

Vulnerability Detection of DNS over HTTPS Traffic using Ensemble Machine Learning

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Abstract: As the Internet is growing very fast, the Domain Name System (DNS) remains under constant attacks and day by day its vulnerability is increasing. In the cyberattacks, maximum target attackers are doing on DNS. Several security add-ons came with DNS to secure it, but we have not come across any robust solution until now. DNS over HTTPS (DoH) and DNS over TLS (DoT) are introduced recently with encrypted DNS to reduce the visibility of DNS requests. Though DoH has been designed to mitigate the DNS security issues DoH has its own drawbacks like it bypasses the local firewalls. However, DoH is a popular protocol now, but it can be compromised. This paper presents a Machine Learning (ML) approach to detect DoH traffic and to filter it into Benign-DoH traffic and Malicious-DoH traffic using ensemble machine learning algorithms. To find the best prediction results, we have applied various ML models such as; (i) Decision Tree (DT), (ii) Logistic regression (LR), (iii) K nearest neighboring (KNN), and (iv) Random woodland (RF). Several evaluation matrices have been considered to analyze the performance, like precision, recall, F1-score, and confusion matrix. The results analysis is carried out on a benchmark MoH dataset (CIRA-CIC-DoHBrw-2020) with 30 extracted features. Several elements are used to improve a strong model. An ensemble learning-based RF classifier emerge as the best-suited model with 100% accuracy. The outcomes of the proposed ensemble learning model confirmed that it is the best choice to secure the DoH based DNS attacks because this model detected most malicious activities.

Keywords: Domain Name System (DNS), DNS-over-HTTPS (DoH), Machine Learning, DNS encryption, DNS Security, Ensemble learning

1. INTRODUCTION

Domain Name System (DNS) is the directory or telephone book for the Internet. We access web pages and data through domain names, like Google.com or Amazon.com, etc. DNS converts the domain name into the equivalent IP address, which helps a browser to open any web resources [1][2]. To find the appropriate IP addresses for the queried DNS, a resolver plays a major role and this resolver request various servers for mapping the domain names with corresponding IP addresses. There are two ways of DNS service: authoritative DNS and recursive DNS. An authoritative DNS service offers to keep posted mechanism that designer usage to manage their public DNS names. After that, it replies DNS queries by converting domain names into IP address and it help systems to communicate with each other [3]. In a recursive DNS look-up, one DNS server communicates with other servers to find the corresponding IP address and send it back to the user. It works in an iterative query where the resolver involves searching IP addresses in every DNS server [4]. The complete DNS process is illustrated in Figure 1. The following steps are followed in DNS mechanism:

(i) A user opens a website named sample.com with a web browser.

(ii) This request sample.com goes to a DNS resolver.

(iii) The DNS resolver forwards the request for sample.com to a DNS root name server.

(iv) The DNS resolver next forwards the query for www.sample.com again to one of the TLD name servers for .com domains.

(v) Then TLD name server redirects to sample.com by giving the details to the DNS resolver.

(vi) The .com name server searches in the sample.com and gets the associated IP address for it.

(vii) This .com name server returns the mapped IP address for www.sample.com to the DNS resolver.

(viii) Now DNS resolver has that IP address, and it provides to a web browser.

(ix) The web browser sends a request for www.sample.com to the IP address that it got from the DNS resolver.

(x) The server reply the requested web page for www.sample.com to the web browser.

