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# DDoS and BotNet Detector Configuration Based on QoE

## 1. QoE Update

**On the QoE server.**

Update QoE to the latest version, stopping the receivers beforehand. Before starting the receivers, patch ClickHouse:

```
dnf --refresh install clickhouse-patched
```

Start the receivers.

## 2. GUI Update

**On the GUI server.**

Update GUI to the latest version. Connect GUI to VAS Cloud if it is not already connected. Grant the **antiddos** license option.

In the file `/var/www/html/dpiui2/frontend/env.js`, add the following option:

```
AppEnv.DDoSAttack_isVisible = 1;
```

## 3. Detector Installation

**On the QoE server.**

Install the mitigator package `fastm_qoe` on all nodes:

```
dnf install fastm_qoe
```

Switch the Python version:

```
dnf install -y python39 python39-devel -y  
sudo update-alternatives --install /usr/bin/python3 python3  
/usr/bin/python3.6 60  
sudo update-alternatives --install /usr/bin/python3 python3  
/usr/bin/python3.9 70  
sudo update-alternatives --config python3
```

Select version 3.9 and verify:

```
python3 --version
```

## 4. Detector Configuration

### On the QoE server.

On all nodes, or on selected ones:

1. Edit the file `/var/fastm_qoe/etc/.env`.  
It should contain the following:

```
ANALYZER=avg-based-z-score
ANALYZER_RULES_KEY=avg-based-z-score-any

IDLE_MODE=1
FORCE_MODE=0
DB_DROP_TABLES=1

FM_ATTACKS_METRICS_BY_SUBS_FILTER="and has_attack = 0"
FM_ATTACKS_METRICS_BY_SUBS_LIMIT=1
FM_ATTACKS_METRICS_BY_SUBS_COLLAPSE=1
FM_ATTACKS_METRICS_BY_SUBS_DAY='day_'
```

2. Update the database schema:

```
fastm-db-scheme
```

3. Enable metrics collection.  
In the file `/var/qoestor/backend/.env`, add:

```
FM_FULLFLOW_HOOK_ENABLE=1
```

Collect metrics for several hours (preferably 24 hours).  
Then edit `/var/fastm_qoe/etc/.env` again and change two parameters:

```
IDLE_MODE=0
DB_DROP_TABLES=0
```

This activates the detector.

## 5. Trigger Thresholds

In the file `/var/fastm_qoe/lib/rules/config.json`, edit the `avg-based-z-score-any` section as follows:

```
"avg-based-z-score-any": {
  "octets": { "th": 100, "weight": 0.1 },
```

```

"octets_dropped": { "th": 1000, "weight": 0.3 },
"packets": { "th": 100, "weight": 0.3 },
"packets_dropped": { "th": 1000, "weight": 0.3 },
"flows": { "th": 100, "weight": 0.4 },
"sessions": { "th": 100, "weight": 0.4 },
"duration": { "th": 100, "weight": 0.01 },
"host_ips": { "th": 100, "weight": 0.3 },
"protos": { "th": 100, "weight": 0.3 },
"bits_sec": { "th": 100, "weight": 0.05 },
"bits_dropped_sec": { "th": 1000, "weight": 0.05 },
"packets_sec": { "th": 100, "weight": 0.05 },
"packets_dropped_sec": { "th": 1000, "weight": 0.05 }
},

```

## 6. Metrics Storage (DDoS Attack Logs)

In the GUI web interface, configure storage for raw and aggregated metrics, as well as raw and aggregated attack logs.

In **Administrator** → **GUI Configuration** → **QoE Stor: Database Lifetime Settings**, set the following parameters:

- QOESTOR\_FM\_ATTACKS\_MAIN\_LOG\_PARTITIONS\_LIFE\_TIME\_HOUR = 720
- QOESTOR\_FM\_ATTACKS\_AGG\_LOG\_PARTITIONS\_LIFE\_TIME\_DAYS = 30
- QOESTOR\_FM\_METRICS\_MAIN\_LOG\_PARTITIONS\_LIFE\_TIME\_HOUR = 72
- QOESTOR\_FM\_METRICS\_AGG\_LOG\_PARTITIONS\_LIFE\_TIME\_DAYS = 7

Скриншот веб-интерфейса VAS Experts, страница конфигурации GUI. В меню слева выделен пункт «Конфигурация GUI». В центре экрана отображены настройки «QoE Stor: Настройки времени жизни БД». В правой части экрана, в разделе «QoE Stor: Настройки времени жизни БД», выделены следующие параметры:

