


Dcs max nf us, f dmin}

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1 計算機網路 --- 作業2 2 問題7 Visiting K of these carries RTT D1 on DNS and visiting each of the remaining RTT D2 2RTT0 carries required to customize each of the m TCP connections and request and receive each object 3 問題8 將題目給定k 2 和 three DNS servers 帶入 (a) 注意 parallel TCP zgt; RTT0 (b) 注意five parallel TCP?? RTT0 4 問題9 (a) The time of transmission of an object in the size of L by link or speed R L/R. The average time is the average size of an object divided by R (960,000 bits)/ (16,000,000 bpd) - 0.06 sec (b) The intensity of traffic on the access link is reduced by 60%, as 60% of requests are met within the institutional network. Thus, the average access delay is (0.06 sec)/-1 - (0.4) (0.9) - seconds 5 問題10 Note that each downloaded object can be fully placed in one data package. Let Tp indicate a one-to-one spread delay between the client and the server of 6 問題22, calculating the minimum distribution time for customer-server distribution: Dcs and NF/us max, F/dmin' calculation of the minimum distribution time for P2P di di F - 15 GBbits - 15 - 1024 Mbps, 30 Mbps, di 2 Mbps 7 問題23 (a) us/N ≤ dmin this speed is less than that of every customer (b) us/H ≥ of the total speed, Nmin, nmin, smaller than link server speed us (c) DCS ≥ max NF/us, F/Dmin - Suppose us/N ≤ dmin (a) we have DCS ≤ NF/us DC S and NF/us when we/n ≤ dmin DCS y F/Dmin when we/n ≥ dmin 8 問題24 (a) Identify u1 and u2 ..... The question is uN. On the assumption of the zlt; (we u) / N Divide file into N parts, with the lth part having a size (u/l)F Server transmits ith part peer-to-peer l at the rate ri (u/l)us. Note that r1 and r2 ..... RN - us 9 問題24 (b) Again identify u1 and u2 ..... The question is uN. On the assumption of (us y)/N Let ri u/l (N-1) and rN-1 (us - u/(n-1))/N 10 問題28 Peer 6 will first send a peer message saying: What will be the predecessor and successor of peers 6? On 問題 11, UDPServer determines the customer's port number by untangling the data it receives from the customer. Academia.edu no longer supports the Internet Explorer.To browse the Academia.edu and the wider Internet faster and more securely, please take a few seconds to update the browser. Academia.edu uses cookies to personalize content, adapt ads, and improve user experience. Using our website, you agree to our collection of information using cookies. To find out more, check out our privacy policy.×

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