

Node

A machine hosting application deployments

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1. Overview

Node: A machine hosting application deployments

2. Design

Super Type
[Managed-Entity](#)

Role	Concrete. (Objects can be created.)
Instance Names	Unique
Notification	false
Template Directory	
Data View	Children, proximity: 1
Logger Name	Node

3. Constraints

3.1. Allowed Child Dependencies

- [Deployment](#)
- [NodeSetting](#)
- [Package](#)

3.2. Allowed Property Values

Property	Allowed Values	Default	Enforced
os-family	<ul style="list-style-type: none"> • unix • windows 		false
os-name	<ul style="list-style-type: none"> • FreeBSD • Linux • Mac OS X • SunOS • Windows 2003 • Windows XP 		false
os-arch	<ul style="list-style-type: none"> • i386 • i686 		false

Node

	<ul style="list-style-type: none">• ppc• sparc• x86• x86_64		
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4. Commands

View the available commands in the [User Reference](#).

5. Related Types

The following types are defined for use with Node.

5.1. NodeSetting

5.1.1. Overview

NodeSetting: *Generic Node setting*

5.1.2. Design

Super Type
Setting

Role	Concrete. (Objects can be created.)
Instance Names	Unique

5.1.3. Constraints

5.1.3.1. Allowed Parent Dependencies

- [Node](#)