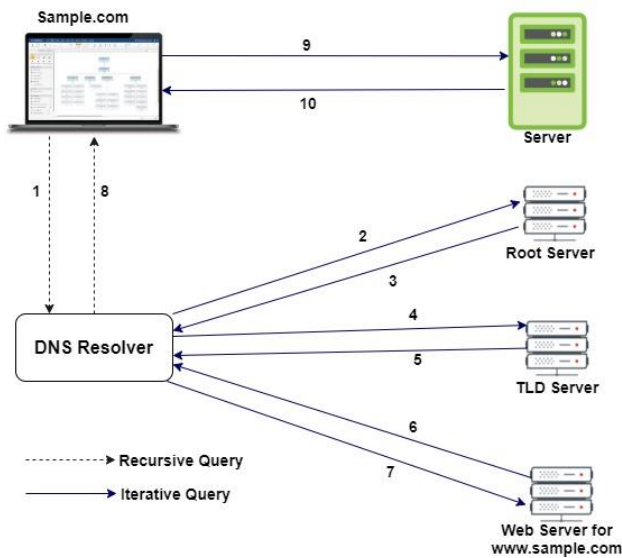


Figure 1. Domain Name Server

DNS is the backbone of the Internet from the beginning and also more vulnerable due to its openness. On DNS, there are several cyberattacks; we have seen in the recent past. There are different types of DNS attacks people have encountered: Domain hijacking, DNS flood attack, DDOS or DRDOS, DNS cache poisoning, DNS tunneling, DNS hijacking, random subdomain, and NXDOMAIN attack [5]. The different types of DNS attacks can be seen in Figure 2. According to a survey of 900 technology professions across North America, Europe, and the Asia Pacific, the "2020 Global DNS Threat Report" found that 79% of organizations were affected by DNS attacks in 2019. As per the report, the application downtime was the major upshot of a DNS attack.

In general, DNS performs its queries and responses in plaintext using UDP. This leads to attackers who can easily read or monitor data transmissions, as shown in Figure 4. To prevent DNS services from unauthorized users, ISPs, malicious parties, and advertisers, DNS over HTTPS (DoH) and DNS over TLS (DoT) are the two standard protocols developed. These protocols use encryption and decryption algorithms to interpret the actual request, as shown in Figure 5.

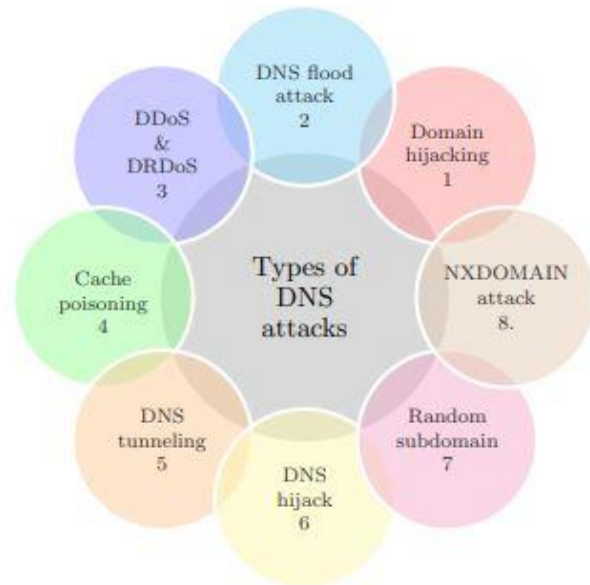


Figure 2: Types of DNS attacks

DoH queries and responses are encrypted in nature and communicate with the HTTP or HTTP/2 protocols instead of directly over UDP. Figure 3 illustrates the DoH operation. DoH ensures that a hacker should not snip or alter the actual DNS request or data. For US users, the Mozilla Firefox browser first integrated DoH and make it default in February 2020 [9]. DoT queries and responses are the alternatives of DoH. It also uses encryption to secure the DNS request. Its working is similar to HTTPS, which encrypts and authenticates communication between client and servers [7].

