

icinga2 Meldung via Pushover

Vorarbeiten:

- Anmeldung bei Pushover
- Device registrieren
 - 7 Tage kostenlos
 - danach [5\\$ je Plattform](#) (Android, iOS oder Desktop)
- erstellung eines Application/API Token

Scripte

Die Scripte können 1zu1 kopiert und eingefügt werden.
 Bei der Ausarbeitung habe ich versucht, so nahe wie möglich an der Konfiguration für die Email-Benachrichtigung zu bleiben.
 Grund: Man kann die Unterschiede zum Original besser sehen und weitere Notifications für andere Dienste (SMS, Pushbullet, Signal, Telegram, ...) erstellen



Um nicht alles umständliche aus diesem Wiki kopieren zu müssen, stehen alle Scripte und Konfigurationsdateien in meinem Git-Repo unter:
<https://git.dinven.de/Monitoring/icinga-plugins/src/branch/master/notification/pushover>

[/etc/icinga2/scripts/pushover-service-notifiaction.sh](#)

```
#!/bin/bash

#####
#####
#
# full dokumentation on https://pushover.net/api
#
# POST an HTTPS request to https://api.pushover.net/1/messages.json
with the following parameters:
# token (required) - your application's API token
# user (required) - the user/group key (not e-mail address) of your
user (or you),
#   viewable when logged into our dashboard (often referred to as
USER_KEY in our documentation and code examples)
# message (required) - your message
#
#   Some optional parameters may be included:
# device - your user's device name to send the message directly to that
device,
#   rather than all of the user's devices (multiple devices may be
separated by a comma)
```

```
# title - your message's title, otherwise your app's name is used
# url - a supplementary URL to show with your message
# url_title - a title for your supplementary URL, otherwise just the
URL is shown
# priority - send as
#     -2 to generate no notification/alert,
#     -1 to always send as a quiet notification,
#     0 (default) to send notification with sound, vibration and
display(not in quiet hours)
#     1 to display as high-priority and bypass the user's quiet hours,
or
#     2 to also require confirmation from the user
#     retry
#     expire
# timestamp - a Unix timestamp of your message's date and time to
display to the user, rather than the time your message is received by
our API
# sound - the name of one of the sounds supported by device clients to
override the user's default sound choice
#
# That's it. Make sure your application is friendly to our API servers
and you're all set.
# For more information on each parameter, keep reading or jump to a
section at the left.
#
# Need help using our API or found an error in the documentation? Drop
us a line.
#
#####
#####

logpath="/var/log/pushover_icinga.txt"
ICINGA2HOST="$(hostname)"
CURLPROXY=""
debug="0"

#####
#Übergebene Parameter
