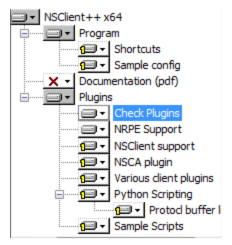
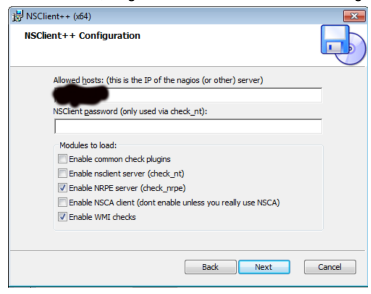
## NSClient++ NRPE Guide

Last ned NSClient fra: <a href="http://www.nsclient.org/nscp/downloads">http://www.nsclient.org/nscp/downloads</a>



Start MSI filen, velg så bort alt bortsett fra Check Plugins og NRPE Support.



Skriv inn IP adressen til Icinga serveren, fjern alt bortsett fra NRPE server og WMI checks. Kopier konfig fil fra sentral server. Verifiser at allow\_nasty\_meta\_chars er på.

## Linux NRPE Guide

Under følger installasjonsinstruks for NRPE på linux-distroer som benytter apt (ie. debian-varianter og avarter).

apt-get install nagios-plugins-basic libnagios-plugin-perl nagios-nrpe-server cd /usr/lib/nagios/plugins && mkdir libexec cd libexec && wget

https://raw.github.com/jasonhancock/nagios-memory/master/plugins/check\_mem --no-check-certificate chmod +x check mem

vim /etc/nagios/nrpe.cfg

log\_facility=daemon
pid\_file=/var/run/nagios/nrpe.pid
server\_port=5666
nrpe\_user=nagios
nrpe\_group=nagios
allowed\_hosts=127.0.0.1,%IP ADRESSE TIL ICINGA%
dont\_blame\_nrpe=1
debug=0
command\_timeout=60
connection\_timeout=300
include=/etc/nagios/nrpe\_local.cfg
include\_dir=/etc/nagios/nrpe.d/

vim /etc/nagios/nrpe\_local.cfg

command[check\_all\_mounts]=/usr/lib/nagios/plugins/check\_disk -w \$ARG1\$ -c \$ARG2\$ --mountpoint --all command[check\_dist\_load]=/usr/lib/nagios/plugins/check\_load -r -w \$ARG1\$ -c \$ARG2\$ command[check\_mem]=/usr/lib/nagios/plugins/libexec/check\_mem.pl -w \$ARG1\$ -c \$ARG2\$ command[check\_process]=/usr/lib/nagios/plugins/check\_procs -C \$ARG1\$ -c \$ARG2\$ command[check\_apt]=/usr/lib/nagios/plugins/check\_apt --include=\$ARG1\$ --exclude=\$ARG2\$ --critical=\$ARG3\$ command[check\_users]=/usr/lib/nagios/plugins/check\_users -w \$ARG1\$ -c \$ARG2\$