

# Maps finden

**URL:** [https://123.123.123.123/map\\_module/maps/index.json?angular=true](https://123.123.123.123/map_module/maps/index.json?angular=true)

**Methode:** GET

**Antwort:** JSON

## Abfrage Parameter:

Mögliche get Parameter, um eine gefilterte Map Liste über die REST API zu bekommen

```
"angular": true,  
"direction": "desc",  
"page": 1,  
"sort": "Map.name",  
"filter[Map.name]": null,  
"filter[Map.title]": null,
```

## Finde Map über den Namen

**URL:** [https://123.123.123.123/map\\_module/maps/index.json?angular=true&filter\[Map.name\]=All+hosts](https://123.123.123.123/map_module/maps/index.json?angular=true&filter[Map.name]=All+hosts)

**Methode:** GET

**Antwort:** JSON

## Antwort

```
{
  "all_maps": [
    {
      "Map": {
        "id": "1",
        "name": "All Hosts",
        "title": "All Hosts",
        "background": "79435948-cbb9-428c-8c27-1a9d0e0e92c7.png",
        "refresh_interval": "90000",
        "created": "2017-11-30 15:48:39",
        "modified": "2017-11-30 16:45:21",
        "allowEdit": true,
        "allowCopy": true
      },
      "Container": [
        {
          "id": "1",
          "MapsToContainer": {
            "id": "1",
            "container_id": "1",
            "map_id": "1"
          }
        }
      ]
    }
  ],
  "paging": {
    "page": 1,
    "current": 1,
    "count": 1,
    "prevPage": false,
    "nextPage": false,
    "pageCount": 1,
    "order": {
      "Map.name": "asc"
    },
    "limit": 25,
    "options": [
      ]
  },
  "paramType": "named",
  "queryScope": null
}
```

## Finde Map über den Titel

**URL:** [https://123.123.123.123/map\\_module/maps/index.json?angular=true&filter\[Map.title\]=All+hosts](https://123.123.123.123/map_module/maps/index.json?angular=true&filter[Map.title]=All+hosts)

**Methode:** GET

**Antwort:** JSON

Die selbe Antwort wie bereits oben angezeigt.