man1 ansible\_host=10.6.0.132

man1 ansible\_ssh\_private\_key\_file=~/.ssh/id\_rsa

man1 ansible\_python\_interperter=/usr/bin/python3

man2 ansible\_host=10.6.0.133

man2 ansible\_ssh\_private\_key\_file=~/.ssh/id\_rsa2

man2 ansible\_python\_interperter=/usr/bin/python3

- name: Configure syslog-ng & Apache2

hosts: man2

become: true

tasks:

- name: update packed cache

apt:

update\_cache: yes

- name: Upgrade all packages

apt:

upgrade: yes

- name: Instaleer apache2

apt:

name: apache2

- name: Installeer syslog-ng

apt:

name: syslog-ng

tags:

- syslog-ng

- name: Configureer syslog-ng

blockinfile:

path: /etc/syslog-ng/syslog-ng.conf

marker: "# {mark} ANSIBLE MANAGED BLOCK - syslog-ng"

block: |

source s\_apache {

file("/var/log/apache2/access.log" flags(no-parse));

file("/var/log/apache2/error.log" flags(no-parse));

};

destination d\_net {

tcp("10.6.0.5" port(514));

};

destination d\_logs {

file("/var/log/syslog-ng");

};

log {

source(s\_apache);

destination(d\_logs);

};

log {

destination(d\_logs);

destination(d\_logs);

};

log {

source(s\_src);

destination(d\_net);

};

notify:

- Restart syslog-ng

- Restart Apache2

- Print Message

tags:

- syslog-ng

handlers:

- name: Restart Apache2

service:

name: apache2

state: restarted

- name: Restart syslog-ng

service:

name: syslog-ng

state: restarted

- name: Print Message

shell: echo "klaar voor gebruik!"