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DDoS attack is an attempt to make a computer/machine unavailable to the intended users.



In a DoS
attack, a hacker
attempts to overload or
shut down a service so
that legitimate users
can no longer
access it

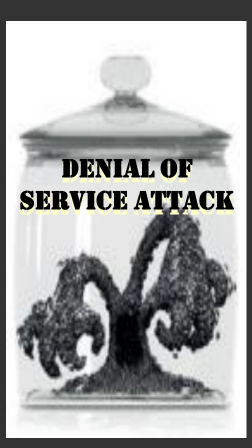


Typical DoS

Attacks target web servers
and aim to make websites
unavailable.



No data is stolen or compromised, but the interruption to the service can be costly for an organization.





Perpetrators of DoS attacks typically target sites or services hosted on high-profile web servers .



The most
common type of
DoS attack involves
sending more traffic to
a computer than it
can handle.



There are a variety of methods for DoS attacks, but the simplest and most common is to have a botnet flood a web server with requests.



Mobile Devices and applications began participating in DDoS attacks in 2003

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