Параметр	Значение
Время жизни онлайн агрегированных логов QoE Stor в минутах (QOESTOR_ONLINE_AGG_LOGS_PARTITIONS_LIFE_TIME_MINUTES)	100
Время жизни логов статистики по нагрузке в GTP в днях (GTP_LOAD_RATE_FROM_FULLFLOW_LIFE_TIME_DAYS)	30 дней
Время жизни статистики UPLINK LOAD RATE в днях (UPLINK_LOAD_RATE_FROM_FULLFLOW_LIFE_TIME_DAYS)	30 дней
Время жизни логов DDoS атак в часах (QOESTOR_FM_ATTACKS_MAIN_LOG_PARTITIONS_LIFE_TIME_HOUR)	720
Время жизни агрегированного лога DDoS атак в днях (QOESTOR_FM_ATTACKS_AGG_LOG_PARTITIONS_LIFE_TIME_DAYS)	30
Время жизни лога метрик DDoS атак в часах (QOESTOR_FM_METRICS_MAIN_LOG_PARTITIONS_LIFE_TIME_HOUR)	72
Время жизни агрегированного лога метрик DDoS атак в днях (QOESTOR_FM_METRICS_AGG_LOG_PARTITIONS_LIFE_TIME_DAYS)	7
Размер страницы для запроса QoE по умолчанию (QUERY_PAGE_SIZE)	100
Максимальный размер страницы для запроса QoE (QUERY_MAX_PAGE_SIZE)	10000
Время хранения экспортируемых файлов в часах (EXPORT_FILES_LIFE_TIME_HOURS)	24
Количество строк в экспортируемом файле (LIMIT_LINES_IN_EXPORT_FILE)	100000

## 7. Attack Analysis

Detected attacks can be analyzed in the **DDoS Attacks** section of QoE Analytics.

1. Start with the **“TOP Attacks”** section for the last 24 hours.  
Sort attacks by number of sessions and note several IPs with the highest session count.

Period: 04/05/2026 11:21 - 04/06/2026 11:21 | For all DPI devices | 10 minutes

Top attacks (DDoS attacks)

Target IP address	Number of attacks	Number of attack	Sessions	Average duration	Traffic speed	flow speed
10.24.155.167	1	1	12076528	8.4 s	10.6 Mbit/s	1.1 Kpkts/s
10.29.65.249	1	1	4939850	13.9 s	4.9 Mbit/s	872 Pkts/s
10.21.143.162	1	1	4759639	13.3 s	2.3 Mbit/s	392 Pkts/s
10.17.140.164	1	1	2005908	20.6 s	2.2 Mbit/s	234 Pkts/s
10.29.240.241	1	1	1265823	5.4 s	523.2 Kbit/s	55 Pkts/s
10.29.102.74	1	1	1063588	9.1 s	1.2 Mbit/s	144 Pkts/s
10.22.61.219	1	1	640078	7 s	178.1 Kbit/s	31 Pkts/s
10.248.116.80	1	1	565021	14.6 s	617.6 Kbit/s	106 Pkts/s
10.8.125.162	1	1	559637	965 ms	95.3 Kbit/s	27 Pkts/s
10.29.76.96	1	1	333443	16.9 s	130.5 Kbit/s	16 Pkts/s
10.138.20.57	1	1	314470	26.3 s	551.8 Kbit/s	64 Pkts/s
10.25.200.147	1	1	287159	16.3 s	473.1 Kbit/s	55 Pkts/s
10.20.218.178	1	1	266081	15 s	82.7 Kbit/s	27 Pkts/s
10.17.88.12	1	1	224360	10.5 s	794.3 Kbit/s	103 Pkts/s

2. Review the **“TOP Attacks by Protocols”** section.  
Also sort by number of sessions and note the relevant protocols.
3. Review the **“TOP Attacking IP Addresses”** section and record several IPs with the highest number of sessions.

Period		04/05/2026 11:21 - 04/06/2026 11:21			For all DPI devices	
Top attacker Ip addresses (DDoS attacks)						
<input checked="" type="checkbox"/>	Attacker IP address	Country code	State	City	Sessions	Average duration
	<input type="text" value="Q FILTER"/>	<input type="text" value="Q FILTER"/>	<input type="text" value="Q FILTER"/>	<input type="text" value="Q FILTER"/>		
<input checked="" type="checkbox"/>	175.45.176.68	US	California	Los Angeles	648894	3.8 s
<input checked="" type="checkbox"/>	87.76.218.2	NL	Overijssel	Hengevelde	365396	10.2 s
<input checked="" type="checkbox"/>	103.7.141.197	CN	Hubei	Shiyan (Maoji	348483	19.3 s
<input checked="" type="checkbox"/>	87.98.244.172	DE	Saarland	Saarbrucken	305586	29.8 s
<input checked="" type="checkbox"/>	181.214.214.24	IL	Haifa	Giv'at Nili	273252	18.3 s
<input checked="" type="checkbox"/>	82.167.183.26	SA	Riyadh Region	Riyadh	253765	17.1 s
<input checked="" type="checkbox"/>	31.56.144.4	US	Virginia	Reston	209256	8.9 s
<input checked="" type="checkbox"/>	37.202.197.131	DE	Hesse	Frankfurt am	174740	19.8 s
<input checked="" type="checkbox"/>	101.98.88.216	NZ	Auckland	Auckland (Au	168953	16.3 s
<input checked="" type="checkbox"/>	156.246.66.20	HK	Kowloon	Hong Kong	139354	14.4 s
<input checked="" type="checkbox"/>	181.176.42.160	PE	Cajamarca De	Catilluc	129449	2.6 s
<input checked="" type="checkbox"/>	156.246.66.4	HK	Kowloon	Hong Kong	112427	18.9 s
<input checked="" type="checkbox"/>	45.138.202.181	IT	Tuscany	Scarperia e S	97502	13.8 s
<input checked="" type="checkbox"/>	200.40.36.1	UY	Montevideo D	Montevideo	92730	4.4 s

4. Check the **Attack Log** section.

Apply filters for the previously selected subscribers and protocols.

