# 服务监控

## 显示服务树结构

输入:

json={

"key":"monitor.service.tree",

"data":{“serviceName”:”may”,”ip”:”192.168.1.1”,

“environment”:”5”,

“istool”:”1或者2或者空”//1-工具服务2-不是工具服务.为“”表示包含了工具和非工具的服务

}}

输出:

{"errorCode":0,"errorMessage":"SUCCESS",

"data":[

{"productName":"OPT11111",

"child":[

{"serviceName":"opkk",

"serviceid":"5365",

“istool”:”2”

"child":[{"ip":"172.17.3.85"},{"ip":"172.17.3.86"},{"ip":"172.17.3.84"}]

}]

}],"pageNo":0,"pageSize":0,"totalPage":0,"total":0}

## 获取监控记录对应的配置实例

输入:

json={"key":"monitor.configinstance.get",

"data":{

"version":"1.00",

"ipv":"172.17.2.11",

"envType":"5",

"servicename":"sms",

"path":"/home/test"}

}

返回：

{"errorCode":0,"errorMessage":"SUCCESS","data":"[awreqe]\ntest1=adada&\ntest2=adada==\n\n","pageNo":0,"pageSize":0,"totalPage":0,"total":0}

## 获取该环境下部署的服务名

输入:

json={"key":"monitor.servicename.get",

"data":{

“environment”:”5”

}

}

输出：

{"errorCode":0,"errorMessage":"SUCCESS","data":["omp-zookeeper","sms"],"pageNo":0,"pageSize":0,"totalPage":0,"total":0}

## 批量关闭或重启

输入：

{

key=dispatch.batchrestart.shutdown, data={"0":{"environment":"5","ipv":"172.17.3.86","iselegant":"2",//1-是,2-不是

"path":"/vv/omp-zookeeper","person":"admin","plantype":"6",//2-关闭6-重启

"processpid":"2152","servicename":"omp-zookeeper","version":"0.0.1"},"envType":"5","environment":"5","msgcount":"1","person":"admin","submitor":"admin"}

}

输出：

{"errorCode":0,//非0错误

"errorMessage":"SUCCESS",//错误信息

"data":””

,"pageNo":0,"pageSize":0,"totalPage":0,"total":0}

## 获取批量关闭重启结果//和获取调度历史一个接口

输入：

{

“key”:” dispatch.list”,

“data”:{

"environment":"5",

"isbatch":"1"//是否批量1—是

}

}

输出：

{“errorCode”:”错误码”,”errorMessage”:”错误信息”,”pageNo”:页数,”pageSize”:每页显示,”totalPage”:总页数,”total”:总条数,”data”:[{“dispatched:调度id,”pnid”:计划id,”disSuccess”:”成功次数”,”disFail”:”失败次数”,”disStatus”:”调度类型,1-启动,2-关闭,3-新增,4-迭代”,”instanceid”:服务实例Id,”disServicename”:”服务名”,”disTimes”:”调度次数”,”disCron”:”时间表达式”,”disIpv”:”IP地址”,”disGroup”:”部署组”,”disOwner”:”部署用户”,”disDate”:”调度添加时间”,”disPath”:”部署路径”,”disType”:”部署类型1-实时,2-定时”,”disPerson”:”调度计划添加者”,”disResult”:”调度状态 1-未完成 2-已完成”}]}

## 服务下线通知

输入:

json={

"key":" service.offline.arrange",

"data":{

“ipv”:”172.17.6.180”,//IP

“path”:”/home/test/ompzk”,//部署路径

“servicename”:”ompzk”//服务名

}

}

输出：

{"errorCode":0,"errorMessage":"SUCCESS","data":””,"pageNo":0,"pageSize":0,"totalPage":0,"total":0}