

## Redmine Federation: interlinking between "joined" redmine installations

2022/05/09 14:50 - Admin Redmine

<b>ステータス:</b>	New	<b>開始日:</b>	2010/07/20
<b>優先度:</b>	通常	<b>期日:</b>	
<b>担当者:</b>		<b>進捗率:</b>	0%
<b>カテゴリ:</b>		<b>予定工数:</b>	0.00時間
<b>対象バージョン:</b>		<b>作業時間:</b>	0.00時間
Redmineorg_URL:	https://www.redmine.org/issues/5916	status_id:	1
category_id:	0	tracker_id:	2
version_id:	0	plus1:	1
issue_org_id:	5916	affected_version:	
author_id:	14874	closed_on:	
assigned_to_id:	0	affected_version_id:	
comments:	1		
<b>説明</b>			
<p>This is a feature proposal for the following use case:  Let's have two seperate Redmine installations, one being held in a DMZ allowing customers from the internet to access the system. In the Intranet there is a second installation which holds the "sensitive" data, e.g. which shall not be disclosed even if Redmine's security measures break.</p> <p>Due to the last restriction a per-project user restriction would be a solution but not the "political correct" one - which is requested in my case.</p> <p>The idea is to allow the internal Redmine installation to link to tickets in the external/DMZ installation, i.e. handling a bug/feature in the internal Redmine and pushing mid-time status reports to the customer(s) in the external Redmine installation.</p> <p>I'm willing to further explain this idea and/or do a proof-of-concept implementation although my Ruby (and/or Rails) skills are very poor (haven't had the time to learn the syntax and concepts yet).</p>			
journals			
+1			