

## Inform EF new crisis

POST – <https://sg-emergency-force.herokuapp.com/api/v1.0/crisis/case/new/>

### **Sample body parameter format**

```
{
  "cmo_crisis_id" : 1,
  "title": "c01 earthquake",
  "description": "heavy earthquake in singapore",
  "scale": 2,
  "locations": [
    {"lat": 10.72122413213, "lng": 5.011231231314}
  ]
}
```

Attributes	Data type	Description
cmo_crisis_id	integer	Id used by CMO to identify crises uniquely
title	String	Title or crisis code of the crisis
description	string	Summary overview of crisis
strategy	string	What are the objectives and strategy CMO came up
scale	integer	What is the scale of the crisis, bigger number higher the scale
locations	List of dictionary	List of dictionary containing latitude and longitude of affected crisis locations

### **POSSIBLE EXECUTION PATH**

1. Empty title – HTTP\_400\_BAD\_REQUEST
2. Empty description – HTTP\_400\_BAD\_REQUEST
3. Empty strategy – HTTP\_400\_BAD\_REQUEST
4. Missing cmo\_crisis\_id – HTTP\_400\_BAD\_REQUEST
5. Duplicated cmo\_crisis\_id – HTTP\_400\_BAD\_REQUEST
6. Title, description, strategy all filled – HTTP\_201\_CREATED

## Inform EF strategy to a crisis

POST – [https://sg-emergency-force.herokuapp.com/api/v1.0/crisis/case/{{crisis\\_id}}/new/strategy/](https://sg-emergency-force.herokuapp.com/api/v1.0/crisis/case/{{crisis_id}}/new/strategy/)

### ***Sample body parameter format***

```
{  
  "detail": "strategy to the crisis here"  
}
```

Attributes	Data type	Description
crisis_id	integer	CMO crisis id used to unique identify a crisis
detail	string	Strategy detail for the crisis

### **POSSIBLE EXECUTION PATH**

1. Crisis with crisis\_id does not exist – HTTP\_404\_NOT\_FOUND
2. Empty detail – HTTP\_400\_BAD\_REQUEST