

索引管理

1. 索引列表

POST <http://plat.kg.cspiccn.net/proxy/search/index/list>

入参:

```
{"ontologyId":"1770378214213025794"}
```

出参:

```
[
  {
    "id": 4,
    "type": "node_type_property",
    "typeName": null,
    "indexName": "Node:label[2](property[3])",
    "comment": null,
    "state": "ONLINE",
    "progress": 100,
    "failureMessage": "",
    "schemaInfo": {
      "药品": [
        "name"
      ]
    },
    "description": "INDEX ON Node:药品(name)",
    "provider": {
      "version": "5.0",
      "key": "native-lucene"
    }
  },
  {
    "id": 5,
    "type": "node_type_property",
    "typeName": null,
    "indexName": "Node:label[2](property[4])",
    "comment": null,
    "state": "ONLINE",
    "progress": 100,
    "failureMessage": "",
    "schemaInfo": {
      "药品": [
        "ent_type"
      ]
    },
    "description": "INDEX ON Node:药品(ent_type)",
    "provider": {
      "version": "5.0",
      "key": "native-lucene"
    }
  }
]
```

2. 列表不需要点、边, 不需要重建索引, 不根据索引名称搜索

< 返回

索引

版本: V4

取消

搜索

边类型

创建

名称	标签	操作
+ Node:label[2](property[3])		重建索引 删除
+ Node:label[2](property[4])		重建索引 删除

3. 删除接口

DELETE <http://plat.kg.cspiccn.net/proxy/search/index>

入参:

```
{
  "ontologyId": "1770378214213025794",
  "type": "TAG",
  "typeName": "药品",
  "properties": [
    {
      "propertyName": "name"
    }
  ]
}
```

出参:

```
true
```

4. 不要索引名称、描述

* 索引类型: 点类型

* 索引名称: 请输入索引名称

* 关联tag名称: 请选择关联tag

描述: 请输入描述

索引属性(可拖拽排序)

添加属性

取消

5. 不要索引长度



6. 获取类型列表

POST <http://plat.kg.cspiccn.net/proxy/search/index/getTypeList>

入参:

```
{
  "ontologyId": "1770378214213025794",
  "type": "TAG"
}
```

出参:

```
[
  "药品",
  "疾病"
]
```

7. 获取属性列表

POST <http://plat.kg.cspiccn.net/proxy/search/index/getPropertyList>

入参:

```
{
  "ontologyId": "1770378214213025794",
  "tagName": "常用药品",
  "type": "EDGE"
}
```

出参:

```
[  
  "head",  
  "weight",  
  "dst_id",  
  "src_id",  
  "tail",  
  "relation"  
]
```

8. 创建索引

<http://plat.kg.cspiccn.net/proxy/search/index/create>

入参:

```
{  
  "type": "TAG",  
  "typeName": "常用药品",  
  "properties": [{"propertyName": "name"}],  
  "ontologyId": "1770378214213025794"  
}
```

出参:

```
true
```