

Install

Command Reference

Table of contents

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

1. Description

Initialize workspace.

This command creates the directory referenced `${entity.instance.dir}`, calls [Install-Module](#), and then [Get-Properties](#).

Since it is a bootstrapping command it can be run outside of an object context if the the necessary flags are supplied.

static: This command can be run outside of an object context.

2. Usage

```
ctl -m Managed-Entity -c Install [-basedir <>] [-depot <>]
[-name <>] [-nodir] [-nomodule] [-noprocessview]
[-noproperties] [-processview] [-subdirs <bin,conf,logs,var>]
[-type <${context.module}>]
```

2.1. Options

Option	Description	Type	Default
basedir	<i>base directory</i>	string	<code>\${entity.instance.dir}</code>
depot	<i>object depot</i> Not required unless run outside of object context for bootstrapping.	string	<code>\${context.depot}</code>
name	<i>object name</i> Not required unless run outside of object context for bootstrapping.	string	<code>\${context.name}</code>
nodir	<i>do not create directories</i> If specified the <code>\${entity.instance.dir}</code> directory is not created.	boolean	
nomodule	<i>do not update module</i> If specified the Install-Module command	boolean	

Install

	is not executed.		
noprocessview	<i>ignored</i> Deprecated and ignored.	boolean	
noproperties	<i>do not update properties</i> If specified the Get-Properties command is not executed.	boolean	
processview	<i>update the process view</i> If specified the Get-Process-View command is not executed.	boolean	
subdirs	<i>directory list</i>	string	bin,conf,logs,var / \${entity.dirlist}
type	<i>object type</i> Not required unless run outside of object context for bootstrapping.	string	\${context.module} /\${context.type}