



How to do manual task assignment

[View](#) [Info](#)[Browse Space](#)Added by [Nicolas Modrzyk](#), last edited by [Nicolas Modrzyk](#) on Sep 13, 2008

How to do manual task assignment

The Task Management Service has the following interface method:

```
public void reassign(String taskId, AuthIdentifierSet users, AuthIdentifierSet roles, TaskState state, String participantToken) throws Exception
```

That can be used to reassign a task to different users, different roles.

Once a task is in someone's inbox, calling this method through the TMS Axis Webservice, will result in the task being accessible to a different set of users, than what was originally planned during design time.

The [TMS WSDL](#) describe the reassign request as:

```
<xsd:element name="reassignRequest">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="taskId" type="xsd:string" minOccurs="1" maxOccurs="1" />
      <xsd:element name="userOwner" type="xsd:string" minOccurs="0" maxOccurs="unbounded" />
      <xsd:element name="roleOwner" type="xsd:string" minOccurs="0" maxOccurs="unbounded" />
      <xsd:element name="taskState" type="xsd:string" minOccurs="1" maxOccurs="1" />
      <xsd:element name="participantToken" type="xsd:string" minOccurs="1" maxOccurs="1" />
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

The old assignable users referenced for this task will be completely replaced by the new ones.

Reassign has a very extensive [test case](#) on its own, that can be used as an example.

Comments

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