Kadeploy 3: Installation, configuration and use

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About this document

This is the Kadeploy 3.1.7 documentation file.

It contains a short Overview of Kadeploy, followed by the Installation instructions, a description of the Server side configuration and the Client side configuration, to finish with the User guide.

For a better understanding of how Kadeploy3 works see this publication: http://hal.inria.fr/docs/00/71/06/38/PDF/RR-8002.pdf

More informations, souce code and bug tracker available here: ${\tt http://kadeploy3.gforge.inria.fr}$

Chapter 0

Overview

0.1 What is it?

Kadeploy is a scalable, efficient and reliable deployment system (cluster provisioning solution) for cluster and grid computing. It provides a set of tools for cloning, configuring (post installation) and managing cluster nodes. It can deploy a 300-nodes cluster in a few minutes, without intervention from the system administrator. It can deploy Linux, *BSD, Windows, Solaris.

It plays a key role on the Grid'5000 testbed, where it allows users to reconfigure the software environment on the nodes.

0.2 How it works?

This is how Kadeploy works:

- 1. Minimal environment setup The nodes reboot into a trusted minimal environment that contains all the tools required for the deployment (partitioning tools, archive management,...) and the required partitioning is performed.
- 2. Environment installation The environment is broadcast to all the nodes and extracted on the disks. Some post-installations operations can also be performed.
- 3. Reboot on the deployed environment

Kadeploy3 takes as input an archive containing the operating system to deploy, called an **environment**, and copies it on the target nodes. As a consequence, Kadeploy3 does not install an operating system following a classical installation procedure and the user has to provide an archive of the operating system's filesystem (as a tarball, for Linux environments).

0.3 How does Kadeploy control the boot of the nodes?

This is how Kadeploy controls the boot process of the nodes in order to be able to perform it's installation task:

- 1. Kadeploy writes PXE profiles on a TFTP or HTTP server
- 2. Kadeploy triggers the reboot of compute nodes using SSH, IPMI or a manageable PDU
- 3. Nodes get their configuration using DHCP
- 4. Nodes retrieve their PXE profile using TFTP
- 5. Nodes boot on the specified system (which can either be located on the node's hard disk or on the network)

Chapter 1

Installation

1.1 Requirements

1.1.1 Packages

Kadeploy requires the following softwares (the Debian packages available in the Lenny flavor are given):

- ruby1.8
- mysql-ruby1.8
- bittorrent
- ctorrent
- taktuk >= 3.6

1.1.2 DHCP and TFTP

The DHCP service

A DHCP server (isc-dhcp-server on Debian for instance) must be configured to provide a static IP address to the set of nodes that must be deployed. Furthermore, the DHCP response must contains the hostname of the node (see the use-host-decl-names on; option in dhcpd.conf).

Here is an example of a configuration for GPXELinux:

```
default-lease-time 28800;
max-lease-time 86400;
allow booting;
allow bootp;
not-authoritative;
```

use-host-decl-names on;

```
subnet 192.168.208.0 netmask 255.255.240.0 {
 option subnet-mask 255.255.240.0;
 option broadcast-address 192.168.223.255;
 option routers 192.168.223.254;
 option domain-name "testbed.lan";
 option domain-name-servers 192.168.209.5;
 if exists user-class and option user-class = "iPXE" {
  filename=concat("http://192.168.209.5/",host-decl-name);
 } else {
  filename "gpxelinux.0";
 next-server 192.168.209.5;
host node-1.testbed.lan {
 hardware ethernet 00:e0:81:b2:c4:a0;
 fixed-address 192.168.209.8;
 option host-name "node-1";
}
```

More information about the configuration of PXElinux can be found at http://www.syslinux.org/wiki/index.php/PXELINUX.

The TFTP service

A TFTP server (tftpd-hpa on Debian for instance) must be installed. Configuration example:

```
 \begin{array}{l} \#/etc/default/tftpd-hpa\\ TFTP\_USERNAME="deploy"\\ TFTP\_DIRECTORY="/var/lib/tftpboot"\\ TFTP\_ADDRESS="0.0.0.0:69"\\ TFTP\_OPTIONS="-v-l-s-c" \end{array}
```

Booting over the network

To allow the network booting, you must specify in the DHCP configuration file the file name option that define the file retrieve by a client. This file name can be pxelinux.0 or gpxelinux.0.

Finally, the TFTP repository (see 2.1 part) must contain the following files and directories:

- pxelinux.0 (or gpxelinux.0)
- chain.c32
- mboot.c32
- a kernels/ directory (can be changed in the server configuration file)
- a pxelinux.cfg/ directory

These files can be found in the Syslinux software (http://syslinux.org) or directly downloaded on the kernel.org website (https://www.kernel.org/pub/linux/utils/boot/syslinux/), the 3.73 version is at least required.

1.1.3 HTTP server (optional)

In order to use the HTTP fetching capabilities of gpxelinux, an HTTP server must be configured and must contain the production environment kernel/initrd and the deployment environment kernel/initrd (see 2.4.2 part).

1.1.4 MySql

A MySql server must be configured with a database and a user dedicated to Kadeploy. The rights on this database must be granted to the chosen user, from the Kadeploy server. The server used to host the database, the database name, the dedicated user and its password must be specified in the general Kadeploy configuration (see 2.1 part).

Just provided as an example, let's see a way to create the database deploy3 and to give the suitable rights to the deploy user.

```
\label{eq:mysql} \begin{split} \text{mysql} &> \text{CREATE DATABASE deploy3;} \\ \text{mysql} &> \text{GRANT select, insert, update, delete, create, drop, alter, } \\ \text{create temporary tables, lock tables ON deploy3.*} \\ \text{TO 'deploy'@'frontale.site.grid5000.fr';} \end{split}
```

Once the database is created and the user granted, you can use the SQL script provided in the distribution (db/db creation.sql) to create the tables in the database.

1.2 Kadeploy installation

Since Kadeploy is based on a client/server architecture, you must perform the install on both the server and the client if it is not the same machine.

Two ways are provided to install Kadeploy, a basic installer and packages (for Debian and Fedora). In both cases, you had to ensure that a user deploy is existing on your system. This user is used to execute the Kadeploy server. Furthermore, all the installation operations must be performed with root rights.

1.2.1 Basic installation

First of all , you have to uncompress the Kadeploy tarball.

```
>tar xzf kadeploy-3.1.7.tar.gz -C DESTINATION_DIR
```

Then, if you want to install the server part, just execute:

```
> make install_common
> make install_server
```

If you want to install the client part, execute:

- > make install common
- > make install client

If you want to install the server part and the client part on the same host, execute:

> make install all

If you want to install the rc script, you can add the DISTRIB flag. Currently, only Debian (it includes Ubuntu at least) and Fedora (it should include CentOS and RHEL) values are supported. For instance, you cans execute:

> make install all DISTRIB=fedora

or if you do not install the server side on the same machine than the client side:

> make install server DISTRIB=fedora

In order to preserve a previous configuration, the configuration directory /etc/kadeploy3 is saved, if existing, to a directory named /etc/kadeploy3-save-TIMESTAMP where TIMESTAMP is the moment of the new installation launch.

Finally, Kadeploy can be simply uninstalled by executing:

> make uninstall

In case of uninstallation, the configuration directory /etc/kadeploy3 is not removed.

1.2.2 Debian packages

The following installation method works only an Debian based distribution.

Build

First, you have to uncompress the Kadeploy tarball.

>tar xzf kadeploy-3.1.7.
tar.gz -C DESTINATION_DIR

Then you must generate the packages. So you have to execute:

> make deb

This will generate three Debian package: kadeploy-common-3.1.7.deb, kadeploy-client-3.1.7.deb, and kadeploy-server-3.1.7.deb.

Installation

On the server side, you have to install the kadeploy-common-3.1.7.deb and kadeploy-server-3.1.7.deb packages.

- > dpkg -i kadeploy-common-3.1.7.deb
- $> \mathrm{dpkg}$ -i kadeploy-server-3.1.7.deb

On the client side, you have to install the kadeploy-common-3.1.7.deb and kadeploy-client-3.1.7.deb packages.

- $> \mathrm{dpkg}$ -i kadeploy-common-3.1.7.deb
- > dpkg -i kadeploy-client-3.1.7.deb

In the want to use the same host for the client and the server part, just install the three packages:

- $> \mathrm{dpkg}$ -i kadeploy-common-3.1.7.deb
- > dpkg -i kadeploy-client-3.1.7.deb
- $> \mathrm{dpkg}$ -i kadeploy-server-3.1.7.deb

Warning In order to preserve your configuration files, the removal of a Kadeploy package will preserve the configuration files (unless you specify the --purge tag).

1.2.3 Fedora packages

The following installation method works only an Fedora based distribution. We assume that you have a configured rpm build environment. Furthermore, Taktuk must be installed on the server side.

Build

First, you have to uncompress the Kadeploy tarball.

> tar xzf kadeploy-3.1.7.tar.gz -C DESTINATION DIR

Then you must generate the packages. So you have to execute with root rights:

> make rpm

This will generate three rpm package in the RPMS package of your build environment, for instance: kadeploy-client-3.1.7.noarch.rpm, kadeploy-server-3.1.7.noarch.rpm, and kadeploy-common-3.1.7.noarch.rpm.

Installation

On the server side, you have to install the kadeploy-common-3.1.7.noarch.rpm and kadeploy-server-3.1.7.noarch.rpm packages.

- > rpm -i kadeploy-common-3.1.7.noarch.rpm
- > rpm -i kadeploy-server-3.1.7.noarch.rpm

On the client side, you have to install the kadeploy-common-3.1.7.noarch.rpm and kadeploy-client-3.1.7.noarch.rpm packages.

- > rpm -i kadeploy-common-3.1.7.noarch.rpm
- > rpm -i kadeploy-client-3.1.7.noarch.rpm

In the want to use the same host for the client and the server part, just install the three packages:

- > rpm -i kadeploy-common-3.1.7.noarch.rpm
- > rpm -i kadeploy-server-3.1.7.noarch.rpm
- > rpm -i kadeploy-client-3.1.7.noarch.rpm

1.3 Launching the Kadeploy server

After being installed and configured, the Kadeploy server can be run either interactively:

- > /usr/sbin/kadeploy3d
- or in background using the rc script:
- > /etc/init.d/kadeploy3d start

1.3.1 Automatic launch on a Debian and a Fedora based distribution

On a these distributions, if you use the provided packages, the rc script will be automatically launched at the startup.

Chapter 2

Server side configuration

Configuration files

Normally, the configuration of Kadeploy is located in /etc/kadeploy3 but it can be located anywhere else if you set the KADEPLOY CONFIG DIR variable in the environment.

The file load_kadeploy_env in the configuration directory contains the KADEPLOY_INSTALL_DIR variable. You should probably fill this variable with the Kadeploy installation directory you used. This directory can be anywhere in the filesystem.

Description format: YAML

In Kadeploy configuration settings are given using the YAML markup language. You should be aware that, in this language, indentation is very important. Also, in the YAML language, fields are typed, the value "16" is not equivalent to the value 16.

YAML types

In Kadeploy configuration files, values can have the YAML data types: *Integer*, *Float*, *Boolean* and *String*.

YAML provides a way to describe hierarchy between elements using Associative arrays (key \rightarrow value) and Ordered lists. It's possible to mix this structures.

Here are some examples:

```
example-array: # This is an Associative array containing 3 elements elem1: 8 # Integer elem2: "8" # String elem3: vREF1
example-list: # This is an Ordered list of 2 elements
- true # Boolean
- "true" # String
example-mix-1: # An Ordered list of identical Associative arrays
- elem1: value1 # String
elem2: vREF2
- elem1: value2 # String
elem2: vREF3
```

```
example-mix-2: # An Associative array of Ordered lists
 elem1:
   - 1.42 \# Float
   - value1
 elem2:
   - value2
   - value3
example-complex: # Complex structure
 mylist:
   - size: 16
    name: vREF4
   - size: 32
    name: vREF5
 value: myval
 myexample:
   file: filename
   ext: ext
   mode: vREF6
```

Documentation: paths

Kadeploy configuration settings will be described by giving a path to each resources. A path explicit the hierarchy structure to follow to spefify a setting in the configuration file. In a path, the character / describes a nested Associative array, characters [...] describes an Ordered list of identical Associative arrays.

Example of paths:

- /example-array/elem3 refers to the value vREF1;
- /[example-mix-1]/elem2 refers to values such as vREF2 and vREF3;
- /example-complex/[mylist] refers to the Ordered List mylist;
- /example-complex/[mylist]/name refers to values such as vREF4 and vREF5;
- /example-complex/myexample/mode refers to value vREF5.

Documentation: configuration files fields

In the following, fields descriptions are given using the formalism:

- /path/to/the/field
 - fieldname {YAML type} (default value): description of the field

If no default value is specified, the field is mandatory.

Example of field description:

- /example-complex
 - myvalue {String}: the value of the element

```
    /example-complex/myexample
    file {String} (example): the name of the example file
    ext {String} (txt): the extension of the example file
    /example-complex/[mylist]
    name {String}: the name of the element
```

- size {Integer} (8): the maximal size (MB) of the element

2.1 General configuration file

The general configuration file is named server_conf.yml and is located in the Kadeploy configuration directory.

