

What is virtual memory management in the operating system	What are constants in programming	What is ROM used for
What are the benefits of data compression software	What type of RAM is faster but more expensive	What is a virtual network

6 A Day LITE

What is virtual memory management in the operating system Virtual memory management is a technique that allows the operating system to use hard disk space as RAM memory.	What are constants in programming Memory locations that hold one piece of data (of a particular data type) that cannot change while the program is running.	What is ROM used for Answer: To store boot sequence instructions and start up the computer.
What are the benefits of data compression software Data compression software saves storage space, improves download times, and increases streaming speeds.	What type of RAM is faster but more expensive <b>Answer: Static RAM.</b>	What is a virtual network A virtual network uses software to subdivide a physical network into smaller ones, like VLANs for LANs, and VPNs for WANs.