

**IDS: Policy-based Security Using Software-Defined Networking System**<sup>1</sup>Utkarsh Kanse, <sup>2</sup>Dnyaneshwar Shinde, <sup>3</sup>Vikas More, <sup>4</sup>Shon Nikam, <sup>5</sup> Prof. Amrita Shirode<sup>1</sup>Student of Department of Computer Engineering, AISSMS Polytechnic, Pune, Maharashtra, India<sup>2</sup>Student of Department of Computer Engineering, AISSMS Polytechnic, Pune, Maharashtra, India<sup>3</sup>Student of Department of Computer Engineering, AISSMS Polytechnic, Pune, Maharashtra, India<sup>4</sup>Student of Department of Computer Engineering, AISSMS Polytechnic, Pune, Maharashtra, India<sup>5</sup>Asst.Prof. of Department of Computer Engineering, AISSMS Polytechnic, Pune, Maharashtra, India

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**Abstract** -Dismissed and unrelated features in data have caused a long-term problematic in network traffic classification. These geographies not only slow down the procedure of organization but also prevent a classifier from making precise choices, especially when coping with big data. In this paper, we propose a shared information based algorithm that logically selects the optimum feature for classification. This shared information based feature selection algorithm can handle linearly and nonlinearly dependent data features. Its effectiveness is evaluated in the cases of network intrusion detection. An Interruption Finding Scheme, named Least Honest Support Vector Machine based IDS (LSSVM-IDS), is built using the constructions selected by our proposed article selection algorithm. The presentation is estimated using three interruption finding estimation datasets, namely KDD Cup 99, NSL-KDD and Kyoto 2006 dataset. The estimation results show that our feature selection algorithm enhances more serious features to achieve better correctness and lower computational cost associated with the state-of-the-art methods.

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**Keywords**- Least Honest Support Vector Machine based IDS (LSSVM-IDS), feature selection algorithm, Intrusion Detection System (IDS).

## I. INTRODUCTION

Despite increasing awareness of network security, the existing solutions remain incapable of fully protecting internet applications and computer networks against the threats from ever-advancing cyber-attack techniques such as DoS attack and computer malware. Developing effective and adaptive security approaches, therefore, has become more critical than ever before. The traditional security techniques, as the first line of security defense, such as user authentication, firewall and data encryption, are insufficient to fully cover the entire landscape of network security while facing challenges from ever-evolving intrusion skills and techniques. Hence, another line of security defense is highly recommended, such as Intrusion Detection System (IDS). Recently, AN ID alongside with anti-virus software has become an important complement to the security infrastructure of most organizations. The combination of these two lines provides a more comprehensive defense against those threats and enhances network security.

## II. LITERATURE SURVEY

### 1. Unsupervised feature selection method for intrusion detection system, in: International Conference on Trust, Security and Privacy in Computing and Communications

**Author:** A. M. Ambuscade, X. He, P. Nanda

The feature selection problem for data classification in the absence of data labels. It first proposes an unsupervised feature selection algorithm, which is an enhancement over the Laplacian score method, named an Extended Laplacian score, EL in short. Specifically, two main phases are involved in EL to complete the selection procedures. In the first phase, the Laplacian score algorithm is applied to select the features that have the best locality preserving power. In the second phase, EL proposes a Redundancy Penalization (RP) technique based on mutual information to eliminate the redundancy among the selected features. This technique is an enhancement over Battiti's MIFS. It does not require a user defined parameter such as  $\beta$  to complete the selection processes of the candidate feature set as it is required in MIFS. After tackling the feature selection problem, the final selected subset is then used to build an Intrusion Detection System.

**2. A novel feature selection approach for intrusion detection data classification, in: International Conference on Trust, Security and Privacy in Computing and Communications**

**Author:**A. M. Ambusaidi, X. He, Z. Tan, P. Nanda, L. F. Lu, T. U. Nagar

interruption finding system play a important role in monitor and analyze daily behavior taking place in computer systems to detect occurrence of security threats. However, the routinely produced analytical data from computer networks are usually of very huge in size. This creates a major challenge to IDSs, which need to examine all features in the data to identify intrusive patterns. The objective of this study is to analyze and select the more discriminate input features for building computationally efficient and effective schemes for an IDS. For this, a hybrid feature selection algorithm in combination with wrapper and filter selection processes is designed in this paper. Two main phases are involved in this algorithm. The upper phase conducts a preliminary search for an optimal subset of features, in which the mutual information between the input features and the output class serves as a determinant criterion.

