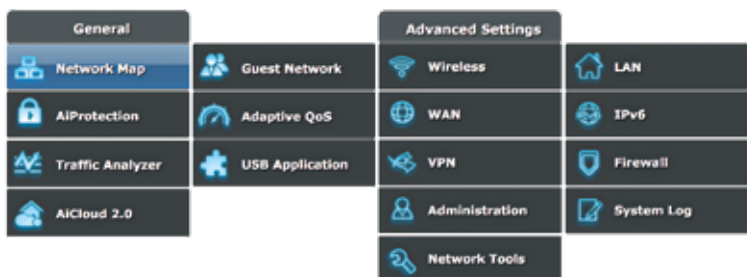


- It is quick and efficient resynchronisation, only the blocks that are modified during the downtime are synchronised.
- It can be used with an already deployed directory to add extra redundancy.
- With the help of CARP, Heartbeat, and other tools, HAST can be used to develop a powerful storage system.



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HAST network

HAST offers synchronous block-level replication between any two machines. The primary machine is known as the master node, and the second machine is known as the slave node. Together, these machines are known as clusters.

Conclusion

To successfully install and play with the storage in FreeBSD, it is crucial to choose the package `local_unbound` when prompted and if you are willing to cache DNS lookups locally. This is because FreeBSD does not have an inbuilt local DNS resolver for performing the same function. To follow the installation, the file and directory structure is similar to Linux, but there are some noticeable differences. The standard UNIX commands will align with your expectations. The main advantage of FreeBSD over any other distribution system is its speed. This platform has the fastest IP stack as compared to any other operating system, and it means that the user can offer the same services leaner and faster. FreeBSD also keeps things simple by adhering to the UNIX roots without compromising on quality and features. Configuring and storing components in FreeBSD is quite easy and robust. It has various granular security components and system configuration features. **d**