jetbrains
- **Repository and issue tracker hosting:** Github
- **Repository and issue tracker hosting:** GitLab
- **Free OSS cross platform/browser user interface testing:** Browserstack

Todo: Remove/Merge original list and asset docs to this document

3.6 Supported Versions

Version	Supported
1.0.x	Yes
<1.0.x	No

3.7 Submitting Security Vulnerabilities

We welcome all vulnerability reports. We do however prefer vulnerability reports in a clear and concise form with repeatable steps. One of the best ways you can report a bug to us is by writing a unit test (//similar to the ones in our tests//) so that we can verify the vulnerability, fix it and commit the fix along with the test.

To submit a vulnerability report, please [Create an Issue](#)

3.7.1 Non public disclosure

If you do not want to report a vulnerability publicly, you can send it by encrypted mail to security@isomer.eu. To encrypt your disclosure mail, use the public key

```
pub rsa3072 2020-01-27 [SC] [expires: 2022-01-26] 83E2 F4B3 7980 6B14 B206 7D80 AEEE A224 85B2  
CAC9
```

```
uid [ultimate] Isomeric Group Security Contact <security@isomer.eu> sub rsa3072 2020-01-27 [E] [expires:  
2022-01-26]
```

3.8 Frequently Asked Questions

3.8.1 General

... **What is Isomer?** Isomer is an opensource collaborative application platform.

... **What platforms does Isomer support?** We currently test on Debian, various flavours of Python (3.5, 3.6, 3.7, 3.8 pypy) It'll probably run on various other platforms as well. E.g. we've made good experiences with Arch Linux.

Got more questions?

- Meet us and chat with us online on the #hackerfleet IRC Channel

Note: Please be patient when using IRC, responses might take a few hours!

3.9 Glossary

ESRI Esri (a.k.a. Environmental Systems Research Institute) is an international supplier of geographic information system (GIS) software, web GIS and geodatabase management applications. The company is headquartered in Redlands, California.

GDAL GDAL is a translator library for raster geospatial data formats. As a library, it presents a single abstract data model to the calling application for all supported formats. The related OGR library (which lives within the GDAL source tree) provides a similar capability for simple features vector data.

GDAL supports many popular data formats, including commonly used ones ([GeoTIFF](#), [JPEG](#), [PNG](#) and more) as well as the ones used in GIS and remote sensing software packages (ERDAS Imagine, [ESRI](#) Arc/Info, ENVI, PCI Geomatics). Also supported many remote sensing and scientific data distribution formats such as HDF, EOS FAST, [NOAA](#) L1B, NetCDF, FITS.

OGR library supports popular vector formats like ESRI Shapefile, TIGER data, [S-57](#), MapInfo File, DGN, GML and more.

GeoTIFF GeoTIFF is a public domain metadata standard which allows georeferencing information to be embedded within a TIFF file.

The potential additional information includes map projection, coordinate systems, ellipsoids, datums, and everything else necessary to establish the exact spatial reference for the file.

GPS a navigational system involving satellites and computers that can determine the latitude and longitude of a receiver on Earth by computing the time difference for signals from different satellites to reach the receiver [syn: {Global Positioning System}, {GPS}]

JPEG JPEG is a commonly used method of lossy compression for digital images, particularly for those images produced by digital photography. The degree of compression can be adjusted, allowing a selectable tradeoff between storage size and image quality. JPEG typically achieves 10:1 compression with little perceptible loss in image quality. JPEG is the most widely used image compression standard on the internet.

JSON In computing, JavaScript Object Notation or JSON is an open-standard file format that uses human-readable text to transmit data objects consisting of attribute–value pairs and array data types (or any other serializable value). It is a very common data format used for asynchronous browser–server communication.

LDAP Lightweight Directory Access Protocol (RFC 1777, X.500, DS, AD, CORBA)

MQTT Message Queuing Telemetry Transport (ISO/IEC PRF 20922) is a publish- subscribe-based messaging protocol. It works on top of the TCP/IP protocol. It is designed for connections with remote locations where a “small code footprint” is required or the network bandwidth is limited. The publish-subscribe messaging pattern requires a message broker.