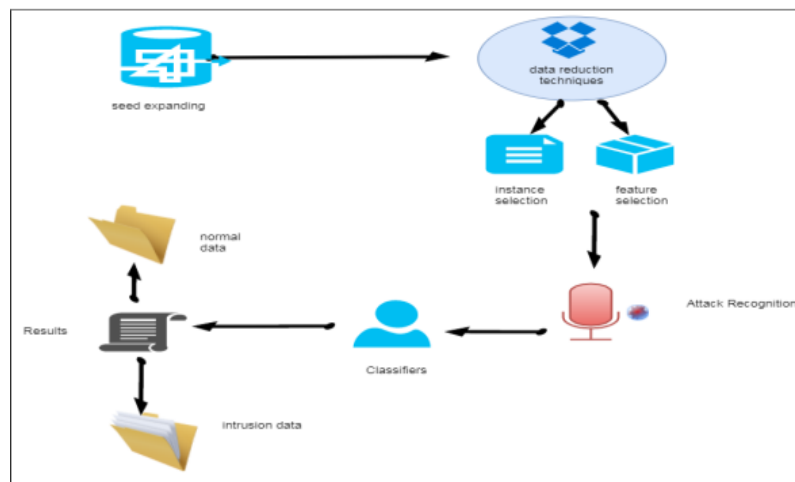
### III. PROPOSED SYSTEM

We propose a virus detection system placed at the network egress points to detect malware infection which relies on DNS to locate command and control servers. We build a reputation engine to decide whether an IP address i.e. data coming from that system is infected or not by using these feature vectors together.

#### Advantages of Proposed System

1. Recently, an IDS alongside with anti-virus software has become an important complement to the security infrastructure of most organizations.
2. IDns is designed to detect malicious domains used for crafted malware in APT attacks and to detect infected machines.
3. In Proposed system we analysed the network traffic of large numbers of suspicious malware C&C servers.

