

dispatchCmd

Command Reference

Table of contents

| | |
|--------------------|---|
| 1 Description..... | 2 |
| 2 Usage..... | 2 |

1. Description

Dispatch the specified command to child dependencies that match the specified type and name.

2. Usage

```
ctl -t Mediator -o <objectname> -c dispatchCmd [-buildstamp
<>] -command <> [-dispatchOptions <>] [-keepgoing]
[-resourcename <.*>] [-resourceorder <[^\.]*>] [-resourcetype
<[^\.]*>] [-sortorder <ascending>] [-strategy <nodedispatch>]
[-threadcount <1>]
```

2.1. Options

| Option | Description | Type | Default |
|-----------------|--|---------|---|
| buildstamp | <i>Unique build and deployment identifier</i> | string | |
| command | <i>command to dispatch</i> | string | |
| dispatchOptions | <i>pass extra options to pass</i> | string | / \${entity.attribute.dispatchOpt |
| keepgoing | <i>If true, all iterations of the called workflow will be executed, even if a task in one or more of them fails.</i> | boolean | |
| resourcename | <i>resource name pattern</i> | string | .* / \${entity.attribute.dispatchRes |
| resourceorder | <i>resource order name</i> | string | [^\.]* / \${entity.attribute.dispatchBas |
| resourcetype | <i>resource type name</i> | string | [^\.]* / \${entity.attribute.dispatchRes |
| sortorder | <i>order to sort resources</i> | string | ascending / \${entity.attribute.dispatchSor |
| strategy | <i>Execution dispatch strategy</i> | string | nodedispatch / \${entity.attribute.dispatchExe |
| threadcount | <i>Number of concurrent</i> | string | 1 / |

dispatchCmd

| | | | |
|--|----------------------------|--|---|
| | <i>threads to dispatch</i> | | <code>\${entity.attribute.threadCount}</code> |
|--|----------------------------|--|---|