

Type-Update

Table of contents

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

1. Description

Updates an existing map type. Task will fail if type does not already exists in map. See [Type-Create](#) task to create a new type.

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 framework.properties file is used instead.	No

3. Parameters specified as nested elements

typeentity

A [typeentity](#) specifying type to update.

4. Examples

Update an existing type 'MyType'.

```
<type-update
  depot="${entity.depot}"
  resultproperty="rs"
  comment="Updating from ${ant.project.name} ant task."
  passfile="${ctl.base}/etc/framework.properties">
  <typeentity
    superclass="${context.type}"
    name="MyType"
    description="my special type"
  />
</type-update>
```