2.1.1 Example of a general configuration file

```
database:
 host: mysql.lan
 name: deploy3
 login: deploy user
 passwd: deploy_password
 kind: mysql
rights:
 kind: db
 almighty\_users: root, superuser
 purge\_deployment\_timer: 900
authentication:
 certificate:
   #ca public key:
   # algorithm: RSA
   # file: /etc/kadeploy/ca key.pub
  ca cert: ca cert.pem
  whitelist:
  -192.168.0.0/24
  - kadeploy.mydomain.tld
 #secret key:
 # key: mysecretkey
 # whitelist:
 # - frontend.mydomain.tld
 # - 192.168.0.4
 # - 192.168.0.8
 ident:
  whitelist:
  -/^.*\.mydomain\.tld$/
  -192.168.0.0/24
  - kadeploy.mydomain.tld
```

```
security:
 secure server: true
 #certificate: cert.pem
 #private key:
 \# algorithm: RSA
 \# file: /home/deploy/key.pem
 force\_secure\_client: false
 logfile: /var/log/kadeploy/kadeploy.log
 debugfile: /var/log/kadeploy/kadeploy.debug
 database: true
 debug: true
verbosity:
 clients: 3
 logs: 4
cache:
 directory: /var/cache/kadeploy
 size: /tmp/kadeploy_cache
 disabled: false
network:
 server hostname: kadeploy.lan
   set cmd: kavlan NODES -s -i VLAN ID -u USER
   hostname suffix: -kavlan-VLAN ID
 ports:
   ssh: 22
   kadeploy server: 25300
   test deploy env: 25300
 tcp buffer size: 8192
windows:
 check:
   size: 90
 reboot:
   size: 100
   sleep time: 10
environments:
 deployment:
   extraction dir: /mnt/dest
   tarball dir: /tmp
  rambin dir: /rambin
 max postinstall size: 10
 max preinstall size: 10
pxe:
 dhcp:
   method: PXElinux
   repository: /var/lib/tftpboot
   export:
    kind: tftp
    server: kadeploy-server
   profiles:
```

```
directory: pxelinux.cfg
    filename: ip hex
   userfiles:
    directory: userfiles
    max_size: 200
 localboot:
   method: GrubPXE
  binary: grubpxe.0
  repository: /var/lib/tftpboot
   export:
    kind: tftp
    server: kadeploy-server
   profiles:
    directory: grub.cfg
    filename: ip
autoclean threshold: 360
hooks:
 end of reboot: echo REBOOT ID
 end_of_power: echo POWER \stackrel{=}{\text{ID}}
 end of deployment: echo WORKFLOW ID
external:
 taktuk:
   auto propagate: false
  connector: |-
    ssh -q -o StrictHostKeyChecking=no \
    -o UserKnownHostsFile=/dev/null \
    -o PreferredAuthentications=publickey \
    -o BatchMode=yes -i /etc/kadeploy3/keys/id deploy
  tree arity: 0
 bittorrent:
  tracker ip: 10.0.0.4
   download timeout: 1800
 mkfs:
 - fstype: ext2
  args: -b 4096 -O sparse super, filetype, resize inode, dir index
  args: -b 4096 -O sparse super, filetype, resize inode, dir index
 kastafior:
  binary: /usr/bin/kastafior
```

2.1.2 Explanation of the fields used in the general configuration file

```
• /database
```

```
host {String}: hostname of the database
name {String}: name of the Kadeploy database
login {String}: login for the Kadeploy database
passwd {String}: password for the Kadeploy database
```

- kind {String}: database kind (only mysql is available now).
- /rights
 - kind {String} (db): authentication kind (use db for a true rights management or dummy to bypass the rights management)
 - almighty_users {String} (root): list of users allowed to perform special operations on the environments like publishing environments or moving files
 - purge_deployment_timer {Integer} (900): limeout used to consider that a deployment is finished. This is used to avoid several deployment on the same nodes at the same time.
- /authentication/certificate authentication the certificate of a Certification Authority, at least a public key or a x509 certificate as to be specified.
 - ca_cert {String}: the path to a file containing the x509 certificate of the Certification Authority.
- /authentication/certificate/ca public key
 - algorithm $\{String\}$: the algorithm that was used to generate the public key (expected values are RSA, DSA or EC).
 - file {String}: the path to a file containing the public key of the Certification Authority.
- /authentication/secret key authentication using a secret key.
 - key {String}: The secret key that has to be specified by the user to be identified.
- /authentication/ident authentication using the Ident protocol (see RFC 1413) on the client machine. When using Ident authentication, specifying a whitelist is mandatory.
- /authentication/*/[whitelist] For each authentication method, a whitelist can be specified. Authentication attempts will only be allowed from the specified hosts. The whitelist is an array of hosts (Strings). Hosts can be specified by IP address, IP address with CIDR notation, hostname and Regular Expression (using the char / as prefix and suffix of the expression).
- /security
 - secure server {Boolean} (true): launch the server in secure (SSL) mode
 - certificate {String} ("): path to an x509 certificate that will be used to launch secure
 connections. If none is specified and the secure mode is enabled, a self-signed certificate
 will be generated.
 - force_secure_client {Boolean} (false): specify if files have to be exported to the server using a secured connection (see section 4.4.2).
- /security/private_key the private key associated with the certificate of the server. If none is specified and the secure mode is enabled, a new one will be generated.
 - algorithm $\{String\}$: the algorithm that was used to generate the public key (expected values are RSA, DSA or EC).

- file {String}: the path to a file containing the private key.

• /logs

- logfile {String} ("): path of a file that will contain the log information. If you do not wish to use a log file, do not set this field.
- database {Boolean} (true): use the Kadeploy database to export the log information.
- debugfile {String} ("): path of a file that will contain the log information. If you do not wish to use a debug file, do not set this field.

• /verbosity

- clients {Integer} (3): number between 0 and 5 that specifies the default verbose level for the client. 0 means "no verbose" and 5 means "full verbose".
- logs {Integer} (3): debug level of the output exported to Syslog.

• /cache

- directory {String} (/tmp): absolute path of the Kadeploy cache. The cache dir is used to store the files of a user in a deployment.
- size {Integer}: size (MB) of the Kadeploy cache.
- disable {boolean} (false): disable the use of a cache. Be careful, if you disable the cache, it will not be possible to use HTTP hosted files in environments.

• /network

- server hostname {String}: hostname of the Kadeploy server
- tcp buffer size {Integer} (8192): TCP buffer size (Bytes) for the Kadeploy file server

• /network/vlan

- hostname_suffix {String} (""): this specifies the suffix to add to the hostname to define
 the hostname in the given VLAN. The pattern VLAN_ID can be used in the definition,
 it is replaced at the runtime.
- set_cmd {String} (""): command to launch in order to put a set of nodes in a VLAN.
 The patterns NODES, USER and VLAN_ID can be used.

• /network/ports

- ssh $\{Integer\}$ (22): port used by SSH
- kadeploy server {Integer} (25300): port of the Kadeploy server
- test_deploy_env {Integer} (25300): port used as a tag in the deployment environment to ensure that the deployment environment is successfully booted

• /windows/check

- size {Integer} (22): size of the nodes check window.

- /windows/reboot
 - size {Integer} (50): global size of the reboot window (ie. maximum number of nodes able to reboot at the same time). This might be useful to avoid high electricity peak.
 - sleep time {Integer} (10): time to wait if the reboot window is full
- /environments
 - max preinstall size {Integer} (20): maximum size (MB) of the preinstall files
 - max postinstall size {Integer} (20): maximum size (MB) of the postinstall files
- /environments/deployment
 - extraction_dir {String} (/mnt/dest): extraction directory for the tarball in the deployment environment
 - tarball_dir {String} (/tmp): destination directory for the tarball download in the deployment environment. This is used when the tarballs are sent with Bittorrent.
 - rambin_dir $\{\mathit{String}\}$ (/rambin): path of the ramdisk directory in the deployment environment
- /pxe/dhcp the default method used to PXE boot. Further information are available in the paragraph Booting over the network.
 - method {String}: the PXE method used to boot over the network (expected values are PXElinux, GPXElinux, IPXE or GrubPXE)
 - repository {String}: absolute path of the repository where PXE files are accessibles (TFTP, HTTP, ...). Warning, as far as the Kadeploy server is launched by the deploy user, deploy must have the rights to write in this directory.
- /pxe/dhcp/export
 - kind {String}: The method used to export PXE files (expected values are tftp, http and ftp). The path to the files in the profiles will be generated depending on this method.
 - server {String}: The server where PXE files are stored. To be complicant with most NBPs, it's recommended to specify this server by IP address (it will also make the nodes boot faster since there is no need to make a DNS request).
- /pxe/dhcp/profiles
 - directory {String} (""): The directory where PXE profiles have to be written. This path is relative to the PXE repository path unless you specify an absolute path. If the pathname is empty it defaults to the value of /pxe/dhcp/repository.
 - For example, with PXElinux, this directory is pxelinux.cfg.
 - filename {String}: The way to name the file of each node's profile (expected values are: hostname, hostname_short (the hostname without the domain name), ip, ip_hex (hexadecimal representation of the IP)).
 - The information used to generate this filenames are the one specified for each nodes in the clusters configuration file (see section 2.3). For example, with PXElinux, it will be ip_hex .

- /pxe/dhcp/userfiles PXE user custom files (option --upload-pxe-files). Be careful, this directory is emptied at each server launch.
 - directory {String}: The directory where PXE user custom files (option --upload-pxe-files) are to be saved. This path is relative to the PXE repository path.
 - max size {Integer}: maximal size (MB) of the PXE user custom files sub-directory
- /pxe/networkboot the method used to boot operating system images sent from the network (the deployment environment kernel). This setting is optional by default, the DHCP method is used.
 - method {String}: the PXE method used to boot the nodes (expected values are PXElinux, GPXElinux, IPXE or GrubPXE)
 - binary {String}: the binary of the Network Bootstrap Program (if this method is different than the DHCP one, this file will be loaded by the PXE method). For example, for PXElinux, this file is pxeliux.0.
 - repository {String}: absolute path of the repository where PXE files (deployment environments kernels) are accessibles. Warning, as far as the Kadeploy server is launched by the deploy user, deploy must have the rights to write in this directory.
- /pxe/networkboot/export
 - kind {String}: The method used to export PXE files (expected values are tftp, http and ftp). The path to the files in the profiles will be generated depending on this method.
 - server {String}: The server where PXE files are stored. To be complicant with most NBPs, it's recommended to specify this server by IP address (it will also make the nodes boot faster since there is no need to make a DNS request).
- /pxe/networkboot/profiles
 - directory {String} (""): The directory where PXE profiles have to be written. This path is relative to the PXE repository path unless you specify an absolute path. If the pathname is empty it defaults to the value of /pxe/networkboot/repository.
 For example, with PXElinux, this directory is pxelinux.cfq.
 - filename {String}: The way to name the file of each node's profile (expected values are: hostname, hostname_short (the hostname without the domain name), ip, ip_hex (hexadecimal representation of the IP)).
 - The information used to generate this filenames are the one specified for each nodes in the clusters configuration file (see section 2.3). For example, with PXElinux, it will be *ip hex*.
- /pxe/localboot the method used to boot an operating system that's installed on nodes hard disk. This setting is optional by default, the DHCP method is used.
 - method {String}: the PXE method used to boot the nodes (expected values are PXElinux, GPXElinux, IPXE or GrubPXE)

- binary {String}: the binary of the Network Bootstrap Program (if this method is different than the DHCP one, this file will be loaded by the PXE method). For example, for PXElinux, this file is pxeliux.0.
- repository {String}: absolute path of the repository where PXE files are accessibles (TFTP, HTTP, ...). Warning, as far as the Kadeploy server is launched by the deploy user, deploy must have the rights to write in this directory.

• /pxe/localboot/export

- kind {String}: The method used to export PXE files (expected values are tftp, http and ftp). The path to the files in the profiles will be generated depending on this method.
- server {String}: The server where PXE files are stored. To be complicant with most NBPs, it's recommended to specify this server by IP address (it will also make the nodes boot faster since there is no need to make a DNS request).

• /pxe/localboot/profiles

- directory {String} (""): The directory where PXE profiles have to be written. This path is relative to the PXE repository path unless you specify an absolute path. If the pathname is empty it defaults to the value of /pxe/localboot/repository.
 - For example, with PXElinux, this directory is pxelinux.cfg.
- filename {String}: The way to name the file of each node's profile (expected values are: hostname, hostname_short (the hostname without the domain name), ip, ip_hex (hexadecimal representation of the IP)).
 - The information used to generate this filenames are the one specified for each nodes in the clusters configuration file (see section 2.3). For example, with PXElinux, it will be $ip\ hex$.

• /hooks

- end_of_reboot {String} (""): command to launch at the end of an asynchronous reboot.
 The REBOOT ID can be used in the command, it is replaced at the runtime.
- end_of_power {String} (""): command to launch at the end of an asynchronous power operation. The POWER ID can be used in the command, it is replaced at the runtime.
- end_of_deployment {String} (""): command to launch at the end of an asynchronous deployment. The WORKFLOW_ID can be used in the command, it is replaced at the runtime.
- autoclean_threshold {Fixnum} (360): at the end of an operation (deploy/reboot/power) it's status kept until the user explicitly deletes them. This value fix the maximal time (in minutes) this information will be kept in memory by the server until the autoclean loop delete them.

• /external/taktuk

- connector {String}: connector used by Taktuk
- tree_arity {Integer} (0): Taktuk tree arity for command executed through a tree. Use 0 if you want to use the work stealing algorithm of Taktuk and thus a dynamic tree arity. Use another value >0 to specify a static tree arity (should be avoided).

- auto_propagate {Boolean} (true): use of the auto propagation feature of Taktuk. You should use this feature if the deployment environment doesn't contain Taktuk.
- outputs_size {Integer} (20000): to avoid big taktuk outputs to be loaded in the server's memory, it's possible to setup a limit of the per-node output size. If TakTuk returns an output bigger than (NODES_NUMBER * outputs_size) an error will be returned. This limit can be disabled by setting the 0 value.
- /external/bittorrent
 - tracker_ip {String} (nil): ip of the Bittorrent tracker
 - download timeout {Integer} (nil): timeout for the Bittorrent file download
- /external/[mkfs] Options for mkfs. The options for several FS can be defined here.
 - fstype {String} (nil): the filesystem type
 - args {String} (nil): the specific options for this filesystem type
- /external/kastafior
 - binary {String} (kastafior): the command used to launch kastafior

2.2 Booting over the network

In the /pxe configuration field, you can define how the nodes are booting from the network.

As far as you are using Kadeploy3 on your cluster, a PXE boot have to be setup on your nodes, so that implies that your nodes have a compatible Network Interface Card and that your DHCP server is configured a specific way. There is a lot of different software (Network Bootstrap Programs or NBP) that can be use to make nodes boot over the network: PXElinux, GPXElinux, iPXE, Etherboot, Grub disks,

For most of Network Bootstrap Programs, the booting method is the same:

- 1. The Network Iterface Card ask an IP address to the DHCP server;
- 2. The DHCP answer and give an extra instruction that specifies to download and run a specific software, the Network Bootstrap Program (for example, with PXElinux, this file is pxelinux.0)
- 3. The NBP download a boot profile on the network that specifies how to boot the node. The profile file has a specific name (the hostname of the node, it's IP address, ...) so that the software will be sure to download the profile of this specific node.
- 4. The NBP read the profile and boot the node according to it's instructions (download and boot a specific kernel, boot on node's local hard disk, ...)

