CICD shell

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## Setup

To use the cicd shell, you need to fill in the configuration file located in /vagrant/config/shell.

The shell is installed with the devbox. Please read the section *Install\_outside\_the\_devbox* if you need to install it on a different system.

## **Usage**

The name of the command line utility is cicd. The first mandatory position argument is the zone (dev, testing, staging or prod).

General scheme of the command line

```
cicd ZONE facts [ROLE] [-n NODE] [-g GROUP] [-s STACK] [--all] [--down] cicd ZONE data [-k KEY] [ROLE] [-n NODE] [-g GROUP] [-s STACK] [--all] cicd ZONE runpuppet [ROLE] [-n NODE] [-g GROUP] [-s STACK] cicd ZONE service ACTION SERVICE [ROLE] [-n NODE] [-g GROUP] [-s STACK] cicd ZONE orch CMD [-s STACK] cicd ZONE result [-j JID] [-n NUM] [--raw] cicd ZONE console
```

The auto-completion feature helps you to complete the command. You can also request the help at each level:

#### General help output for cicd

```
\rightarrow cicd
CICD - command line utility (v1.2.0)
Usage: cicd (help | ZONE (console | stats | data | orch | facts | ping | du |
            service | runpuppet | sync | result | gentags))
Available options:
  -h,--help
                            Show this help text
  ZONE
                            ZONE (dev|testing|staging|prod)
Available commands:
                           Help utilities
  help
                            Open the cicd console
  console
                            Stats (special permission required)
  stats
                            Return configuration data for a specific property
  data
                            Run an orchestration command on the infrastructure
  orch
                            Return essential facts about nodes
  facts
                            Ping nodes
  ping
                            Return disk usage
  du
                            Service management for a specific node
  service
                            Apply puppet configuration
  runpuppet
                            Sync data from master to nodes
  sync
                            Output command results stored in the database
  result
                            Generate node completion file
  gentags
```

#### Help output for facts

```
→ cicd staging facts -h
Usage: cicd facts [-d|--down] [-a|--all] [ROLE] [-n|--node NODE]
                  [-g|--subgroup SUBGROUP] [-s|--stack STACK] [-r|--raw]
                  [-v|--verbose]
 Return essential facts about nodes
Available options:
  -d,--down
                           Query down node
  -a,--all
                           Target whole the known stacks
 ROLE
                           Role name maybe prefixed by a subgroup ('subgroup.role')
                           Target node
 -n,--node NODE
                           Target subgroup
 -g,--subgroup SUBGROUP
                           Target stack/hostgroup
  -s,--stack STACK
                           Raw output (no jq)
 -r,--raw
                           Verbose output
 -v,--verbose
  -h,--help
                           Show this help text
```

- Commands are executed remotely through an API. Behind the scene they call either the puppetdb, the saltmaster or the pgserver.
- 0
- Commands to the saltmaster together with their results are recorded in a centralized database included the date and name of the person that executes them.
- By default, all commands target a specific default hostgroup/stack defined in /vagrant/conf/shell

### >\_ facts

The command displays a subset of important facts (static information) about your nodes such as the fqdn, ip, os, role, ...

You can toggle the facts query to target all hostgroups/stacks with the --all flag. Here is how to get all facts for all slaves in every stack:

```
λ ~ → cicd prod facts jenkins.slave --all
  "fqdn": "SVAPPCAVL595.cirb.lan",
  "ip": "192.168.34.153",
  "os": "CentOS 6.6",
  "hostgroup": "irisbox",
  "subgroup": "jenkins",
 "role": "slave"
  "puppet run": "Tue Apr 18 14:26:15 CEST 2017",
  "jenkins job": "633"
}
  "fqdn": "SVAPPCAVL649.prd.srv.cirb.lan",
  "ip": "192.168.34.9",
  "os": "RedHat 6.7",
  "hostgroup": "iam",
  "subgroup": "jenkins",
  "role": "slave"
  "puppet run": "Tue Apr 18 14:26:15 CEST 2017",
  "jenkins job": "633"
}
```

As usual, use -n to target a single node:

```
→ cicd prod facts -n svappcavl771.prd.srv.cirb.lan
{
   "fqdn": "svappcavl771.prd.srv.cirb.lan",
   "ip": "192.168.34.81",
   "os": "RedHat 7.2",
   "hostgroup": "fmx",
   "subgroup": "jenkins",
   "role": "slave",
   "puppet run": "Thu Jan 26 11:06:00 CET 2017",
   "jenkins job": "30"
}
```



Use the --down flag to gather facts on a disconnected minion.

