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A Batch File Used to Simulate a Denial of Service Attack A Batch File Used to Simulate a Denial of Service Attack UpTestEX mod2 marwin.exe This is a batch file that can be used for testing an endpoint's susceptibility to DDoS attacks. It is designed to function like the one used in Operation Payback, the DDoS attack against PayPal in 2000 which was believed by some observers at the time to have been used by Anonymous. This batch file needs two things, an IP address and port number. To find these use your favorite internet connection sniffer or web browser extension like FireBug/Web Developer Tools/Network Monitor. The times listed in the spreadsheet are in UTC. If the computer you want to test is set to use UTC, then change it to whatever your computer's time zone is. This batch file was originally made by mrmonkey. It has been updated since that time for this new author's purposes. UpTestEX mod2 marwin. exe 1) Set TZ to UTC. 2) Click Run. 3) Click Close. This batch file will use the victim computer's IP address and port number to make a wide variety of TCP requests to random URLs, also known as "Ping" requests. It simulates a DDoS attack by issuing 2 billion requests per second, each request for a completely random URL, 60 seconds apart. The purpose of this test is to see how vulnerable you are on your internet facing endpoints. There is no point in running this test on your local computer. To run it on your local computer, you would have to forward ports 80 and 443 to the localhost. This batch file forwards those ports to itself, so any requests will leave your computer and go through the internet as if you were an attacker. The purpose of this test is to simulate a DDoS attack from anywhere in the world, including China where there are many botnets, those botnets could be used as part of a DDoS attack if they were instructed to do so. It also simulates a local DDoS attack on a computer. This script will stop running within 60 seconds if you close the batch file window.

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The purpose of this script is to test if you can connect with BitLocker enabled and without BitLocker active on the computer, as well as your ability to boot into Safe Mode with Networking and then connect through BitLocker.

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