

# resolvconf not working?

**Source:** <http://linux.derkeiler.com/Mailing-Lists/Debian/2005-09/2263.html>

---

**From:** Michelasso (*qzerty\_at\_gmail.com*)

**Date:** 09/18/05

Date: Sun, 18 Sep 2005 13:00:47 +0200

To: debian-user@lists.debian.org

Hello everybody,

I am using resolvconf 1.33 from sid; I have modified

/etc/network/interfaces adding to the static configuration of eth0 this line:

```
dns-nameservers 192.168.1.1 192.168.1.2
```

where 192.168.1.1 and 192.168.1.2 are the ip address of two nameservers I can use in my lan. If I am not wrong in this way when I do an 'ifup eth0'

resolvconf should automatically add the two nameservers to /etc/resolv.conf

But this isn't happening and I have /etc/resolv.conf empty.

I am forced to use 'cat

```
/etc/resolvconf/resolv.conf.d/original | resolvconf -a eth0'
```

to have the two nameserver added (since they are present in the file

```
/etc/resolvconf/resolv.conf.d/original
```

, I haven't understood exactly

why; I can't remember if resolvconf was working before and maybe it has saved informations about nameserver in that file).

Is anybody experiencing the same problem? Am I doing something wrong?

Bye.