

Salt – A Scalable Systems Management Solution for Datacenters

Open Source Data Center Conference

April 26-28, 2016



OSDC.de

OPEN SOURCE DATA
CENTER CONFERENCE

APRIL 26TH - 28TH, 2016 | BERLIN

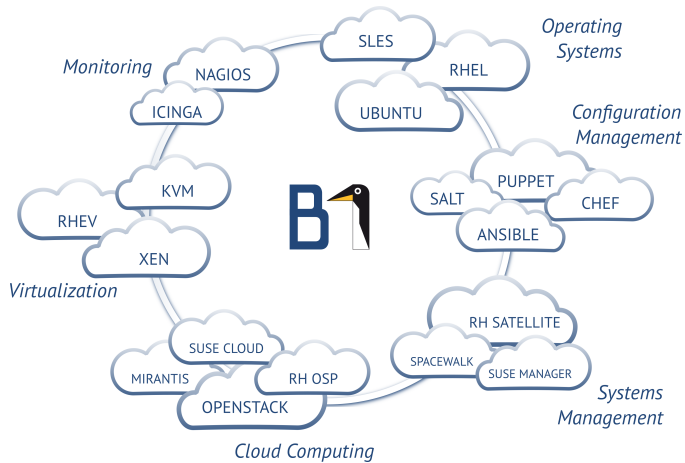


Sebastian Meyer
Linux Consultant & Trainer
B1 Systems GmbH
meyer@b1-systems.de

Introducing B1 Systems

- founded in 2004
- operating both nationally and internationally
- nearly 100 employees
- provider for IBM, SUSE, Oracle & HP
- vendor-independent (hardware and software)
- focus:
 - consulting
 - support
 - development
 - training
 - operations
 - solutions

Areas of Expertise





Salt – Introduction

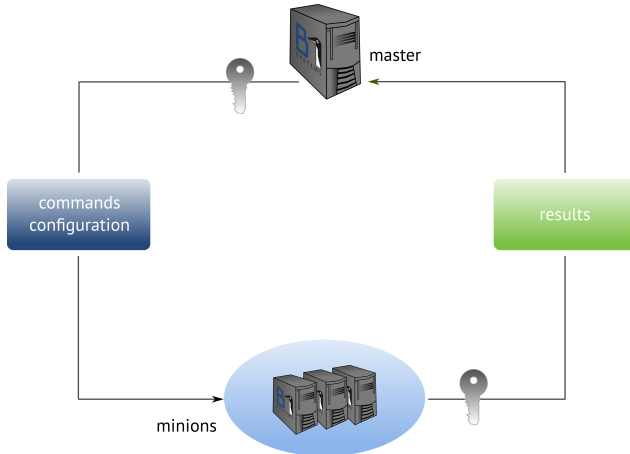
Yet Another Systems Management Solution?

- takes inspiration from Puppet, Chef or Ansible
- focuses on the entire system life cycle
- easily scalable to a few thousand systems
- convenient and easy to learn
- configuration management and remote execution