To be able to control node's boot, Kadeploy3 is editing this profiles. That's why it's necessary to tell it what NBP is used to boot your nodes over the network and how you want their profiles to be written.

Some of this softwares gives you the choice of the method used to download the files you want to boot (TFTP/HTTP/FTP/...), i.e. how you want your PXE files to be exported. You'll be able to specify how you want your files to be download in Kadeploy3 configuration.

Kadeploy will boot the nodes three different ways:

- (1) Booting a minimal kernel that was downloaded from the network (done in the first macrostep (SetupDeploymentEnv) to boot on the deployment environment);
- (2) Booting a kernel located on a partition of the local hard disk (done in the third macrostep (BootNewEnv) to boot the installed system);
- (3) Booting with some user's custom files with a user specified profile (done when the user is using the options -x and -w).

In the field /pxe/dhcp of the global configuration file, you will specify which NBP is setup on your DHCP server and give some information about the exports and profiles. This settings will be used every times Kadeploy3 will reboot your nodes unless you defile the fields /pxe/networkboot or /pxe/localboot.

If you define the field /pxe/networkboot, it will overwrite the settings /pxe/dhcp when Kadeploy3 will make a reboot kind (1).

If you define the field /pxe/localboot, it will overwrite the settings /pxe/dhcp when Kadeploy3 will make a reboot kind (2).

When the method (NBP) specified in /pxe/networkboot or /pxe/localboot is different than the method specified /pxe/dhcp, Kadeploy3 make the NBPs chainload each other. For instance, if /pxe/dhcp is set to boot with PXElinux and /pxe/networkboot with a GRUB disk grubpxe.0, Kadeploy3 will make PXElinux load grubpxe.0 by writting $PXE\ grubpxe.0$ in the PXElinux profile. Then it writes the GRUB profile (that will be loaded by grubpxe.0), that profile will make the node download and boot a kernel from the network.

One important thing is that every NBP have to be available in you PXE (TFTP in most of the cases) repository. Another one is that the Kadeploy user should be able (have the rights) to write the profiles inside the PXE repository.

Some scripts are provided in the distribution to help to generate a GRUB NBP that'll download profiles on the network (in the directory addons/grubpxe/).

2.3 Clusters file

This file describes the list of all the clusters, the location of their specific setting files and their nodes. All the nodes of the clusters that aim to be deployed must be declared in this file. It must be defined in the /etc/kadeploy3/clusters.yml file.

Warning, a cluster-specific configuration file and some partitioning/bootloader_install scripts must be defined for each cluster define in this file.

2.3.1 Example of a clusters file

```
clusters:
- name: graphene
  prefix: gra
  conf_file: cluster_conf-graphene.yml
  nodes:
  - name: graphene-1.nancy.grid5000.fr # Full version
```

```
address: 10.0.66.1
- name: graphene-2.nancy.grid5000.fr
address: 10.0.66.2
- name: graphene-3.nancy.grid5000.fr
address: 10.0.66.3
- name: graphene-4.nancy.grid5000.fr
address: 10.0.66.4
- name: griffon
conf_file: cluster_conf-griffon.yml
nodes:
- name: griffon-[1-92].nancy.grid5000.fr # Digest version
address: 10.0.65.[1-92]
```

2.3.2 Explanation of the fields used in the clusters file

- /clusters
 - name {String}: the name of the cluster
 - prefix {String}: the prefix that will be used for display purpose when deploying nodes from several clusters (if not set, the prefix will be a unique integer identifier)
 - conf_file {String}: the path to the cluster-specific configuration file of this cluster (see section 2.4.2)
- \bullet /clusters/[nodes]
 - name {String}: the hostname of the node(s). Ranges can also be used to define hostnames: griffon-[1-92].nancy.grid5000.fr.
 - address $\{String\}$: the IP address of the node(s). Ranges can also be used to define addresses: 10.0.65.[1-92].

2.4 Cluster-specific configuration files

To define the specific configuration of a cluster, you must create a specific file for each cluster in the configuration directory. The name of the file must be specific_conf_CLUSTER where CLUSTER is the cluster name.

2.4.1 Example of a cluster-specific configuration file

```
partitioning:
block_device: /dev/sda
partitions:
swap: 1
prod: 2
deploy: 3
tmp: 5
```

```
script: parted sample
boot:
 install bootloader: install grub2
 kernels:
   user:
    params: console=tty0 console=ttyS1,38400n8
   deploy:
    vmlinuz: deploy-vmlinuz-2.6.27.8-bt
    initrd: deploy-initrd-2.6.27.8-bt
    params: console=tty0 console=ttyS0,38400n8 ramdisk size=260000 rw
    supported fs: ext2, ext3, vfat
    drivers: ata_piix,ata_generic
   nfsroot:
    vmlinuz: deploy-vmlinuz-2.6.27.7-nfsroot
    params: rw console=tty0 root=/dev/nfs ip=dhcp nfsroot=10.0.100.35:/mnt/nfsroot/rootfs
timeouts:
 reboot: 200 + 150 * Math.log(n)
 kexec: 60
localops:
 broadcastenv:
 cmd:/usr/bin/taktuk-c \ "TAKTUK\_CONNECTOR" - f \ NODEFILE \ broadcast \ exec \ [\ DECOMPRESS \ ] \ \ ; \ broadcast \ input \ file \ [\ ERRICH \ ] \ \ ]
remoteops:
 reboot:
   - name: soft
    cmd: |-
      ssh -A -q \
     -o BatchMode=yes -o StrictHostKeyChecking=no \
     -o PreferredAuthentications=publickey \
     -o ConnectTimeout=2 -o UserKnownHostsFile=/dev/null
      -i /etc/kadeploy3/keys/id deploy root@HOSTNAME FQDN
   - name: hard
    cmd: /usr/local/kadeploy/bin/hard reboot.rb HOSTNAME SHORT
   - name: very hard
    cmd: /usr/local/kadeploy/bin/reboot RSA.exp HOSTNAME SHORT
 power on:
\# - name: soft
      cmd: ...
   - name: hard
    cmd: /usr/bin/lanpower -c on -m HOSTNAME SHORT
    name: hard
   - name: very_hard
      cmd: \dots
 power off:
   - name: soft
    cmd: |-
      ssh -q -o BatchMode=yes -o StrictHostKeyChecking=no -o \
     PreferredAuthentications=publickey -o ConnectTimeout=2 \
     -o UserKnownHostsFile=/dev/null \
     -i /etc/kadeploy3/keys/id deploy root@HOSTNAME FQDN \
      "nohup /sbin/halt &>/dev/null &"
```

```
- name: hard
    cmd: /usr/bin/lanpower -c off -m HOSTNAME SHORT
\# - name: very hard
     \operatorname{cmd}: \dots
 power\_status:
  - name: soft
    cmd: /usr/bin/lanpower - m HOSTNAME FQDN - s
 console:
   - name: soft
    cmd: /usr/local/conman/bin/conman -d conman HOSTNAME SHORT
preinstall:
 files:
   - file: /g5k/admin\_pre\_install.tgz
    format: tgz
    script: launch.sh
postinstall:
 files:
   - file: /g5k/admin\_post\_install.tgz
    format: tgz
    script: launch.sh
pxe:
 headers:
   dhcp: &id001 |-
    PROMPT 1
    SERIAL 0 38400
    TIMEOUT 50
   netboot: *id001
   localboot: set timeout=5
kexec:
 repository: /dev/shm/kexec repository
hooks:
  use_ip_to_deploy: true
automata:
 macrosteps:
   SetDeploymentEnv:
    - type: Prod
      timeout: 200
      microsteps:
       - name: reboot
        timeout: 10
       - name: create partition table
        substitute:
          - action: run
            name: my_partitioning
            file: partitioning.sh
            retries: 1
            {\it scattering: tree}
           timeout: 16
    - type: Untrusted
      timeout: 400
```

```
{\bf BroadcastEnv:}
    - type: Custom
     timeout: 300
    - type: Kastafior
     retries: 1
     timeout: 900
     microsteps:
      - name: send environment
        post-ops:
         - action: send
           file: hostname
           destination: $KADEPLOY_ENV_EXTRACTION_DIR/etc/
           retries: 1
           scattering: chain
         - action: exec
           command: mkdir -p $KADEPLOY ENV EXTRACTION DIR/mypath
         - action: send
           file: myfile
           destination: $KADEPLOY ENV EXTRACTION DIR/mypath
           timeout: 10
  BootNewEnv:
    - type: Kexec
     timeout: 100
     - type: Classical
#
      retries: 1
      timeout: 200
    - type: HardReboot
     retries: 1
     timeout: 300
```

2.4.2 Explanation of the fields used in the cluster-specific configuration file

- /partitioning
 - block device {String}: block device of the disk used on the nodes
 - disable swap {Boolean} (false): disable the swap partition on the disk
 - script {String}: Path to a script that creates the partition table on the nodes. You can use Kadeploy3 environment variables (see section 4.4.1) in this script. Please refer to section 2.6) for further informations.
- /partitioning/partitions
 - swap $\{\mathit{Integer}\}$ (1): number of the swap partition on the disk
 - prod {Integer}: number of the production partition on the disk
 - deploy {Integer}: number of the deployment partition on the disk
 - tmp {Integer}: number of the tmp partition on the disk

- /boot
 - install_bootloader {String}: Path to a script that install a bootloader on the deployment partition. You can use Kadeploy3 environment variables (see section 4.4.1) in this script. Please refer to section 2.5) for further informations.
- /boot/kernels Options of OS kernel's that are booted by Kadeploy3
- /boot/kernels/user Default options for user kernels
 - params {String} (""): default kernel parameters applied to a Linux based deployed environment. This can be overloaded in the environment description.
- /boot/kernels/deploy The deployment environment (see section ??)
 - vmlinuz {String}: name of the kernel file of the deployment environment. This file will be specified in the PXE profiles using the pxe/networkboot/export and pxe/networkboot/repository settings of the general configuration file.
 - initrd {String}: name of the initrd file of the deployment environment. This file will be specified in the PXE profiles using the pxe/networkboot/export and pxe/networkboot/repository settings of the general configuration file.
 - params {String} (""): boot parameters of the deployment environment kernel
 - supported_fs {String}: list of file systems that are supported by the deployment environment. The syntax is: fstype1,fstype2,fstype3,... When deploying an environment with a non supported filesystem type, the deployment workflow will be modified (see section 2.4.2).
 - drivers {String} (""): list of drivers that must be loaded in the deployment environment.
 The syntax is: driver1,driver2,driver3,...
- /boot/kernels/nfsroot Used when booting with NFS-root in the SetDeploymentEnv macro-step.
 - vmlinuz {String} (""): kernel for the NFS-root deployment environment (only used if you use an NFS-root deployment environment)
 - params {String} (""): kernel parameters for the NFS-root deployment environment (only used if you use an NFS-root deployment environment)
- /timeouts
 - reboot $\{Integer/String\}$: classical reboot timeout. A Ruby expression can be used here to represent a function depending on n (the number of nodes currently rebooted)
 - kexec $\{Integer/String\}\ (60)$: kexec reboot timeout. A Ruby expression can be used here to represent a function depending on n (the number of nodes currently rebooted)
- /localops/broadcastenv A custom command that will be used when sending an environment in a BroadcastEnv macro-step of kind Custom. Be careful, this command will be launched from the Kadeploy3 server.

- cmd {String}: The command that will send the environment file. You can use the ENVFILE, NODEFILE, TAKTUK_CONNECTOR and DECOMPRESS patterns in the command-line. The pattern DECOMPRESS will replaced by a command that can be used to decompress the file while receiving it (if not specify, the decompress parameter should be set to false). The pattern TAKTUK_CONNECTOR will be replaced by the TakTuk connector (see section 2.1).
- decompress {Boolean} (true): If the script decompress the file while receiving it, it should be set to true. If the script don't, an extra micro-step will be add to the deployment process in order to decompress the file after it has been sent.
- /remoteops/[reboot] The reboot commands, an escalation of them will be performed in the order of the List. Warning: at the moment, only the names *soft*, *hard* and *very_hard* can be used.
 - name {String}: the name of the command (used in the display)
 - cmd {String}: generic reboot command. You can use the HOSTNAME_FQDN and HOSTNAME SHORT variables in the command-line.
 - group $\{String\}$ (nil): the affinity between nodes (see section 2.4.2)
- /remoteops/[power_on] The power_on commands, an escalation of them will be performed in the order of the List. This commands are not mandatory. Warning: at the moment, only the names *soft*, *hard* and *very hard* can be used.
 - name {String}: the name of the command (used in the display)
 - cmd {String}: generic power_on command. You can use the HOSTNAME_FQDN and HOSTNAME_SHORT variables in the command-line.
 - group $\{String\}$ (nil): the affinity between nodes (see section 2.4.2)
- /remoteops/[power_off] The power_off commands, an escalation of them will be performed in the order of the List. This commands are not mandatory. Warning: at the moment, only the names *soft*, *hard* and *very hard* can be used.
 - name {String}: the name of the command (used in the display)
 - cmd {String}: generic power_off command. You can use the HOSTNAME_FQDN and HOSTNAME_SHORT variables in the command-line.
 - group $\{String\}$ (nil): the affinity between nodes (see section 2.4.2)
- /remoteops/[power_status] The power_status commands, an escalation of them will be performed in the order of the List. This commands are not mandatory. This commands are not mandatory. Warning: at the moment, only the name *soft* can be used.
 - name {String}: the name of the command (used in the display)
 - cmd {String}: generic power_status command. You can use the HOSTNAME_FQDN and HOSTNAME_SHORT variables in the command-line.