Both protocols are developed separately, and they have different (Request for Comments) RFCs documents. One major difference between DoH and DoT is port, no they use. DoT uses an 853 port, whereas DoH uses port 443. All the HTTPS traffic also uses this 443 port. DoH and DoT both have their own advantages and disadvantages, like DoT is better for a network security point of view due to its ability to monitor network and block DNS queries. DoH is best suited for privacy protection issues due to its ability to hide DNS queries in a high network traffic flow. But as per the experts and ZDNet Security, DoH is not as effective as their developers claimed. Infect it has so many issues, which raised various DNS-related problems. According to Haddon et al. [8], there are several possible ways of data ex-filtration using DoH. This DoH is also misused for malicious activities [10] declares the first incidence of malware that deliberately uses DoH to hide its communication with Command-and-Control servers. The DoH works on an encryption-based service, even though it is vulnerable to several security and privacy issues [6]. The main problems with the DoH are:

- It does not detect in local Firewalls, IDS, etc.
- The assessment of DNS traffic is not easy under DoH.
- The visibility of DNS name are increases.

- Examination of security threats are very tough.
- As this is a new protocols handling troubleshooting is not easy, required skilled people.
- DNS blocking is not possible in DoH.

In this paper, we are trying to investigate DoH security using some machine learning models. To achieve our motivation, we are analyzing the encrypted traffic of DoH. Based on the analysis, we evaluate and reveal possible information (if any) for network security. The main objective is to find out the malicious and benign traffic using machine learning (ML) classifiers with newly organized training and validation datasets. Here, our primary goal is to check the DoH traffic that how much safe it is and can ML classifiers be capable to filter the malicious requests. The four ML classifiers are used to predict the malicious and benign DNS requests in DoH.

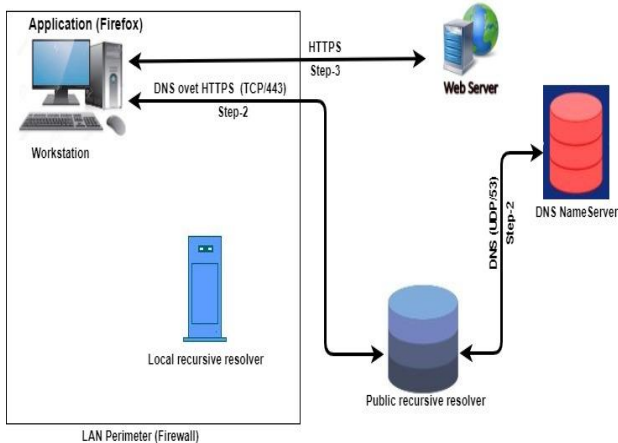


Figure 3: DNS over HTTP (DoH) Process

The rest of the paper is organized as follows: Section 2 reviews some related papers. Section 3 explains the datasets and feature selection methods with all captured features. The malware or malicious traffic detection model is presented in Section 4. Section 5 discusses the performance and compares various ML models. The paper is concluded with future scope in Section 6.