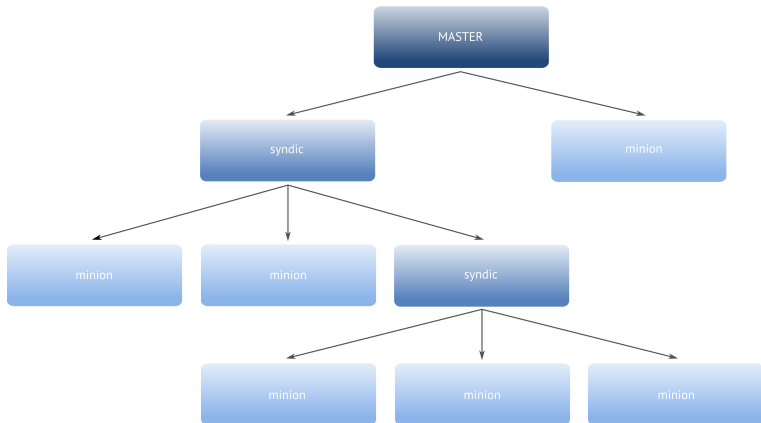
Salt – Concept

Master & Minions

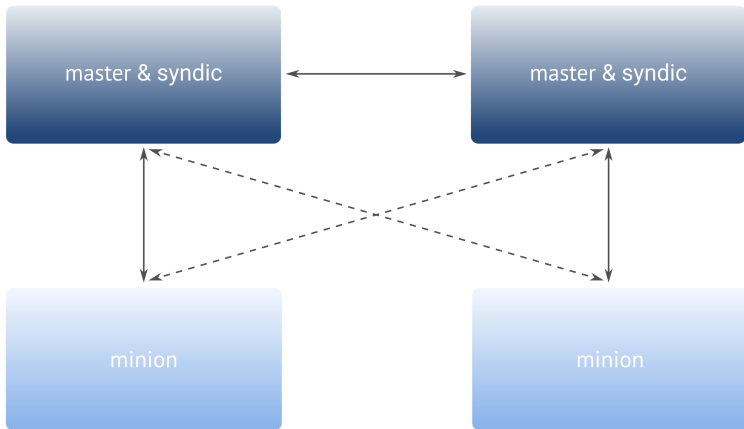


Source: <https://docs.saltstack.com/en/getstarted/fundamentals/install.html>

Scalability: Masters, Syndics & Minions



High Availability: Multiple Masters & Minions



Salt Modes

- minions pull from master
- master pushes to Minions
- minions apply states locally
- master applies states on minions via SSH



Remote Execution System

Salt Command

salt

'*'

disk.percent

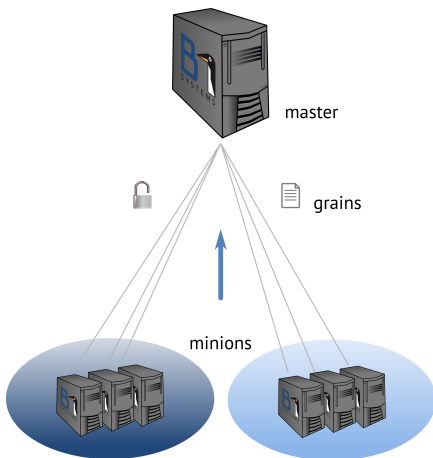
/srv

target

module.function

arguments

Grains



Source: <https://docs.saltstack.com/en/getstarted/overview.html>



Configuration Management

States

ID:

```
module.function:
```

- name: name
- argument1: value
- argument2:
 - value1
 - value2

Top File

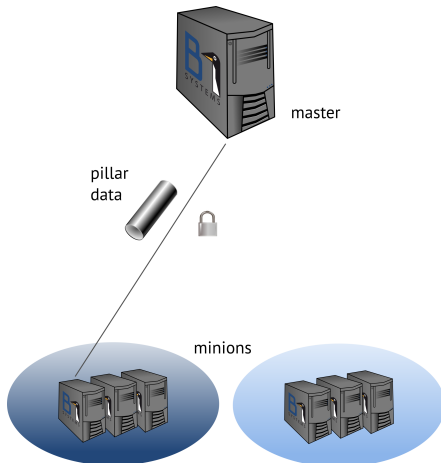
```
base:
  '*':
    - monitoring
    - ssh
    - syslog

'*lan*':
  - ntp.lan

'*dmz*':
  - ntp.dmz
  - firewall
```

- all servers:
 - monitoring
 - ssh config
 - syslog
- servers in LAN:
 - ntp config
- servers in DMZ:
 - ntp config
 - firewall

Pillars



Source: <https://docs.saltstack.com/en/getstarted/overview.html>

Pillar Data

Pillar Example

```
ntp:
  {% if grains['id'].startswith('myntpserver') %}
  ntpservers: ["0.us.pool.ntp.org", "1.us.pool.ntp.org"]
  comment: ''
  {% else %}
  ntpservers: ["10.1.1.20", "10.1.1.21"]
  comment: 'myinternalservers'
  {% endif %}
```

Source: <https://github.com/saltstack-formulas/ntp-formula/blob/master/pillar.example>

Pillars and States

States top.sls

```
base:
  '*':
    - monitoring
    - ssh
    - syslog
    - ntp

  '*dmz*':
    - firewall
```