- /remoteops/[console] The console commands, an escalation of them will be performed in the order of the List. This commands are not mandatory. This commands are not mandatory. Warning: at the moment, only the name *soft* can be used.
 - name {String}: the name of the command (used in the display)
 - cmd {String}: generic console command. You can use the HOSTNAME_FQDN and HOSTNAME SHORT variables in the command-line.
- /preinstall/[files] list of pre-install to execute at the pre-install of a deployment. This fields are not mandatory.
 - file {String}: the absolute path to the archive containing the scripts
 - format {String}: the kind of file (expected values are tgz, tbz2 or txz)
 - script {String}: the relative path (inside of the archive) to the script to be executed. The none value can be if no script must be launched. For debug purpose, you can use the keyword breakpoint instead of a script. Thus, the file will be transferred, the deployment workflow will be stopped and you will be able to connect in the deployment environment to debug.
- /postinstall/[files] list of post-install to execute at the post-install of a deployment. This fields are not mandatory.
 - file {String}: the absolute path to the archive containing the scripts
 - format {String}: the kind of file (expected values are tgz, tbz2 or txz)
 - script {String}: the relative path (inside of the archive) to the script to be executed. The none value can be if no script must be launched. For debug purpose, you can use the keyword breakpoint instead of a script. Thus, the file will be transferred, the deployment workflow will be stopped and you will be able to connect in the deployment environment to debug.
- /pxe/headers PXE headers to be used for the different kind of reboots
 - dhcp {String} (""): PXE headers to be used for the the default method. Further information are available in the paragraph Booting over the network.
 - networkboot {String} (""): PXE headers to be used when booting operating system images sent from the network. Further information are available in the paragraph Booting over the network.
 - localboot {String} (""): PXE headers to be used when booting operating system from hard disk. Further information are available in the paragraph Booting over the network.
- /kexec
 - repository {String} (/dev/shm/kexec_repository): the directory in the running system where deploy kernel files have to be copied for kexec purpose
- /hooks

- use _ip_to_deploy $\{Boolean\}$ (false): use IP addresses instead of hostnames to contact the nodes
- /automata/macrosteps list of implementations for each macro-steps of the automata. There are 3 macro-steps, so you must specify each of them.
- /automata/macrosteps/[SetDeploymentEnv] the macro-step in charge of rebooting the nodes on the deployment environment
 - type {String}: the type of the macro-step (expected values are Untrusted, Kexec, Prod, Nfsroot, Untrusted Custom PreInstall and Dummy)
 - retries {Integer} (0): the number of retries for this macro-step (by default, one single attempt with no retries)
 - timeout {Integer}: the timeout (seconds) of this macro-step
- /automata/macrosteps/[SetDeploymentEnv]/[microsteps] Microsteps specific configuration (this field is not mandatory)
 - name {String}: the name of the micro-step, see the list bellow to get the different micro-steps names.
 - timeout {Integer} (0): the timeout (seconds) of this micro-step
 - retries {Integer} (0): the number of retries for this micro-step. Since most of micro-steps perform some modifications on the running system and are do not perform any cleaning operation before their execution, be very careful when using this setting.
- /automata/macrosteps/[SetDeploymentEnv]/[microsteps]/[substitute] Substitute this micro-step with some custom operations (see the paragraph bellow for custom operations description)
- /automata/macrosteps/[SetDeploymentEnv]/[microsteps]/[pre-ops] A list of operations that have to be done before executing the micro-step (see the paragraph bellow for custom operation description)
- /automata/macrosteps/[SetDeploymentEnv]/[microsteps]/[post-ops] A list of custom operations that have to be done after executing the micro-step (see the paragraph bellow for custom operation description)
- /automata/macrosteps/[BroadcastEnv] the macro-step in charge of broadcasting the image of the user's environment image on the nodes
 - type {String}: the type of the macro-step (expected values are Kastafior, Chain, Tree, Bittorrent and Dummy)
 - retries {Integer} (0): the number of retries for this macro-step
 - timeout {Integer}: the timeout (seconds) of this macro-step (0 for no timeout)
- /automata/macrosteps/[BroadcastEnv]/[microsteps] Microsteps specific configuration (this field is not mandatory)

- name {String}: the name of the micro-step, see the list bellow to get the different micro-steps names.
- timeout {Integer} (0): the timeout (seconds) of this micro-step
- retries {Integer} (0): the number of retries for this micro-step. Since most of micro-steps perform some modifications on the running system and are do not perform any cleaning operation before their execution, be very careful when using this setting.
- /automata/macrosteps/[BroadcastEnv]/[microsteps]/[substitute] Substitute this micro-step with some custom operations (see the paragraph bellow for custom operations description)
- /automata/macrosteps/[BroadcastEnv]/[microsteps]/[pre-ops] A list of operations that have to be done before executing the micro-step (see the paragraph bellow for custom operation description)
- /automata/macrosteps/[BroadcastEnv]/[microsteps]/[post-ops] A list of custom operations that have to be done after executing the micro-step (see the paragraph bellow for custom operation description)
- \bullet /automata/macrosteps/[BootNewEnv] the macro-step in charge of rebooting the nodes after the installation of the environment
 - type {String}: the type of the macro-step (expected values are Classical, Kexec, HardReboot, PivotRoot (not implemented yet) and Dummy)
 - retries {Integer} (0): the number of retries for this macro-step
 - timeout {Integer}: the timeout (seconds) of this macro-step
- /automata/macrosteps/[BootNewEnv]/[microsteps] Microsteps specific configuration (this field is not mandatory)
 - name {String}: the name of the micro-step, see the list bellow to get the different micro-steps names.
 - timeout {Integer} (0): the timeout (seconds) of this micro-step
 - retries {Integer} (0): the number of retries for this micro-step. Since most of micro-steps perform some modifications on the running system and are do not perform any cleaning operation before their execution, be very careful when using this setting.
- /automata/macrosteps/[BootNewEnv]/[microsteps]/[substitute] Substitute this micro-step with some custom operations (see the paragraph bellow for custom operations description)
- /automata/macrosteps/[BootNewEnv]/[microsteps]/[pre-ops] A list of operations that have to be done before executing the micro-step (see the paragraph bellow for custom operation description)
- /automata/macrosteps/[BootNewEnv]/[microsteps]/[post-ops] A list of custom operations that have to be done after executing the micro-step (see the paragraph bellow for custom operation description)

Custom operations

With custom operations you can send files or execute commands. Here is a custom operation description:

- name {String}: The name of the custom operation
- action {String}: The action that have to be performed (expected values are send, run and exec)
- file {String}: (To be specified if the action is send or run) The path to the file to be send/executed (if the action is send the file name will remains the same, if the action is run this file need to contain a script)
- destination {String}: (To be specified if the action is send) The destination directory on the nodes (Kadeploy3 environment variables are substitued in the path)
- params {String}:"" (To be specified if the action is run) The parameters of the script.
- command {String}: (To be specified if the action is exec) The command to be executed. If you want to call a script, dont forget to add a . (or use source) before the script name to be able to use Kadeploy3 environment variables inside of it (example: command: ./myscript.sh).
- timeout {Integer} (0): the timeout (seconds) of this custom operation
- retries {Integer} (0): the number of retries for this custom operation
- scattering {String} ('tree'): The scattering kind for this custom operation (expected values are tree and chain)

The automata macro-steps

Here is the list of the macro-step and their implementation:

- Set Deployment Env
 - SetDeploymentEnvProd
 - * check nodes
 - * format deploy part
 - * mount deploy part [only with non-fsa/dd and supported fs]
 - * format tmp part [only if non-multipart]
 - SetDeploymentEnvUntrusted
 - * switch pxe
 - * reboot
 - * wait reboot
 - * send key in deploy env
 - * create_partition_table
 - * format deploy part [only if supported fs]
 - * mount_deploy_part [only if non-fsa/dd and supported fs]
 - * format tmp part [only if non-multipart]

- * format swap part [only if non-multipart]
- SetDeploymentEnvKexec
 - * send deployment kernel
 - * kexec
 - * wait reboot
 - * send key in deploy env
 - * create partition table
 - * format_deploy_part [only if supported fs]
 - * mount deploy part [only if non-fsa/dd and supported fs]
 - * format tmp part [only if non-multipart]
 - * format swap part [only if non-multipart]
- $-\ Set Deployment EnvUntrusted Custom PreInstall$
 - * switch pxe
 - * reboot
 - * wait reboot
 - * send key in deploy env
 - * manage admin pre install
- SetDeploymentEnvNfsroot
 - * switch pxe
 - * reboot
 - * wait reboot
 - * send key in deploy env
 - * create partition table
 - * format deploy part [only if supported fs]
 - * mount deploy part [only if non-fsa/dd and supported fs]
 - * format tmp part [only if non-multipart]
- SetDeploymentEnvDummy
- BroadcastEnv
 - BroadcastEnvChain
 - * send environment ("chain")
 - * decompress environment [only with fsa]
 - * mount deploy part [only with fsa/dd and supported fs]
 - * manage admin post install [only if supported fs]
 - * manage user post install [only if supported fs]
 - * check kernel files [only if supported fs]
 - * send_key [only if supported fs]
 - * install bootloader [only if supported fs]
 - BroadcastEnvKastafior

- * send environment("kastafior")
- * decompress environment [only with fsa]
- * mount deploy part [only with fsa/dd and supported fs]
- * manage admin post install [only if supported fs]
- * manage user post install [only if supported fs]
- * check kernel files [only if supported fs]
- * send key [only if supported fs]
- * install bootloader [only if supported fs]

- BroadcastEnvTree

- * send_environment("tree") [only if supported fs]
- * decompress_environment [only with fsa]
- * mount deploy part [only with fsa/dd and supported fs]
- * manage admin post install [only if supported fs]
- * manage_user_post_install [only if supported fs]
- * check kernel files [only if supported fs]
- * send key [only if supported fs]
- * install bootloader [only if supported fs]

- BroadcastEnvBittorrent

- * send_environment("bittorrent")
- * decompress environment [only with fsa]
- * mount deploy part [only with fsa/dd and supported fs]
- * manage admin post install [only if supported fs]
- $* \ manage_user_post_install \ [only \ if \ supported \ fs]$
- * check kernel files [only if supported fs]
- * send key [only if supported fs]
- * install bootloader [only if supported fs]

- BroadcastEnvCustom

- * send environment("custom")
- * decompress environment [only with fsa or if no custom decompress]
- * mount deploy part [only with fsa/dd and supported fs]
- * manage admin post install [only if supported fs]
- * manage user post install [only if supported fs]
- * check kernel files [only if supported fs]
- * send key [only if supported fs]
- * install bootloader [only if supported fs]
- BroadcastEnvDummv

• BootNewEnv

- BootNewEnvClassical

```
* switch_pxe
* umount_deploy_part [only if supported fs]
* reboot_from_deploy_env
* wait_reboot

- BootNewEnvKexec [only if supported fs and linux]
* switch_pxe
* umount_deploy_part
* mount_deploy_part
* kexec
* wait_reboot

- BootNewEnvHardReboot
* switch_pxe
* reboot("hard")
* wait_reboot

- BootNewEnvDummy
```

Note about the reboot/power-on/power-off commands In some special cases, a such command can affect a group of nodes. Thus, you can specify group of nodes for a given command using the following syntax:

```
# ...
remoteops:
reboot:
- name: very_hard
cmd: /usr/sbin/very_hard_power_off GROUP_SHORT
group: path_to_group_of_node_for_hard_power_off_cmd
# ...
```

You can remark two things:

- the HOSTNAME_SHORT and HOSTNAME_FQDN patterns are not used in these commands, instead you must use the GROUP_SHORT and GROUP_FQDN patterns.
- the affinity between nodes is specified in a file (here path_to_group_of_node_for_hard_power_off_cmd) that contains as much lines as the number of groups. Then, each line contains the nodes of a group, for instance: node1.node2.node3.

For a given command on a given cluster, if you specify some group of nodes (with GROUP_SHORT or GROUP_FQDN patterns), you will also be able to specify, for some nodes of the cluster, a command that does not imply a group of nodes. To do this, you must specify these commands in the specific commands configuration files.

2.5 Bootloader install script

A script that installs a bootloader on the nodes must be provided for each cluster.

You can use the Kadeploy3 environment variables in your script (see section 4.4.1). The tools you can use in your script are the ones that are installed in your deployment environment (see section 2.8).

Be careful to install the bootloader on the deployment partition (Kadeploy3 environment variable KADEPLOY DEPLOY PART) in order for kadeploy to be able to chainload on it.

Examples of scripts are provided in the distribution (in the directory scripts/bootloader/).

2.6 Partitioning script

A partitioning script must be provided for each cluster.

You can use the Kadeploy3 environment variables in your script (see section 4.4.1). The tools you can use in your script are the ones that are installed in your deployment environment (see section 2.8).

Be careful to write the partition type on MSDOS partitions, some bootloaders will fail to boot unless this information is written in the partition table.

You should also use the /sbin/partprobe at the end of your script to inform the OS (deployment environment) of partition table changes.

Examples of scripts are provided in the distribution (in the directory scripts/partitioning/).

2.7 Specific commands configuration files

In the part 2.4.2 we saw that generic commands can be given to all the nodes that belong to a cluster. It is also possible to override these generic values for some specific nodes. To do this, you must fill the file named cmd.yml in the configuration directory.

Note: it is not mandatory to override all the commands for a given node.

2.7.1 Example of a commands file

```
vm-001:
    reboot_soft: ssh -q root@vm-001 /sbin/special_reboot_for_vm
    reboot_hard: vmware-cmd /home/vmware/vm-001/vm-001.vmx reset hard
vm-002:
    reboot_soft: ssh -q root@vm-002 /sbin/special_reboot_for_vm
```

2.7.2 Explanation of the fields used in the commands file

• /NODENAME The nodes are specified by hostname (as declared in the clusters configuration file)

- COMMAND {String}: the setting to override and the command

The COMMAND can should be:

- reboot soft to override /remoteops/reboot/[]/name=soft
- reboot hard to override /remoteops/reboot/[]/name=hard
- reboot_very_hard to override /remoteops/reboot/[]/name=very_hard
- power_on_soft to override /remoteops/power_on/[]/name=soft
- power_on_hard to override /remoteops/power_on/[]/name=hard
- power_on_very_hard to override /remoteops/power_on/[]/name=very_hard
- power off soft to override /remoteops/power off/[]/name=soft
- power off hard to override /remoteops/power off/[]/name=hard
- power off very hard to override /remoteops/power off/[]/name=very hard
- power status to override /remoteops/power status/[]/name=soft
- console to override /remoteops/console/[]/name=soft

2.8 Deployment environment

There are three ways to set a deployment environment: using the production environment, using a dedicated environment, using an NFSRoot environment.