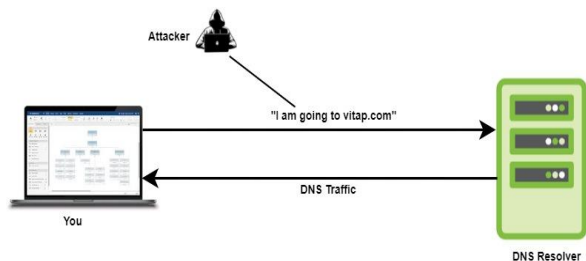


Figure 4. A normal unencrypted DNS query

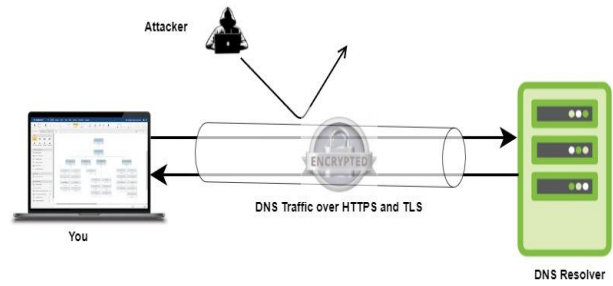


Figure 5: DNS over TLS or DoT

2. RELATED WORKS

DoH and DoT are both very recent technology for Internet standards. However, some efficient works have been proposed and published that focused on various security aspects of it. Borgolte et al. [11] offer a common discussion about DoH with multiple areas like performance, security, and privacy. But the main issue with their work is that they have not analyzed the DoH at the network level. Böttger et al. [18] surveyed DoH with the help of accessing standard compliance and major features of the open general DoH server. They also compare different transports to secure DoH. In their work, they have emphasized the improvements of DoH over its predecessor and DoT. To filter the genuine request from the DoT traffic, Houser et al. [12] provided a fingerprint method to examine it. This method separates a real user and an attacker. Even though it works on encrypted DoT, information leakage possibilities are always there. Siby et al. [13] have considered a new feature set to attain the attacks related to DoH. Their analysis concluded that if attackers are resourceful, then padding methods are not fair enough to prevent it. Bumanglag et al. [7] have reviewed the problems of the DNS service and with malware exploitation in the context of these problems. They also examined the improvements of DNS security and how to filter malware from DNS traffic. The authors have given more importance to the DNS over HTTPS, which is favorable for an organization's security.

Vekshin et al. [14] analyses encrypted traffic mainly related to DoH with the help of ML algorithms. They have used five ML classifiers and achieved a 99.9% success rate to differentiate DOH clients accurately. Konopa et al. [15] presented an automated DoH traffic detection using ML techniques. This can be easily used in firewalls to detect any anomalies. MontazeriShatoori et al. [16] have provided security concerns of DNS service and created a covert channel using tunneling data through DNS packets. They identify tunneling events that use DNS communications over HTTPS. They have designed a two-layered method to distinguish and portray DoH traffic using time-series classifiers. Singh and Roy [17] have presented an ML-based scheme to predict a DoH traffic is malicious or benign. We have used five popular ML Model such as: (i) Naive Bayes (NB), ii) Logistic Regression (LR), iii) Random Forest (RF), (iv) K-Nearest Neighbor

(KNN), and (v) Gradient Boosting (GB) to distinguish the malware at DNS level in the DoH traffic.

Hjelm designed a real intelligence threat analysis framework [19] to detect DoH traffic during his research. To bypass basic security controls by DoH, he has tested those traffic several times. He has used a Mozilla Firefox, which is DoH enable browser for examining various news and entertainment websites. To create a logs file, Zeek IDS tools are applied based on the network traffic. Finally, he examines the DoH requests are coming from real clients or fake clients with a real intelligence threat analysis framework.

Although on DNS security concerns, several research published but DoH is still in its early stages. However, it is today's need to come up with more secure DNS-based services to gain the trust of Internet users. It is also our duty to check all new protocols like DoH and DoT with all the measures and assured that it is safe for our Internet. This paper checks DoH security features with the help of machine learning. The next section discusses the complete methodology to detect malicious activities with ML algorithms.

3. DATASETS AND FEATURE SELECTION

A suitable dataset is an important requirement for an ML model. The superiority of the model is directly related to the conglomeration of data contained in the dataset. The dataset used in this research was taken from the source¹. To the best of our knowledge, this is the only source where publicly this dataset is available. Two separate files are provided by the source, namely: *Benign.csv* and *Malicious.csv*. During the data capturing process, the Malicious DNS server and benign DoH server are replicated in web browsers. Next, DoH tunnels generated the malicious DoH. The complete data capturing process can be seen in Figure 6.

In *Malicious.csv*, 249,836 samples are present, whereas, in *Benign.csv*, the number of samples is 19,807. To prepare the dataset, we have merged these two files. From the combined dataset, the null attributes are removed during the preprocessing steps. After removing the null attributes, the dataset has 269,299 useful samples that belong to *Malicious* and *Benign* classes—the dataset consisting of a large number of features. To select the relevant features, DoHmeter tool² is used. The tool was developed using the Python library. The tool helps analyze and extract the useful feature from the PCAP file and produce a CSV file. The dataset consisting a large number of features set; among those, the relevant features are selected for this work. The list of the selected features with their description is shown in **Table 1**.