#
#     PUSHOVERUSER = "$user.vars.pushover_user$"
#     PUSHOVERTOKEN = "$user.vars.pushover_token$"
#     PUSHOVERDEVICE = "$user.vars.pushover_device$"
#
#     PUSHOVERPRIORITY = "$host.vars.pushover_priority$"
#     PUSHOVERRETRY = "$host.vars.pushover_retry$"
#     PUSHOVEREXPIRE = "$host.vars.pushover_expire$"
#
#     NOTIFICATIONTYPE = "$notification.type$"
#     NOTIFICATIONCOMMENT = "$notification.comment$"
#     NOTIFICATIONAUTHOR = "$notification.author$"
#
```

```
# ICINGALONGDATETIME = "$icinga.long_date_time$"
#
# HOSTNAME = "$host.name$"
# HOSTDISPLAYNAME = "$host.display_name$"
# HOSTSTATE = "$host.state$"
# HOSTOUTPUT = "$host.output$"
#
#####

#***** Host Monitoring on $ICINGA2HOST *****
PUSHOVERMESSAGE=$(cat << EOF
**** Host Monitoring on icinga ****
$HOSTDISPLAYNAME is $HOSTSTATE!
Info:   $HOSTOUTPUT
When:   $ICINGALONGDATETIME
Host:   $HOSTNAME
EOF
)

#Wenn ein Kommentar eingetragen wurde (Downtimekommentar,
Benachrichtigungskommentar), wird dieser angehangen
if [ -n "$NOTIFICATIONCOMMENT" ]
then
PUSHOVERMESSAGE=$(cat << EOF
$PUSHOVERMESSAGE
Comment: $NOTIFICATIONCOMMENT
Author:  $NOTIFICATIONAUTHOR
EOF
)
fi

PUSHOVERTITLE="$NOTIFICATIONTYPE - Host $HOSTDISPLAYNAME is
$HOSTSTATE!"

#Wenn die Priorität 2 vergeben wurde, ist ein retry zwingend
erforderlich
#Sollte retry nicht gesetzt sein, wird er auf 30 gesetzt
if [ "$PUSHOVERPRIORITY" = "2" ] && [ "$PUSHOVERRETRY" = "" ]
then
    PUSHOVERRETRY="30"
fi

#Wenn die Priorität 2 vergeben wurde, ist ein expire zwingend
erforderlich
#Sollte expire nicht gesetzt sein, wird er auf 300 gesetzt
if [ "$PUSHOVERPRIORITY" = "2" ] && [ "$PUSHOVEREXPIRE" = "" ]
then
    PUSHOVEREXPIRE="300"
fi
```

```
#Kommando, um per curl die Pushover-message zu verschicken
failstate=$(curl \
  --silent \
  --insecure --proxy "$CURLPROXY" \
  --form-string "token=$PUSHOVERTOKEN" \
  --form-string "user=$PUSHOVERUSER" \
  --form-string "message=$PUSHOVERMESSAGE" \
  --form-string "title=$PUSHOVERTITLE" \
  --form-string "priority=$PUSHOVERPRIORITY" \
  --form-string "retry=$PUSHOVERRETRY" \
  --form-string "expire=$PUSHOVEREXPIRE" \
  --form-string "device=$PUSHOVERDEVICE" \
  --location https://api.pushover.net/1/messages.json)

#Wenn das debugging eingeschaltet ist, wird die folgende Meldung ausgegeben
#$logpath sollte vorhanden sein und auf nagios:nagios gesetzt sein
if [ "$debug" = "1" ]
then
cat << EOF >> "$logpath"
#####
Debugging-Tool
#####
DatumZeit:      $(date)
PUSHOVERTOKEN:  $PUSHOVERTOKEN
PUSHOVERUSER:   $PUSHOVERUSER
PUSHOVERTITLE:  $PUSHOVERTITLE
PUSHOVERDEVICE: $PUSHOVERDEVICE
PUSHOVERPRIORITY: $PUSHOVERPRIORITY
PUSHOVERRETRY:  $PUSHOVERRETRY
PUSHOVEREXPIRE: $PUSHOVEREXPIRE
HOSTDISPLAYNAME: $HOSTDISPLAYNAME
ICINGALONGDATETIME: $ICINGALONGDATETIME
NOTIFICATIONTYPE: $NOTIFICATIONTYPE
NOTIFICATIONCOMMENT: $NOTIFICATIONCOMMENT
NOTIFICATIONAUTHOR: $NOTIFICATIONAUTHOR
ICINGA2HOST:     $ICINGA2HOST
HOSTNAME:        $HOSTNAME
HOSTSTATE:       $HOSTSTATE
HOSTOUTPUT:      $HOSTOUTPUT
pushover json output: $failstate

EOF
fi
```

