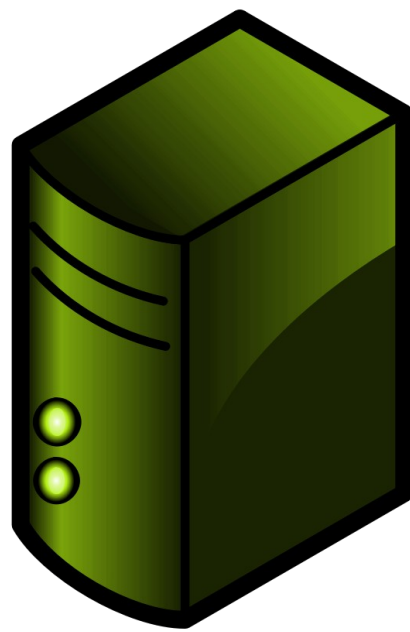


Benachrichtigung bei Problemen

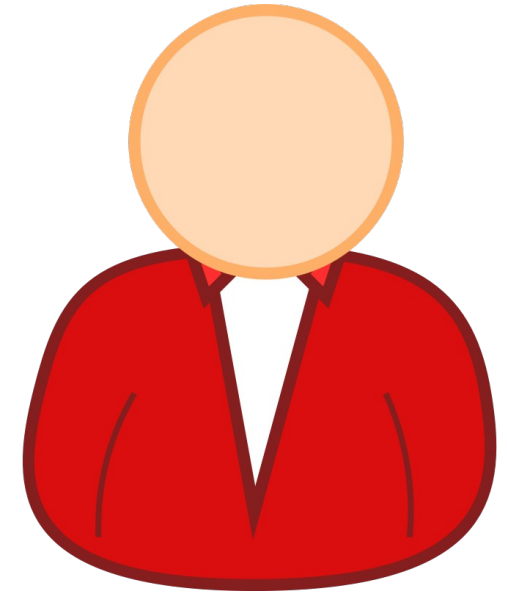


Mail

Pager

Browser

Smartphone

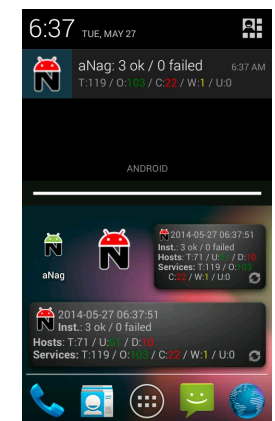


Firefox Plugin

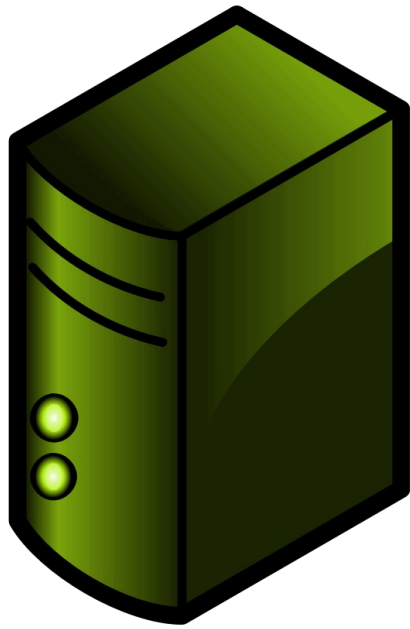
<https://code.google.com/p/nagioschecker/>

Android App:

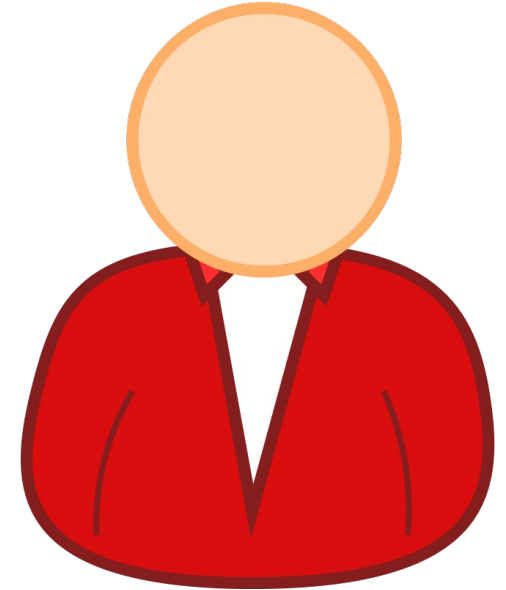
<https://damien.degois.info/android/aNag/>



Mailversand für den OMD Server



Mail



Postfix als Satellitensystem:

Zugriff auf ein Mailkonto + Server
Zum Versand nötig.

/etc/postfix/sasl_passwd

```
mailserver.meines.providers
```

```
versandbenutzer:geheimespasswort
```

/etc/postfix/main.cfg

```
smtp_sasl_auth_enable = yes  
smtp_sasl_password_maps = hash:/etc/postfix/sasl_passwd  
smtp_sasl_security_options = noanonymous
```

Mailversand für den OMD Server: Übung



Mailversand über Smarthost
Für den OMD Server
einrichten



<https://vimeo.com/126681051>

Benutzer als Empfänger einrichten

The screenshot shows the Nagios user configuration interface. It is divided into several sections: Identity, Security, Contact Groups, and Notifications. The Identity section contains fields for Username (frank), Full name (Frank), Email address (frank@linuxmuster.net), and Pager address. The Security section is currently collapsed. The Contact Groups section shows a checkbox for 'Everybody' which is checked. The Notifications section contains options for enabling notifications, a dropdown for the notification time period (set to 'Always'), and checkboxes for various host and service events. At the bottom, there is a dropdown for the notification method, currently set to 'Plain Text Email (using configured templates)'.

▼ Identity

Username frank

Full name Frank

Email address frank@linuxmuster.net

Pager address

► Security

▼ Contact Groups

☒ Everybody

▼ Notifications

Enabling ☒ enable notifications

Notification time period Always ▼

Notification Options

Host events:

- ☒ Host goes down
- ☒ Host gets unreachable
- ☒ Host goes up again
- ☒ Start or end of flapping state
- ☒ Start or end of a scheduled downtime

Service events:

- ☒ Service goes into warning state
- ☒ Service goes into unknown state
- ☒ Service goes into critical state
- ☒ Service recovers to OK
- ☒ Start or end of flapping state
- ☒ Start or end of a scheduled downtime

Notification Method Plain Text Email (using configured templates) ▼

Kontaktgruppen:
Host & Services
Können gruppiert
werden.

Timeperiods:
Zeitbereiche können
definiert werden, in
denen Notifications
stattfinden.

Notifications und Serviceparameter: Übung



- Benutzer anlegen, der Benachrichtigungen erhält.
- Parameter für einen Check so ändern, dass der kritisch wird.
- Timeperiods anlegen?
- Contact Groups anlegen?



<https://vimeo.com/126686347>