

Saltstack – Würzen Sie Ihre Oracle Umgebung

Installation von Oracle

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November 2015

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
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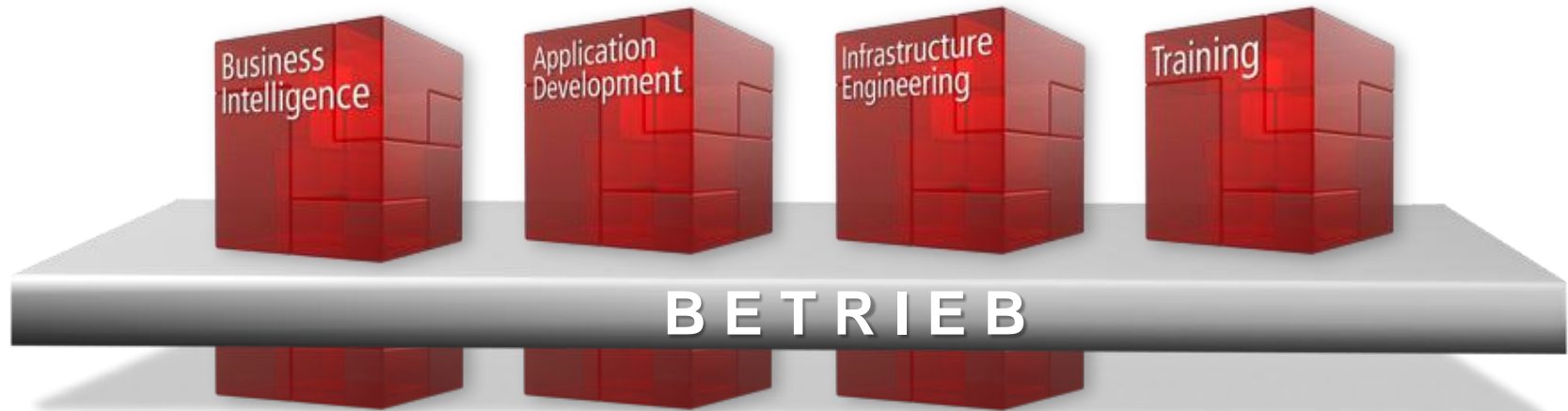
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Installation of Oracle with Saltstack
November 2015

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AGENDA

1. Introduction

- What is Saltstack
- Master, Minion
- Variables
- States

2. Setup of a RAC cluster

Saltstack

- Saltstack is
 - A configuration management system
 - Maintaining remote servers in defined states (e.g. specific software is installed and services are running)
 - A distributed remote execution system
 - Run commands on one or more remote hosts
 - <http://salt.readthedocs.org/en/latest/contents.html>
 - Opensource Software (Python)
 - Available for many platforms (also windows, but no GUI ;-) ...)
- Other similar tools:
 - puppet, chef
 - this presentation will NOT compare different tools

Saltstack

Situation @customer

- Unix-team already is using Saltstack for server configuration
- Goal for the Oracle team
 - Automatization of setup of new Oracle servers
 - Installation of Grid infrastructure and database software
 - Installation of single-servers or RAC-clusters
 - Standardization
 - All systems with 12c identically configured
 - What tools to use
 - Own shell-scripts
 - Using Saltstack framework of Unix team

Terms: Master, Minion

- Master
 - Central server
 - Has access to the Minions, can run commands
 - Scripts and global configuration is stored on the master
- Minion (client)
 - Server that is controlled by the Master
- Running commands on a Minion (e.g. host1)

```
# from the master  
salt host1 cmd.run hostname  
  
# from the minion host1  
salt-call cmd.run hostname
```

Setup of minions

- Install the software
 - For Linux, available as RPM packages
 - For Oracle Linux, use the YUM repository for RedHat. See: <https://docs.saltstack.com/en/latest/topics/installation/rhel.html>
 - Install the repo file in /etc/yum.repos.d and replace "rhel\$releasever" with your current release, e.g. "rhel6"
 - Install the software

```
yum install salt-minion
```

- On the master server, install salt-master

Setup of minions

- Configure and start the software

```
vi /etc/salt/minion
```

```
master: <your salt-master-server>
```

```
salt-minion -l debug #initially start it interactively  
chkconfig salt-minion on  
service salt-minion start
```

