EAS Simulator

Version 2.2 Released April 2019

1 Introduction

EAS Simulator 2.2 is a java prgram that is capable of sending EAS alerts to the intended server according to the SCTE-18 standard defined in Emergency Alert Messaging for Cable $^{[1]}$.

2 Program Input

The program reads the input from a properties file (i.e. config.properties) as follows:

```
alertID = 10227
srcIP = 172.16.3.101
srcPort = 32769
srcMacAddress = 00:13:3b:10:31:5b
dstIP = 239.8.8.70
dstPort = 10000
multicastTtl = 20
alertMessageDuplicateCount = 2
additionalStartDelay = 0
alertMessageTimeRemaining = 30
eventStartTime = 0
alertPriority = 15
eventDuration = 15
isInBandEnabled = true
detailsMajorChannelNumber = 0
detailsMinorChannelNumber = 0
detailsAudioOobId = 0
detailsVideoOobId = 0
exceptionChannelList = enabled
inBandExceptionList = 116-2 115-1 79-1 116-2
oobExceptionList = 2012 2059 2076 2079 5022 5023
easAlertCode = RWT
locations = 004021 004013 006003 000000 006000 006007 002000 002068 010000 025000
012000 008000
outOfBandPID = disabled
```

3 Field Description

alertID

Specifies the Eevent ID Value: Numeric

srcIP

Specifies the source IP.

Value: valid IP address, which is configured in a Network Interface of the host machine.

srcPort

Specifies the Source port

Value: a valid port Range: 0-65535

srcMacAddress

Specifies the source MAC address

Value: MAC address of the host machine

dstIP

Specifies the destination Multicast IP Value: valid Multicast IPv4 Address

dstPort

Specifies the Destination port Value: a valid port between 0-65535

multicastTtl

Multicast Time to live

Value: numeric

alertMessageDuplicateCount

Specifies the number of times the packect should be repeated for a reliable transfer

Value: numeric

additionalStartDelay

Specifies the time to delay before starting an event. But in our system, this

field is ignored. Value: numeric

alertMessageTimeRemaining

Specifies the alert duration (AMTR) in seconds

Value: 0-255

eventStartTime

This field is ignored in our system.

Value: numeric

alertPriority

Specefies the alert Priority

Value: 0, 3, 7, 11, 15

eventDuration

This field is ignored in our system.

Value: numeric

isInBandEnabled

Specifies if the Alert is Inband or Out of Band. Inband if set to true, Out of Band if flase. With a value "true" it will send the values specified in detailsMajorChannelNumber and detailsMinorChannelNumber, but for flase, it will send values specified for detailsAudioOobId and detailsVideoOobId

Value: true or false

detailsMajorChannelNumber

Specifies the details major channel number

Value: 0-255

detailsMinorChannelNumber

Specifies the minor channel number

Value: 0-255

detailsAudioOobId

Specifies Deatails Source ID, Audio channel

Value: 0-65535

detailsVideoOobId

Specifies Deatails Source ID, Audio channel

Value: 0-65535

exceptionChannelList

If enebaled, either Inband or Out of Band exception list will be sent, depending

on isInBandEnabled field. Value: enabled, disabled

inBandExceptionList

Exception list for Inband

Value: <major channel Number>-<minor channel number> seperated by a space, 0-255

for both major and minor

oobExceptionList

Exception list for OOB.

Value: numeric, 0-65535 seperated by a space

easAlertCode

EAS Alert code

Value: any valid alert code listed in the simulator

locations

Specifies the FIPS codes.

