



Management-Frame-Monitor-Tool1.0.0

This tool is utilized for detecting deauthentication attacks and reogue access points

[Terms of service](#)

[Contact the developer](#)

Queue

POST

/AddToQueue

Add a new management frame to the monitor queue

Parameters

Try it out

Name	Description
body <small>* required</small>	The management frame to add to the queue
object (body)	<div><div>Example Value</div><div>Model</div><div><pre>{ "short_message": "beacon", "time_stamp": "1653152913", "antenna_signal": "55", "essid": "MyWifiRouter", "bssid": "13:bb:5e:cf:93:aa", "beacon_interval": "1", "current_channel": "7", "country_code": "us", "transmit_power": "78", "is_private_network": false }</pre></div></div>
	<div>Parameter content type</div> <div>application/json</div>

Responses

Response content type

application/json

Code**Description**

200

Added to queue

400

Invalid request

405

Method not allowed

Notifications

**GET****/getNotifications** Get Notifications

Get all management frame notifications

Parameters

Try it out

No parameters

Responses

Response content type

application/json

Code**Description**

200

successful operation

Example Value Model

```
[
  {
    "notification_type": "string",
    "associated_essid": "string",
    "time": "string"
  }
]
```

Code	Description
405	Method not allowed
500	Internal server error

Models

```
management_frame {
  short_message      string($string)
                    example: beacon
  time_stamp         string
                    example: 1653152913
  antenna_signal     string
                    example: 55
  essid              string
                    example: MyWifiRouter
  bssid              string
                    example: 13:bb:5e:cf:93:aa
  beacon_interval    string
                    example: 1
  current_channel     string
                    example: 7
  country_code        string
                    example: us
  transmit_power     string
                    example: 78
  is_private_network boolean
                    example: false
}
```

```
notification {
  notification_type  string
  associated_essid   string
  time               string
}
```