

Ypserv - plik konfiguracyjny

Położenie: /etc/ypserv.conf

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```
# ypserv.conf
```

```
# In this file you can set certain options for the NIS server, and you can deny or restrict access to certain maps based on the originating host. See ypserv.conf(5) for a description of the syntax. Some options for ypserv. This things are all not needed, if you have a Linux net.
```

```
# Should we do DNS lookups for hosts not found in the hosts table? This option is ignored in the moment.
```

```
dns: no
```

```
# How many map file handles should be cached?
```

```
files: 30
```

```
# xfr requests are only allowed from ports < 1024
```

```
xfr_check_port: yes
```

```
# The following, when uncommented, will give you shadow like passwords. Note that it will not work if you have slave NIS servers in your network that do not run the same server as you.
```

```
# Host      : Domain : Map          : Security
```

```
#
```

```
# *         : *       : passwd.byname : port
```

```
# *         : *       : passwd.byuid  : port
```

```
# Not everybody should see the shadow passwords, not secure, since under MSDOG everbody is root and can access ports < 1024 !!!
```

```
*         : *       : shadow.byname : port
```

```
*         : *       : passwd.adjunct.byname : port
```

```
# If you comment out the next rule, ypserv and rpc.ypxfrd will look for YP_SECURE and YP_AUTHDES in the maps. This will make the security check a little bit slower, but you only have to change the keys on the master server, not the configuration files on each NIS server. If you have maps with YP_SECURE or YP_AUTHDES, you should create a rule for them above, that's much faster.
```

```
# *         : *       : *           : none
```

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