

# Servicegruppe finden

**URL:** <https://123.123.123.123/servicegroups/index.json?angular=true>

**Methode:** GET

**Antwort:** JSON

## Abfrage Parameter:

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

```
"angular": true,  
"direction": "desc",  
"page": 1,  
"sort": "Container.name",  
"filter[Container.name]": null,  
"filter[Servicegroup.description]": null,
```

## Finde Service Gruppen über den Namen

**URL:** [https://123.123.123.123/servicegroups/index.json?angular=true&filter\[Container.name\]=Linux](https://123.123.123.123/servicegroups/index.json?angular=true&filter[Container.name]=Linux)

**Methode:** GET

**Antwort:** JSON

## Antwort

```
{
  "all_servicegroups":[
    {
      "Servicegroup":{
        "id":"1",
        "uuid":"f7123d01-a51a-4447-b02e-5dce9b21dfae",
        "container_id":"15",
        "description":"",
        "servicegroup_url":"",
        "allowEdit":true
      },
      "Container":{
        "id":"15",
        "containertype_id":"8",
        "name":"Linux Pings",
        "parent_id":"1",
        "lft":"28",
        "rght":"29"
      }
    }
  ],
  "paging":{
    "page":1,
    "current":1,
    "count":1,
    "prevPage":false,
    "nextPage":false,
    "pageCount":1,
    "order":{
      "Container.name":"asc"
    },
    "limit":25,
    "options":[
    ],
    "paramType":"named",
    "queryScope":null
  }
}
```

## Finde Service Gruppen über die Beschreibung

**URL:** [https://123.123.123.123/servicegroups/index.json?angular=true&filter\[Servicegroup.description\]=all+linux+ping+services](https://123.123.123.123/servicegroups/index.json?angular=true&filter[Servicegroup.description]=all+linux+ping+services)

**Methode:** GET

**Antwort:** JSON

Die selbe Antwort wie oben bereits angezeigt.