2.8.1 Configuration of the production environment

TODO

2.8.2 Creation of the dedicated environment

Debian: Debirf based method (recommended)

This methods consists in creating a kernel/initrd that contains all the tools required to perform a deployment. The debirf software (http://cmrg.fifthhorseman.net/wiki/debirf) is to ease the creation of the deployment environment. To use these method, go to the addons/deploy_env_generation/debirf directory and execute with root rights:

> make all

The kadeploy-deploy-kernel/debirf.conf configuration file can be tuned if you want to add or remove some packages in the filesystem. To do this, you can modify the INCLUDE and EXCLUDE values.

You can also add custom debirf modules in the kadeploy-deploy-kernel/modules/ directory. You can find a module example named blacklist_example in this directory. Please refer to debirf documentation for further information.

Once you've executed the make command, you can find the kernel/initrd files of the deployment environment in the directory kadeploy-deploy-kernel/.

Debian: Debootstrap based method

This methods consists in creating a kernel/initrd that contains all the tools required to perform a deployment. Two scripts are provided to ease the creation of the deployment environment. To use these scripts, go to the addons/deploy_env_generation/debootstrap directory and execute with root rights:

```
> {
m sh \ make\_debootstrap.sh} \ > {
m sh \ make \ kernel.sh}
```

The make_debootstrap.sh script can be tuned if you want to add or remove some packages in the filesystem. To do this, you can modify the DEBOOTSTRAP_INCLUDE_PACKAGES and DEBOOTSTRAP_EXCLUDE_PACKAGES values.

The make kernel.sh script prompts the user the following things:

- the size of the uncompressed initrd in KB;
- the kernel version;
- the absolute path to a kernel config file;
- the use of automatic configuration for the new fields in kernel configuration.

The size of the uncompressed initrd depends on what you have to put in your deployment environment. If you use the make_debootstrap.sh script, the initrd size should be at least 200MB. Depending on the kernel version you choose, the script will fetch the vanilla kernel corresponding to this version. Once a kernel has been fetched, it won't be fetched again in another run. Thus, you have to delete the kernel file if you want to fetch it again. At the opposite, if you do not want to use the sources of the vanilla kernel but your own sources, you can put your own kernel (tar.bz2 compressed) in the current directory. The only requirement is to name the file with the following pattern: linux-version.tar.bz2. Then, at the kernel version prompt, just enter the version value.

After the execution of make_kernel.sh, a directory prefixed with built- will be created. This directory contains the kernel and the initrd files, prefixed with deploy-.

Centos: Kadeploy provided scripts

This methods consists in creating a kernel/initrd that contains all the tools required to perform a deployment. A custom ruby script can be used to ease the creation of the deployment environment. To use these method, go to the addons/deploy_env_generation/centirf directory and execute with root rights:

> make all

Once you've executed the make command, you can find the kernel/initrd files of the deployment environment in the directory centirf/.

2.8.3 Creation of the NFSRoot environment

TODO

2.9 Configuration of the deploy user

In order to use the Kastafior based file broadcaster (BroadcastEnvKastafior macro-step), the server must be able to perform an ssh connection on itself. Thus, you must add the deploy key installed in the /etc/kadeploy3/keys/id_deploy.pub in the .ssh/authorized_keys file of the deploy user. This step is optional if you do not plan to use the BroadcastEnvKastafior macro-step.

2.10 Configuration of SSH-agent

It is possible to make the Kadeploy server load an SSH-agent at launch time. This can be helpful to use SSH functionalities such as the SSH-agent forwarding to communicate with the nodes. For sample this functionality can be used in the TakTuk connector (/external/taktuk/connector, section 2.1) or in the reboot and power operations (/remoteops, section 2.4.2).

To enable this functionnality, the SSH private key to be used with the SSH-agent must be present as keys/id_deploy of the server configuration directory (see section 2). By default (if the file /etc/kadeploy3/keys/id_deploy does not exist), no agent is loaded at launch time.

Chapter 3

Client side configuration

On the client side, you only have to configure the file named client_conf.yml. This file defines Kadeploy servers and a default server.

Example of a client configuration file

default: nancy servers:

- name: lille

host name: frontend. lille. grid 5000. fr

port: 25300 - name: nancy

hostname: nancy.lille.grid5000.fr

port: 25300 secure: true

Explanation of the fields

- /default {String}: the default Kadeploy server to use (name should be included in the list of /[servers]/name)
- /[servers] The different servers
 - name {String}: the Kadeploy server name
 - hostname {String}: the Kadeploy server hostname
 - port $\{\mathit{Integer}\}$: the port the Kadeploy server is listening on
 - secure $\{Boolean\}$ (true): specify if the server use a secure connection

Chapter 4

User guide

4.1 Overview of the Kadeploy tools

4.1.1 Kadeploy

The Kadeploy tool is base on a client/server architecture. Thus, it is composed both of a server part and a client part. The server must be run with the root rights and the client is used with standard rights.

4.1.2 Kareboot

Kareboot is designed to perform several reboot operations on the nodes.

4.1.3 Kaenv

Kaenv is designed to manage the users environments.

4.1.4 Kaconsole

Kaconsole is designed to provide a user to access to the consoles of the nodes on which the user has the deployment rights.

4.1.5 Kastat

Kastat is designed to show several statistics about the deployments.

4.1.6 Kanodes

Kanodes is designed to show the state of the nodes.

4.1.7 Kapower

Kapower is designed to control the power state of the nodes.

4.1.8 Karights

Karights is designed to allow users to perform some deployments on a set of nodes throughout a reservation. This tool is typically called by the resource manager at the prologue and epilogue steps.

4.2 Use the Kadeploy tools

4.2.1 Kadeploy server

All the Kadeploy tools use the Kadeploy server. On a well configured system, the Kadeploy server can be launched with the following command (with root rights):

> kadeploy3d

4.2.2 Kadeploy client

The Kadeploy client is actually the user interface for the Kadeploy software. It can be used by using the kadeploy3 command. The CLI looks like this:

```
> kadeplov3 -h
Usage: kadeploy3 [options]
Contact: kadeploy3-users@lists.gforge.inria.fr
Generic options:
 -v, --version
                         Get the server's version
 -I, --server-info
                         Get information about the server's configuration
 -M. --multi-server
                           Activate the multi-server mode
 -H, --[no-]debug-http
                            Debug HTTP communications with the server (can be
                       redirected to the fd #4)
                             Specify the Kadeploy server to use
 -S, --server STRING
    --[no-]dry-run
                          Perform a dry run
 -d, --[no-]debug-mode
                            Activate the debug mode (can be redirected to the
                       fd #3)
 -f, --file MACHINELIST
                               A file containing a list of nodes (- means stdin)
 -m, --machine MACHINE
                                 The node to run on
 -n FILENAME,
                              File that will contain the nodes on which the
                       operation has not been correctly performed
    --output-ko-nodes
 -o FILENAME,
                              File that will contain the nodes on which the
                       operation has been correctly performed
    --output-ok-nodes
 -s, --script FILE
                          Execute a script at the end of the operation
 -V, --verbose-level VALUE
                              Verbose level (between 0 to 5)
    --write-workflow-id FILE Write the workflow id in a file
    --[no-]wait
                         Wait the end of the operation, set by default
    --[no-]force
                         Allow to deploy even on the nodes tagged as
                       currently used (use this only if you know what
                       you do)
```

--breakpoint STEP Set a breakpoint just before lauching the given micro-step, the syntax is macrostep:microstep (use this only if you know what you do) Add some custom operations defined in a file --custom-steps FILE General options: File containing the environment description -a, --env-file ENVFILE -b BLOCKDEVICE, Specify the block device to use --block-device -c, --boot-partition NUMBER Specify the number of the partition to boot on (use 0 to boot on the MBR) Name of the recorded environment -e, --env-name ENVNAME -k, --key [FILE] Public key to copy in the root's authorized keys, if no argument is specified, use /.ssh/authorized keys -p NUMBER, Specify the partition number to use --partition-number -r, --reformat-tmp FSTYPE Reformat the /tmp partition with the given filesystem type (this filesystem need to be supported by the deployment environment) Specify the user -u, --user USERNAME --vlan VLANID Set the VLAN -w, --set-pxe-profile FILE Set the PXE profile (use with caution) --set-pxe-pattern FILE Specify a file containing the substitution of a pattern for each node in the PXE profile (the NODE SINGULARITY pattern must be used in the PXE profile) -x, --upload-pxe-files FILES Upload a list of files (file1,file2,file3) to the PXE repository. Those files will then be available with the prefix FILES PREFIX--Version number of the recorded environment --env-version NUMBER Advanced options: -- disable-bootloader-installDisable the automatic installation of a bootloader for a Linux based environment --disable-disk-partitioning Disable the disk partitioning --reboot-classical-timeout VALUE Overload the default timeout for classical reboots (a ruby expression can be used, 'n' will be replaced by the number of nodes) --reboot-kexec-timeout VALUE Overload the default timeout for kexec reboots (a ruby expression can be used, 'n' will be replaced by the number of nodes) --force-steps STRING Undocumented, for administration purpose only --[no-]secure Use a secure connection to export files to the

server

At least, Kadeploy must be called with one node and an environment. The nodes to deploy can be specified by using several -m|--machine options, or the -f|--file options (one node per line in the file), or a mix of both. The environment can be specified with the -e|--env-name option if you want to use an environment recorded in the environment database or with the -a|--env-file options if you want to use an environment described in a file. Refer to the 4.2.4 part for information about the environment description. Here are some examples:

```
    kadeploy3 -m gdx-5.orsay.grid5000.fr -e lenny-x64-nfs-1.0 -o nodes_ok -n nodes_ko
    kadeploy3 -m gdx-[5-12].orsay.grid5000.fr -e lenny-x64-base -o nodes_ok -n nodes_ko
    kadeploy3 -f nodes -a custom_env.dsc
    kadeploy3 -f nodes -m gdx-5.orsay.grid5000.fr -a custom_env.dsc
    cat nodefile|kadeploy3 -f - -e lenny-x64-base
    We present now several use cases.
```

Use case 1 - basic usage - deployment of a node

```
> kadeploy3 -m gdx-5.orsay.grid5000.fr \setminus -e lenny-x64-nfs-1.0 \setminus --verbose-level 5 \setminus -k \sim /.ssh/id rsa.pub
```

This command performs the deployment of the environment lenny-x64-nfs-1.0 on the node gdx-5.orsay.grid5000.fr and copies the SSH public key $/.ssh/id_rsa.pub$ of the user in the deployed environment to allow a direct connection with the root account. Furthermore, the verbose level is set to 5, which means that you want the maximum verbose information.

Use case 2 - basic usage - deployment of a range of nodes

```
> kadeploy3 -m gdx-[45-51].orsay.grid5000.fr \setminus -e lenny-x64-base \setminus -k
```

This command performs the deployment of the environment lenny-x64-base on the nodes gdx-45.orsay.grid5000.fr, gdx-46.orsay.grid5000.fr, ..., gdx-51.orsay.grid5000.fr. Furthermore, it copies the entries of the $/.ssh/authorized_keys$ user file in the $/root/.ssh/authorized_keys$ of the deployed nodes.

Use case 3 - basic usage - deployment of a set of nodes

This command uses the environment $custom_env$ of the user johnsmith to deploy the nodes specified in /machinefile. The list of the nodes correctly deployed will be written in the file specified with the -o|--output-ok-nodes option. Idem for the nodes not correctly deployed with the -o|--output-ko-nodes option. Refer to the part 4.2.4 about Kaenv to know more about the environment management.

Use case 4 - basic usage - execution of a script after deployment

```
> kadeploy3 -f A_NODE_FILE \ -a \ /my-lenny.dsc \ -r ext3 \ -p 4 \ -s \ /launcher.sh
```

This command performs the deployment of the environment described by the file /my-lenny. dsc (useful if you don't want to share your environment with the other users) on the nodes specified in the file pointed by OAR_NODE_FILE (typically a variable set by the resource manager). We specify here that we want the /tmp partition to be reformated. Furthermore, we specify that we want to deploy the environment on the 4th disk partition, instead of the default one. Finally, we ask to execute the script /launcher.sh at the end of the deployment.

Use case 5 - advanced usage - play with breakpoint

```
> kadeploy3 -m \ gdx-5.orsay.grid5000.fr \ \\ -e \ lenny-x64-nfs-1.0 \ \\ --verbose-level 5 \ \\ --breakpoint \ BroadcastEnvKastafior:manage\_user\_post\_install \ \\ -d
```

This kind of command can be used for debug purpose. It performs a deployment with the maximum verbose level and it asks to stop the deployment workflow just before executing the $manage_user_post_install$ micro-step of the BroadcastEnvKastafior macro-step. Thus you will be able to connect in the deployment environment and to debug what you want. Furthermore, the full output of the distant commands performed is shown.

Use case 6 - advanced usage - specific PXE profile

```
> kadeploy3 -m gdx-[5-10].orsay.grid5000.fr \
-e lenny-x64-nfs-1.0 \
-w ~/pxe_profile -x "~/custom-kernel,~/custom-initrd" \
--set-pxe-pattern ~/singularities
```

In some specific case, you may want to use a specific PXE profile to boot your nodes. To do this, you have to provide a PXE profile. Warning, the files used in your PXE profil (Comboot, kernel, initrd, ...) must be readable by the TFTP server on the Kadeploy server. So Kadeploy offers a feature to stage some files in an area where the files can be read by the TFTP server. This can be achieved with the -x|-upload-pxe-files option. You must know that such uploaded files will be copied in the tftp_images_path. Those files will then be available with the prefix FILES_PREFIX--.

Here is an example of PXE profile that uses uploaded files:

PROMPT 1 SERIAL 0 38400 DEFAULT bootlabel DISPLAY messages TIMEOUT 50

```
label bootlabel
```

```
\label{lem:kernel} KERNEL\ FILES\_PREFIX--custom-kernel \\ APPEND\ initrd=FILES\_PREFIX--custom-initrd\ root=/dev/sda3\ node\_id=NODE\_SINGULARITY
```

In this example, FILES_PREFIX-- will be replaced by the prefix added to each files sent into the TFTP repository via the -x|--upload-pxe-files option (be careful not to forget the -- suffix).

