**Perf平台前后端api列表**

目录

[1. DQC 2](#_Toc410377561)

[1.1首页统计信息获取 2](#_Toc410377562)

[2. 数据视图 2](#_Toc410377563)

[2.1获取TREE 2](#_Toc410377564)

[2.2进入数据视图页面的某大业务线数据统计信息 5](#_Toc410377565)

[2.3拓扑图数据信息 6](#_Toc410377566)

[2.4添加一个节点信息 6](#_Toc410377567)

[2.5编辑时获取某个节点的信息 7](#_Toc410377568)

[2.6编辑某个节点保存修改信息 8](#_Toc410377569)

[2.7删除某个节点信息 8](#_Toc410377570)

[2.8所有节点的总柱状图信息 9](#_Toc410377571)

[2.9某个节点的柱状图信息 11](#_Toc410377572)

# DQC

## 1.1首页统计信息获取

**url**: http://localhost:9999/mock/indexProductInfo

**方法**:get

**参数:**

|  |
| --- |
|  |

**返回:**

|  |
| --- |
| {  "message": "ok",  "success": true,  "data": {  "tasks":[  {"id":1, "name":"task1", "value": 123, "owner": "zzz,yyy"},  {"id":2, "name":"task2", "value": 1234, "owner": "xxx"},  {"id":3, "name":"task3", "value": 1235, "owner": "xxx"},  {"id":4, "name":"task4", "value": 1236, "owner": "xxx"},  {"id":5, "name":"task5", "value": 1237, "owner": "xxx"},  {"id":6, "name":"task6", "value": 1238, "owner": "xxx"},  {"id":7, "name":"task1", "value": 123, "owner": "xxx"},  {"id":8, "name":"task2", "value": 1234, "owner": "xxx"}  ]  }  } |

# 数据视图

## 2.1获取TREE

url: http://localhost:9999/mock/dataView/productTreeInfo

**方法**：get

**参数:**

|  |
| --- |
|  |

返回

|  |
| --- |
| {  "message": "ok",  "success": true,  "data": [  {  "name": "我的PC任务",  "owner": "",  "id": 0,  "isLeaf": 1,  "root": -1,  "taskType": 1,  "children": []  },  {  "name": "招财猫",  "owner": "songlanying",  "id": 139,  "isLeaf": 0,  "root": -1,  "taskType": 1,  "children": [  {  "name": "招财猫监控测试",  "owner": "songlanying",  "id": 141,  "isLeaf": 1,  "root": 139,  "taskType": 1,  "children": []  },  {  "name": "招财猫业务测试",  "owner": "songlanying",  "id": 140,  "isLeaf": 1,  "root": 139,  "taskType": 1,  "children": []  }  ]  },  {  "name": "知心",  "owner": "lipeilong,xiongjian01",  "id": 2,  "isLeaf": 0,  "root": -1,  "taskType": 1,  "children": [  {  "name": "知心生活",  "owner": "wangrun",  "id": 137,  "isLeaf": 0,  "root": 2,  "taskType": 1,  "children": [  {  "name": "生活监控",  "owner": "wangrun",  "id": 136,  "isLeaf": 1,  "root": 137,  "taskType": 1,  "children": []  }  ]  },  {  "name": "知心微购",  "owner": "mashaofang",  "id": 13,  "isLeaf": 0,  "root": 2,  "taskType": 1,  "children": [  {  "name": "微购卡片",  "owner": "mashaofang",  "id": 17,  "isLeaf": 1,  "root": 13,  "taskType": 1,  "children": []  },  {  "name": "微购中间页",  "owner": "mashaofang",  "id": 16,  "isLeaf": 1,  "root": 13,  "taskType": 1,  "children": []  }  ]  }  ]  }  ]  } |

## 2.2进入数据视图页面的某大业务线数据统计信息

url: http://localhost:9999/mock/dataView/oneGreatProductInfo

**方法**：get

**参数:**

|  |
| --- |
| productId: 1 |

返回

|  |
| --- |
| {  "message": "ok",  "success": true,  "data": {  "children": [  {  "id":1,  "name": "知心微购",  "info": "..."  },  {  "id":2,  "name": "知心游戏",  "info": "..."  },  {  "id":3,  "name": "知心..",  "info": "..."  },  {  "id":4,  "name": "知心...",  "info": "..."  }  ]  }  } |

## 2.3拓扑图数据信息

url: http://localhos:9999/mock/dataView/topologyInfo

**方法**：get

**参数:**

|  |
| --- |
| productId:1 |

返回

|  |
| --- |
| {  "message": "ok",  "success": true,  "data": {  "nodes": [  {"id":1, "name": "ywx1", "value": 1, "type": 1, "info":"..."},  {"id":2, "name": "ywx2", "value": 2, "type": 2, "info":"..."},  {"id":3, "name": "ywx3", "value": 3, "type": 1, "info":"..."},  {"id":4, "name": "ywx4", "value": 1, "type": 1, "info":"..."},  {"id":5, "name": "ywx5", "value": 2, "type": 2, "info":"..."},  {"id":6, "name": "ywx6", "value": 3, "type": 1, "info":"..."}  ],  "links": [  {"source": {"id":1, "name":"ywx1", "type":1}, "target":{"id":2, "name":"ywx2", "type":2}, "info":"..."},  {"source": {"id":3, "name":"ywx3", "type":1}, "target":{"id":2, "name":"ywx2", "type":2}, "info":"..."},  {"source": {"id":4, "name":"ywx4", "type":1}, "target":{"id":5, "name":"ywx5", "type":2}, "info":"..."}  ]  }  } |