- Accept the key on the master

```
root@master# salt-key -A  
The following keys are going to be accepted:  
Unaccepted Keys:  
server01  
Proceed? [n/Y] y  
Key for minion server01 accepted.
```

Configuration of variables

■ Pillars

- Global Variables/Values, valid for the whole environment

```
~# salt-call pillar.items
```

■ Grains

- Local Variables/Values, valid on a specific minion
 - cpu-type
 - hostname
 - ...

```
~# salt-call grains.setval ora_grid_version 12.1.0.2
~# salt-call grains.item ora_grid_version
local:
  -----
  ora_grid_version:
    12.1.0.2
~# salt-call grains.items
... <shows all grains>
```

Errors with use of variables (grains/pillars)

- Caution: Lists and strings – do not confuse

```
{% set url = 'http://server/grid/' + grains['ora_grid_version'] + '/' %}
```

```
[CRITICAL] Rendering SLS 'base:oracle/copygrid' failed: Jinja error: cannot concatenate 'str' and 'list' objects
Traceback (most recent call last):
  File "/usr/lib64/python2.6/site-packages/salt/utils/templates.py", line 280, in render_jinja_tmpl
    output = template.render(**decoded_context)
...
TypeError: cannot concatenate 'str' and 'list' objects
```

```
{% set vers = grains['ora_grid_version'] %}
test-{{vers}}:
  cmd.run:
    - name: /bin/true
```

```
test-['12.1.0.2'] # ← it was a list
test-12.1.0.2   # ← it was a string
```

States

- A state is a specific setup of a server (software, configuration)
 - States are defined in 'sls' files
 - Stored on the master below /srv/salt/
 - Example: Put Oracle stuff below /srv/salt/**oracle**
 - **create_grinf_rsp.sls**
(creates the response file for grid-installation)
 - install_grindinfra.sls
 - ...
 - Run a state-file

```
salt-call state.sls oracle/create_grinf_rsp
# -or run from master-
salt host1 state.sls oracle/create_grinf_rsp
```

States - YAML

- States are defined in 'sls' files (cont.)
 - SLS files are rendered by YAML (Yet Another Markup Language)
 - Use indentation of 2 spaces

```
my_key:  
  my_value:
```

- Use dashes '-' for list-values

```
my_dictionary:  
  - list_value_one  
  - list_value_two  
  - list_value_three
```

- Comments

```
{# comment that is not rendered {{var1}} #}  
# comment that is rendered {{var1}}
```

- `{{var1}}` is not interpreted in the 1st line, but in the 2nd line

States - YAML

- Learning by example
 - Variables

```
{% set db_version = grains['db_version'] %}          # error if undefined
{% set db_version = grains.get('db_version', '') %}  # null if undef.

create_install_grinf_rsp:
  file.managed:
    - name: /u00/app/grid/grid.{{grains['grid_version']}}.rsp

install_rdbms:
  cmd.run:
    - name: runInstaller -responseFile /tmp/rdbms.{{db_version}}.rsp -silent
```

- rendered result:

```
create_install_grinf_rsp:
  file.managed:
    - name: /u00/app/grid/grid.12.1.0.2.rsp

install_rdbms:
  cmd.run:
    - name: runInstaller -responseFile /tmp/rdbms.11.2.0.4.rsp -silent
```

States - YAML

- Learning by example
 - loop over a list

```
{% for node in grains.get('ora_cluster_nodes', []) %}  
...  
{% endfor %}
```

- if-then-else

```
{% if grains.get('ora_cluster_name','') %}  
  {% set asmdisks = salt['cmd.script']('salt://getasmdisk.pl').get('stdout') %}  
{% endif %}
```

States - Modules

- State modules
 - Many modules are available to use in states.
 - <http://docs.saltstack.com/en/latest/ref/states/all/>
 - Some examples:
 - cmd: run commands on the minion
 - file: download/modify/delete files, create files from templates, etc.
 - ssh_auth: Control entries in ssh's authorized_keys file
 - sysctl: modify sysctl values
 - Do not confuse state modules with execution modules!
 - <http://docs.saltstack.com/en/latest/ref/modules/all/>
 - Often name is identical, but parameters are different!