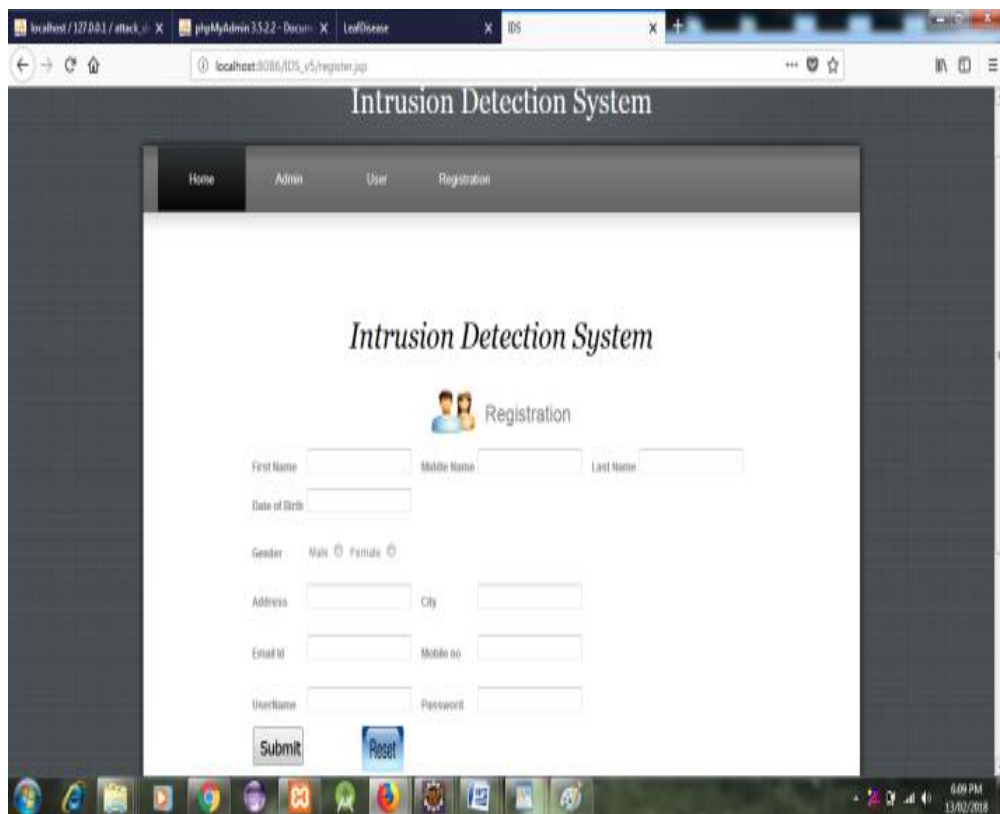
### IV. SYSTEM ARCHITECTURE

