

Can we have different TMP implementation

Tempo

[Log In](#) [View](#) [Attachments \(2\)](#) [Info](#)[Browse Space](#)Added by [Nicolas Modrzyk](#), last edited by [Nicolas Modrzyk](#) on Sep 15, 2008

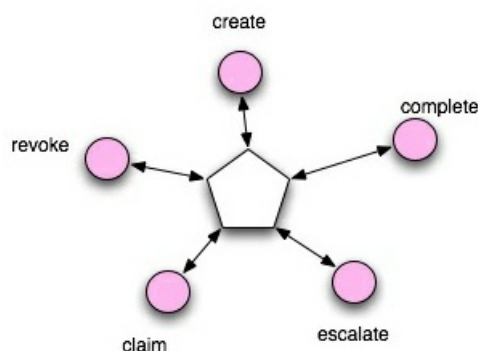
Different TMP implementation for different task types

Why would you want to have two Process to manage tasks ?

An example of this would be if you want to have different assignment, re-assignment policy depending on some task metadata.

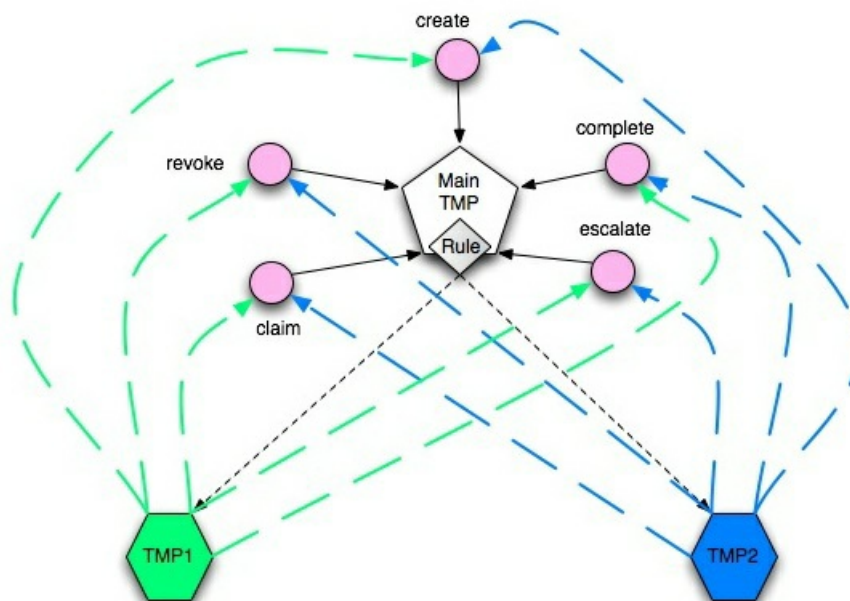
One Process

By default, the same task manager process is applied to all task.



Multiple processes

You can implement a very simple TMP that would proxy the requests to sub Task Management Processes. The requests could be dispatch using a specific rule engine for 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](#).