Jinja Templates

- The "file" state module can work with templates
- Jinja is a template language
- state.sls file:

```
create_basenv_rsp:  
  file.managed:  
    - name: /u00/app/oracle/local/dba/etc/basenv.rsp  
    - source: salt://oracle/template/basenv.rsp  
    - user: oracle  
    - group: dba  
    - template: jinja  
    - context:  
      grid_version: 12.1.0.2
```

- Template:

```
Oracle_Base="/u00/app/oracle"  
Oracle_Home="/u00/app/grid/product/{{grid_version}}/grid"
```

Errorhandling in states

- Errorhandling is complex
 - It is not necessary to check every step, you can check for subsequent faults
 - If extraction of software fails, it is sufficient to check for successful installation
- Abort execution of StateB if previous state was unsuccessful

```
include:  
  - oracle/StateA  
  - oracle/StateB
```

```
# File: oracle/StateB  
exit_if_StateA_failed:  
  test.fail_without_changes:  
    - failhard: True  
    - onfail:  
      - sls: oracle/StateA
```

- Disadvantage: StateB can only be run if StateA is run; no longer standalone

Errorhandling in states

- Abort execution of StateB if **precondition is not fulfilled**
 - Advantage: StateB can be run without running StateA
 - Check for existence of files, services, packages, ...
 - StateA can generate a file if execution was successful (/tmp/StateA_ok)
 - To run standalone, create the file manually if precondition is fulfilled

```
# File: oracle/StateB
check_StateA_ok:
  file.exists:
    - name: /tmp/StateA_ok

exit_if_fail_StateA:
  test.fail_without_changes:
    - failhard: True
    - onfail:
      - file: check_StateA_ok
```

Errorhandling in states

- Abort execution of StateB if precondition is not fulfilled
 - Example: install Oracle RDBMS

```
### check if responsefile is present
check_if_missing_rdbms_rsp:
  file.exists:
    - name: /u00/app/oracle/rdbms.{{ rdbms_version }}.rsp

exit_if_missing_rdbms_rsp:
  test.fail_without_changes:
    - failhard: True
    - onfail:
      - file: check_if_missing_rdbms_rsp

### check if oracle binary is absent
check_if_existing_rdbms_bin_oracle:
  file.missing:
    - name: /u00/app/oracle/product/{{rdbms_version}}/db_1/bin/oracle

exit_if_existing_rdbms_bin_oracle:
  test.fail_without_changes:
    - failhard: True
    - name: rdbms home seems to be already installed
    - onfail:
      - file: check_if_existing_rdbms_bin_oracle
```

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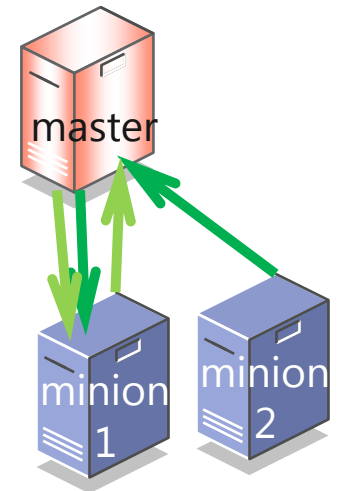
2. Setup of a RAC cluster

RAC installation

- Workflow
 - Prepare all the RAC hosts
 - Users, groups
 - Additional RPM packages
 - Shell- and Kernel-settings
 - Storage: Mountpoints, ASM-LUN's
 - **Specify Oracle versions, cluster-name and cluster-members**
 - **SSH-keys for non-interactive login between the hosts**
 - Run the installer on the 1st host
 - Run the root.sh script sequentially on all hosts
- The focus of this presentation is on the **bold** steps
 - the non-bold steps are usually done by the sysadmin team
 - the **bold steps** are usually done by the DBA team

