

# Object-Exists

## Table of contents

1 Description.....	2
2 Parameters.....	2
3 Parameters specified as nested elements.....	2
4 Examples.....	2

## 1. Description

Checks if specified object exists in project.

## 2. Parameters

Attribute	Description	Required
depot	The project to update	Yes
resultproperty	Property to set with success/fail value	Yes
comment	Text describing purpose of update	Yes
passfile	File containing authentication info to server. If passfile is not specified, information from the <a href="#">framework.properties</a> file is used instead.	No

## 3. Parameters specified as nested elements

### setting

A [setting](#) object.

### deployment

A [deployment](#) object.

### assembly

A [assembly](#) object.

### node

A [node](#) object.

### package

A [package](#) object.

## 4. Examples

## Check if a package object exists

```
<object-exists depot="${context.depot}"
               resultproperty="result"
               comment="">
  <package
    name="${rpm.name}"
    type="Package"/>
</object-exists>
<condition property="exists">
  <equals arg1="0" arg2="${result}"/>
</condition>
```