Sold and Control Contr	Project Name:	STAN (Short-Term Attack Network)				
It's war games time! Our goal is to have a total of 4 virtual machines: 1 Red Team Box, 1 Blue Team Box, 1 Target Machine we will enforce Red and Blue tactics upon, and 1 "Puppet-Master" Box which will determine what scenarios will be played out between the boxes. Ghosts Jr. (a smaller version of GHOSTS we create ourselves to work specifically on Linux) will be used to simulate network traffic and possible attacks against the target box; we will add users to generate web traffic, VPN will allow users to remote in and play either Red Team or Blue Team, & to lead to goal of goals is to install hidden key logger on the Blue Team box to see all of the things (and then use those things to hack the world). The Red Team Box we will be GHOSTS Assuming all programs run smoothly, the success of this project lies in having the boxes be able remote-in via a VPN to and play through different scenarios. The Puppet-Master distributes scenarios for both teams to enact and attempt to break in and/or defend the boxes. Goals include creating the boxes, have the puppet-master spew out war-games, have red and blue teams respond appropriately using automated programs via GHOSTS and at some point activate the key logger malware.						
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	Complete Project	appropriately using automated programs via GHOSTS and at some point activate the key logger malware.				
	Stretch Goals	Distributing a (from Alex H.) key logger for some fun malware games. Also, the easter eggs are dope.				
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