RAC installation

- How to enforce that nodes 2 .. n are prepared before installation starts on 1st node?
 - Let the 1st node wait, until all other nodes have confirmed to be prepared
 - Poll existence of a file (/tmp/nodename.ok)
- Create a "reactor" on the master
 - Gets messages from minions
 - The reaction is to write a file on the 1st node (minion)



```
reactor:
  - 'oracle/ready':
    - /srv/salt/reactor/oracleready.sls
```

```
oracle_test_file:
  local.cmd.run:
    - tgt: {{ data['data']['grains']['ora_cluster_nodes'][0] }}
    - arg:
      - "echo {{ tag }} {{ data }} >> /tmp/{{ data['id'] }}.ok"
```

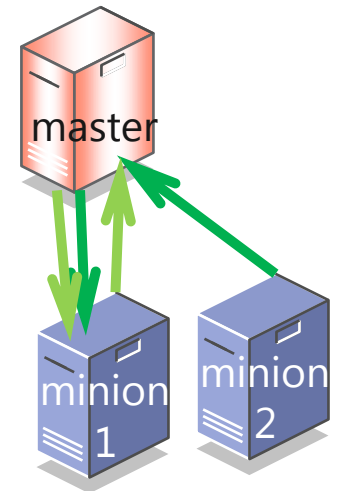
RAC installation

- Send a message from the minion to the master
 - If preparation on the minion is completed, send a message to the master

```
{% if grains.get('ora_cluster_nodes', False) %}  
send_install_ready:  
  event.send:  
    - name: 'oracle/ready'  
    - with_grains: True  
{% endif %}
```

- Check for completion on the 1st node

```
{% if grains.get('ora_cluster_nodes', False) %}  
check_if_rac_nodes_are_prepared:  
  cmd.run:  
    - name: while [ $(ls /tmp/*.ok 2>/dev/null|wc -l) -lt {{  
grains['ora_cluster_nodes']|length() }} ] ; do sleep 10; done  
{% endif %}
```



RAC installation

- Installation is done on the 1st host
 - Some scripts (root.sh) must be run sequentially on all host
 - Start it via SSH, loop over all nodes

```
{% for member in grains.get('ora_cluster_nodes', [ grains['host'] ]) %}  
run_grinf_root.sh_on_{{member}}:  
  cmd.run:  
    - name: ssh -t {{member}} salt-call state.sls oles/oracle/run_gridinfra_root_sh  
{% endfor %}}
```

- Unfortunately, this does not work on the 1st node ☹️

```
The function "state.sls" is running as PID 18198 and was started at 2015, Apr 14  
12:17:24.522014 with jid 2015041412172452201
```

- So we have to create code for the first / standalone server and code for node 2..n

Non-interactive SSH login

- Initially distribute a well-known key on all hosts

```
install_temporary_authorized_keys_grid:  
  ssh_auth.present:  
    - source: salt://oracle/templates/tmp_id_rsa.pub  
    - mode: 600  
    - user: grid  
    - group: dba
```

- On the 1st host
 - Add the temporary private key
 - Add all hosts to known_hosts file

```
{% for member in grains.get('ora_cluster_nodes', [ grains['host'] ]) %}  
add_known_hosts_{{member}}_{{user}}:  
  cmd.run:  
    - name: ssh-keyscan -4 -t rsa {{member}} >> /home/{{user}}/.ssh/known_hosts  
    - user: {{user}}  
    - group: oinstall  
{% endfor %}
```

Non-interactive SSH login

- Create the new key for the cluster (all nodes will use the same key-pair)

```
create_ssh_key_{{cluster_name}}_{{user}}:  
  cmd.run:  
    - name: ssh-keygen -t dsa -f /home/{{user}}/.ssh/id_rsa -P ''  
    - user: {{user}}  
    - group: oinstall
```

- Add the key to authorized_keys file

```
add_oracle_to_authorized_keys_{{user}}:  
  ssh_auth.present:  
    - user: {{user}}  
    - source: /home/{{user}}/.ssh/id_rsa.pub
```

Non-interactive SSH login

- Remove the temporary key

```
remove_install_key_from_authorized_keys_{{user}}:  
  ssh_auth.absent:  
    - user: {{user}}  
    - name: ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAQEA83....
```

- Distribute the files to the other nodes (all nodes will use the same files)

```
distribute_ssh_key_to_{{member}}_{{user}}:  
  cmd.run:  
    - name: scp -i tmp_id_rsa -p id_rsa* authorized_keys known_hosts  
          {{member}}:/home/{{user}}/.ssh/  
    - cwd: /home/{{user}}/.ssh  
    - user: {{user}}  
    - group: oinstall
```

