

Dynamic DNS

ダイナミックDNSのIPアドレス通知スクリプト

cron設定

[/etc/cron.d/update-ddns](#)

```
9,19,29,39,49,59 * * * * pi /usr/local/bin/update-mydns
1 * * * * pi /usr/local/bin/update-No-ip
```

MyDNS.JP

[update-mydns](#)

```
#!/bin/sh
#
Domain=domain1.jp
MasterID=mydnsXXXXXX
Password=xxxxxxxxxxx
IfName=eth0

ipv4=0
ipv6=0
ip -o addr show | while read num ifname inet ipaddr other
do
    test "$ifname" != "$IfName" && continue
    echo $other | grep "scope global" > /dev/null || continue
    echo $other | grep "mngtmpaddr" > /dev/null && continue
    case $inet
    in
        inet6)
            URL="https://ipv6.mydns.jp/directip.html?MID=${MasterID}&PWD=${Password}
}&IPV6ADDR=${ipaddr%/*}"
            if [ ${ipv6} -eq 0 ]
            then
                curl ${URL} -o /dev/null 1> /dev/null 2>&1 && ipv6=1
                ans=`dig $Domain AAAA +short`
                logger -p user.info -t mydns "Status ifname=${ifname},
${inet}=${ipaddr}, Ans=${ans}, Update=${ipv6}"
            fi
            ;;
        inet)
            URL="https://${MasterID}:${Password}@www.mydns.jp/login.html"
```

```
if [ ${ipv4} -eq 0 ]
then
    curl ${URL} -o /dev/null 1> /dev/null 2>&1 && ipv4=1
    ans=`dig $Domain A +short`
    logger -p user.info -t mydns "Status ifname=${ifname},
${inet}=${ipaddr}, Ans=${ans}, Update=${ipv4}"
fi
;;
esac
done
```

No-IP

[update-No-ip](#)

```
#!/bin/sh
#
Domain="domain2.com"
LoginID="XXXXXXXX"
Password="xxxxxxxxxxx"
IfName="eth0"

User="${Password}:${LoginID}"
UA="User-Agent: ${LoginID} Update-No-ip/Raspbian GNU/Linux 10 (buster)
you@mail.com"

ipv4=0
ipv6=0
ip -o addr show | while read num ifname inet ipaddr other
do
    test "$ifname" != "$IfName" && continue
    echo $other | grep "scope global" > /dev/null || continue
    echo $other | grep "mngtmpaddr" > /dev/null && continue
    case $inet
    in
        inet6)
            url="https://dynupdate.no-ip.com/nic/update?hostname=${domain}"
            data="myipv6=${ipaddr%%/*}"
            if [ ${ipv6} -eq 0 ]
            then
                res=`curl -s -A "${UA}" -u "${User}" "${url}" --data-urlencode
"${data}" 2>&1 | head -n 1 | tr -d '\r'` && ipv6=1
                ans=`dig $Domain AAAA +short`
                logger -p user.info -t No-ip "Status ifname=${ifname},
${inet}=${ipaddr}, Ans=${ans}, Query=${ipv6}, Res='${res}'"
            fi
            ;;
        inet)
    fi
done
```

```
url="https://dynupdate.no-ip.com/nic/update?hostname=${domain}"
if [ ${ipv4} -eq 0 ]
then
    res=`curl -s -A "${UA}" -u "${User}" "${url}" 2>&1 | head -n 1
| tr -d '\r'` && ipv4=1
    ans=`dig $Domain A +short`
    logger -p user.info -t No-ip "Status ifname=${ifname},
${inet}=${ipaddr}, Ans=${ans}, Query=${ipv4}, Res='${res}'"
    fi
;;
esac
done
```

From:

<https://kijima.mydns.jp/dokuwiki/> - Kijima's private wiki

Permanent link:

<https://kijima.mydns.jp/dokuwiki/doku.php?id=dynamicdns&rev=1686742846>

Last update: **2023/06/14 11:40**

