

icinga2 Meldung via Pushover

Vorarbeiten:

- Anmeldung bei Pushover
- Device registrieren (7 Tage kostenlos, danach 4,..€ je Plattform)
- 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

[/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 angehängt
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 angehängen
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 = "$user.vars.pushover_user$"
    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 = "$service.output$"
}
}
```

</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 = [ "icingaadmins" , "icingaadmins-pushover" ]
    groups = [ "icingaadmins-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 "icingaadmins-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 = [ "icingaadmins" ]  
    }  
  
    #Benachrichtigung via Pushover  
    vars.notification["pushover"] = {  
        groups = [ "icingaadmins-pushover" ]  
    }  
}
```

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

Permanent link:
<https://wiki.da-checka.de/doku.php/wiki/programme/icinga2/pushover?rev=1570024401>

Last update: **2019/10/02 15:53**

