

/TestCloud/DevOps/Product/list	
GET	获取 Product 的列表
Response	<pre>{   "ErrorCode": "1000",   "Description": "OK",   "TotalCount": "2",   "ProductList": [     {       "ProductID": "1",       "ProductName": "UShop"     },     {       "ProductID": "2",       "ProductName": "RMM"     }   ] }</pre>
/TestCloud/DevOps/Plan/list	
GET	获取某个 Product 下对应的 DevOpsPlan 的 list
Parameter	ProductID
	<pre>{   "ErrorCode": "1000",   "Description": "OK",   "TotalCount": "2",   "PlanList": [     {       "DevOpsPlanID": "1",       "PlanName": "UShopApi",       "StageCount": "3",       "StageList": [         {           "StageID": "1",           "StageName": "",           "PreStageID": ["0"],           "Parameter": {}         },         {           "StageID": "2",</pre>

	<pre> "StageName": "", "PreStageID": ["1"], "Parameter": {} }, { "StageID": "3", "StageName": "", "PreStageID": ["1", "2"], "Parameter": {} } ] }, { "DevOpsPlanID": "2", "PlanName": "UShopMsgPro", "StageCount": "2", "StageList": [ { "StageID": "1", "StageName": "", "PreStageID": ["0"], "Parameter": {} }, { "StageID": "2", "StageName": "", "PreStageID": ["1"], "Parameter": {} } ] } ] } </pre>
/TestCloud/DevOps/Build/list	
GET	获取某个 DevOpsPlan 下对应的 Build list
Parameter	DevOpsPlanID

Response	<pre>{   "ErrorCode": "1000",   "Description": "OK",   "TotalCount": "2",   "BuildList": [     {       "BuildIndex": "1",       "Status": "Pass",       "TimeStamp": "1491904800"     },     {       "BuildIndex": "2",       "Status": "Fail",       "TimeStamp": "1491904800"     }   ] }</pre>
/TestCloud/DevOps/Build/add	
POST	添加一个 Build
Request	<pre>{   "DevOpsPlanID": "1", }</pre> <p>DevOpsPlanID: required</p>
Response	<pre>{   "ErrorCode": "1000",   "Description": "OK",   "BuildIndex": "1" }</pre>
/TestCloud/DevOps/Build/exec	
POST	触发 Jenkins 的 job
Request	<pre>{   "UserName": "admin",   "PassWord": "admin",   "JenkinsURL": "http://***",   "JobName": "OK",   "Token": "Advantech",   "Parameter": {     "parameter": [       { </pre>

	<pre>         "name": "DevOpsPlanID",         "value": "1"       },       {         "name": "BuildIndex",         "value": "1"       }     ]   } } </pre>
Response	<pre> {   "ErrorCode": "1000",   "Description": "OK" } </pre>
/TestCloud/DevOps/Build/info	
GET	获取某个 Build 的信息
Request	DevOpsPlanID BuildIndex
Response	<pre> {   "ErrorCode": "1000",   "Description": "OK",   "StageCount": "2",   "StageList": [     {       "StageID": "1",       "StageName": "",       "PreStageID": ["1"],       "Status": "Pass",       "Detail": {},       "TimeStamp": "1400000"     },     {       "StageID": "2",       "StageName": "",       "PreStageID": ["1"],       "Status": "Fail",       "Detail": {},       "TimeStamp": "1400000"     }   ] } </pre>

	]
	}
/TestCloud/DevOps/Build/update	
POST	修改某个 Build 的状态
Request	<pre>{   "DevOpsPlanID": "1",   "BuildIndex": "1",   "StageID": "1",   "Status": "running",   "Detail": {"URL": "http://***"} }</pre> <p>DevOpsPlanID: required BuildIndex: required StageID: required Status: required Detail: optional</p>
Response	<pre>{   "ErrorCode": "1000",   "Description": "OK" }</pre>
/TestCloud/DevOps/Stages/list	
GET	获取 Stage 的 list
Response	<pre>{   "ErrorCode": "1000",   "Description": "OK",   "TotalCount": "2",   "StageList": [     {       "StageID": "3",       "StageName": "Build",       "TypeID": "3",       "isCustom": "0",       "Platform": "dockerimage",       "SourceCode": "giturl",       "EntryProgram": "test.py",       "Parameters": {},       "isActive": "1"     },     {       "StageID": "4",       "StageName": "APITest",       "TypeID": "4",       "isCustom": "0", </pre>

```
"Platform": "dockerimage",  
"SourceCode": "giturl",  
"EntryProgram": "test.py",  
"Parameters": {},  
"isActive": "1"
```

```
}
```

```
]
```

```
}
```