Update last_login_on when sending requests with API Key

Description
Currently, users that access Redmine through the API with a given API key won't surface, as their last_login_on field doesn't get updated. This is a bit problematic in our case, as we can't easily distinguish between an inactive user and one that solely uses the API. The attached patch would change this behavior by calling user.update_last_login_on when finding the user via the API key. Do you think it makes sense to apply this change or are there reasons against it?

It makes sense to me to update the last_login_on. Any other opinions?

I think that if last_login_on is updated by requests via API, then it should also be updated by requests via a web browser.

After applying the patch:
- 'GET /issues' via browser updates last_login_on
- 'GET /issues.json' API updates last_login_on

Should be:
- 'GET /issues' via browser updates last_login_on
- 'GET /issues.json' API updates last_login_on

Files
update_last_login_on_on_api_key.patch 409 Bytes 2022-05-13

Andreas Skorczyk wrote:

Do you think it makes sense to apply this change or are there reasons against it?