Value: One or more locations listed in the simulator.

outOfBandPID

Specifiec the PID, 0x1FFC if enabled, 0x1FFB if disabled

Value: enabled, disabled

4 How to run

\$ java -jar EasSimulatorCli-vX.X.jar [options] [args]

Where options include:

- -f: read config file [usage: -f [fileName]]
- -s: print Eas Payload Summary upon sending
- -x: turn off all packet information on console

```
-l: list all available locations
-c: list all available SCTE18 Alert Codes
-g: write sample config file
-help: shows help
-v: version
-a: about
```

5 Sample EAS Alert

```
config.properties:
```

```
alertID = 10206
srcIP = 172.16.3.101
srcPort = 32769
srcMacAddress = 00:13:3b:10:31:5b
dstIP = 239.8.8.70
dstPort = 10000
multicastTtl = 20
alertMessageDuplicateCount = 4
additionalStartDelay = 0
alertMessageTimeRemaining = 60
eventStartTime = 600
alertPriority = 15
eventDuration = 15
isInBandEnabled = true
detailsMajorChannelNumber = 0
detailsMinorChannelNumber = 0
detailsAudioOobId = 0
detailsVideoOobId = 0
exceptionChannelList = enabled
inBandExceptionList = 116-2 115-1 79-1
oobExceptionList = 2012 2059 2076 2079 5022 5023 5024 5042 5063 7744 7754 7759
7760 7764 7767 7768 7776 7782 7785 7788 7907 7910 7913 7916 7917 7918 7920 7921
7922 7924 7925 7926 7927 7928 7933 9165
easAlertCode = TOR
locations = 004021 004013 006003 000000 006000 006007 002000 002068 010000 025000
012000 008000
outOfBandPID = disabled
```

