

# node-set

## Command Reference

### Table of contents

1 Description.....	2
2 Usage.....	2
3 Examples.....	2

## 1. Description

*Set node data*

Define a [Node](#) object and its properties.

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

## 2. Usage

```
ctl -m modelutil -c node-set [-ctlbase <>] [-ctlhome <>]
[-ctluser <>] -depot <> [-description <>] [-hostname <>] -name
<> [-osarch <>] [-osfamily <>] [-osname <>] [-osversion <>]
[-tags <>] -type <Node>
```

### 2.1. Options

Option	Description	Type	Default
ctlbase	<i>the ctl base dir</i>	string	
ctlhome	<i>the ctl home dir</i>	string	
ctluser	<i>the ctl user</i>	string	
<b>depot</b>	<i>project depot name</i>	string	<code>\${context.depot}</code>
description	<i>the node description</i>	string	
hostname	<i>the node hostname</i>	string	
<b>name</b>	<i>logical node name</i>	string	
osarch	<i>the node architecture</i>	string	
osfamily	<i>the os family</i>	string	
osname	<i>the os name</i>	string	
osversion	<i>the os version</i>	string	
tags	<i>the node tags</i>	string	
<b>type</b>	<i>the node type</i>	string	Node

## 3. Examples

*node-set*

Define a node not already defined in the model

```
ctl -p demo -m modelutil -c node-set --\  
    -name centos2 -hostname centos2 -osfamily unix -osname  
Linux -osarch i386 -ctluser alexh -tags mytag
```