NMEA National Marine Electronics Association [protocol] (org., USA, GPS), <http://www.nmea.org>

NOAA The National Oceanic and Atmospheric Administration is an American scientific agency within the United States Department of Commerce that focuses on the conditions of the oceans, major waterways, and the atmosphere.

PNG Portable Network Graphics is a raster-graphics file-format that supports lossless data compression. PNG was developed as an improved, non-patented replacement for Graphics Interchange Format (GIF).

Radar measuring instrument in which the echo of a pulse of microwave radiation is used to detect and locate distant objects [syn: {radar}, {microwave radar}, {radio detection and ranging}, {radiolocation}]

S-57 IHO S-57 / Electronic Nautical Charts (ENCs) - proprietary and often encrypted (see S-63) to prevent unauthorized distribution.

S-63 Encrypted versions of S-57 nautical charts

VCS Version Control System, what you use for versioning your source code

XMPP Extensible Messaging and Presence Protocol (XMPP) is a communication protocol for message-oriented middleware based on XML (Extensible Markup Language). It enables the near-real-time exchange of structured yet extensible data between any two or more network entities.

Originally named Jabber, the protocol was developed by the Jabber open-source community in 1999 for near real-time instant messaging (IM), presence information, and contact list maintenance.

Designed to be extensible, the protocol has been used also for publish- subscribe systems, signalling for VoIP, video, file transfer, gaming, the Internet of Things (IoT) applications such as the smart grid, and social networking services.

3.10 Documentation TODO

3.10.1 Global TODO

- Clean up docstrings
- Shorten Index
- Split up Index?
- Shorten Index title lengths
- Import nautical glossary

- Multilang

3.10.2 Local TODO

Todo: Move to its own rtd project or somewhere entirely else

(The [original entry](#) is located in /home/docs/checkouts/readthedocs.org/user_builds/isomer/checkouts/latest/docs/source/about/hacker
line 4.)

Todo: Remove/Merge original list and asset docs to this document

(The [original entry](#) is located in /home/docs/checkouts/readthedocs.org/user_builds/isomer/checkouts/latest/docs/source/contributors
line 37.)

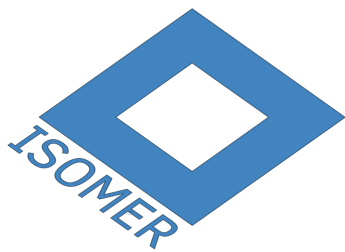
Todo: Remove module content:

(The [original entry](#) is located in /home/docs/checkouts/readthedocs.org/user_builds/isomer/checkouts/latest/docs/source/start/installing
line 70.)

Todo: Link backend deps

(The [original entry](#) is located in /home/docs/checkouts/readthedocs.org/user_builds/isomer/checkouts/latest/docs/source/start/requirements
line 49.)

3.11 Development README Page



3.11.1 [U+2666] Isomer - Be Collaborative!

A collaborative and modular infrastructure for your data.

- **Geo Information** Use a sophisticated map to annotate and review geographical information
- **Vehicle support** Attach a sailboat, your camper or pack one in your backpack
- **Project planning** Issue tracking for collaborative teams
- **Modular** Expandable with integrated modules or build your own
- **Cloud independent** Run nodes on your own infrastructure

Much more incoming!

3.11.2 [U+26C1] Installation

Please be wary of bugs and report strange things, thank you!

[U+25BA] Docker: Yes, please!

If you just want to try it out or generally are happy with using docker, there is no need to clone the repo, just download the docker compose file and get everything from docker hub:

```
wget https://github.com/isomeric/isomer/raw/master/docker/docker-compose-hub.yml
docker-compose -f docker-compose-hub.yml up
```

See the [docker detail page](#) for more information.

[U+2613] Docker: No, thanks..

There is more than one way of installing Isomer, see the detailed instructions for those.

If you intend to set up a development environment, [please follow the development workflow instructions](#).