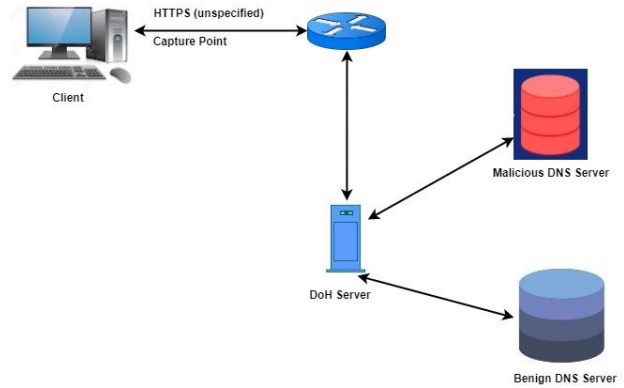


Figure 6: Dataset capturing process

Table 1: Selected features and their description.

Feature Name	Description
Source Port	The source port number
Destination Port	The destination port number
Duration	The time gap between message generation and delivery
Flow Sent Rate	The rate of data transmission
Flow Bytes Received	The number of flow bytes received
Flow Received Rate	The rate of flow at which it was received
Packet Length Variance	The value of variance in packet length
Packet Length Standard Deviation	The value of standard deviation in packet length
Packet Length Mean	Mean value of packet length
Packet Length Median	Median value of packet length
Packet Length Mode	Mode Value of packet

¹ <https://www.unb.ca/cic/datasets/dohbrw-2020.html>

² <https://github.com/ahlashkari/DoHlyzer>

	length
Packet Length Skew From Median	Skewed from the median packet length
Packet Length Skew From Mode	Skewed from the mode packet length
Packet Length Coefficient of Variation	Coefficient of Variation of packet length
Packet Time Variance	The value of the variance of Packet Time
Packet Time Standard Deviation	The value of the standard deviation of packet time
Packet Time Mean	The mean value of packet time
Packet Time Median	The median value of packet time
Packet Time Mode	The mode value of packet time
Packet Time Skew From Median	Skewed from the median of packet time
Packet Time Skew From Mode	Skewed from the mode of packet time
Packet Time Coefficient of Variation	The Coefficient value of the variation of packet time
Response/Request Time Variance	The variance value for request or response time difference
Response/Request Time Standard Deviation	The standard deviation value for request or response time difference
Response/Request Time Mean	The mean value for request or response time difference
Response/Request Time Median	The median value for request or response time

	difference
Response/Request Time Mode	The mode value for request or response time difference
Response/Request Time Skew from Median	Skewed from the median for request or response time difference
Response/Request Time Skew from Mode	Skewed from the mode for request or response time difference
Response/Request Time Coefficient of Variation	The Coefficient of Variation for request or response time difference

4. PROPOSED METHODOLOGY

The aim of this research is to detect malicious activity over the DoH traffic. The working of the proposed ensemble learning model is shown in Figure 7.

As shown in Figure 7, the dataset is split into two parts, i.e., training and testing. The number of samples in training is 75% of the total sample, whereas we reserve 25% of samples for testing the model performance.

To create an ensemble framework of the learning models, we have used four classifiers, namely; (i) Decision Tree [20], (ii) Logistic Regression [21], and (iii) K- Nearest Neighbour [22]. Apart from this, the Random Forest [23] ensemble learning classifier was also used.

The training samples are pass to each classifier to train the model. On the trained model, we have passed the test samples. Each classifier individually predicted the output class of the test samples; however, the predicted results are not used directly. Instead, a voting-based mechanism is used to decide the final output class of the test sample. This way, the ensemble of multiple classifiers is created.

