Sprint review

Week 1 - Team Jupiter

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Sprint plan

Develop task 1 and task 2 simultaneously as two seperated modules.

Expected outcome:

- Reading/Parsing data that is needed to raise alerts.
- Show alerts using log messages.
- Ability to programmatically change alert threshold.

Sprint backlog

Subtasks	Time allocated	Personnel
How to setup Apache Server	4 hours	Cong
Research how to read Apache log (raw event)	6 hours	Phuoc
Research on how to use Pcap4J (raw event)	7 hours	An
Classify Apache log messages for ConsecutiveFailedPasswordEvent	10.5 hours	Cong

Sprint backlog

Subtasks	Time allocated	Personnel
Classify Apache log messages for UnauthorizedAccessEvent	10.5 hours	
Classify Apache log messages for FileTooLargeEvent	10.5 hours	Phuoc
Detect HorizontalPortScanEvent	10.5 hours	An
Detect BlockPortScanEvent	10.5 hours	Tung
Detect VerticalPortScanEvent	10.5 hours	Tung

Plans for next week

Sprint planning: Saturday, Oct. 16 2020

- Work on non-function requirements.
- Tackle task 4.
 - Fix existing modules (if needed) for integration.
 - Starts prioritizing the alerts.
- Might start working on task 3, when we come up with some interesting ideas.

Setup a web service using Apache server

Setup a simple web server that requires BasicAuth to access its root.

```
<VirtualHost *:80>
    ServerAdmin webmaster@localhost
    DocumentRoot /var/www/html
    ErrorLog ${APACHE LOG DIR}/error.log
    CustomLog ${APACHE LOG DIR}/access.log combined
    <Directory "/var/www/html">
        AuthType Basic
        AuthName "Restricted Content"
        AuthUserFile /etc/apache2/.htpasswd
        Require valid-user
    </Directory>
</VirtualHost>
```

Reading Apache's log messages

Default log directory: /var/log/apache2/access.log.

Example access log entry.

```
127.0.0.1 - frank [10/Oct/2000:13:55:36 -0700]

"GET /apache_pb.gif HTTP/1.0"

200 2326 "http://www.example.com/start.html"

"Mozilla/4.08 [en] (Win98; I ;Nav)"
```

Reading Apache's log messages

We wrote our own parser to parse to log entry into the following data structure

```
public class httpLogEvent {
    private String IPAddress;
    private String identd;
    private String userID;
    private String time;
    private String timeZone;
    private String protocol;
    private String statusCode;
    private String returnObjSize;
    private String referer;
    private String clientBrowser;
```

Web service alert: Events hierarchy

```
httpLogEvent
//
//
//
TargetOneAccount <-- httpFailedLoginEvent httpFileTooLargeEvent --> OneSameFile
//
//
//
//
V V
SameIP Consecutive SameIP Consecutive
```

Web service alert

- httpFailedLoginEvent is raised when a client is responded with status code 401
- httpFileTooLarge is raised when
 - A client's post request is responded with status code 413, or
 - The size of the request exceeds a certain threshold.

Web service alert

- Alerts relating to authentication are raised when the number of
 httpFailedLoginEvent reaches a certain threshold within a fixed time window
- Alerts relating to post request's file size are raised when the number of httpFileTooLarge reaches a certain threshold within a fixed time window

Capture network packets

Instruct Pcap4J to filter for packets of TCP protocol.

```
PcapHandle handle = nif.openLive(65536, PcapNetworkInterface.PromiscuousMode.PROMISCUOUS, 100);
handle.setFilter("tcp", BpfProgram.BpfCompileMode.OPTIMIZE);
```

Raw event for TCP packets.

```
public class TcpPacket {
    private Long timestamp;
    private TcpPacket.TcpHeader tcpHeader;
    private IpPacket.IpHeader ipHeader;
}
```

Port scan alerts: Events hierarchy

```
| --> VerticalScanAlert
| TcpPacket --> TcpToClosedPort --> | --> HorizontalScanAlert
| --> ClosedPortsPerAddr --> BlockScanAlert
```

Port scan alerts: TcpToClosedPort

Netwoking patterns of a TCP packet that is sent to a closed port.

Port scan alerts

The scan alerts are raised when the number of TCP connection to closed ports reaches a threshold within a fixed time windows, the threshold for each alert is defined differently.

- Vertical: Number of ports that were accessed per host address.
- Horizontal: Number of host addresses that were accessed per port.
- Block: Number of host addresses whose many ports were accessed.