

ITEC5102F Progress Presentation

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Table of Contents

- Background
- Problem Statement
- Work Plan
- Metrics
- Software that will be used
- Experimentation Process
- Lab setup
 - What has been completed
 - What needs to be completed
- Quick Demo and Questions

Background

Background

- Suggest ways to implement simple cross network secure service networking for IoT and legacy products
- Have a way to encrypt traffic at a service level without changing the service itself
- Missing "drop in security" for legacy applications
- Remove the need for VPNs
- Remove the need to open ports
- Less management
- Service based tunnels
- Not too many papers exists on this topic

Experimentation Success

- What counts as a success?
 - Data is encrypted
 - Latency is “reasonably” different

Problem Statement

Problem Statement

- Overlay networks must be implemented at the network level rather than the service level
- A comparison of existing frameworks and the proposed framework that offers security as the preliminary design consideration to:
 - Demonstrate improved performance
 - Show lower maintenance and management requirements

Work Plan

Work Plan

- Proposal Phase – *Completed*
- Research Phase – *Completed*
 - Finding and reading papers (concise literature review)
 - Determine metrics
 - Find software
 - Determine best course of action
- Experimenting Phase – *Current Phase*
 - Setup software
 - Prepare experimentation
 - Gather metrics and data
- Reporting Phase
 - Report on metrics and data
- Presentation Phase
 - Present reported metrics and data

Metrics

Metrics

- To determine the true value of this idea it must be compared to the overlay network it aims to replace – VPNs
- Thus the following will be compared across both systems
 - Latency
 - Throughput
 - Number of encrypted packets
 - Number of clear text packets
 - Resource utilization of host

Metrics

- To properly compare both security techniques a method to emulate a VPN is needed
- Since this is not the main pursuit of our project we will be using a proven and documented method of deploying a VPN via Docker
- This will allow us to replicate the same services as Docker images for both experiments which thus provides valuable comparison of the proposed method versus a method currently used for quick VPN deployment to access services.

Software that will be used

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- Elasticsearch
- Kibana
- Docker Engine
- Docker Compose
- Libvirt – QEMU/KVM
- Shadowsocks
- Wireguard
- Consul
- Wireshark
- Python
- MQTT
- Stunnel

Lab Setup

What has been completed?

- Base lab setup
- Docker Images
- MQTT Server
- MQTT Client
- HTTP Server
- HTTP Client
- Manual Wireshark packet capture

What must be completed?

- Encryption tunnels
- Kibana Graphs
- Automatic Wireshark packet capture
- Reporting on metrics
- Reporting on data

Quick Demo and Questions