The experimental outcomes of these models are discussed in **Section 5**.

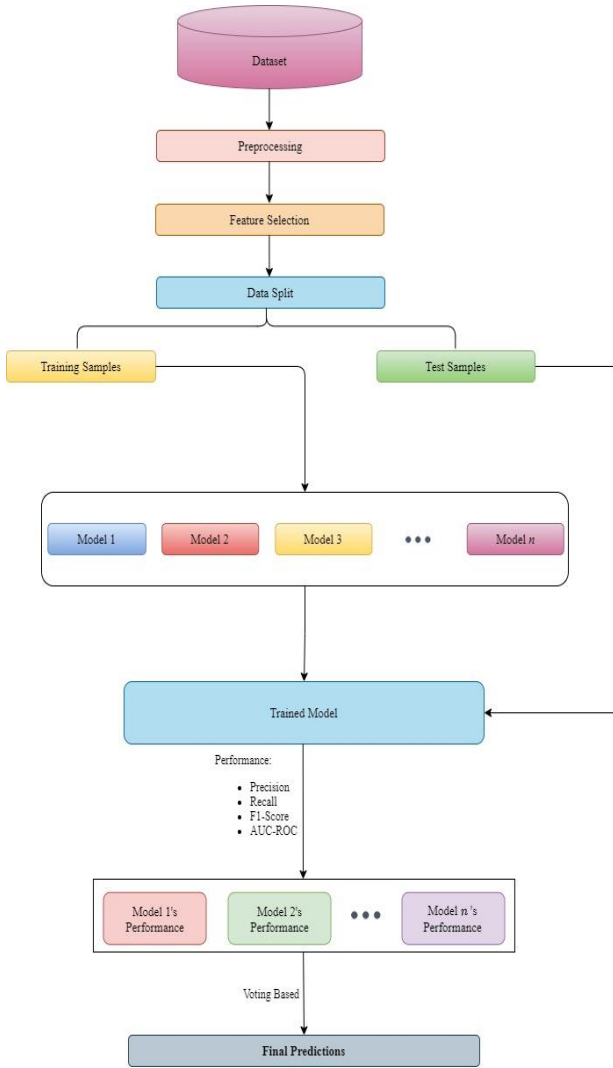


Figure 7: The proposed ensemble framework to detect Malicious DoH attack.

5. EXPERIMENTAL RESULTS

The complete model is developed on a system having i5 processor and 16GB of RAM. For model development, Python libraries such as *Numpy*, *sklearn*, and others are used. The performance of the developed model is evaluated using metrics called: precision, recall, F1-score [24]. Mathematically, the precision, recall, and F1-score are defined as follows:

$$Precision = \frac{T_p}{T_p + F_p} \quad (1)$$

$$Recall = \frac{T_p}{T_p + F_n} \quad (2)$$

$$F1 - Score = 2 * \frac{Precision * Recall}{Precision + Recall} \quad (3)$$

To begin the experiment, the K-nearest neighbor (KNN) classifier was first trained and then tested with 25% of the samples. The outcomes of the KNN Classifier are shown in Table 2.

Table 2: Results obtained using KNN classifier

Class	Precision	Recall	F1-Score
Benign	0.98	0.93	0.95
Malicious	0.99	0.99	0.99

Next, the Naïve Bayes (NB) classifier use to predict the malicious attack. The outcomes obtained using the NB classifier are shown in Table 3.

Table 3: Results obtained using DT classifier

Class	Precision	Recall	F1-Score
Benign	0.97	0.97	0.97
Malicious	0.95	0.98	0.96

Finally, another machine learning classifier, namely Logistic Regression (LR) is applied. The outcomes of the LR classifier are shown in Table 4.

