

# Parallel-Addmacro

## Table of contents

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

## 1. Description

Schedules a macro for execution within the referred parallel container.

## 2. Parameters

Attribute	Description	Required
refid	The name of the referred parallel container	Yes
macro	The name of the macro to call	Yes

## 3. Parameters specified as nested elements

### propertiesquery

A [propertiesquery](#) object.

## 4. Examples

Schedule instances of the sync-node macro based on nested propertiesquery

```
<macrodef name="sync-node">
  <attribute name="node"/>
  <sequential>
    <exec executable="scp"
      resultproperty="result.#{@node}"
      outputproperty="stdout.#{@node}"
      errorproperty="stderr.#{@node}"
      failonerror="false">
    </exec>
  </sequential>
</macrodef>

<parallel-addmacro refid="parallel-sync"
  macro="sync-node">
  <propertiesquery refid="nodesquery"/>
</parallel-addmacro>
```