

INTALIOHow to filter tasks coming from TMS

Log In

Browse Space



<u>V</u>iew <u>I</u>nfo

Added by $\underline{\text{Nicolas Modrzyk}}$, last edited by $\underline{\text{Nicolas Modrzyk}}$ on Sep 17, 2008

How to retrieve reporting structure.

<u>Task Management Service</u> expose the following method **getAvailableTasks**:

```
<xsd:element name="getAvailableTasksRequest">
  <xsd:complexType>
    <xsd:sequence>
       <xsd:element name="participantToken"type="xsd:string"></xsd:element>
       <xsd:element name="taskType" type="xsd:string"></xsd:element>
<xsd:element name="subQuery" type="xsd:string"></xsd:element>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

where

- 1. participantToken:
 - o is the usual SSO Tempo security Token
- 2. TaskType would be one of:
 - PATask
 - PIPATask
 - Notification
- 3. subQuery:
 - is a string following closely the JPQL syntax.

An example of a subQuery would be:

```
T._state = TaskState.READY or T._state = TaskState.CLAIMED ORDER BY t._description ASC
```

This will retrieve all the task that are in state **READY** or **CLAIMED** ordered by ascending description.

A few dozens queries testing can be seen in the following JUnit test case.

Comments

Site powered by a free Open Source Project / Non-profit License (more) of Confluence - the Enterprise wiki. <u>Learn more</u> or <u>evaluate Confluence for your organisation</u>.

Powered by Atlassian Confluence, the Enterprise Wiki. (Version: 1.4.1 Build:#212 Jun 02, 2005) - Bug/feature request - Contact Administrators