Download of software

- Software is located on a webserver
 - To automatically download the required or latest software, an adequate naming concept is required, e.g. for PSU's:
 - `<version>_PSU_GRID_<yyyy-mm>_Linux-x86-64.zip`
 - Create a script that gets the filenames on the webserver
 - The script is dependent on the output of your webserver
 - **Parameter 1:** URL
 - **Parameter 2:** Filename pattern to look for
 - Optional parameter 3: return alphabetically first or last hit, default is all

```
salt['cmd.script']('salt://oracle/template/readdir.pl'  
, args='"http://fileserver/Oracle/" \' (\S+x86-64_[12]of\S+\.zip)\''  
, shell='/bin/bash' ).get('stdout').split()
```

Create a response file

- Take an existing response file and convert it to a template

```
ORACLE_HOSTNAME={{ORACLE_HOSTNAME}}
oracle.install.option={{install_options}}
ORACLE_HOME=/u00/app/grid/product/{{grid_version}}
oracle.install.crs.config.gpnscanName={{scanName}}
oracle.install.crs.config.gpnscanPort={{scanPort}}
oracle.install.crs.config.clusterName={{clusterName}}
oracle.install.crs.config.clusterNodes={{clusterNodes}}
oracle.install.crs.config.networkInterfaceList={{networkInterfaceList}}
oracle.install.asm.SYSASMPassword={{ASMPASSWORD}}
oracle.install.asm.diskGroup.disks={{asmdisks}}
oracle.install.asm.diskGroup.diskDiscoveryString={{ASMDISKSTRING}}
oracle.install.asm.monitorPassword={{ASMPASSWORD}}
```

- Create the response file from the template

```
create_install_grinf_rsp:
  file.managed:
    - name: /u00/app/grid/grid.{{ grains['ora_grid_version'] }}.rsp
    - source: salt://oracle/templates/grid.{{ grains['ora_grid_version'] }}.rsp
    - user: grid
    - template: jinja
    - context:
      ORACLE_HOSTNAME: {{ grains['fqdn'] }}
      ...
```

Create a response file: Problems

- Generating passwords (1 alpha, 20 alphanumeric)
 - Accessing /dev/urandom hangs in states

```
{# set ASMPASSWORD = salt['cmd.run']("echo $(tr -cd '[:alpha:]' < /dev/urandom | fold -w1 | head -n1)$(tr -cd '[:alnum:]' < /dev/urandom | fold -w20 | head -n1)") #}
```

- Workaround: use openssl random numbers

```
{% set ASMPASSWORD = salt['cmd.run_stdout']('echo $( openssl rand -base64 32|tr -cd "[:alpha:]" | head -c1)$( openssl rand -base64 100|tr -cd "[:alnum:]" | head -c20)' ) %}
```

Installation

- Installation is straight forward, nothing special

```
install_gridinfra:
  cmd.run:
    - name: "unset DISPLAY; /u00/app/oracle/tmp/grid/runInstaller
      -responseFile /u00/app/grid/grid.{{grid_version}}.rsp
      -silent -ignoreSysPrereqs -force -waitforcompletion"
    - user: grid
    - group: oinstall
```



- Run the root scripts

```
run_gridinfra_root_sh_node1:
  cmd.run:
    - name: "/u00/app/grid/product/{{grid_version}}/root.sh"

{% for member in grains.get('ora_cluster_nodes', [ grains['host'] ]) %}
{% if member != grains['host'] %}
run_grinf_root.sh_on_{{member}}:
  cmd.run:
    - name: ssh -t {{member}} salt-call state.sls oracle/run_grid_root
```


Installation in customer's environment

- Additional steps at customers site:
 - Install the database home similarly
 - Apply the latest Patchset Update to the Grid- and Database-home
 - Configure additional diskgroups
 - Install and configure Enterprise Manager agent
 - Configure the environment: Trivadis BasEnv and customer-specific scripts

Advantages

- Using the same standard software as the Unix team
 - Standardization
 - Saves a lot of time
- Works well, very flexible

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Ebene 3 - gleich neben der Rolltreppe

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