# Exercise: Checking a Domain's Mail Server with nslookup

In this lesson, we'll use nslookup to look up a domain's mail server.



# nslookup #

nslookup, or name server lookup, is a command-line tool that can be used to find the name and IP address of the SMTP server for a domain like live.com or gmail.com. Have a look at the following command.

#### Outlook #



The mx in the -type=mx flag stands for Mail Exchanger record, which essentially means the SMTP server.

There is a lot more that nslookup can be used for. Here's the manpage for nslookup if you want to learn more.

Ignore what authoritative and non-authoritative mean for now. You'll understand them when we get to DNS.

Try any other domain of your choice! Here are a couple of very popular ones.

## Gmail #



In this case, one of the SMTP servers for Gmail is alt1.gmail-smtp-in.l.google.com.

## Yahoo! #



Let's study pull protocols like POP and IMAP in some detail in the next lesson.