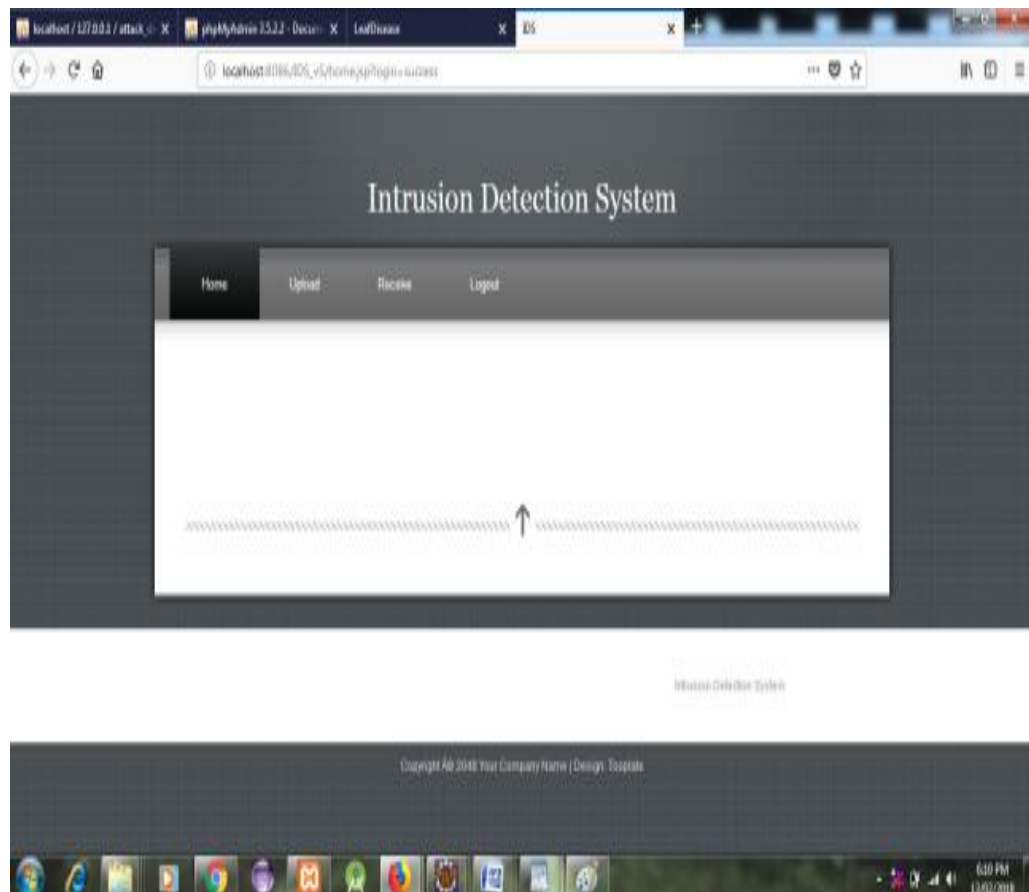
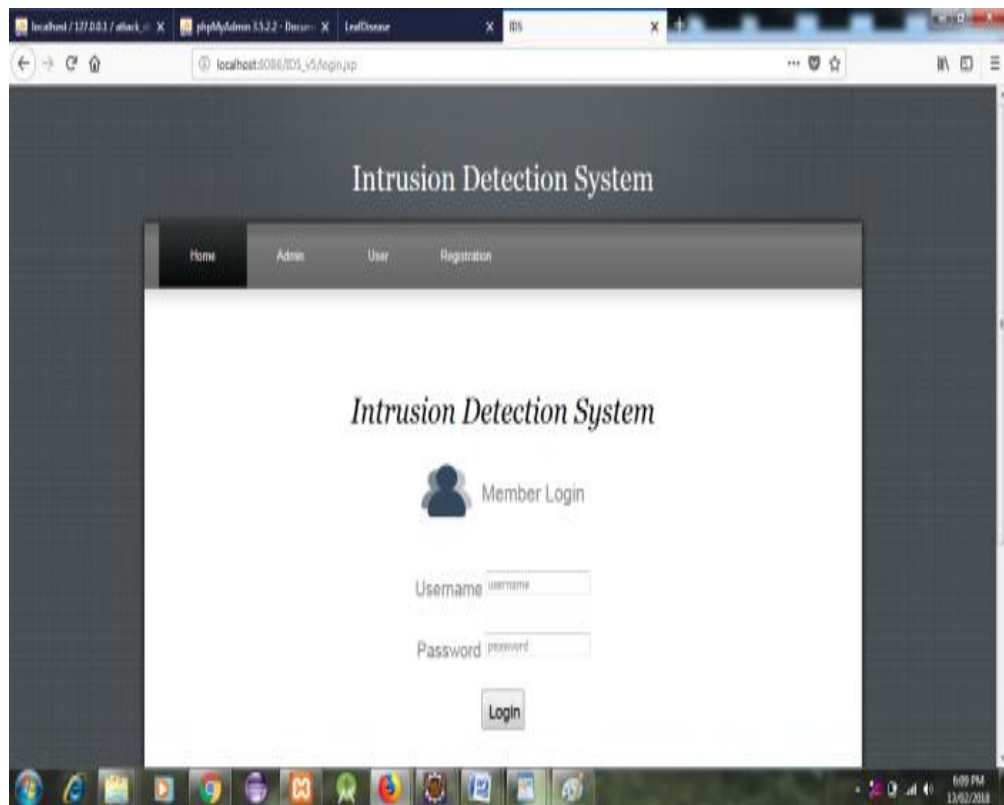


