

DNS Practical Lab- To make queries and check records of website.thm in TryHackMe Labs

[View Site](#)

Using the website on the right, we can build requests to make DNS queries and view the results. The website will also show you the command you'd need to run on your own computer if you wished to make the requests yourself.

Answer the questions below

What is the CNAME of shop.website.thm?

shops.myshopify.com

What is the value of the TXT record of website.thm?

THM{7012BBA60997F35A9516C2E16D2944FF}

What is the numerical priority value for the MX record?

30

What is the IP address for the A record of www.website.thm?

10.10.10.10

The screenshot shows the TryHackMe DNS Practical Lab interface. On the left, there's a sidebar with 'Room progress (85%)' and three tasks: 'Task 3 Record Types', 'Task 4 Making A Request', and 'Task 5 Practical'. The 'Practical' task is currently selected. Below it, instructions say: 'Using the website on the right, we can build requests to make DNS queries and view the results. The website will also show you the command you'd need to run on your own computer if you wished to make the requests yourself.' A 'View Site' button is next to this. Below that, two questions are listed: 'What is the CNAME of shop.website.thm?' with an input field containing 'shops.myshopify.com' and a 'Correct Answer' button, and 'What is the value of the TXT record of website.thm?' with an input field containing 'THM{7012BBA60997F35A9516C2E16D2944FF}' and a 'Correct Answer' button. On the right, a terminal window shows the results of the commands entered:

```
user@thm: $ nslookup --type=CNAME shop.website.thm
Server: 127.0.0.53
Address: 127.0.0.53#53

Non-authoritative answer:
shop.website.thm canonical name = shops.myshopify.com

user@thm: $ nslookup --type=TXT website.thm
Server: 127.0.0.53
Address: 127.0.0.53#53

Non-authoritative answer:
website.thm text = "THM{7012BBA60997F35A9516C2E16D2944FF}"

user@thm: $ nslookup website.thm
```

References:

[TryHackMe Labs](#)