Algorithms → Trees → <u>Tree</u>

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## **Tree** → The maximum height of a binary tree

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The maximum height of a binary tree with n nodes is a)  $log_2(n)$ b) n - 1c) nd) 2nReport a typo  $\slash$  Select one option from the list a ( b O c  $\bigcirc$  d ✓ Correct. 39 users liked this problem. O didn't like it. What about you? Continue **Show discussion** Comments (2) Hints (0) <u>Useful links (0)</u>

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