#### >\_ data

The command displays configuration data about your node. For instance you might display the docker version of your jenkins slave:

```
→ cicd prod data jenkins.slave -k docker::version
{
   "fqdn": "svappcavl736.cirb.lan",
   "subgroup": "jenkins",
   "role": "slave",
   "docker::version": "1.9.1-25.el7"
}
```

To display ALL known configurations for a specific node:

```
→ cicd prod data -n svappcavl771.prd.srv.cirb.lan
```

### >\_ runpuppet

The command runs the puppet agent on one or multiple nodes. When a node is specified with -n, the command will wait back for a result.

```
→ cicd dev runpuppet -n svappcavl000.dev.srv.cirb.lan
```

On all other cases, the command first asks for confirmation, then returns quickly with a jobid. The process is asynchronous because it might take quite a while to complete.

Here are some examples:

```
→ cicd dev runpuppet ①
→ cicd dev runpuppet -g jenkins ②
→ cicd dev runpuppet jenkins.slave ③
```

- 1 run puppet on all the dev nodes of your stack
- 2 run on a subgroup of machines
- 3 target a role

In a second step, you use >\_ result to retrieve from the database the result of your call [1: polling is currently the sole supported workflow, server push notification could be implemented in the future].

#### >\_ result

You can view the result of a runpuppet by using the provided job id (jid)

```
→ cicd testing result -j 20160621104434055991
```

In case the result is not yet available the command will automatically be retry 12 times (3 min).



The pretty printer is tailored to work on jobid coming from >\_ runpuppet. For all other JIDs, you should add the --raw flag.

You can also ask for the last n executed commands:

```
→ cicd testing result -n 2
```

### >\_ service

To know if a service is up and running, you would use:

```
→ cicd prod service status docker jenkins.slave
{
    "svappcavl736.prd.srv.cirb.lan": true
}
```

You can also restart a service. However such operation in only allowed for a single machine. Here is how to restart the nexus service:

```
→ cicd prod service restart nexus -n svappcavl761.prd.srv.cirb.lan
{
    "svappcavl761.prd.srv.cirb.lan": true
}
```

### >\_ du

The command displays disk usage. Try:

```
→ cicd staging du -n svappcavl703.sta.srv.cirb.lan
```

### >\_ help

The help subcommand will open the guide in a browser, display the list of available salt module and show the help for each of them.

#### >\_ console

For longer session within a specific zone, you can save some typing by opening a console for that zone. Inside the console, you would omit the zone from the command line. Here is an example:

```
→ cicd staging console
[cicd prod]$ facts
```

Another usage of the console is to run specific salt commands that are not exposed by the cicd command line. This is done via the pep shortcut. For instance:

```
$ pep -G 'hostgroup:iam' file.replace '/etc/resolv.conf' pattern='192.168.34.250' repl='192.168.34.244' ①
$ pep -L fqdn1,fqdn2 --client=local_async puppetutils.run_agent ②
```

- ① -G means grain target (grains is the salt terminology for facts).
- ② -L means list target local\_asyn means the :autofit-option:command is asynchronous and does not display its result (just a jid)



- Have a look at the saltstack documentation to learn more about targeting minions.
- Take a look here for a list of possible commands.

#### >\_ orch

Salt can run multiple commands as well using the orchestrate runner. The orchestration is executed on the salt master to allow inter minion requisites, like ordering the application of states on different minions that must not happen simultaneously, or for halting the state run on all minions if a minion fails one of its states (more about this topic can be found in the saltstack website).

The orchestration should be defined in the orch folder. You will find some examples here.

Orchestrate commands can be started using:

→ cicd testing orch CMD

### **Authentication**

The permissions to target machines and perform actions are realized through our Active directory. As an example to access the machines of the middleware hostgroup, you will need to be part of the GP\_APP\_SALT\_MIDDLEWARE group.

These permissions should have been set for you already. If they don't, please contact the cicd team.

### Install outside the devbox

Before installing the cicd-shell on any linux system [2: macos might also work], you will need:

- 1. the nix package manager installed and active for your user.
- 2. the cirb nixpkgs config

You can then proceed to install with:

```
nix-env -f ~/.config/nixpkgs/pin.nix -i cicd-shell ①
```

 $\odot$  the -f flag ensures that we point to the same nixpkgs version but can be omitted

If you haven't installed nix already, here is the quick how to:

```
bash <(curl https://nixos.org/nix/install)</pre>
```

This will perform a single-user installation of Nix, meaning that /nix is owned by the invoking user. The script will only invoke sudo to create /nix if it doesn't already exist. At that point, the script will prompt you for a password.

To activate nix in your shell, add the following line in your .bash\_profile:

```
source ~/.nix-profile/etc/profile.d/nix.sh'
```

# Changelog

### v1.2, (not yet released)

- add
  - . cicd help html
  - 。 cicd help mod MOD
  - o cicd help modules
- add --raw option to display output without jq pretty printer
- add --verbose option to display the executed command
- allow --all to be used with the data subcommand
- increase default timeout (up to 3min) for synchronous runpuppet

### v1.1, 21/04/2017

- retries when a command fails
- fix issues with the result subcommand output