Table 4: Results obtained using LR classifier

Class	Precision	Recall	F1-Score
Benign	0.86	0.69	0.77
Malicious	0.98	0.99	0.98

The results obtained using tested classifiers such as KNN, DT, and LR indicated the prediction for the malicious attack is acceptable; however, from the benign class, many instances are misclassified. The best result was obtained using the DT followed by KNN and LR. The DT classifier obtained a recall value for benign and malicious classes are 0.97 and 0.98, whereas the KNN and LR classifiers yielded the recall value of 0.93, 0.99, for benign and 0.99, 0.99 for the malicious class. The recall value obtained by LR classifier for benign class is 0.69, which is the lowest one.

The outcomes of these classifiers indicate that malicious attacks are correctly predicted. However, many non-malicious attacks are also predicted as malicious. However, for a good classification model, a minimum misclassification rate is needed.

To overcome this issue, we have created an ensemble framework using KNN, DT, and LR classifiers. The ensemble learning-based model uses the voting mechanism to give the final prediction. Further, we have also used the Random Forest classifiers.

In RF, many decision trees (DT) are constructed using the subset of features; the features are selected by applying the replacement technique. It means many DT may use the same features. Each DT predicts the final class of the test sample; finally, the RF classifier uses the voting concept and provides the decision. The outcomes of the formed ensemble and RF classifier are shown in Table 5.

Table 5: Results obtained using created ensemble and RF classifier

Classifier	Class	Precision	Recall	F1-Score
Created Ensemble	Class	0.98	0.95	0.97
	Benign	1.00	1.00	1.00
Random Forest	Class	1.00	1.00	1.00
	Benign	1.00	1.00	1.00

As shown in Table 5, the RF classifier results are better than the created ensemble learning framework. The RF classifier misclassified a few samples of both the classes (three from benign and one from malicious). In contrast, the created ensemble framework misclassified 0.05 samples only. From benign class but, there is no misclassification in malicious class. This indicates that the RF classifier is the best classifier for the said problem. The confusion matrix obtained using the RF ensemble learning classifier and created ensemble framework and using the classifier is shown in Figures 8 and 9. The AUC-ROC curve obtained using the created ensemble learning is shown in Figure 10, and the AUC-ROC of the RF classifier is shown in Figure 11. The AUC-ROC curve of both ensemble techniques is the same.

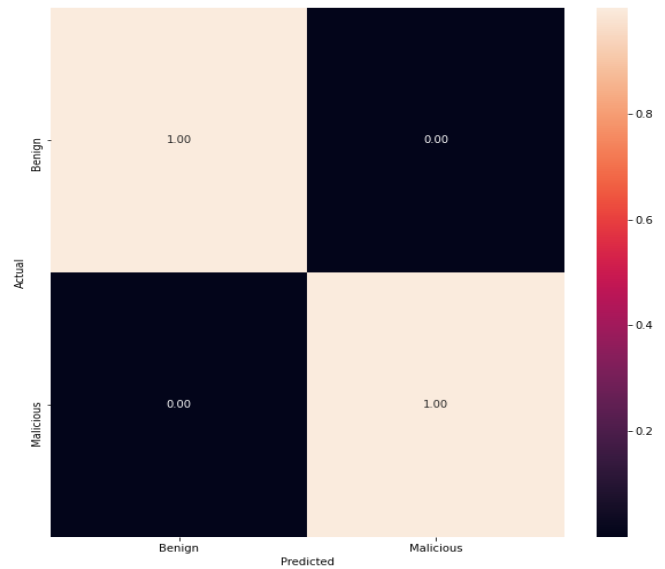


Figure 8. Confusion Matrix obtained using RF classifier.