You can notice the NODE_SINGULARITY pattern used in the PXE profile. Thanks to the --set-pxe-pattern option, you can also provide a file that defines a value in the PXE profile that depends on the node concerned. This file must define on each line a couple of value as follows: hostname,node singularity. In our example, the file /singularities can contains something like:

```
gdx-5.orsay.grid5000.fr,1
gdx-6.orsay.grid5000.fr,2
gdx-7.orsay.grid5000.fr,3
gdx-8.orsay.grid5000.fr,3
gdx-9.orsay.grid5000.fr,4
gdx-10.orsay.grid5000.fr,5
```

Use case 7 - advanced usage - specific bootloader requirement

```
> kadeploy3 -m gdx-5.orsay.grid5000.fr \setminus -e Custom_linux_env \setminus --disable-bootloader-install
```

If you deploy a Linux based environment and if the administrator choose to boot the nodes with the *chainload* fashion, Kadeploy will install automatically a bootloader on the deployment partition. In some cases, you may want to bypass this installation because you have installed at the time of a previous deployment another bootloader. This allows to avoid the overriding of the installed bootloader. However, if no bootloader is installed or if the installed bootdloader is not able to boot your environment, the won't be reachable at the end of the deployment.

Use case 8 - advanced usage - get a workflow id for an external deployment tracking

```
> kadeploy3 -m gdx-5.orsay.grid5000.fr \setminus -e Custom_linux_env \setminus --write-workflow-id wid file
```

This command performs the deployment of the $Custom_linux_env$ environment and write the workflow id of this deployment in the file wid_file . The aim of getting the deployment id is to monitor the deployment from an extern tool thanks to the Kanodes tool.

Use case 9 - expert usage - modify the deployment workflow

```
> kadeploy3 -m gdx-5.orsay.grid5000.fr \setminus -e "FreeBSD 7.1" \setminus --force-steps "SetDeploymentEnv|SetDeploymentEnvProd:2:100&
```

BroadcastEnv|BroadcastEnvKastafior:2:300&BootNewEnv|BootNewEnvKexec:1:150"

If you are a power user, you can specify the full Kadeploy workflow and bypass the default configuration. Use it at your own risk since the nodes may not support all the Kadeploy features like the *Kexec* optimization for instance. The syntax for the --force-steps option is the same that for the /automata/macrosteps field if the Kadeploy configuration. The difference is that the three macrostep are defined on the same line, with the & character as a delimiter between the macro-steps. Warning, you must define at least one implementation for each macro-step, without newline (unlike the example).

Use case 10 - expert usage - insert custom operations in the deployment workflow

```
>kadeploy3 -m griffon-1.nancy.grid5000.fr \backslash -e squeeze-x64-base \backslash --set-custom-operations ^{\sim}/\mathrm{custom} ops.yml
```

For very specific purpose, you can add some custom operations in the deployment workflow. To do this, you have to specify these operations in a YAML file where you can specify the operations that must be executed before/after/instead a micro-step.

Here is a description of the YAML file:

- /MacroStepName The name of the target macro-step (see section 2.4.2 for a list of allowed macro-steps)
- /MacroStepName/MicroStepName The name of the target micro-step (see section 2.4.2 for a list of allowed micro-steps)
 - override {Boolean} (false): Override custom steps that have been defined in the cluster configuration.
- /MicroStepName/MicroStepName/[substitute] Substitute this micro-step with some custom operations (see section 2.4.2 for custom operations description)
- /MicroStepName/MicroStepName/[pre-ops] A list of operations that have to be done before executing the micro-step (see section 2.4.2 for custom operation description)
- /MicroStepName/MicroStepName/[post-ops] A list of custom operations that have to be done after executing the micro-step (see section 2.4.2 for custom operation description)

When you are executing a command or a script (via the exec or run action), you can use the Kadeploy3 environment variables (see section 4.4.1).

Note: This variables will also be substitued in your destination directory specification when you are using the send action.

Here is an example of a file that contains custom operations:

```
> cat ~/custom_ops.yml
SetDeploymentEnvUntrusted:
create_partition_table:
substitute:
```

```
- action: run
                                name: my partitioning
                               file: partitioning.sh
                              timeout: 16
                               scattering: tree
BroadcastEnvKastafior:
      send environment:
               post-ops:
                      - action: exec
               command: echo \ `net.ipv4.ip\_forward = 1' >> \$KADEPLOY \ ENV \ EXTRACTION \ DIR/etc/sysctl.configure = 1' >> \$KADEPLOY \ ENV \ EXTRACTION \ DIR/etc/sysctl.configure = 1' >> \$KADEPLOY \ ENV \ EXTRACTION \ DIR/etc/sysctl.configure = 1' >> \$KADEPLOY \ ENV \ EXTRACTION \ DIR/etc/sysctl.configure = 1' >> \$KADEPLOY \ ENV \ EXTRACTION \ DIR/etc/sysctl.configure = 1' >> \$KADEPLOY \ ENV \ EXTRACTION \ DIR/etc/sysctl.configure = 1' >> \$KADEPLOY \ ENV \ EXTRACTION \ DIR/etc/sysctl.configure = 1' >> \$KADEPLOY \ ENV \ EXTRACTION \ DIR/etc/sysctl.configure = 1' >> \$KADEPLOY \ ENV \ EXTRACTION \ DIR/etc/sysctl.configure = 1' >> \$KADEPLOY \ ENV \ EXTRACTION \ DIR/etc/sysctl.configure = 1' >> \$KADEPLOY \ ENV \ EXTRACTION \ DIR/etc/sysctl.configure = 1' >> \$KADEPLOY \ ENV \ EXTRACTION \ DIR/etc/sysctl.configure = 1' >> \$KADEPLOY \ ENV \ EXTRACTION \ DIR/etc/sysctl.configure = 1' >> \$KADEPLOY \ ENV \ EXTRACTION \ DIR/etc/sysctl.configure = 1' >> \$KADEPLOY \ ENV \ EXTRACTION \ DIR/etc/sysctl.configure = 1' >> \$KADEPLOY \ ENV \ EXTRACTION \ DIR/etc/sysctl.configure = 1' >> \$KADEPLOY \ ENV \ EXTRACTION \ DIR/etc/sysctl.configure = 1' >> \$KADEPLOY \ ENV \ EXTRACTION \ DIR/etc/sysctl.configure = 1' >> \$KADEPLOY \ ENV \ EXTRACTION \ DIR/etc/sysctl.configure = 1' >> \$KADEPLOY \ ENV \ EXTRACTION \ DIR/etc/sysctl.configure = 1' >> \$KADEPLOY \ ENV \ EXTRACTION \ DIR/etc/sysctl.configure = 1' >> \$KADEPLOY \ ENV \ EXTRACTION \ DIR/etc/sysctl.configure = 1' >> \$KADEPLOY \ ENV \ EXTRACTION \ DIR/etc/sysctl.configure = 1' >> \$KADEPLOY \ ENV \ EXTRACTION \ DIR/etc/sysctl.configure = 1' >> \$KADEPLOY \ ENV \ EXTRACTION \ DIR/etc/sysctl.configure = 1' >> \$KADEPLOY \ ENV \ EXTRACTION \ DIR/etc/sysctl.configure = 1' >> \$KADEPLOY \ ENV \ EXTRACTION \ DIR/etc/sysctl.configure = 1' >> \$KADEPLOY \ ENV \ EXTRACTION \ DIR/etc/sysctl.configure = 1' >> \$KADEPLOY \ ENV \ EXTRACTION \ DIR/etc/sysctl.configure = 1' >> \$KADEPLOY \ ENV \ EXTRACTION \ DIR/etc/sysctl.configure = 1' >> \$KADEPLOY \ ENV \ EXTRACTION \ DIR/etc/sysctl.configure = 1' >> \$KADEPLOY \ ENV
                              command: mkdir -p $KADEPLOY ENV EXTRACTION DIR/mypath
                      - action: send
                               file: my custom file
                               destination: $KADEPLOY ENV EXTRACTION DIR/mypath
                              retries: 1
                               timeout: 24
                              scattering: chain
```

Use case 11 - expert usage - deploying a dd image on a block device

```
> kadeploy3 -m griffon-1.nancy.grid5000.fr \setminus -e ddgz_fulldisk_image \setminus -b /dev/sda \setminus -c 1
```

For some specific purpose, you may want to deploy a dd image of an entire -partitioned- disk. To do this, you first have to create a ddgz image of the disk you want to deploy. Then you have to specify on which block device you want your image to be deployed with the -b option. You also need to tell on which partition the chainloaded reboot have to be performed with the -c option (typically a partition where a bootloader was installed, use 0 if the bootloader is installed on the MBR).

4.2.3 Kareboot

> kareboot3 -h

Kareboot can be used by using the kareboot3 command. The CLI looks like this:

```
Usage: kareboot3 [options]
Contact: kadeploy3-users@lists.gforge.inria.fr
Generic options:
 -v, --version
                         Get the server's version
 -I, --server-info
                         Get information about the server's configuration
 -M, --multi-server
                           Activate the multi-server mode
 -H, --[no-]debug-http
                            Debug HTTP communications with the server (can be
                       redirected to the fd #4)
 -S, --server STRING
                             Specify the Kadeploy server to use
    --[no-]dry-run
                          Perform a dry run
```

```
-d, --[no-]debug-mode
                            Activate the debug mode (can be redirected to the
                      fd #3)
 -f, --file MACHINELIST
                              A file containing a list of nodes (- means stdin)
 -m, --machine MACHINE
                                The node to run on
 -n FILENAME,
                             File that will contain the nodes on which the
                      operation has not been correctly performed
    --output-ko-nodes
 -o FILENAME,
                             File that will contain the nodes on which the
                      operation has been correctly performed
   --output-ok-nodes
 -s, --script FILE
                          Execute a script at the end of the operation
 -V, --verbose-level VALUE
                             Verbose level (between 0 to 5)
   --write-workflow-id FILE Write the workflow id in a file
    --[no-]wait
                        Wait the end of the operation, set by default
    --[no-]force
                        Allow to deploy even on the nodes tagged as
                      currently used (use this only if you know what
                      you do)
   --breakpoint STEP
                            Set a breakpoint just before lauching the given
                      micro-step, the syntax is macrostep:microstep
                      (use this only if you know what you do)
   --custom-steps FILE
                            Add some custom operations defined in a file
General options:
 -b BLOCKDEVICE.
                               Specify the block device to use
   --block-device
 -c, --check-destructive-tag Check if some nodes was deployed with an
                      environment that have the destructive tag
 -e, --env-name ENVNAME
                                Name of the recorded environment
 -k, --key [FILE]
                          Public key to copy in the root's authorized keys,
                      if no argument is specified, use
                       ~/.ssh/authorized keys
                            Operation's level (soft, hard, very hard)
 -l, --op-level VALUE
 -p NUMBER,
                            Specify the partition number to use
    --partition-number
 -r REBOOT KIND,
                                Specify the reboot kind (set pxe, simple,
                      deploy env, recorded env)
   --reboot-kind
 -u, --user USERNAME
                               Specify the user
    --vlan VLANID
                            Set the VLAN
 -w, --set-pxe-profile FILE
                            Set the PXE profile (use with caution)
    --set-pxe-pattern FILE Specify a file containing the substitution of a
                      pattern for each node in the PXE profile (the
                      NODE SINGULARITY pattern must be used in the PXE
                      profile)
 -x, --upload-pxe-files FILES Upload a list of files (file1,file2,file3) to the
                      PXE repository. Those files will then be
                      available with the prefix FILES PREFIX--
   --env-version NUMBER
                               Version number of the recorded environment
   --reboot-classical-timeout VALUE
```

--[no-]secure

Overload the default timeout for classical reboots (a ruby expression can be used, 'n' will be replaced by the number of nodes)

Use a secure connection to export files to the server

At least, Kareboot must be called with one node and a reboot kind. The nodes to reboot can be specified by using several -m|--machine options, or the -f|--file options (one node per line in the file), or a mix of both. The expected values for the -r|--reboot-kind are:

- simple_reboot: perform a simple reboot of the nodes. Kareboot firstly tries to perform a soft reboot, then a hard reboot is performed and lastly a very hard reboot if it doesn't success before.
- set_pxe: modify the PXE profile with the one given with the -w|--set-pxe-profile options and perform a simple reboot.
- env_recorded: perform a reboot on an environment that is already deployed (for instance, the production environment on the production part). This operation must be used with the -e and -p options at least.
- deploy_env: perform a reboot on the deployment environment. This can be used with the -k|--key option.

Here are some basic examples:

Kareboot can be used to manage the destructive environment. Typically, at the end of a reservation with deployment, the resource manager will perform a reboot on the production environment. By using the -c|--check-destructive-tag option (for instance: kareboot -f nodes -r env_recorded -c), Kareboot firstly checks if the deployed environment on the involved nodes is tagged like a destructive environment. If the environment is considered as destructive, Kareboot does not perform a reboot and returns the 2 value. In this case, the recorded environment has been

destroyed and should be deployed again. If the environment is not considered as *destructive*, the reboot is performed. If the nodes are correctly rebooted on the production environment, Kareboot returns the 0 value. Otherwise it returns the 1 value, what means that the recorded environment has been destroyed and that it should be deployed again.

In the Kaenv part you can find the way to remove the destructive tag of an environment.

Warning, if the --no-wait option is used, Kareboot won't wait the end of the reboot to exit. Thus, this option cannot be used with the -o, --output-ok-nodes and -n, --output-ko-nodes options.

4.2.4 Kaenv

Command line interface

Kaenv can be used by using the kaenv3 command. The CLI looks like this:

```
> kaenv3 -h
Usage: kaenv3 [options]
Contact:\ kadeploy 3-users@lists.gforge.inria.fr
Generic options:
 -v, --version
                         Get the server's version
 -I, --server-info
                         Get information about the server's configuration
                           Activate the multi-server mode
 -M, --multi-server
 -H, --[no-]debug-http
                           Debug HTTP communications with the server (can be
                       redirected to the fd #4)
 -S, --server STRING
                             Specify the Kadeploy server to use
    --[no-]dry-run
                          Perform a dry run
General options:
 -a, --add ENVFILE
                             Add an environment
 -d, --delete ENVNAME
                               Delete an environment
 -l. --list
                      List environments
 -m, --files-to-move FILES
                            Files to move (src1::dst1,src2::dst2,...)
 -p, --print ENVNAME
                               Print an environment
 -s, --all-versions
                         Apply the operation on all the versions of the
                       environment
 -t, --visibility-tag TAG
                           Set the visibility tag (private, shared, public)
 -u, -user USERNAME
                               Specify the user
    --env-version NUMBER
                               Version number of the recorded environment
Advanced options:
    --toggle-destructive-tag ENVNAME
                       Toggle the destructive tag on an environment
    --set-visibility-tag ENVNAME
                       Set the visibility tag on an environment
    --update-image-checksum ENVNAME
                       Update the checksum of the environment image
    --update-preinstall-checksum ENVNAME
```

Update the checksum of the environment preinstall

Update the checksum of the environment

--update-postinstalls-checksum ENVNAME

postinstalls

--move-files Move the files of the environments (for

administrators only)

--[no-]secure Use a secure connection to export files to the

server

We present now several use cases.

