
TD;DR
SMTP session via Telnet:
R: 220 Pure-Heart.ORG SMTP server here
S: EHLO Pure-Heart.ORG
R: 250-Pure-Heart.ORG
R: 250-DSN
R: 250 SIZE
S: MAIL FROM:<Alice@Pure-Heart.ORG> RET=HDRS ENVID=QQ314159
R: 250 <Alice@Pure-Heart.ORG> sender ok
S: RCPT TO:<Bob@Big-Bucks.COM> NOTIFY=SUCCESS,DELAY ORCPT/rfc822;Bob@Big-Bucks.COM
R: 250 <Bob@Big-Bucks.COM> recipient ok
S: RCPT TO:<Carol@Ivory.EDU> NOTIFY=FAILURE ORCPT/rfc822;Carol@Ivory.EDU
R: 250 <Carol@Ivory.EDU> recipient ok
S: RCPT TO:<Dana@Ivory.EDU> NOTIFY=SUCCESS,FAILURE ORCPT/rfc822;Dana@Ivory.EDU
R: 250 <Eric@Bombs.AF.MIL> recipient ok
S: RCPT TO:<Fred@Bombs.AF.MIL> NOTIFY=NEVER
R: 250 <Fred@Bombs.AF.MIL> recipient ok

Now Net::SMTP::rcptto looks like this:

```ruby
def rcptto(to_addr)
  if $SAFE > 0
    raise SecurityError, 'tainted to_addr' if to_addr.tainted?
  end
  getok("RCPT TO:<#{to_addr}>")
end
```

It's impossible to use SMTP Service Extension for Delivery Status Notifications in current implementation?

UPDATED: Maybe it's Postfix's job (http://marc.info/?l=postfix-users&m=13933445015239&w=2 and http://www.postfix.org/postconf.5.html). This issue can be closed I guess

No, it's not Postfix's job, it's the client that should be able to specify RCPT extensions, including delivery notifications.

This is a missing feature, affecting me too.