</etc/icinga2/scripts/pushover-host-notification.sh>

```
#!/bin/bash
```

```
#####  
#####  
#  
# full dokumentation on https://pushover.net/api  
#  
# POST an HTTPS request to https://api.pushover.net/1/messages.json  
with the following parameters:  
# token (required) - your application's API token  
# user (required) - the user/group key (not e-mail address) of your  
user (or you),  
#     viewable when logged into our dashboard (often referred to as  
USER_KEY in our documentation and code examples)  
# message (required) - your message  
#  
#     Some optional parameters may be included:  
# device - your user's device name to send the message directly to that  
device,  
#     rather than all of the user's devices (multiple devices may be  
separated by a comma)  
# title - your message's title, otherwise your app's name is used  
# url - a supplementary URL to show with your message  
# url_title - a title for your supplementary URL, otherwise just the  
URL is shown  
# priority - send as  
#     -2 to generate no notification/alert,  
#     -1 to always send as a quiet notification,  
#     0 (default) to send notification with sound, vibration and  
display(not in quiet hours)  
#     1 to display as high-priority and bypass the user's quiet hours,  
or  
#     2 to also require confirmation from the user  
#     retry  
#     expire  
# timestamp - a Unix timestamp of your message's date and time to  
display to the user, rather than the time your message is received by  
our API  
# sound - the name of one of the sounds supported by device clients to  
override the user's default sound choice  
#  
# That's it. Make sure your application is friendly to our API servers  
and you're all set.  
# For more information on each parameter, keep reading or jump to a  
section at the left.  
#  
# Need help using our API or found an error in the documentation? Drop  
us a line.  
#  
#####  
#####  
  
logpath="/var/log/pushover_icinga.txt"
```

```
ICINGA2HOST="$(hostname) "
CURLPROXY=""
debug="1"

#####
#Übergebene Parameter
#
#   PUSHOVERUSER = "$user.vars.pushover_user$"
#   PUSHOVERTOKEN = "$user.vars.pushover_token$"
#   PUSHOVERDEVICE = "$user.vars.pushover_device$"
#
#   PUSHOVERPRIORITY = "$service.vars.pushover_priority$"
#   PUSHOVERRETRY = "$service.vars.pushover_retry$"
#   PUSHOVEREXPIRE = "$service.vars.pushover_expire$"
#
#   NOTIFICATIONTYPE = "$notification.type$"
#   NOTIFICATIONCOMMENT = "$notification.comment$"
#   NOTIFICATIONAUTHOR = "$notification.author$"
#
#   ICINGALONGDATETIME = "$icinga.long_date_time$"
#
#   HOSTNAME = "$host.name$"
#   SERVICENAME = "$service.name$"
#   HOSTDISPLAYNAME = "$host.display_name$"
#   SERVICESTATE = "$service.state$"
#   SERVICEOUTPUT = "$service.output$"
#
#####

***** Service Monitoring on $ICINGA2HOST *****
PUSHOVERMESSAGE=$(cat << EOF
***** Service Monitoring on icinga *****
$SERVICEDISPLAYNAME on $HOSTDISPLAYNAME is ${SERVICESTATE}!
Info:    $SERVICEOUTPUT
When:    $ICINGALONGDATETIME
Service: $SERVICENAME
Host:    $HOSTNAME
EOF
)

#Wenn ein Kommentar eingetragen wurde (Downtimekommentar,
#Benachrichtigungskommentar), wird dieser angehangen
if [ -n "$NOTIFICATIONCOMMENT" ]
then
PUSHOVERMESSAGE=$(cat << EOF
$PUSHOVERMESSAGE
Comment: $NOTIFICATIONCOMMENT
Author:  $NOTIFICATIONAUTHOR
EOF
)
fi
```

```
PUSHOVERTITLE="$NOTIFICATIONTYPE - $HOSTDISPLAYNAME -
$SERVICEDISPLAYNAME is $SERVICESTATE"

#Wenn die Priorität 2 vergeben wurde, ist ein retry zwingend
erforderlich
#Sollte retry nicht gesetzt sein, wird er auf 30 gesetzt
if [ "$PUSHOVERPRIORITY" = "2" ] && [ "$PUSHOVERRETRY" = "" ]
then
    PUSHOVERRETRY="30"
fi

#Wenn die Priorität 2 vergeben wurde, ist ein expire zwingend
erforderlich
#Sollte expire nicht gesetzt sein, wird er auf 300 gesetzt
if [ "$PUSHOVERPRIORITY" = "2" ] && [ "$PUSHOVEREXPIRE" = "" ]
then
    PUSHOVEREXPIRE="300"
fi

#Kommando, um per curl die Pushover-message zu verschicken
failstate=$(curl \
    --silent \
    --insecure --proxy "$CURLPROXY" \
    --form-string "token=$PUSHOVERTOKEN" \
    --form-string "user=$PUSHOVERUSER" \
    --form-string "message=$PUSHOVERMESSAGE" \
    --form-string "title=$PUSHOVERTITLE" \
    --form-string "priority=$PUSHOVERPRIORITY" \
    --form-string "retry=$PUSHOVERRETRY" \
    --form-string "expire=$PUSHOVEREXPIRE" \
    --form-string "device=$PUSHOVERDEVICE" \
    --location https://api.pushover.net/1/messages.json)

#Wenn das debugging eingeschaltet ist, wird die folgende Meldung
ausgegeben
#$logpath sollte vorhanden sein und auf nagios:nagios gesetzt sein
if [ "$debug" = "1" ]
then
    cat << EOF >> "$logpath"
    #####
    Debugging-Tool
    #####
    DatumZeit:      $(date)
    PUSHOVERTOKEN:  $PUSHOVERTOKEN
    PUSHOVERUSER:   $PUSHOVERUSER
    PUSHOVERTITLE:  $PUSHOVERTITLE
    PUSHOVERDEVICE: $PUSHOVERDEVICE
    PUSHOVERPRIORITY: $PUSHOVERPRIORITY
```

```
PUSHOVERRETRY:      $PUSHOVERRETRY
PUSHOVEREXPIRE:    $PUSHOVEREXPIRE
NOTIFICATIONTYPE:  $NOTIFICATIONTYPE
NOTIFICATIONCOMMENT: $NOTIFICATIONCOMMENT
NOTIFICATIONAUTHOR: $NOTIFICATIONAUTHOR
HOSTDISPLAYNAME:   $HOSTDISPLAYNAME
SERVICEDISPLAYNAME: $SERVICEDISPLAYNAME
SERVICESTATE:      $SERVICESTATE
ICINGALONGDATETIME: $ICINGALONGDATETIME
ICINGA2HOST:       $ICINGA2HOST
SERVICEOUTPUT:    $SERVICEOUTPUT
SERVICENAME:       $SERVICENAME
pushover json output: $failstate
```