Pillar top.sls

```
base:
  '*':
    - monitoring
    - ssh
    - syslog

  '*lan*':
    - ntp.lan

  '*dmz*':
    - ntp.dmz
    - firewall
```

Deploying the State

Master pushes to minions

```
salt '*' state.highstate  
salt '*' state.sls mystate
```

Minions pull from master

```
salt-call state.highstate  
salt-call state.sls mystate
```

Reusing States: Formulas

- reusing existing code
- roughly the same as Puppet modules/Ansible roles
- collection of States and files
- github.com/saltstack-formulas/ for "official" formulas

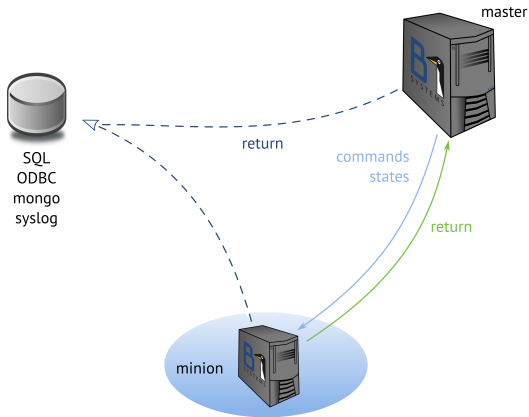
Using Formulas

- directly from VCS or local
- extendable via include
- configurable via Pillar data
- variables mapped via Jinja map
- requirements across Formulas possible



Demo

Returners



```
salt '*' disk.usage --return redis_return
```

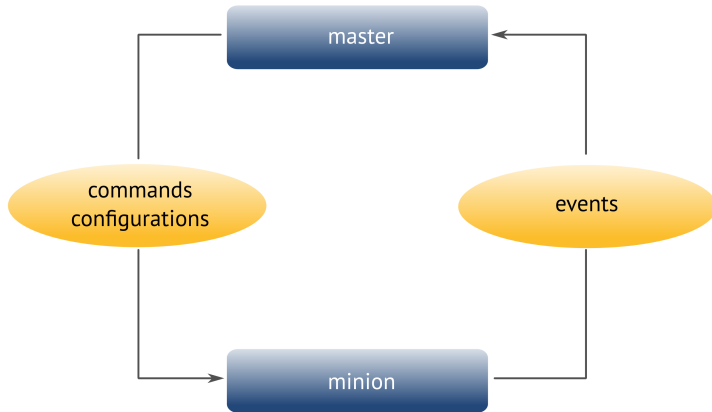



Salts Event Driven Infrastructure

Overview

- actions trigger events
- events are communicated via the event bus
- reactors execute trigger actions responding to events

Event Bus



Actions & Events

```
master# salt 'salt-minion-01' disk.percent /srv
salt-minion-01:
  11%
```

Actions & Events

```
20160422163250339970 {  
  [...]  
}  
salt/job/20160422163250339970/new {  
  "_stamp": "2016-04-22T14:32:50.340357",  
  "arg": [ "/srv" ],  
  "fun": "disk.percent",  
  "jid": "20160422163250339970",  
  "minions": [ "salt-minion-01" ],  
  "tgt": "salt-minion-01",  
  "tgt_type": "glob",  
  "user": "root"  
}
```

Actions & Events

```
salt/job/20160422163250339970/ret/salt-minion-01 {
  "_stamp": "2016-04-22T14:32:50.536877",
  "cmd": "_return",
  "fun": "disk.percent",
  "fun_args": [ "/srv" ],
  "id": "salt-minion-01",
  "jid": "20160422163250339970",
  "retcode": 0,
  "return": "11%",
  "success": true
}
```

Events in a State

```
b1/mystate/status/update:  
  event.send:  
    - data:  
      status: "Installation done!"
```