## 2.4添加一个节点信息

url: http://localhost:9999/mock/dataView/addNodeInfo

**方法**：post

**参数:**

|  |
| --- |
| productId:1,  nodeType:0, //0数据节点，1模块节点  nodeExistType: 0, //0新节点，1已有节点  当为新节点时：  name: "xxx",  upNode:"xxx,yyy,zzz",//多个节点时用‘，’分割  downNode: "www,uuu",  fixedDimension: "1,3,5",//8个固定维度（1时效性，2完备性，3冗余性，4正确性，5一致性，6稳定性，7易用性，8逻辑耦合性）  newDimension:"xxx,yyy",  当为已有节点时：  CopyNodeId：1 |

返回

|  |
| --- |
| {  "message": "ok",  "success": true,  "data": {    }  } |

## 2.5编辑时获取某个节点的信息

url: http://localhost:9999/mock/dataView/editNodeInfo

**方法**：get

**参数:**

|  |
| --- |
| productId:"1",  nodeId:1 |

返回

|  |
| --- |
| {  "message": "ok",  "success": true,  "data": {  "children": [  {  "id":1,  "name": "后羿",  "nodeType": 0,  "upNode": "xxx,yyy",  "downNode": "zzz",  "fixedDimension": "1,3,5",  "newDimension":"www,uuu",  "userName":"zzz"  }  ]  }  } |

## 2.6编辑某个节点保存修改信息

url: http://localhost:9999/mock/dataView/editNodeInfo

**方法**：post

**参数:**

|  |
| --- |
| productId:1,  nodeType:0, //0数据节点，1模块节点  nodeName: "xxx",  upNode:"xxx,yyy,zzz",//多个节点时用‘，’分割  downNode: "www,uuu",  fixedDimension: "1,3,5",//8个固定维度（1时效性，2完备性，3冗余性，4正确性，5一致性，6稳定性，7易用性，8逻辑耦合性）  newDimension:"xxx,yyy", |

返回

|  |
| --- |
| {  "message": "ok",  "success": true,  "data": {    }  } |

## 2.7删除某个节点信息

url: http://localhost:9999/mock/dataView/delNodeInfo

**方法**：put

**参数:**

|  |
| --- |
| productId:"1",  nodeId:1 |

返回

|  |
| --- |
| {  "message": "ok",  "success": true,  "data": {    }  } |

## 2.8所有节点的总柱状图信息

url: http://localhost:9999/mock/dataView/allNodesBarInfo

**方法**：get

**参数:**

|  |
| --- |
| productId："1" |

返回

|  |
| --- |
| {  "message": "ok",  "success": true,  "data": {  "children": [  {  "id":1,  "name": "广告信息",  "size":9.2,  "children": [  {  "id":1,  "name": "时效性",  "size": 8,  "weight": 0.4  },  {  "id":2,  "name": "完备性",  "size": 10,  "weight": 0.2  },  {  "id":3,  "name": "冗余性",  "size": 10,  "weight": 0.2  },  {  "id":4,  "name": "正确性",  "size": 10,  "weight": 0.2  },  {  "id":5,  "name": "一致性",  "size": 0,  "weight": 0  },  {  "id":6,  "name": "稳定性",  "size": 0,  "weight": 0  },  {  "id":7,  "name": "易用性",  "size": 0,  "weight": 0  },  {  "id":8,  "name": "逻辑耦合性",  "size": 0,  "weight": 0  }  ]  }  ]  }  } |

## 2.9某个节点的柱状图信息

url: http://localhost:9999/mock/dataView/oneNodeBarInfo

**方法**：get

**参数:**

|  |
| --- |
| productId:1,  nodeId:1 |

返回

|  |
| --- |
| {  "message": "ok",  "success": true,  "data": {  "id":1,  "name": "广告信息",  "children": [  {  "id":1,  "name": "时效性",  "size": 8,  "weight": 0.4  },  {  "id":2,  "name": "完备性",  "size": 10,  "weight": 0.2  },  {  "id":3,  "name": "冗余性",  "size": 10,  "weight": 0.2  },  {  "id":4,  "name": "正确性",  "size": 10,  "weight": 0.2  },  {  "id":5,  "name": "一致性",  "size": 0,  "weight": 0  },  {  "id":6,  "name": "稳定性",  "size": 0,  "weight": 0  },  {  "id":7,  "name": "易用性",  "size": 0,  "weight": 0  },  {  "id":8,  "name": "逻辑耦合性",  "size": 0,  "weight": 0  }  ]  }  } |