



## **Socrates Predefined Investigations API**

2.11.21

## Create Investigation

Post

[https://platform.socrates-insights.com/api/investigation\\_definition/create/json](https://platform.socrates-insights.com/api/investigation_definition/create/json)

```
[
  {
    "metadata": {
      "name": "New Investigation 1",
      "type": "Topic",
      "harvestPolicy": "Custom"
    },
    "predefinedGroups": ["Funding", "Market Research", "New Technologies"],
    "groups": [
      {
        "name": "Technology",
        "mandatory": ""
      },
      {
        "name": "Key Players"
      }
    ],
    "terms": [
      {
        "term": "laser",
```

```
"group": "Technology",

"weight": "Mandatory"

},

{

  "term": "High Power laser",

  "group": "Technology",

  "weight": "boost"

}

],

"configuration": {

  "academicPublicationsEnabled": false,

  "webPagesEnabled": true,

  "enabledFiltersAndDictionaries": ["Labels", "Classifications", "Domains", "Mentioned Terms", "Mentioned Persons", "Mentioned Organizations", "Mentioned Locations", "Commercialization Terms in Text", "Emerging Terms in Text", "R&D Terms in Text", "Countries in Text"]

},

"customHarvests": [

  "Graphen",

  "LiDAR Sensor Fusion",

  "Graphen OR LiDAR Sensor Fusion",

  "lidar site:www.hypertech.co.il",

  "Cutting-Edge Lidar based sensors and Mobile Mapping Solutions"

]

},

{

  "metadata": {

    "name": "New Investigation 2",

    "type": "Topic",

    "harvestPolicy": "Custom"
```

```
},  
  
"predefinedGroups": [],  
  
"groups": [],  
  
"terms": [],  
  
"configuration": {  
  
    "academicPublicationsEnabled": false,  
  
    "webPagesEnabled": true,  
  
    "enabledFiltersAndDictionaries": []  
  
},  
  
"customHarvests": []  
  
}  
  
]
```

## Response:

```
[  
  
    "xxxxxx-yyyy-zzzz-rrrr-kkkkkkkkkkkk"  
  
]
```

---

## Export to Excel

Get

[https://platform.socrates-insights.com.com/api/investigations/topic/xxxxxx-yyyy-zzzz-rrrr-  
kkkkkkkkkkkk/export](https://platform.socrates-insights.com.com/api/investigations/topic/xxxxxx-yyyy-zzzz-rrrr-<br/>kkkkkkkkkkkk/export)

Save Response -> Save to a file

Change file type to: .xlsx