This section provides detailed attack information to support decision-making.

For example, in the screenshot below, it is clearly visible that UDP port scanning is being performed against the same address. In this case, it is sufficient to place the attacking IP into a separate AS and apply a drop action.



AS blocking is described in detail in the scenario [Blocking IP by placing it into an Autonomous System](#)

Subscription status: REMAIN 15 DAYS

Period 04/05/2026 11:30 - 04/06/2026 11:30

For all DPI devices

10 minutes

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Row DDoS attack log

Reports

Application protocol	Group	Source AS	Attacker IP address	Attacker ports	Target IP address	Target port	Subscriber login	Octet delta	Dropped bytes
Q.FILTER	▼	Q.FILTER	Q.FILTER	Q.FILTER	Q.FILTER	Q.FILTER	Q.FILTER	Q.FILTER	Q.FILTER
udp unknown 65041	Unknown	65535	175.45.176.68	20290, 38977, 56667, 61278, 41168, 8126, 33792, 8845, 32747, 7417, 42658, 36988, 15856, 61686, 5074	10.24.155.167	64266		9256720	0
udp unknown 65041	Unknown	65535	175.45.176.68	41801, 21641, 43282, 15432, 41651, 30492, 47866, 33961, 63451, 15169, 38592, 10144, 29589, 10859, 6	10.24.155.167	64266		9329722	0
udp unknown 65041	Unknown	65535	175.45.176.68	57562, 29531, 45034, 21648, 41954, 49691, 5754, 29908, 11732, 56415, 62049, 21484, 51246, 21859, 7	10.24.155.167	64266		9048488	0
udp unknown 65041	Unknown	65535	175.45.176.68	36750, 34734, 47253, 63460, 16227, 22415, 46393, 18158, 54218, 20362, 36853, 18573, 36464, 5866,	10.24.155.167	64266		8995740	0
udp unknown 65041	Unknown	65535	175.45.176.68	11002, 43755, 44114, 32100, 29038, 58225, 29132, 64948, 59065, 57195, 10453, 42997, 19988, 15335,	10.24.155.167	64266		6732620	0
udp unknown 65041	Unknown	65535	175.45.176.68	37842, 16966, 26369, 61616, 7951, 29737, 47981, 44202, 47751, 47972, 42462, 49604, 45672, 28133, 1	10.24.155.167	64266		6592660	0
udp unknown 65041	Unknown	65535	175.45.176.68	43484, 35873, 31417, 35455, 44085, 49575, 37896, 61274, 25099, 30893, 18084, 58259, 31525, 12354	10.24.155.167	64266		6663041	0
udp unknown 65041	Unknown	65535	175.45.176.68	6906, 62309, 10978, 55078, 37223, 59196, 5222, 62754, 34150, 8585, 61017, 35029, 10325, 6862, 338	10.24.155.167	64266		6540590	0
udp unknown 65041	Unknown	65535	175.45.176.68	33003, 57353, 49799, 14626, 49418, 41069, 67733, 7468, 60845, 35396, 37619, 67440, 41031, 40424,	10.24.155.167	64266		6523733	0
udp unknown 65041	Unknown	65535	175.45.176.68	58632, 51896, 22830, 23648, 47753, 5514, 46357, 9464, 54439, 51628, 49442, 61691, 57933, 45206,	10.24.155.167	64266		6600399	0
udp unknown 65041	Unknown	65535	175.45.176.68	36298, 40580, 19826, 12713, 42766, 19755, 25163, 25860, 22220, 12583, 27988, 63438, 10925, 55963	10.24.155.167	64266		6570488	0
udp unknown 65041	Unknown	65535	175.45.176.68	27978, 35174, 58046, 32676, 12942, 52575, 64742, 17591, 54537, 38391, 57533, 16727, 8858, 42081, 6	10.24.155.167	64266		6554810	0
udp unknown 65041	Unknown	65535	153.80.28.212	6798, 26569, 7140, 14148, 59342, 29597, 61210, 16439, 25514, 38237, 27001, 64362, 51949, 53704, 59	10.24.155.167	32945		158374	0
udp unknown 65041	Unknown	65535	153.80.28.139	54768, 28638, 32877, 57904, 40114, 47485, 57580, 4423, 60193, 56481, 27730, 14148, 14072, 17033, 1	10.24.155.167	32945		155204	0
udp unknown 65041	Unknown	65535	153.80.28.247	62498, 32119, 5345, 43570, 8425, 6816, 57642, 60799, 21941, 29299, 5560, 17784, 20259, 9473, 6104	10.24.155.167	32945		152738	0

DDoS attacks log

1-10000 of 100000

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