

# configureClient

## Command Reference

### Table of contents

1 Description.....	2
2 Usage.....	2

## 1. Description

*configure a new controltier client*

Concrete implementation and is meant to be called by the Deploy workflow command.

## 2. Usage

```
ctl -t ClientInstaller -o <objectname> -c configureClient
[-cygwinClient <>] [-frameworkServerHostname <>]
[-frameworkServerPassword <>] [-frameworkServerPort <>]
[-frameworkServerUsername <>] [-reportcenterPort <>]
-targetCTierRoot <> -targetHostname <> [-targetUser <>]
[-trustClient <false>]
```

### 2.1. Options

Option	Description	Type	Default
cygwinClient	<i>configure cygwin client</i>	string	<code>\${entity.attribute.cygwinClient}</code>
frameworkServerHos	<i>framework server hostname</i> defaults to the framework server hostname	string	
frameworkServerPas	<i>framework password</i> defaults to the framework server password	string	<code>\${framework.server.password}</code>
frameworkServerPor	<i>framework server port</i> defaults to the framework server port	string	
frameworkServerUse	<i>framework username</i> defaults to the framework server username	string	<code>\${framework.server.username}</code>
reportcenterPort	<i>reportcenter port</i> defaults to the reportcenter port	string	
targetCTierRoot	<i>client target</i>	string	<code>\${entity.attribute.targetCTier}</code>

*configureClient*

	<i>CTIER_ROOT</i>		
<b>targetHostname</b>	<i>client target hostname</i>	string	
targetUser	<i>client target user</i>	string	<code>\${entity.attribute.targetUser}</code>
trustClient	<i>trust remote clients when remotely executing</i>	string	false / <code>\${entity.attribute.trustClient}</code>