3.11.3 ⊕ Modules

The system is modular, so you can install what you need and leave out other things.

A lot of the included modules are still Work in Progress, so help out, if you're interested in a powerful - **cloud independent** - collaboration tool suite.

[U+2668] General modules

These are ‘official’ isomer modules. If you’d like to contribute your own, ping riot@c-base.org, to get it added to the list.

Some (marked with *) are work in progress and probably not really usable, yet.

Again, help is very welcome!

Name	Description
automat*	Automation for non programmers
calc*	Integrated EtherCalc
calendar*	Calendar support
camera	Camera support
countables	Count arbitrary things
enrol	Enrollment/User account management
filemanager*	File management
heroic*	User achievements and badges
ldap*	LDAP user authorization
mail	E-Mail support
notifications*	Channel independent user notification system
project	Project management tools
protocols	Miscellaneous communication protocols
sails	Web UI, compatible with all modern browsers (integrated)
sessions	Session chair module for planning conferences and similar
shareables	Shared resource blocking tool
simplechat	Very rudimentary integrated chat
transcript*	Meeting notes module
wiki	Etherpad + Wiki = awesomeness

[U+2693] Navigation (Hackerfleet) modules

We primarily focused on navigation tools, so these are currently the ‘more usable’ modules. They are far from complete, see the WiP list below.

Obligatory Warning: Do not use for navigational purposes! Always have up to date paper maps and know how to use them!

Name	Description
alert	User alerting and notification system
anchor	Automatic anchor safety watcher
busrepeater	Tool to repeat navigation data bus frames to other media
comms	Communication package
dashboard	Dashboard information system
equipment	Equipment management
logbook	Displaying and manual logging of important (nautical) events
maps	(Offline) moving maps with shareable views/layers
mesh	Mesh networking
navdata	Navigational data module
nmea	NMEA-0183 Navigation and AIS data bus parser
nodestate	Node wide status system
robot	RC remote control unit
switchboard	Virtual switchboard
signal-k	Signal-K connector
webguides	Importer for skipperguide.de wiki content into the map

[U+2615] Work in progress

- Full GDAL based vector chart support (Currently only raster charts)
- Dynamic Logbook
- GRIB data (in charts)
- Navigation aides, planning

- Datalog, automated navigational data exchange
- Crew management, more safety tools
- wireless crew network and general communications

[U+26AF] Other 3rd party modules

Name	Description
avio	Creative mixed media suite
library	Library management
polls	Tool for lightweight internet voting
garden	Garden automation tools

3.11.4 [U+21AF] Bugs & Discussion

Please research any bugs you find via our [Github issue tracker for Isomer](#) and report them, if they're still unknown. If you want to discuss distributed, opensource (or maritime) technology in general incl. where we're heading, head over to our [Github discussion forum](#) ... which is cleverly disguised as a Github issue tracker.

You can also find us here:

- github.com/Hackerfleet
- [reddit](https://www.reddit.com/r/hackerfleet/)
- [@Hackerfleet Twitter](https://twitter.com/Hackerfleet)
- [@Isomer Twitter](https://twitter.com/Isomer)
- [Facebook](https://www.facebook.com/Hackerfleet)
- [soup.io](https://soup.io/Hackerfleet)
- [G+](https://plus.google.com/u/0/+Hackerfleet)
- irc #hackerfleet on freenode

Note: Please be patient when using IRC, responses might take a few hours!

3.11.5 [U+265A] Contributors

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- Fabulous icons by [iconmonstr.com](#), the noun project and Hackerfleet contributors

Support

- c-base e.V. our home base, the spacestation below Berlin Mitte
- Lassulus for hosting and nix expertise
- Jetbrains s.r.o for the opensource license of their ultimate IDE
- Github for hosting our code
- Gitlab for hosting our code ;)
- Travis.CI for continuous integration services
- Docker Inc. for providing containerization infrastructure
- ReadTheDocs.org for hosting our documentation
- BrowserStack for cross device testing capabilities

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– [U+26F5] [U+1F5A4]

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- *Recent Changes*
- *Documentation TODO*
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