

# p:performWorkflowQuery

Returns the result of a query on the workflow manager. These results can be process, task or timer instances.

## Request

The syntax is much like a typical [workflow query](#)<sup>1</sup>. Here is just a quick overview for a detailed list of options have a look at the workflow query syntax.

```
<p:performWorkflowQuery type="process|task|timer">
  <p:query>
    <p:selectClause>
      <p:select name="..." type="property|task_variable|process_variable"/>
    </p:selectClause>
    <p:conditions meetAllCriteria="true|false">
      <p:propertyCondition name="process.end" operator="is_null" valueType="datetime"/>
      <p:taskVariableCondition [similar to property conditions] />
      <p:processVariableCondition [similar to property conditions] />
      <p:specialCondition name="relatedToDocument">
        <p:value>
          <p:daisyLink documentId="{id}" branch="{branch}" language="{language}" />
        </p:value>
      </p:specialCondition>
    </p:conditions>
    <p:orderByClause>
      <p:orderBy name="..." type="property|task_variable|process_variable"
        sortOrder="ascending|descending"/>
    </p:orderByClause>
  </p:query>
</p:performWorkflowQuery>
```

The differences :

- The specification what you are looking for in the type attribute of the performWorkflowQuery (process, task or timer).
- When using daisyLink values you can use the typical publisher expressions.

## Response

The response will be exactly that of a workflow query.

---

1. [http://daisycms.org/daisydocs-2\\_3/g1/353-cd.html](http://daisycms.org/daisydocs-2_3/g1/353-cd.html) (Workflow query system)