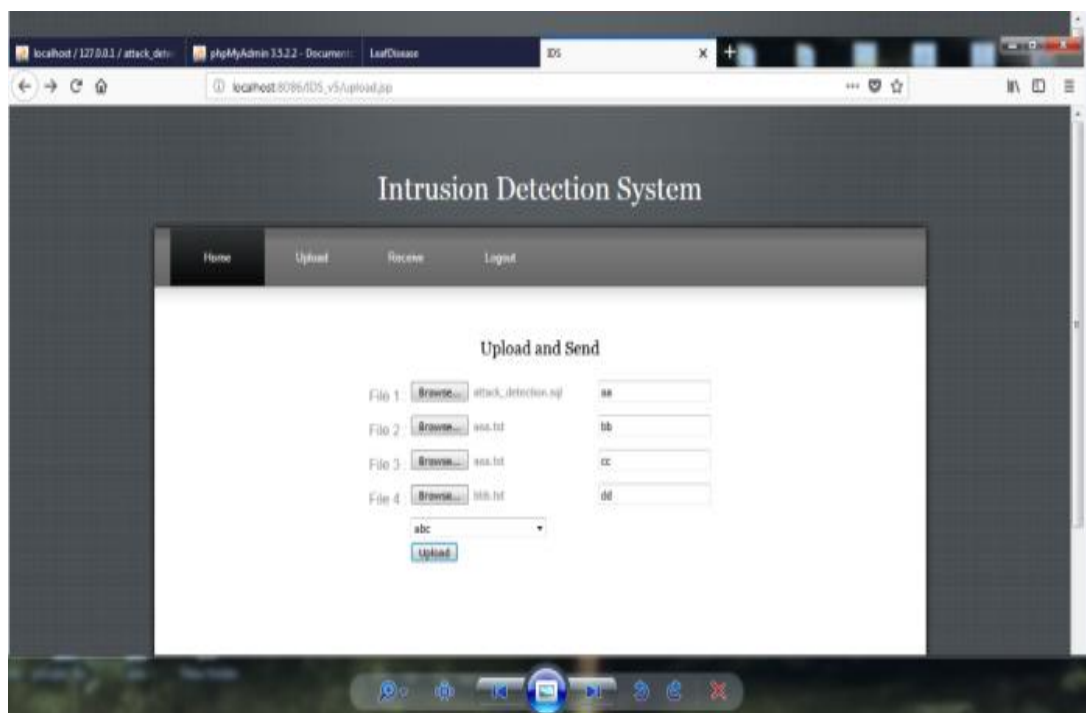
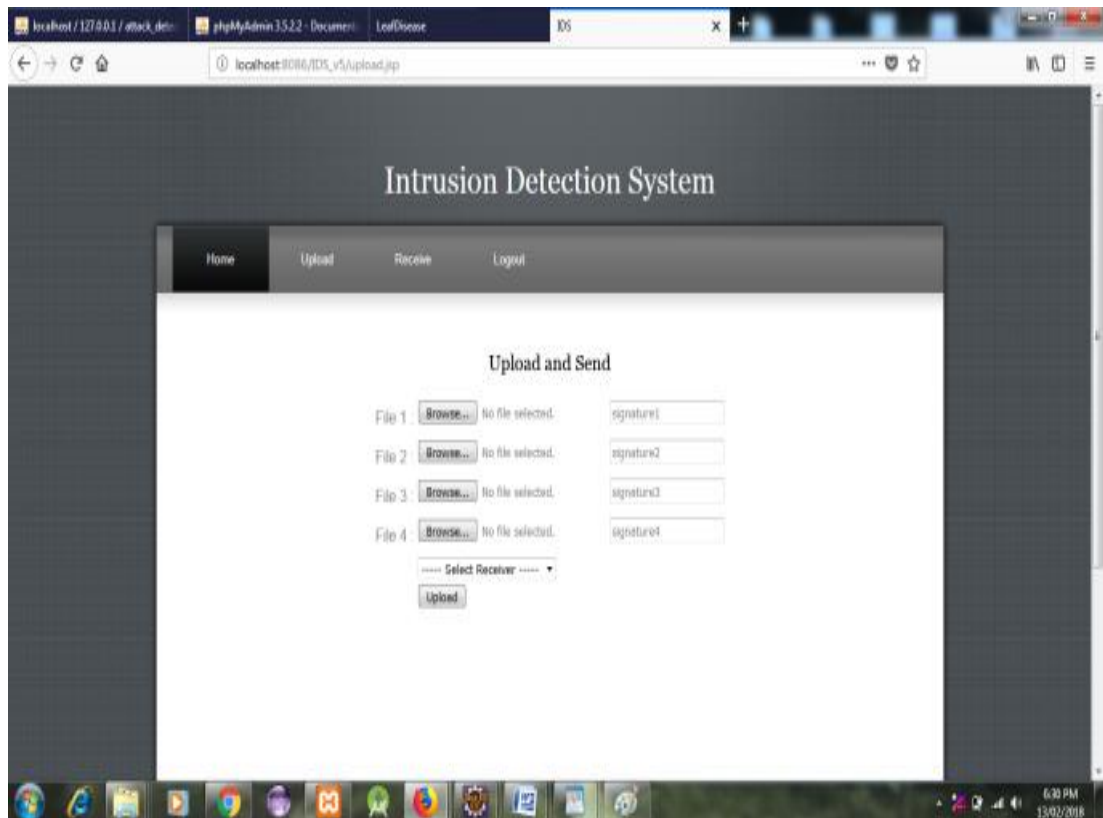
**Fig. System Architecture**

