

| What are VLANs | What is the purpose of a whitelist | What is the name of the process used by solid-state storage to trap electrons |
|--|------------------------------------|---|
| Why should effective algorithms be independent of any programming language | What is the purpose of Test Plans | How do you convert binary back to denary |



| What are VLANs VLANs are virtual networks that use software to subdivide a physical network (LAN) into smaller ones. | What is the purpose of a whitelist To list data that the program should accept, rejecting all other data. | What is the name of the process used by solid-state storage to trap electrons Answer: The process used by solid- state storage to trap electrons is called electric current. |
|---|--|---|
| Why should effective algorithms be independent of any programming language So that a programmer of any language could understand the steps required to solve a task. | What is the purpose of Test Plans To ensure that a system is fully tested and to document the outcomes. | How do you convert binary back to denary To convert binary back to denary, multiply each bit by the corresponding power of 2 and add them together. |