\$ java -jar EasSimulatorCli-2.2.jar -f config.properties -s

Generated alertText: Vecima Networks HAS ISSUED A TORNADO WARNING FOR THE FOLLOWING COUNTIES/AREAS: Pinal, AZ; Maricopa, AZ; Alpine, CA; United States; California; Butte, CA; Alaska; Denali, AK; Delaware; Massachusetts; Florida; Colorado; AT 03:02 PM ON Apr 17, 2019 EFFECTIVE UNTIL 03:17 PM. MESSAGE FROM Vecima.

```
reserved 2 = 11
sequenceNumber = 10000
                                    [Decimal: 16]
currentNextIndicator = 1
sectionNumber = 00000000
lastSectionNumber = 00000000
protocolVersion = 00000000
easEventId = 0010011111011110
                                    [Decimal: 10206]
easOriginatorCode = 010001010100000101010011
easEventCodeLength = 00000011
easEventCode = 01010010010111101010100
natureOfActivationTextLength = 00011100
natureOfActivationText =
alertMessageTimeRemaining = 00111100
                                    [Decimal: 60]
eventStartTime = 01001001111000100000010011010010
                                                  [Decimal: 1239549138
Start Time Delay: 600 secs]
eventDuration = 0000000000001111
                                    [Decimal: 15]
reserved_3 = 111111111111
alertPriority = 1111
                                    [Decimal: 15]
detailsOobSourceId = 0000000000000000
                                    [Decimal: 0]
reserved_4 = 111111
detailsMajorChannelNumber = 00000000000
                                    [Decimal: 0]
reserved_5 = 111111
detailsMinorChannelNumber = 00000000000
                                    [Decimal: 0]
audioOobSourceId = 0000000000000000
                                    [Decimal: 0]
alertTextLength = 0000000100101101
                                    [Decimal: 301]
alertText =
```

```
locationCodeCount = 00001100
                                  [Decimal: 12]
stateCode = 00000100
                                  [Decimal: 4]
countySubdivision = 0000
                                  [Decimal: 0]
reserved_6 = 11
countyCode = 0000010101
                                  [Decimal: 21]
stateCode = 00000100
                                  [Decimal: 4]
countySubdivision = 0000
                                  [Decimal: 0]
reserved_6 = 11
countyCode = 0000001101
                                  [Decimal: 13]
stateCode = 00000110
                                  [Decimal: 6]
countySubdivision = 0000
                                  [Decimal: 0]
reserved_6 = 11
countyCode = 0000000011
                                  [Decimal: 3]
stateCode = 00000000
                                  [Decimal: 0]
countySubdivision = 0000
                                  [Decimal: 0]
reserved_6 = 11
countyCode = 00000000000
                                  [Decimal: 0]
stateCode = 00000110
                                  [Decimal: 6]
countySubdivision = 0000
                                  [Decimal: 0]
reserved_6 = 11
countyCode = 00000000000
                                  [Decimal: 0]
stateCode = 00000110
                                  [Decimal: 6]
countySubdivision = 0000
                                  [Decimal: 0]
reserved_6 = 11
countyCode = 0000000111
                                  [Decimal: 7]
stateCode = 00000010
                                  [Decimal: 2]
countySubdivision = 0000
                                  [Decimal: 0]
reserved_6 = 11
countyCode = 0000000000
                                  [Decimal: 0]
stateCode = 00000010
                                  [Decimal: 2]
                                  [Decimal: 0]
countySubdivision = 0000
reserved_6 = 11
countyCode = 0001000100
                                  [Decimal: 68]
stateCode = 00001010
                                  [Decimal: 10]
countySubdivision = 0000
                                  [Decimal: 0]
reserved 6 = 11
countyCode = 0000000000
                                  [Decimal: 0]
*******************************Location[9]*****
stateCode = 00011001
                                  [Decimal: 25]
```

```
reserved_6 = 11
countyCode = 00000000000
                                     [Decimal: 0]
stateCode = 00001100
                                     [Decimal: 12]
countySubdivision = 0000
                                     [Decimal: 0]
reserved_6 = 11
countvCode = 00000000000
                                     [Decimal: 0]
stateCode = 00001000
                                     [Decimal: 8]
countySubdivision = 0000
                                     [Decimal: 0]
reserved_6 = 11
countyCode = 00000000000
                                     [Decimal: 0]
exceptionCount = 00000011
                                     [Decimal: 3]
inBandReference = 1
reserved_{7} = 1111 \ 111
reserved_8 = 1111 11
exceptionMajorChannelNumber = 0001110100
                                      [Decimal: 116]
reserved_9 = 1111 11
exceptionMinorChannelNumber = 0000000010
                                      [Decimal: 2]
inBandReference = 1
reserved_7 = 1111 111
reserved_8 = 1111 11
exceptionMajorChannelNumber = 0001110011
                                      [Decimal: 115]
reserved_9 = 1111 11
exceptionMinorChannelNumber = 0000000001
                                      [Decimal: 1]
inBandReference = 1
reserved_7 = 1111 111
reserved 8 = 1111 11
exceptionMajorChannelNumber = 0001001111
                                      [Decimal: 79]
reserved_9 = 1111 11
exceptionMinorChannelNumber = 0000000001
                                      [Decimal: 1]
reserved_11 = 111111
descriptorsLength = 00 0000 0000
CRC_32 = CF3130C1
EAS Header =
D8B1A70000E100000027DE454153035257541C01656E67010000145245515549524544205745454B4C5
920544553543C49E204D2000FFFFF0000FC00FC000000012D01656E67010000AA566563696D61204E65
74776F726B732048415320495353554544204120544F524E41444F205741524E494E4720464F5220544
84520464F4C4C4F57494E4720434F554E544945532F41524541533A2050696E616C2C20415A3B204D61
7269636F70612C20415A3B20416C70696E652C2043413B20556E69746564205374617465733B2043616
C69666F726E69613B2042757474652C2043413B20416C61736B613B2044656E616C692C20414B3B2044
656C61776172653B204D6173736163687573657474733B20466C6F726964613B20436F6C6F7261646F3
B2041542030333A303220504D204F4E204170722031372C20323031392045464645435449564520554E
54494C2030333A313720504D2E204D4553534147452046524F4D20566563696D612E200C040C15040C0
```