The user brows multiple files to send, one or some files may contains virus files or all virus free files. When malicious file affect the non-malicious file, the system will create replica or duplicate copy of the file, which is going to affect to cheat the malicious file, hence malicious file affect the duplicate file and original file is send to receiver. Then, system will detect and block the malicious file to reach at server pc.

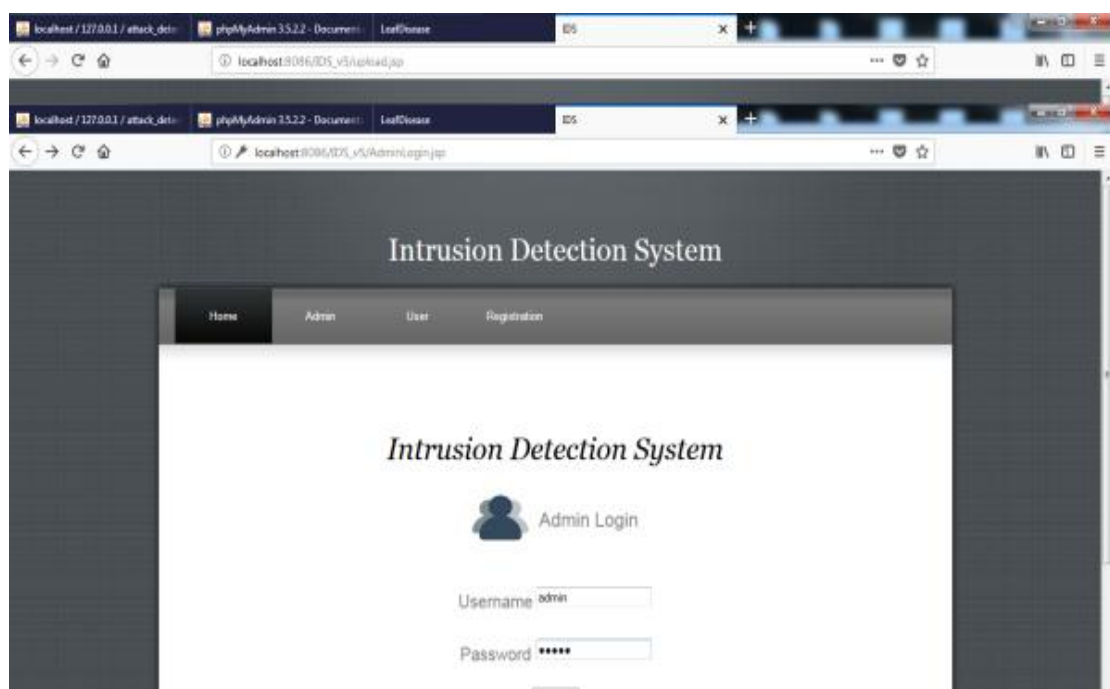
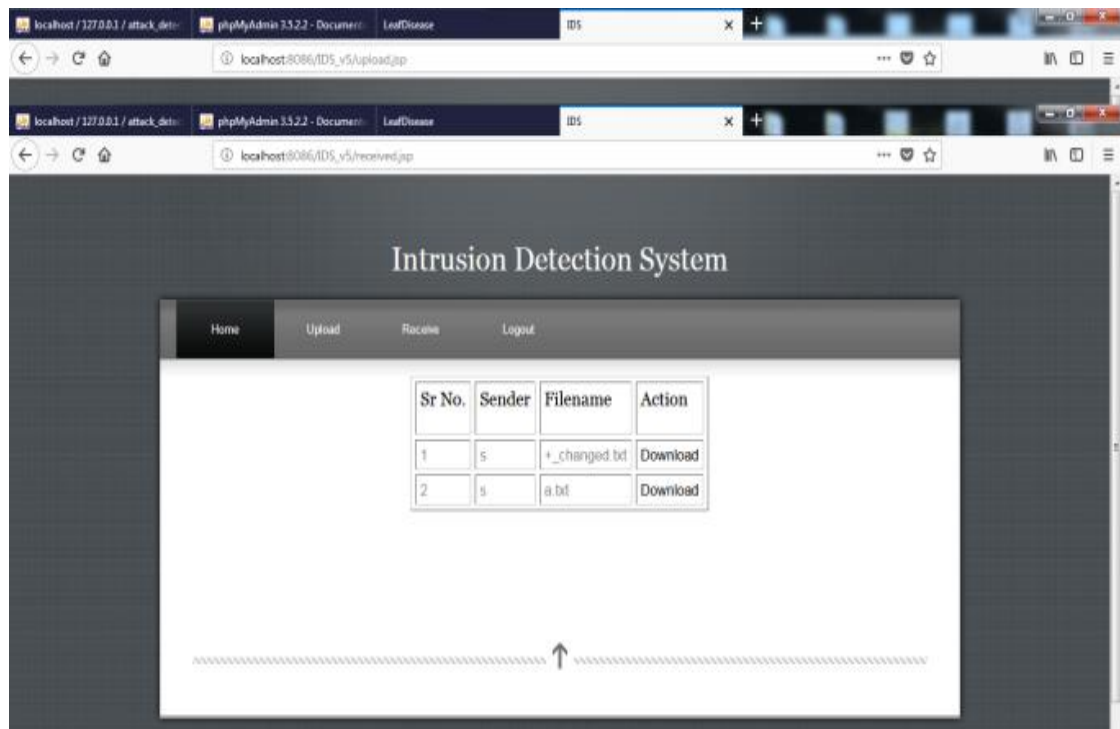
## V. RESULT ANALYSIS

