

Get-Properties

Command Reference

Table of contents

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

1. Description

Get the properties for the deployment.

The Get-Properties command requests information about the object from the server and saves its local instance directory in the AntDepo project depot.

The `-direction` and `-proximity` arguments use command settings defined with the module for defaults.

Internally, Get-Properties uses an Ant task to communicate with the server to retrieve object model information which is transformed into Java properties key/value pair format. To reduce load on the server, the Get-Properties command only requires the server to generate data if the object revision has changed since the last invocation. This check can be defeated through the use of the `-force` flag which will first call Remove-Properties.

2. Usage

```
ctl -t Deployment -o <objectname> -c Get-Properties [-destfile
<${entity.properties.file}>] [-direction <internal>] [-force]
[-noexpand] [-print] [-proximity <1>]
```

2.1. Options

Option	Description	Type	Default
destfile	<i>file to save property data</i>	string	<code>\${entity.properties.file}</code>
direction	<i>dependency view direction (internal, external, bidirectional)</i>	string	<code>internal /</code> <code>\${module.viewdoc.direction-con</code>
force	<i>Remove old properties file first</i>	boolean	
noexpand	<i>Do not expand the property values</i>	boolean	
print	<i>flag specifying Properties command should run after properties are saved</i>	boolean	
proximity	<i>dependency view proximity</i>	string	<code>1 /</code> <code>\${module.viewdoc.proximity-con</code>

Get-Properties