EOF

fi



wenn man die Variable debug auf 1 setzt, wird zusätzlich zur Meldung eine Ausgabe mit allen übergebenen Werten nach '/var/log/pushover_icinga.log' geschrieben

[/etc/icinga2/conf.d/commands/pushover-notification.conf](#)

```
object NotificationCommand "pushover-host-notification" {
import "plugin-notification-command"

command = [ SysconfDir + "/icinga2/scripts/pushover-host-
notification.sh" ]

env = {
    PUSHOVERUSER = "$user.vars.pushover_user$"
    PUSHVERTOKEN = "$user.vars.pushover_token$"
    PUSHOVERDEVICE = "$user.vars.pushover_device$"

    PUSHOVERPRIORITY = "$host.vars.pushover_priority$"
    PUSHOVERRETRY = "$host.vars.pushover_retry$"
    PUSHOVEREXPIRE = "$host.vars.pushover_expire$"

    NOTIFICATIONTYPE = "$notification.type$"
    NOTIFICATIONCOMMENT = "$notification.comment$"
    NOTIFICATIONAUTHOR = "$notification.author$"

    ICINGALONGDATETIME = "$icinga.long_date_time$"

    HOSTNAME = "$host.name$"
    HOSTDISPLAYNAME = "$host.display_name$"
    HOSTSTATE = "$host.state$"
    HOSTOUTPUT = "$host.output$"
}
}
```



```
object NotificationCommand "pushover-service-notification" {
    import "plugin-notification-command"

    command = [ SysconfDir + "/icinga2/scripts/pushover-service-
notification.sh" ]

    env = {
        PUSHOVERUSER = "$user.vars.pushover_user$"
        PUSHVERTOKEN = "$user.vars.pushover_token$"
        PUSHOVERDEVICE = "$user.vars.pushover_device$"

        PUSHOVERPRIORITY = "$service.vars.pushover_priority$"
        PUSHOVERRETRY = "$service.vars.pushover_retry$"
        PUSHOVEREXPIRE = "$service.vars.pushover_expire$"

        NOTIFICATIONTYPE = "$notification.type$"
        NOTIFICATIONCOMMENT = "$notification.comment$"
        NOTIFICATIONAUTHOR = "$notification.author$"

        ICINGALONGDATETIME = "$icinga.long_date_time$"

        HOSTNAME = "$host.name$"
        SERVICENAME = "$service.name$"
        HOSTDISPLAYNAME = "$host.display_name$"
        SERVICESTATE = "$service.state$"
        SERVICEOUTPUT = "$service.output$"
    }
}
```