Use case 1 - list the environments

> kaenv3 -l

This command lists the environment that you have previously recorded, and the public environments.

Use case 2 - list the shared environments recorded by another user

> kaenv3 -l -u johnsmith -s

This command lists the environment of the user *johnsmith*. If you use "*" as a user value, it lists the environments of all the users. Furthermore, the -s|--show-all-versions option is used to show all the versions of each environment. If this option is not specified, only the version is displayed.

Use case 3 - print an environment

> kaenv3 -p FreeBSD --env-version 3 -u johnsmith

This command lists prints the version 3 of the environment FreeBSD that belongs to johnsmith. If no version number is given, the last version of the environment is printed. To print an environment you own, there is no need to use the -u|--user option.

Use case 4 - add an environment described in a file

> kaenv3 -a $^{\sim}$ /new env.dsc

This command adds the environment defined in the file /new env.dsc.

Use case 5 - add an environment described in an http file

> kaenv3 -a http://www.grid5000.fr/pub/johnsmith/env.desc

This command adds the environment defined in the file http://www.grid5000.fr/pub/johnsmith/env.desc.

Use case 6 - delete an environment

> kaenv3 -d FreeBSD --env-version 2

This command deletes the version 2 of the environment FreeBSD from the environment database. If no version number is given, all the versions are deleted.

Use case 7 - remove the destructive property of an environment

> kaenv3 --toggle-destructive-tag FreeBSD --env-version 3

This command toggle the *destructive* tag of the version 3 of the environment *FreeBSD*. If no version number is given, the latest version of the environment is considered.

Use case 8 - update the tarball of an environment

> kaenv3 --update-image-checksum sidx64-base

This command is useful if you modify the tarball of the environment sidx64-base without modifying the kernel or the initrd and if you do not want to record a new environment. Thus, it will update the MD5 of the tarball file. This operation is required if something change in the tarball, otherwise the environment will be unusable.

Use case 9 - update the postinstalls of an environment

> kaenv3 --update-postinstalls-checksum sidx64-base

This command does the same thing than the precedent one but it concerns the post-install files. This operation is required if something change in the post-install files, otherwise the environment will be unusable.

Use case 10 - define the visibility of an environment

> kaenv3 --set-visibility-tag sidx64-base --env-version 3 -t private

This command allows to define the environment sidx64-base version 3 as a private environment. Note that the environment version is required and only the almighty environment users are allowed to define an environment as public.

Environment description

The description of an environment is made with a YAML file (see section 2). Here is an example of an environment description:

```
name: debian-xen
version: 3
description: https://www.grid5000.fr/index.php/Etch-x64-xen-1.0
author: John Smith
visibility: shared
image:
file: /grid5000/debian-x64-xen-1.0.tgz
kind: tar
compression: gzip
preinstall:
archive: /home/john/test/pre_install.tgz
compression: gzip
```

```
script: launch.sh
postinstalls:
- archive: /home/john/test/post install1.tgz
 compression: gzip
 script: traitement.sh
- archive: /home/john/test/post install2.tgz
 compression: gzip
 script: start.sh
boot:
 kernel: /boot/vmlinuz-2.6.18-6-xen-amd64
 kernel params: console=tty0 console=ttyS1,38400n8
 initrd: /boot/initrd.img-2.6.18-6-xen-amd64
 hypervisor: /boot/xen-3.0.3-1-amd64.gz
 hypervisor params: dom0 mem=1000000
partition type: 0x83
filesystem: ext2
    Another (shorter) example:
name: freebsd
version: 1
image:
 file: /grid5000/freebsd.ddgz
 kind: dd
 compression: gzip
```

Explanation of the fields used in the environment description:

- name {String}: name of the environment. The spaces are allowed in the name but remember to use some quotes around it when you use Kadeploy or Kaenv.
- version {Integer} (1): the version of the environment
- description {String} (""): the description of the environment
- author {String} (""): the author of the environment
- visibility {String} ('private'): define the visibility level of an environment. Three levels are available:
 - private: only the owner of the environment can see and use it;
 - shared: the environment can be used by everybody but it must explicitly use with the owner name; furtermore, it won't be listed unless the owner name is specified;
 - public: the environment can be used by everybody and it is listed without specifing its owner name.
- destructive {Boolean} (false): specify that the environment is destructive
- multipart {Boolean} (false): specify that the environment is multi-partitioned. Be careful, with multi-partitioned environment, specific options have to be set ((Multi-partitioned) tagged ones).

- os {String}: kind of environment (expected values are linux, xen or other).
- /image the disk image of the environment
 - file {String}: the path to the disk image of the environment (can be local path or URL)
 - kind {String}: specify the kind of image (expected values are tar (a tarball archive of the environment), dd (a dd image of the environment) or fsa (a fsarchiver image of the environment, see section 4.4.5))
 - compression {String/Integer}: the compression of the disk image file (expected values are Strings gzip or bzip2 and Integer [0..9] for FSA image)
- /preinstall a pre-installation script that will be executed before the environment is sent and installed (useless unless the kind of image is tar)
 - archive {String}: the path to the archive that contains the scripts (can be local path or URL)
 - compression {String}: the compression of archive (expected values are gzip or bzip2)
 - script {String} (none): the script to execute. For debug purpose, you can use the keyword breakpoint instead of a script. Thus, the file will be transferred, the deployment workflow will be stopped and you will be able to connect in the deployment environment to debug. Finally, the script value can be none if no script must be launched. Warning, if the preinstall field is fulfilled, the entire SetDeploymentEnv step defined by the administrator will be bypassed. Refer to the 4.4.3 part concerning build of a pre-install.
- /[postinstalls] some post-installation script that will be executed after the environment is sent and installed (useless unless the kind of image is tar). It will only be executed if the filesystem is readable/writable.
 - archive {String}: the path to the archive that contains the scripts (can be local path or URL)
 - compression {String}: the compression of the archive (expected values are gzip or bzip2)
 - script {String} (none): the script to execute. For debug purpose, you can use the keyword breakpoint instead of a script. Thus, the file will be transferred, the deployment workflow will be stopped and you will be able to connect in the deployment environment to debug. Finally, the script value can be none if no script must be launched. pre-install.
- /boot information about the system that will be installed (useless if the kind of image is dd)
 - kernel {String} (""): path of the kernel in the tarball.
 - kernel_params {String} ("""): set of parameters that must be applied to the kernel for a correct boot
 - initrd {String} (""): path of the initrd in the tarball.
 - hypervisor { String } (""): path of the hypervisor in the tarball. This fields is only required for the Xen based environments
 - hypervisor_params {String} (""): set of parameters that must be applied to the hypervisor for a correct boot. This fields is only required for the Xen based environments

- block_device {String}: (Multi-partitioned) specify the block_device that contains the partition to boot
- partition {Integer}: (Multi-partitioned) specify the partition that contains the system to be booted
- partition_type {Integer} (0): the MS-DOS partition type, you can specify hexadecimal values using the prefix 0x. For example, 0x83 or 131 for Linux, 0xa5 for FreeBSD, ...
- filesystem {String} (""): type of filesystem wished on the deployment partition. It must be known by the mkfs command (useless unless the kind of image is tar)
- /options Extra options
- /options/[partitions] (Multi-partitioned) Information about the dispatching of the partitions included inside the image file on the partitions of the hard disk.
 - id {Integer}: (Multi-partitioned) the ID of the partition in the multi-partitioned image file
 - device {String}: (Multi-partitioned) the physical partition (for example: /dev/sda3) where the partition #id of the multi-partitioned image file has to be saved

4.2.5 Kaconsole

Karights can be used by using the kaconsole command. It has only one use case that is opening a console on a given node, for instance:

> kaconsole3 -m gdx-25.orsay.grid5000.fr

Kaconsole can't be used on a node on which a user doesn't have the deployment rights. Furthermore, as soon as the deployments rights are revoked for a user, ever open console is automatically closed.

4.2.6 Kastat

Kastat can be used by using the kastat3 command. The CLI looks like this:

> kastat3 - h

Usage: kastat3 [options]

Contact: kadeploy3-users@lists.gforge.inria.fr

Generic options:

-v, --version Get the server's version

-I, --server-info Get information about the server's configuration

-M, --multi-server Activate the multi-server mode

redirected to the fd #4)

-S, --server STRING Specify the Kadeploy server to use

--[no-]dry-run Perform a dry run

```
General options:
 -a, --all
                       Print all the information
 -b, --failure-rate [RATE]
                          Print the nodes which have a minimum failure-rate
                       of RATE 1 (0 \leq RATE \leq 1)
 -f. --file MACHINELIST
                               A file containing a list of nodes (- means stdin)
 -F, --fields FIELDS
                            Only print the selected fields (wid, user,
                       hostname, step1, step2, step3, timeout step1,
                       timeout step2, timeout step3, retry step1,
                       retry step2, retry step3, start, step1 duration,
                       step2 duration, step3 duration, env, md5,
                       success, error)
 -m, --machine MACHINE
                                 The node to run on
 -o, --operation OP
                            Only print statistics about a specific operation
 -r, --min-retries NB
                           Print the statistics about the nodes that need at
                       least NB attempts to perform specific steps
 -s, --retry-steps STEPS
                             Apply the retry filter on the given steps (1, 2
                       or 3)
 -w, --workflow-id ID
                            Get the stats of a specific deployment
 -x, --date-min TIME
                             Get the stats from this date (yyyy-mm-dd
                       hh:mm:ss)
                             Get the stats to this date (yyyy-mm-dd hh:mm:ss)
 -y, --date-max TIME
    --limit N
                         Print a maximal number of N results
    --sort VALS
                          Sort the result on some specific fields (default:
                       start)
```

We present now the use cases. Note that all the commands can be filtered with a period by using the -x|--date-min and -y|--date-max options.

Use case 1 - get the information about the deployments performed on a node

> kastat3 -d -m gdx-25.orsay.grid5000.fr

This command prints all the deployment performed on the node gdx-25.orsay.grid5000.fr.

Use case 2 - get the information about deployments performed on a range of node

```
> kastat3 -d -m gdx-[25-130].orsay.grid5000.fr
```

This command prints all the deployment performed on the nodes gdx-25.orsay.grid5000.fr, gdx-26.orsay.grid5000.fr, ..., gdx-130.orsay.grid5000.fr.

Use case 3 - print only a subset of the information about the deployments performed

```
> kastat3 -d -f hostname -f env -f success
```

This command prints all the deployment performed. Because the -f|--field option is used, only the fields hostname, env, and success are printed. If the option -f|--field is not used, all the fields are printed.

Use case 4 - print the failure rate about the nodes wrt the deployments that occurs between two dates

```
> kastat3 -b -x 2009:02:12:08:00:00 -y 2009:02:13:08:00:00
```

This command prints the failure rate of all the nodes (at least deployed one time) during the period between the 2009/02/12 - 8h00 and the 2009/02/13 - 8h00. The -x|--date-min and -y|--date-max options can be used separately or can be omitted.

Use case 5 - print the information about the nodes that have at least a given failure rate

```
> kastat3 - c 25 - x 2009:02:12:08:00:00
```

This command prints the nodes that have a failure rate of at least 25% from the 2009/02/12 - 8h00.

Use case 6 - print the information about the nodes that require several retries to deploy correctly

```
> kastat3 -a 3 -s 1
```

This command prints the information about the deployments that requires at least 3 retries in the macro-step 1. If the -s|--step option is not set, the information about the deployments that requires at least 3 retries in any macro-step are printed.

4.2.7 Kanodes

Kanodes can be used by using the kanodes3 command. The CLI looks like this:

```
> kanodes3 - h
```

Usage: kanodes3 [options]

 $Contact: \ kadeploy 3-users@lists.gforge.inria.fr$

Generic options:

-v, --version Get the server's version

-I, --server-info Get information about the server's configuration

-M, --multi-server Activate the multi-server mode

-H, --[no-]debug-http Debug HTTP communications with the server (can be

redirected to the fd #4)

-S, --server STRING Specify the Kadeploy server to use

--[no-]dry-run Perform a dry run

General options:

-s, --get-nodes-state Get the deployment state of the nodes -d, --get-deployments-status Get the status of running deployments

-r, --get-reboots-status Get the status of running reboot operations

-o, --get-all-status Get the status of all running operations

-p, --get-powers-status Get the status of running power operations

-f, --file MACHINELIST A file containing a list of nodes (- means stdin)

-m, --machine MACHINE The node to run on

-w, --workflow-id WID Specify a workflow id (to be used with the get_status option). If no wid is specified, the information of all the running deployments will be returned.

We present now the use cases.

Use case 1 - print the deployment state of the nodes

> kanodes3 -d

This command prints the global state of all the nodes managed by a Kadeploy server. The output is as follows 1,2,3,4,5,6, where:

- 1 is the hostname;
- 2 is the deployment state of the node (prod_env, deployed, deploy_failed, aborted);
- 3 is the username who launched the last deployment;
- 4 is the environment name;
- 5 is the environment version;
- 6 is the environment owner.

Use case 2 - print the deployment state of some nodes

> kanodes3 -d -m gdx-25.orsay.grid5000.fr -m netgdx-[1-30].orsay.grid5000.fr -f machine file

This command prints the global state of the node gdx-25.orsay.grid5000.fr the nodes netgdx-1.orsay.grid5000.fr, netgdx-2.orsay.grid5000.fr, ..., netgdx-30.orsay.grid5000.fr and of the nodes listed in the file machine_file.

Use case 3 - get information about all the current deployment workflows

> kanodes3 -s

This command prints a YAML output of the deployment state of all the nodes currently in deployment. On the YAML output, the nodes are sorted according to the deployment workflow they belong to.

Use case 4 - get information about a specific deployment workflows

> kanodes3 -s -w 78

This command prints a YAML output of the deployment state of all the nodes currently in the deployment number 78. The deployment number, or workflow id, can be obtained thanks to a Kadeploy option.