[Decimal: 0]

countySubdivision = 0000

FFFC4FFC01FC00CF3130C1

D060C03000C00060C00060C07020C00020C440A0C00190C000C0C00080C0003FFFC74FC02FFFC73FC01

Padded: 125 bytes

Packet[0]:

475FFB1000D8B1A70000E100000027DE454153035257541C01656E67010000145245515549524544205 745454B4C5920544553543C49E204D2000FFFFF0000FC000FC000000012D01656E67010000AA56656369 6D61204E6574776F726B732048415320495353554544204120544F524E41444F205741524E494E47204 64F522054484520464F4C4C4F57494E4720434F554E544945532F41524541533A2050696E616C2C2041 5A3B204D617269636F70612C20415A3B20416C70696E

Packet[1]:

471FFB11652C2043413B20556E69746564205374617465733B2043616C69666F726E69613B204275747 4652C2043413B20416C61736B613B2044656E616C692C20414B3B2044656C61776172653B204D617373 6163687573657474733B20466C6F726964613B20436F6C6F7261646F3B2041542030333A303220504D2 04F4E204170722031372C20323031392045464645435449564520554E54494C2030333A313720504D2E 204D4553534147452046524F4D20566563696D612E20

Packet[2]:

Cable Emergency Alert sent on: Wed Apr 17 15:02:18 CST 2019 with Eas event ID: 10206

We can turn off details log by using -x option as follows:

\$ java -jar EasSimulatorCli-2.2.jar -f config.properties -x

Cable Emergency Alert sent on: Wed Apr 17 15:02:18 CST 2019 with Eas event ID: 10206

6 Decode a pcap EAS packet

This simulator can also decode SCTE-18 packts captured in wireshirk.

\$ java -jar EasSimulatorCli-2.2.jar -p eas inband 021018.pcap

Value of element 0:

01005E0D02FE004063DF28030800450000D8000040000A1171FC0A01020DEF0D02FE800113BA00C4FF5
8475FFB1000D8B1AB0000C30000002896454153035257541C01656E6701000014524551554952454420
5745454B4C592054455354780000000000FFFF081FFC00FC00081F00C501656E67010000BD5665636
96D61204E6574776F726B7320484153204953535545442041205245515549524544205745454B4C5920
5445535420464F522054484520464F4C4C4F57494E4720434F554E544945532F41524541533A2050696
E616C3B204D617269636F70612C20415A3B20416C7069

Value of element 1:

01005E0D02FE004063DF28030800450000D8000040000A1171FC0A01020DEF0D02FE800113BA00C49AE 8471FFB116E652C2043413B20415420343A313820504D204F4E204F435420322C203230313820454646

45435449564520554E54494C20343A333320504D2E204D4553534147452046524F4D20566563696D612 E2003040C15040C0D060C031E7FFFF1EF77FFFF1EF67FFFF1E607FFFF1E637FFFF1E5D7FFFF1E 577FFFF1E547FFFF1E4F7FFFF1E667FFFF1E607FFFF1E6C7FFFF07EB7FFFF07EE7FFFF1EE07 FFFF1EE37FFFF607E77FFFF080C7FFFF17827FFFF

Value of element 2:

Each Packet Size(): 230 bytes
EasPayload[0]:

D8B1AB0000C30000002896454153035257541C01656E67010000145245515549524544205745454B4C5 92054455354780000000000FFFFF081FFC00FC00081F00C501656E67010000BD566563696D61204E65 74776F726B7320484153204953535545442041205245515549524544205745454B4C592054455354204 64F522054484520464F4C4C4F57494E4720434F554E544945532F41524541533A2050696E616C3B204D 617269636F70612C20415A3B20416C7069

EasPayload[1]:

EasPayload[2]:

EAS Payload Length: 551 bytes

```
table ID = 11011000
                                    [Decimal: 216]
sectionSyntaxIndicator = 1
zero = 0
reserved_ = 11
sectionLength = 000110101011
                                    [Decimal: 427]
reserved_2 = 11
sequenceNumber = 00001
                                    [Decimal: 1]
currentNextIndicator = 1
sectionNumber = 00000000
lastSectionNumber = 00000000
protocolVersion = 00000000
easEventId = 0010100010010110
                                    [Decimal: 10390]
easOriginatorCode = 010001010100000101010011
easEventCodeLength = 00000011
easEventCode = 01010010010111101010100
natureOfActivationTextLength = 00011100
natureOfActivationText =
```

```
alertMessageTimeRemaining = 01111000
                                       [Decimal: 120]
eventDuration = 0000000000001111
reserved 3 = 1111111111111
alertPriority = 1111
                                       [Decimal: 15]
                                       [Decimal: 2079]
detailsOobSourceId = 0000100000011111
reserved_4 = 111111
detailsMajorChannelNumber = 00000000000
                                       [Decimal: 0]
reserved_5 = 111111
detailsMinorChannelNumber = 00000000000
                                       [Decimal: 0]
audioOobSourceId = 0000100000011111
                                       [Decimal: 2079]
alertTextLength = 0000000011000101
                                       [Decimal: 197]
alertText =
```