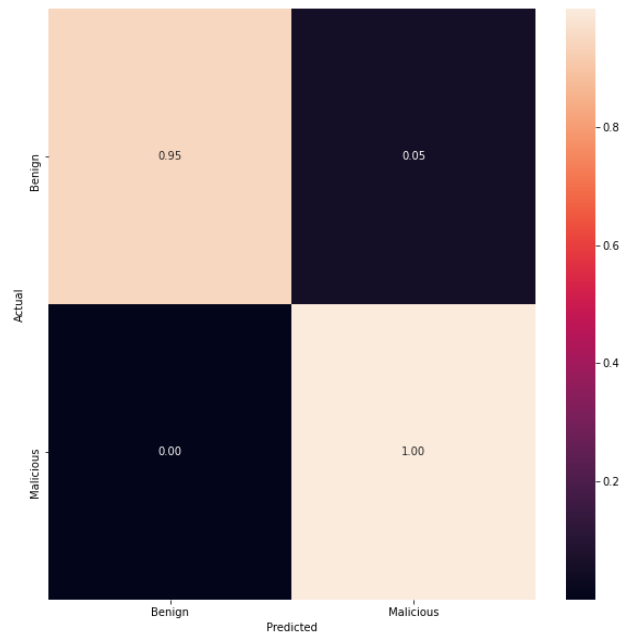


Figure 9. Confusion matrix obtained using created ensemble framework.

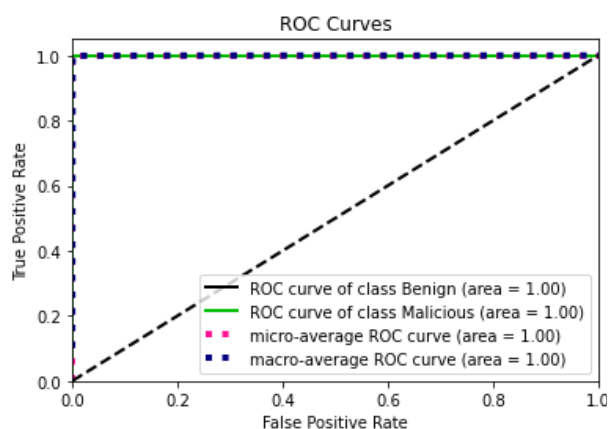


Figure 10: AUC-ROC Curve obtained using formed ensemble classifier.

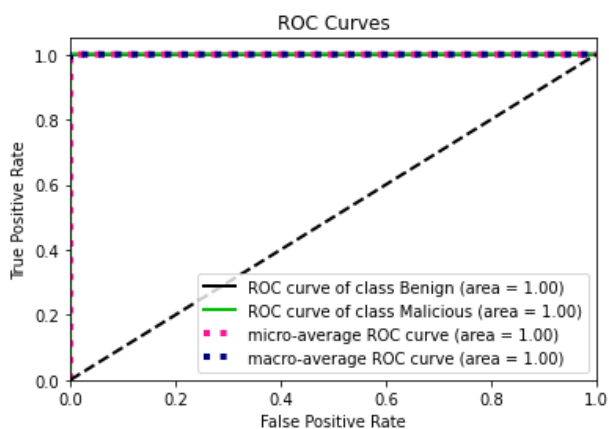


Figure 11: AUC-ROC Curve obtained using RF ensemble classifier.

6. CONCLUSION

The major use of DoH is to secure the DNS traffic and reduce the client's visibility using encryption methods over traditional DNS. As DoH protocol is very new, its security features are also known to all, which invites many security threats. This is one of the reasons we have selected these protocols to analyze. KNN, DT, LR, and RF- ML classifiers are applied on the selected dataset. Two different traffic benign and malicious DoH requests can be noticed during performance evaluation. In results analysis, it can be seen that the RF outperforms with the highest 100% accuracy and F1-measure in both the traffic. KNN and DT also perform well for malicious DoH. However, LR classifier performance is comparatively low as compared with other classifiers. The developed ensemble framework with KNN, DT, and LR classifier also receive good accuracy for both classes. However, it is lesser than that of RF classifier. Hence, it can be suggested that an ensemble learning-based RF classifier is the best

alternatives for this problem. The current study utilizes the available features directly; in the future, the model can be tested on other datasets to check the model's robustness.

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