## redmineorg-copy202205 - Vote #64506

## Configure SSL schema for "private" actions.

2022/05/09 13:48 - Admin Redmine

ステータス:	New	開始日	2009/01/25
優先度:	通常	期日:	
担当者:		進捗率	0%
カテゴリ:		予定工数:	0.00時間
対象パージョン		作業時間	0.00時間
Redmineorg_URL:	https://www.redmine.org/issues/2579	status_id:	1
category_id:	0	tracker_id:	2
version_id:	0	plus1:	0
issue_org_id:	2579	affected_version:	
author_id:	3635	closed_on:	
assigned_to_id:	0	affected_version_id:	
comments:	1		

## 説明

Right now I have my entire Redmine installation hosted on an SSL-enabled vhost in Apache2. I have a mod\_rewrite rule for anything on port 80 to redirect to the SSL-enabled vhost. This is largely overkill, but I wanted to protect any page with private information. Enumerating all the possible URLs for this and drafting mod\_rewrite rules is a lengthy and error-prone process.

What I would like to see is a project setting for enabling SSL for "private" actions. Private here meaning user privacy and not a language-level construct. All this option would do is enable the creation of SSL links for these actions or internally redirect to the same URL with the HTTPS schema. The SSL portion would still be handled at the web server level.

For whatever it's worth, that's what I thought the "Protocol" setting would do when I first started with Redmine. It wasn't until later that I realized it was for email links.

## journals

related\_issues

relates,New,24763,Force SSL when Setting.protocol is "https"