alertText ASCII: Vecima Networks HAS ISSUED A REQUIRED WEEKLY TEST FOR THE FOLLOWING COUNTIES/AREAS: Pinal; Maricopa, AZ; Alpine, CA; AT 4:18 PM ON OCT 2, 2018 EFFECTIVE UNTIL 4:33 PM. MESSAGE FROM Vecima.

```
locationCodeCount = 00000011
                              [Decimal: 3]
stateCode = 00000100
                              [Decimal: 4]
countySubdivision = 0000
                              [Decimal: 0]
reserved_6 = 11
countyCode = 0000010101
                              [Decimal: 21]
*******************************Location info[1]
stateCode = 00000100
                              [Decimal: 4]
countySubdivision = 0000
                              [Decimal: 0]
reserved_6 = 11
countyCode = 0000001101
                              [Decimal: 13]
stateCode = 00000110
                              [Decimal: 6]
countySubdivision = 0000
                              [Decimal: 0]
reserved 6 = 11
countyCode = 0000000011
                              [Decimal: 3]
```

```
exceptionCount = 00011110
                           [Decimal: 30]
inBandReference = 0
reserved 7 = 1111111
reserved_10 = 11111111111111111
exceptionOobSourceId = 0001111011110111
                          [Decimal: 7927]
inBandReference = 0
reserved_7 = 1111111
reserved_10 = 1111111111111111
exceptionOobSourceId = 0001111011110110
                          [Decimal: 7926]
inBandReference = 0
reserved_7 = 1111111
reserved_10 = 11111111111111111
exceptionOobSourceId = 0001111001100000
                          [Decimal: 7776]
inBandReference = 0
reserved_7 = 1111111
reserved_10 = 1111111111111111
                          [Decimal: 7779]
exceptionOobSourceId = 0001111001100011
inBandReference = 0
reserved_7 = 1111111
reserved_10 = 11111111111111111
exceptionOobSourceId = 0001111001011101
                          [Decimal: 7773]
inBandReference = 0
reserved_7 = 1111111
reserved_10 = 11111111111111111
exceptionOobSourceId = 0001111001010111
                          [Decimal: 7767]
inBandReference = 0
reserved_7 = 1111111
reserved_10 = 11111111111111111
exceptionOobSourceId = 0001111001010100
                          [Decimal: 7764]
inBandReference = 0
reserved_7 = 1111111
reserved_10 = 11111111111111111
exceptionOobSourceId = 0001111001001111
                          [Decimal: 7759]
inBandReference = 0
reserved_7 = 1111111
reserved_10 = 1111111111111111
exceptionOobSourceId = 0001111001100110
                          [Decimal: 7782]
inBandReference = 0
reserved_7 = 1111111
reserved_10 = 11111111111111111
exceptionOobSourceId = 0001111001101001
                          [Decimal: 7785]
inBandReference = 0
reserved_7 = 1111111
```

```
reserved_10 = 11111111111111111
exceptionOobSourceId = 0001111001101100
                          [Decimal: 7788]
inBandReference = 0
reserved_{7} = 1111111
reserved_10 = 11111111111111111
exceptionOobSourceId = 00000111111101011
                           [Decimal: 2027]
inBandReference = 0
reserved_{7} = 1111111
reserved 10 = 1111111111111111
exceptionOobSourceId = 00000111111101110
                           [Decimal: 2030]
inBandReference = 0
reserved_7 = 1111111
reserved_10 = 11111111111111111
exceptionOobSourceId = 0001111011100000
                           [Decimal: 7904]
inBandReference = 0
reserved_{7} = 1111111
reserved_10 = 11111111111111111
exceptionOobSourceId = 0001111011100011
                           [Decimal: 7907]
inBandReference = 0
reserved_7 = 1111111
reserved_10 = 1111111111111111
exceptionOobSourceId = 00000111111100111
                           [Decimal: 2023]
inBandReference = 0
reserved_7 = 1111111
reserved_10 = 11111111111111111
exceptionOobSourceId = 0000100000001100
                           [Decimal: 2060]
inBandReference = 0
reserved_7 = 1111111
reserved_10 = 11111111111111111
exceptionOobSourceId = 0001011110000010
                           [Decimal: 6018]
inBandReference = 0
reserved_{7} = 1111111
reserved_10 = 11111111111111111
exceptionOobSourceId = 0001011110000100
                           [Decimal: 6020]
inBandReference = 0
reserved_7 = 1111111
reserved_10 = 11111111111111111
exceptionOobSourceId = 0000100000011110
                           [Decimal: 2078]
inBandReference = 0
reserved_7 = 1111111
reserved 10 = 11111111111111111
exceptionOobSourceId = 0001011110000111
                           [Decimal: 6023]
inBandReference = 0
```

```
reserved_7 = 1111111
reserved_10 = 11111111111111111
exceptionOobSourceId = 0001011110001000
                             [Decimal: 6024]
inBandReference = 0
reserved_{7} = 1111111
reserved_10 = 1111111111111111
exceptionOobSourceId = 00000111111110011
                             [Decimal: 2035]
inBandReference = 0
reserved_{7} = 1111111
reserved_10 = 1111111111111111
exceptionOobSourceId = 0001011110001010
                             [Decimal: 6026]
inBandReference = 0
reserved_7 = 1111111
reserved_10 = 11111111111111111
exceptionOobSourceId = 0000100000000100
                             [Decimal: 2052]
inBandReference = 0
reserved_7 = 1111111
reserved_10 = 11111111111111111
exceptionOobSourceId = 0001011110001100
                             [Decimal: 6028]
inBandReference = 0
reserved_7 = 1111111
reserved_10 = 1111111111111111
exceptionOobSourceId = 0000100000011010
                             [Decimal: 2074]
inBandReference = 1
reserved_{7} = 1111111
reserved_8 = 111111
exceptionMajorChannelNumber = 0001110100
                              [Decimal: 116]
reserved 9 = 111111
exceptionMinorChannelNumber = 0000000010
                              [Decimal: 2]
inBandReference = 1
reserved_7 = 1111111
reserved_8 = 111111
exceptionMajorChannelNumber = 0001110011
                              [Decimal: 115]
reserved 9 = 111111
exceptionMinorChannelNumber = 0000001100
                              [Decimal: 12]
inBandReference = 1
reserved_7 = 1111111
reserved_8 = 111111
exceptionMajorChannelNumber = 0001110100
                              [Decimal: 116]
reserved_9 = 111111
exceptionMinorChannelNumber = 00000000001
                              [Decimal: 1]
30]********
reserved_11 = 111111
descriptorsLength = 00000000000
crc_32 = 111011100101011111001000010000111
```