[/etc/icinga2/conf.d/templates/pushover.conf](#)

```
template Notification "pushover-host-notification" {
    command = "pushover-host-notification"

    states = [ Up, Down ]
    types = [ Problem, Acknowledgement, Recovery, Custom,
        FlappingStart, FlappingEnd,
        DowntimeStart, DowntimeEnd, DowntimeRemoved ]

    period = "24x7"
}

template Notification "pushover-service-notification" {
    command = "pushover-service-notification"

    states = [ OK, Warning, Critical, Unknown ]
    types = [ Problem, Acknowledgement, Recovery, Custom, FlappingStart,
        FlappingEnd, DowntimeStart, DowntimeEnd, DowntimeRemoved ]
}
```

```
period = "24x7"  
}
```

[/etc/icinga2/conf.d/notifications/pushover.conf](#)

```
apply Notification "pushover-icingaadmin" to Host {  
    import "pushover-host-notification"  
  
    user_groups = host.vars.notification.pushover.groups  
    users = host.vars.notification.pushover.users  
  
    assign where host.vars.notification.pushover  
    interval = 0 // disable re-notification  
}  
  
apply Notification "pushover-icingaadmin" to Service {  
    import "pushover-service-notification"  
  
    user_groups = host.vars.notification.pushover.groups  
    users = host.vars.notification.pushover.users  
  
    assign where host.vars.notification.pushover  
    interval = 0 // disable re-notification  
}
```

[/etc/icinga2/conf.d/users/alle.conf](#)

```
object User "patrick" {  
    import "generic-user"  
  
    display_name = "Patrick"  
    # groups = [ "icingadmins" , "icingadmins-pushover" ]  
    groups = [ "icingadmins-pushover" ]  
  
    email = "root@localhost"  
  
    #Pushover Messages  
    vars.pushover_user = "user-Token"  
    vars.pushover_token = "API-Token"  
    #Devices  
    #(mehrere devices = [ "device1", "device2" ]  
    vars.pushover_device = [ "device" ]  
    # vars.pushover_priority = "2"  
    # retry >= 30  
    # vars.pushover_retry = "30"  
    # expire <= 10800  
    # vars.pushover_expire = "300"
```

```
}
```

Kurze Beschreibung:

- device:
 - Devices können einzeln angegeben werden ([„device1“ , „device2“])
 - Wenn keine Device gesetzt ist, wird die Benachrichtigung an alle Devices gesendet
- Standard-Priority = 0
- Wenn Priorität = 2, dann muss retry und expire gesetzt sein. Sollte nichts gesetzt sein, wird via Script retry auf 30 und expire auf 300 gesetzt

</etc/icinga2/conf.d/usergroups/alle.conf>

```
object UserGroup "icingadmins-pushover" {  
    display_name = "Icinga 2 Admin Group - Pushover"  
}
```

/etc/icinga2/conf.d/hosts/ein_host.conf

```
object Host "foobar" {  
    import "generic-host"  
  
    display_name = "Foo bar"  
    address = "<IP-Adresse>"  
  
    #Benachrichtigung via email  
    vars.notification["mail"] = {  
        groups = [ "icingadmins" ]  
    }  
  
    #Benachrichtigung via Pushover  
    vars.notification["pushover"] = {  
        groups = [ "icingadmins-pushover" ]  
    }  
}
```

From:

<https://wiki.da-checka.de/> - **PSwiki**

Permanent link:

<https://wiki.da-checka.de/doku.php/wiki/programme/icinga2/pushover>

Last update: **2020/01/16 10:58**

