

## Re: Cascading qmail servers

**Source:** <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/net/2003-05/0088.html>

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**From:** Wes Peters ([wes\\_at\\_softweyr.com](mailto:wes_at_softweyr.com))

**Date:** 05/28/03

To: Barney Wolff <[barney@databus.com](mailto:barney@databus.com)>, Ivailo Tanusheff <[i.tanusheff@procreditbank.com](mailto:i.tanusheff@procreditbank.com)>  
Date: Wed, 28 May 2003 07:45:10 -0700

On Wednesday 28 May 2003 05:57 am, Barney Wolff wrote:

> *On Wed, May 28, 2003 at 11:29:50AM +0300, Ivailo Tanusheff wrote:*  
> > *Because of the bandwidth of the mail traffic I'll need to install*  
> > *some local mail servers in each office. My question is: how to*  
> > *configure the main server and local servers in offices, so each mail*  
> > *send to xxx.whatever.com, after receiving by mail.whatever.com to be*  
> > *forwarded to the proper mail server. Keep in mind, that there are too*  
> > *many accounts to make aliases for each. Also I'll need my users to*  
> > *send e-mails trough their local mail servers in the organization and*  
> > *to internet. And also I want to keep part of the e-mail accounts on*  
> > *the main server for the whatever.com domain itself.*  
>  
> *Don't assume that you can't create an alias for each user. When I*  
> *worked at a very large NY bank, with well over 100,000 employees,*  
> */etc/mail/aliases was that big, and sendmail worked just fine.*

In sendmail, you can do domain routing with mailertable. I think you can do the same in Postfix with relay\_domains.

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Where am I, and what am I doing in this handbasket?  
Wes Peters [wes@softweyr.com](mailto:wes@softweyr.com)

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