7 Locations codes

\$ java -jar EasSimulatorCli-2.2.jar -l

```
Available Location Codes:
   004021: Pinal, AZ
   004013: Maricopa, AZ
   006003: Alpine, CA
    000000: United States
   006000: California
   006007: Butte, CA
   002000: Alaska
   002068: Denali, AK
   010000: Delaware
   025000: Massachusetts
   012000: Florida
   008000: Colorado
   032000: Nevada
   021000: Kentucky
   021001: Adair, KY
   021003: Allen, KY
   021005: Anderson, KY
   021007: Ballard, KY
   021009: Barren, KY
   021011: Bath, KY
   021013: Bell, KY
   021015: Boone, KY
   021017 Bourbon, KY
   021021: Boyle, KY
   021023: Bracken, KY
   021025: Breathitt, KY
   021027: Breckinridge, KY
   021029: Bullitt, KY
   021031: Butler, KY
    021033: Caldwell, KY
   021035: Calloway, KY
```

8 Alert Codes

\$ java -jar EasSimulatorCli-2.2-linux.jar -c

SCTE18 Alert Codes:

RWT: REQUIRED WEEKLY TEST
RMT: REQUIRED MONTHLY TEST

```
EAT: Emergency Action Termination
EAN: Emergency Action Notification
NIC: National Information Center
NPT: National Periodic Test
ADR: Administrative Message
AVW: Avalanche Warning
AVA: Avalanche Watch
BZW: Blizzard Warning
CAE: Child Abduction Emergency
CDW: Civil Danger Warning
CEM: Civil Emergency Message
CFW: Coastal Flood Warning
CFA: Coastal Flood Watch
DFW: Dust Storm Warning
EOW: Earthquake Warning
EVI: Evacuation Immediate
FRW: Fire Warning
FFW: Flash Flood Warning
FFA: Flash Flood Watch
FFS: Flash Flood Statement
FLS: Flood Statement
FLW: Flood Warning
FLA: Flood Watch
HMW: Hazardous Materials Warning
HWW: High Wind Warning
HWA: High Wind Watch
HUW: Hurricane Warning
HUA: Hurricane Watch
HLS: Hurricane Statement
LEW: Law Enforcement Warning
LAE: Local Area Emergency
NMN: Network Message Notification
TOE: 911 Telephone Outage Emergency
NUW: Nuclear Power Plant Warning
DMO: Practice/Demo Warning
RHW: Radiological Hazard Warning
SVR: Severe Thunderstorm Warning
SVA: Severe Thunderstorm Watch
SVS: Severe Weather Statement
SMW: Special Marine Warning
SPS: Special Weather Statement
TOR: Tornado Warning
TOA: Tornado Watch
TRW: Tropical Storm Warning
TRA: Tropical Storm Watch
TSW: Tsunami Warning
TSA: Tsunami Watch
VOW: Volcano Warning
WSW: Winter Storm Warning
WSA: Winter Storm Watch
```

9 System Requirements

openjdk version "1.8.0 191"

10 Network Permission

The program requires packet capture persmission if running on a linux macheine:

Give permission:

setcap cap_net_raw,cap_net_admin=eip /usr/lib/jvm/java-8-openjdk-amd64/jre/bin/java

Check the permission:

getcap /usr/lib/jvm/java-8-openjdk-amd64/jre/bin/java

Note: Make sure to provide the correct jdk path

Developed by

Zayeed Chowdhury
MSc. Computer Science
University of Regina
Bsc. Engg. in CSE
Shahjalal University of Science &
Technology, Sylhet, Bangladesh

zayeed.cse@gmail.com
chowdhuz@uregina.ca

Last edited: 2019-04-17 16:03:32

By: Zayeed Chowdhury

Acknowledgements

Curtis Peterson Jason Froese Lloyd Telmo Trevor Ham Alexander Thompson Blair Smith