

Workflow

1. Description

The Workflow data type represents a sequence of tasks and an error handler to run within the [Controller](#) task.

2. Command

Attribute	Description	Required
name	The workflow name.	Yes

3. Parameters specified as nested elements

errorhandler

A [errorhandler type](#) describes a set of actions that should be run if an error occurs during the execution of the task sequence.

tasksequence

A tasksequence type contains the set of Ant tasks to run in sequence for the command workflow.

4. Examples

Shows Workflow data type used in the [controller](#) Ant task.

```
<controller>
  <execute>
    <context depot="{depot.name}"
             entityClass="{context.type}"
             entityName="{context.name}"/>
    <workflow name="Restart">
      <errorhandler/>
      <tasksequence>
        <echo>running Stop command</echo>
        <controller updateproperties="false">
          <execute>
            <context depot="{depot.name}"
```

```
        entityClass="${context.type}"
        entityName="${context.name}"/>
    <command name="Stop"/>
</execute>
</controller>
<echo>running Start command</echo>
<controller updateproperties="false">
    <execute>
        <context depot="${depot.name}"
            entityClass="${context.type}"
            entityName="${context.name}"/>
        <command name="Start"/>
    </execute>
</controller>
</tasksequence>
</workflow>
</execute>
</controller>
```