Beacons

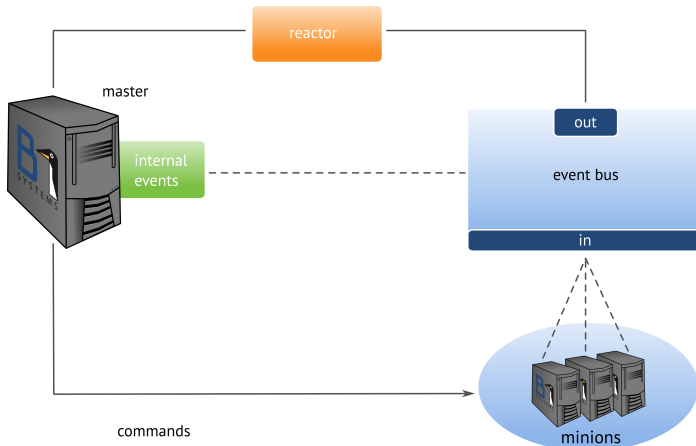
- hook into system on minion
- create events
- inotify, diskusage, load, journald ...

Beacons - Example

inotify Beacon

```
beacons:  
  inotify:  
    /etc/motd:  
      mask:  
        - modify
```

Reactors



Source: <https://docs.saltstack.com/en/getstarted/overview.html>

Calling Reactors on Events

Reactor Example

```
reactor:  
  - 'salt/minion/*/start':  
    - /srv/reactor/start.sls  
  
  - 'b1/mystate/status/*':  
    - salt://reactor/status.sls
```



Demo

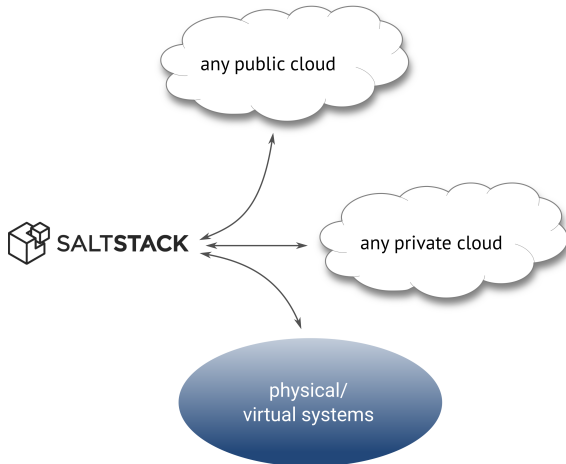
Use Cases?

- load-balancing
- job automation
- alerting



Salt Cloud

Overview



Source: <https://docs.saltstack.com/en/latest/topics/cloud/>

Providers

Amazon EC2 Provider Example

```
my-ec2:
  driver: ec2
  id: 'MYEC2ID'
  key: 'adsfrf453fMYKEYasdsadg43'
  private_key: /etc/salt/my_key.pem
  keyname: my_key
  securitygroup: default
  minion:
    master: saltmaster.example.com
```


Profiles

- profile name
- provider
- image or template
- options for the instance
- minion options

Profiles

LXC Profile Example

```
myfancyprofile:  
  provider: lxc-host01  
  lxc_profile:  
    template: ubuntu  
    options:  
      release: trusty  
  password: test123
```

Maps

Mapfile

```
profile1:
  - instance_name_1
  - instance_name_2
profile2:
  - instance_name_3:
    grains:
      mykey: myvalue
  - instance_name_4
```

Execute Mapfile

```
salt-cloud -m /path/to/mapfile
```

Bootstrapping a New Salt Environment

Mapfile

```
profile1:
  - instance_name_1:
      make_master: True
      minion:
        master: myoldmaster
        local_master: True
  - instance_name_2
  - instance_name_3
  - instance_name_4
  ...
```

Saltify Existing Machines 1/2

Saltify Provider

```
saltify-all-machines:  
  driver: saltify  
  minion:  
    master: mysaltmaster
```

Saltify Profile

```
salt-machine:  
  provider: saltify-all-machines  
  ssh_username: root  
  key_filename: '/etc/salt/pki/master/ssh/salt-ssh.rsa'
```

Saltify Existing Machines 2/2

Mapfile

```
salt-machine:  
  - first-machine:  
    ssh_host: 1.2.3.4  
  - second-machine:  
    ssh_host: 1.2.3.5  
  - third-machine:  
    ssh_host: 1.2.3.6
```



Thank You!

For more information, refer to info@b1-systems.de
or +49 (0)8457 - 931096



OSDC.de

OPEN SOURCE DATA
CENTER CONFERENCE

APRIL 26TH - 28TH, 2016 | BERLIN