Sample Question: DNS delays can be significant (please discuss)

Suppose within your Web browser you click on a link to obtain a web page. The IP address for the associated URL is not cached in your local host, so a DNS lookup is necessary to obtain the IP address. Suppose that n DNS servers are visited before your host receives the IP address from DNS and that iterative queries are used. Let the successive visits to the DNS servers incur an RTT of RTT1,, RTTn. Further suppose that the webpage associated with the link contains exactly one object, consisting of a small amount of HTML text. Let RTT0 denote the RTT between the local host and the server containing the object. Assuming zero transmission time of the object, how much time elapses from when the client clicks on the link until the client receives the object?

Resource created about a month ago (Monday 16 July 2018, 02:50:37 PM). last modified 19 days ago (Friday 03 August 2018, 08:38:29 AM)

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| Michael Yoo (/users/z Is RTT = RTT0 + RTT Reply | 5165635) <u>13 days ago (Thu Aug 09 2018 20:06:02 GMT+1000 (Aust</u> + + RTTn? | ustralian Eastern Standard Time)) |
| Nadeem Ahmed (/u | sers/z3003139) <u>13 days ago (Thu Aug 09 2018 21:44:17 GMT+100</u> ution is complete, HTTP takes over >> refer to slide 66 We | |
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