## **Abstract**

The posing of threatening of computer which connect into network today had badly increased. Many threatening like deface in webserver, attempting to penetrated a firewall and also an attack to the application which run into a server and an operating sistem always happened anytime.

Intrusion Detection Sistem (IDS) is a sistem which can detect any intrutition automatically. Of course IDS only be a complement of network security sistem. This is caused by the level of IDS and its purposed only to detect an Intrusion. But, if its equipped with right tools, IDS can be a powerfull sistem to a network administrator for detect Intrusion.

With this purposed, this final assignment which titled Web Based IDS Administration is published. For covering the needed of IDS interface which can make IDS became usefully tool until it reach out the purpose which are for look what Intrusion that happening on the network, source and target of attack, kind of attack and how many attack that happening in the interval seconds, and also can make it appeared in form of graphics and by far to do a blocking if the attack has ben inputed by administrator previously.

Kata kunci: IDS, Intrusion, attack, firewall, monitoring.