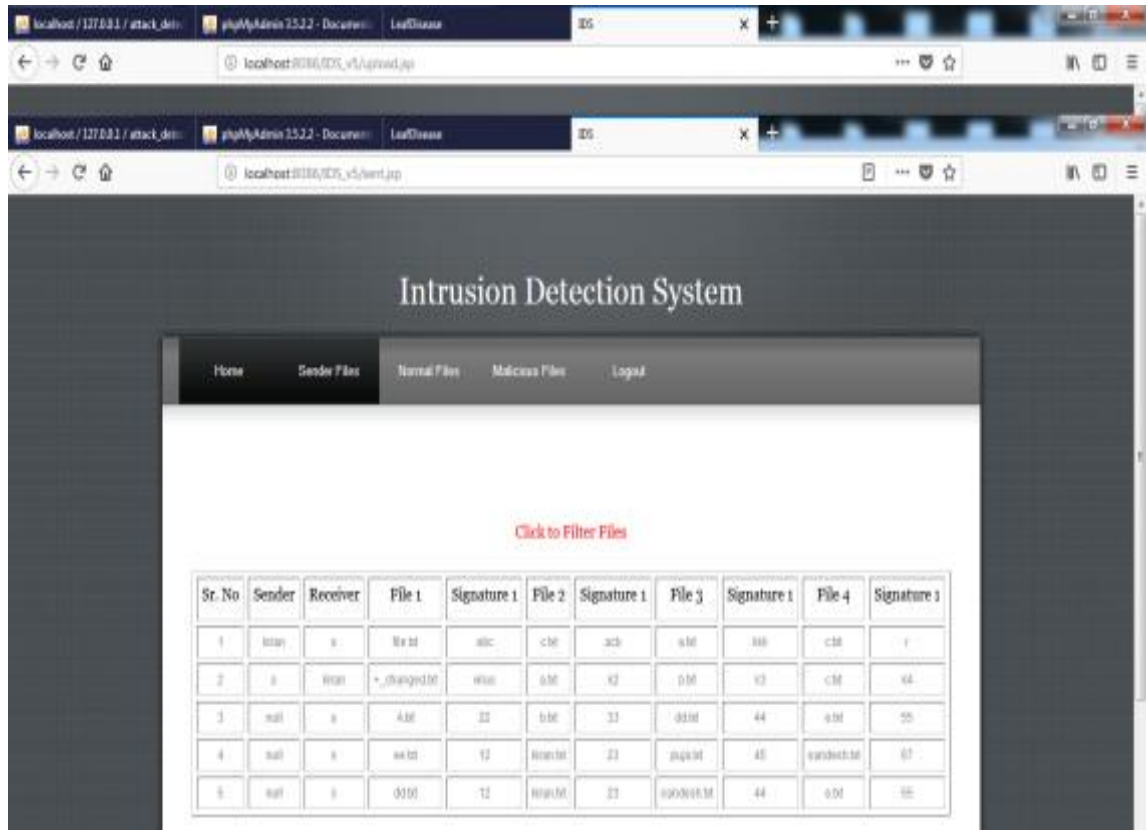












## VII. CONCLUSION

In this, a proposed a system IDnS placed at the network egress points to detect malware infections inside the network combined with DNS traffic analysis. Extracted new features and built a reputation engine based on big data, which includes approximately 400 million DNS queries. The system processes advantages of high efficiency and accuracy. The experimental results show that this security approach is feasible for improving the sustainability of the system and is good at detecting APT malware infections. A useful intrusion system can help to fight against cyber-crime such as theft of information from infected host.

## VIII. REFERENCES

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