4.2.8 Kapower

Kapower can be used by using the kapower3 command. The CLI looks like this:

```
> \text{kapower3 -h}
Usage: kapower3 [options]
Contact: kadeploy3-users@lists.gforge.inria.fr
Generic options:
 -v. --version
                         Get the server's version
 -I, --server-info
                         Get information about the server's configuration
 -M, --multi-server
                           Activate the multi-server mode
 -H, --[no-]debug-http
                            Debug HTTP communications with the server (can be
                       redirected to the fd #4)
 -S, --server STRING
                             Specify the Kadeploy server to use
    --[no-]dry-run
                          Perform a dry run
 -d, --[no-]debug-mode
                             Activate the debug mode (can be redirected to the
                       fd #3)
 -f, --file MACHINELIST
                               A file containing a list of nodes (- means stdin)
 -m, --machine MACHINE
                                 The node to run on
 -n FILENAME,
                              File that will contain the nodes on which the
                       operation has not been correctly performed
    --output-ko-nodes
 -o FILENAME,
                              File that will contain the nodes on which the
                       operation has been correctly performed
    --output-ok-nodes
 -s, --script FILE
                           Execute a script at the end of the operation
 -V, --verbose-level VALUE
                               Verbose level (between 0 to 5)
    --write-workflow-id FILE Write the workflow id in a file
    --[no-]wait
                         Wait the end of the operation, set by default
    --[no-]force
                         Allow to deploy even on the nodes tagged as
                       currently used (use this only if you know what
                       you do)
    \operatorname{--breakpoint} STEP
                             Set a breakpoint just before lauching the given
                       micro-step, the syntax is macrostep:microstep
                       (use this only if you know what you do)
    --custom-steps FILE
                             Add some custom operations defined in a file
General options:
 -l, --op-level VALUE
                             Operation's level (soft, hard, very hard)
    --off
                        Shutdown the nodes
                        Power on the nodes
    --on
                         Get the status of the nodes
    --status
```

Use case 1 - print the power status of some nodes

>kapower
3 --status -m gdx-[25-35].orsay.grid5000.fr -o nodes_up -n nodes_down

This command print the power status of the nodes gdx-25.orsay.grid5000.fr to gdx-35.orsay.grid5000.fr. Furthermore, the list of the powered up nodes is stored in nodes up and the list of the powered off nodes is stored in nodes down.

Use case 2 - power off some nodes

```
> kapower3 --off -f machine file --server lille
```

This command powers off the nodes nodes contained in the machine_file file. Since the --server is used, the nodes of a distant site are concerned by the operation; in this example, the lille site is concerned.

Use case 3 - power on some nodes

```
> kapower3 --on -m gdx-25.orsay.grid5000.fr --no-wait
```

This command powers on the node gdx-25.orsay.grid5000.fr without waiting the end of the operation to return.

Note for the administrators While using the --no-wait option, Kapower add the --no-wait value to the command line used for the given operation. Thus the underlying power management tool must be able to handle this option if this Kapower option is required.

4.2.9 Karights

Karights can be used by using the karights3 command (it is designed for administrators in order to allow users to perform deployments). The CLI looks like this:

```
> karights3 -h
Usage: karights3 [options]
```

Contact: kadeploy3-users@lists.gforge.inria.fr

Generic options:

```
-v, --version Get the server's version
```

-I, --server-info Get information about the server's configuration

-M, --multi-server Activate the multi-server mode

-H, --[no-]debug-http Debug HTTP communications with the server (can be

redirected to the fd #4)

-S, --server STRING Specify the Kadeploy server to use

--[no-]dry-run Perform a dry run

General options:

-a, --add Add some rights to a user
-d, --delete Delete some rights to a user

-f, --file MACHINELIST A file containing a list of nodes (- means stdin)

-l, --list List the rights for a given user

-m, --machine MACHINE Include the machine in the operation

-o, --overwrite-rights Overwrite existing rights

 -u, --user USERNAME Specify the user

We present now the use cases.

Use case 1 - give some rights to a user on a node

> karights3 -a -m gdx-25.orsay.grid5000.fr -p /dev/sda3 -u johnsmith

This command gives some rights for a given user.

Use case 1 - give some rights to a user on several nodes

 $> {
m karights 3}$ -a -m gdx-[25-32].orsay.grid5000.fr -p $/{
m dev/sda 3}$ -u johnsmith

This command gives some rights for a given user on a range of nodes.

Use case 3 - give all the rights to a user on all the nodes

> karights3 -a -m "*" -p "*" -u root

This command gives all the rights on all the nodes to the user root.

Use case 4 - give some rights on a node and remove existing ones

> karights3 -a -m gdx-25.orsay.grid5000.fr -p /dev/sda3 -u johnsmith -o

This command gives some rights for a given user. Furthermore, if some rights (excepted those specified with *) were previously given on the node gdx-25.orsay.grid5000.fr, they are deleted.

Use case 5 - remove som rights

> karights3 -d -m gdx-25.orsay.grid5000.fr -p /dev/sda3 -u johnsmith

This command removes some rights for a given user.

Use case 6 - show the rights of a user

> karights3 -s -u johnsmith

This command shows the rights given to user.

4.3 What you should know if you want to do kernel development on deployed nodes

Kernel development implies to know what Kadeploy do concerning the boot of the deployed environments.

4.3.1 Kadeploy 3 behavior

Kadeploy 3 has a different behavior depending on the kind of deployed environment. Reminder: the kind of environment is defined in the environment description.

Linux environments

On a *Linux* environment, Kadeploy 3 automatically installs the Grub 2 bootloader on the deployed partition once the tarball is broadcasted. Then it modifies the PXE profile of the concerned nodes in order to ask the chainload on the deployed partition. This is performed thanks to pxelinux and the comboot chain.c32.

Xen environments

On a Xen environment, Kadeploy 3 doesn't install the Grub 2 bootloader since Grub 2 there are some known issues when booting a Xen Dom0 with Grub 2. Thus Kadeploy 3 uses the old method that consists in booting the nodes in a pure PXE fashion. To do that, Kadeploy extracts the kernel, initrd and hypervisor files from the environment tarball and modifies the PXE profile of the concerned nodes in order to ask their in pure PXE. This is performed thanks to pxelinux and the comboot mboot.c32.

Other environments

On an *Other* environment, Kadeploy 3 assumes that a bootloader is already installed on the partition since a full partition image (dd.gz image) has been copied. Thus, it only modifies the PXE profile of the concerned nodes in order to ask the chainload on the deployed partition, like in the *Linux* case.

4.3.2 Tips to simply use your new kernel

If you do kernel development on the deployed nodes, you will probably want to update you kernel without recording a new image and redeploying it to save time, especially to perform small tests.

Linux environments

On a *Linux* environment, after having updated your kernel/initrd, 2 cases are imaginable:

- 1. your kernel/inited have the same name, so you can reboot the node without modifying anything.
- 2. your kernel/initrd have a new name, so you will have to update the grub configuration file (/boot/grub/grub.cfg) of your node in order to allow grub to select the new kernel and then you can reboot the node.

Xen environments

On a *Xen* environment, the things are a little bit more complicated. As far as the kernel/initrd/hypervisor are extracted by Kadeploy in a dedicated cache, changing them on the deployed nodes won't have any effect for the next reboot. So you have to use a feature of Kareboot that allows to reboot a node after having changed the PXE profile of the node. For instance:

```
> kareboot3 -m gdx-25.orsay.grid5000.fr -r set_pxe -w ~/pxe_profile_xen \ -x "~/custom kernel, ~/custom initrd, ~/custom hypervisor"
```

Kadeploy has the same feature, so please refer to the use case about *specific PXE profile* for more information.

Other environments

On an Other environment, you eventually have to update your bootloader in order to boot on the new kernel.

4.4 Extra

4.4.1 Kadeploy3 Environment variables

When writing a script for an admin pre-install, an admin/user post-install or some custom operations, you can use the following environment variables:

- KADEPLOY CLUSTER: cluster on which the pre/post install is launched
- KADEPLOY ENV: environment deployed
- KADEPLOY_ENV_KERNEL : the path to the kernel file inside the deployed environment directory
- KADEPLOY_ENV_INITRD : the path to the initrd file inside the deployed environment directory
- KADEPLOY_ENV_KERNEL_PARAMS : the deployed environment kernel parameters
- KADEPLOY_ENV_HYPERVISOR: the path to the hypervisor's kernel file inside the deployed environment directory (usefull when deploying a Xen environment for example)
- KADEPLOY_ENV_HYPERVISOR_PARAMS : the deployed environment hypervisor parameters
- KADEPLOY DEPLOY PART : deployment partition
- KADEPLOY BLOCK DEVICE: the block device used in deployment
- KADEPLOY_DEPLOY_PART_NUM: the deployment parition number
- KADEPLOY SWAP PART NUM: the swap partition number

- KADEPLOY PROD PART NUM: the production partition number
- KADEPLOY TMP PART NUM: the tmp partition number
- KADEPLOY ENV EXTRACTION DIR: path where the environment tarball is extracted
- \bullet KADEPLOY_PREPOST_EXTRACTION_DIR : path where the pre/post tarball are extracted
- KADEPLOY_TMP_DIR: a temporary directory (to be used for your scripts)
- KADEPLOY_OS_KIND : the kind of operating system being deployed (the value of the environment kind field of the environment description)
- KADEPLOY_PART_TYPE: the MSDOS partition type of the deployment partition (the value of the fdisk type field of the environment description)
- KADEPLOY_FS_TYPE: the filesystem format of the deployment partition (the value of the *filesystem* field of the environment description)
- KADEPLOY_FS_TYPE_TMP: the filesystem format of the tmp partition (if the tmp partition is reformated with the option—reformat-tmp)

4.4.2 Specifying files to the server

Files can be specified to the server using three different URI-based notations:

- http:// The file is hosted on some HTTP server, sample: http://testbed.lan/file.tgz;
- server: // The file locally hosted on the Kadeploy server, sample: server: //tmp/file.tgz;
- local:// or no URI prefix The file is hosted on the client and will be exported to the server, sample: local:///home/user/file.tgz.

4.4.3 Build a custom pre-install

The goal of the pre-install in the Kadeploy workflow is to prepare the disk of the nodes before the copy of the environment. It can include:

- setting disk parameters (with hdparm for instance);
- partitioning the disk (with fdisk or parted);
- formating the deployment and the /tmp partition;
- mounting partition(s).

To setup a custom pre-install you first have to create an archive that contains your scripts. After that you have to tell kadeploy which script of your archive has to be executed, this is done by specifying the preinstall field in your environment description file (see section 4.2.4). Please be careful to use relative paths in your scripts since you dont know where they will be uncompressed.

You can do want you want in the pre-install but you must know that Kadeploy will extract the environment in the directory defined by the /environments/deployment/extraction_dir field of the general configuration file. Commonly, this directory is /mnt/dest. Thus, you have to mount all the partitions you need in this directory. If you wish to deploy the environment onto several partitions, you can use for instance the following map:

```
• /\text{dev/sda3} \mapsto /\text{mnt/dest}
```

- $/\text{dev/sda4} \mapsto /\text{mnt/dest/var}$
- $/\text{dev/sda5} \mapsto /\text{mnt/dest/usr}$
- $/\text{dev/sda6} \mapsto /\text{mnt/dest/tmp}$

If you choose to mount more than one partition in the pre-install, remember to umount all the partitions excepted the one mounted on /environments/deployment/extraction_dir (/mnt/dest in principle) in the post-install step. Indeed, the common Kadeploy workflow will automatically umount the partition mounted on /environments/deployment/extraction_dir. Thus, if other partitions are mounted, the umount will fail.

4.4.4 Do a custom partitioning

To perform a custom partitioning, you can use a substitute custom operation.

You can use the Kadeploy3 client's option --set-custom-operations (see 4.2.2) to setup custom micro-step operations.

The field to configure is the field /SetDeploymentEnv/create_partition_table/[substitute].

Be careful to use the same partitioning scheme than the one which is configured by default on the server in order for the deployment process to perform properly.

If you want to change the partitioning scheme, you'll have to substitute the microsteps format_deploy_part, mount_deploy_part, umount_deploy_part, format_swap_part and format tmp part in order to mount and format the right partitions during the deployment.

Here is a example of the client command:

```
file: hostname destination: $KADEPLOY_ENV_EXTRACTION_DIR/etc/retries: 1 scattering: chain
```

Note: It is also possible for administrators to add systematic custom operations in the deployment process in order to perform a custom partitioning: the setting to modify in the cluster-specific configuration file (see section 2.4.2) is /automata/macrosteps/[SetDeploymentEnv]/[microsteps]/format_deploy_part/[substitute]. The custom operations to add will look the same as the ones created in the $custom\ ops.yml$ script.

4.4.5 Fsarchiver environements

Fsarchiver allow to save several partition in one single file. It supports a bunch of different filesystems, it's also possible to specify the compression algorithm used to compress the archive.

A documentation about creating fsarchiver images is available on the project's website (http://www.fsarchiver.org/).

Note: Be careful to clean the system that will be booted in the image from node-specific files (for example, udev files on Linux systems).

Once the image is generated, it's possible to install it with Kadeploy3. In the environment file (see section 4.2.4), the type of the image file (field /kind) have to be set to fsa. If several partitions are saved in the fsarchiver image, the field /multipart need to be set to true, it's also necessary to specify where each partitions should be installed on the node (field /options/[partitions]) and the partition where the system to boot is locates (fields /boot/block_device and /boot/partition).

Note: The ID number of each partition (field /options/[partitions]/id) is affected depending on the order the partitions was saved in the fsarchiver file when it was generated.

Here is an example of an fsa environment description:

```
name: debian-min
version: 1
description: https://www.grid5000.fr/mediawiki/index.php/Squeeze-x64-base-1.0
author: John Smith
visibility: shared
destructive: true
multipart: true
os: linux
image:
 kind: fsa
 compression: 3
 file: /grid5000/debian-multipart.fsa
boot:
 kernel: /vmlinuz
 initrd: /initrd.img
 block device: /dev/sda
 partition: 2
filesystem: ext3
partition type: 0x83
options:
```

partitions:

- id: 0

device: /dev/sda1
- id: 1
device: /dev/sda2

- id: 2

device: /dev/sda3