

## Redmine - Feature #11030

### Multiple redmine production databases

2012-05-27 15:31 - AndzinSan Dono

<b>Status:</b>	New	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Projects	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Resolution:</b>			

#### Description

Feature to load database settings depends on host. For example I want provide redmine to more websites hosted on my server but run it only on one mongrel service.

How to do this?:

In file conf/database.yml

add support for more database settings in production based on host:

```
production:
  www.onesite.com:
    adapter: mysql
    database: oneshite-redmine
    host: localhost
    username: name
    password: pass
    encoding: utf8
  www.twosite.com
    adapter: mysql
    database: twosite-redmine
    host: localhost
    username: name2
    password: pass2
    encoding: utf8
```

If is redmine loaded on page [www.onesite.com/redmine](http://www.onesite.com/redmine) it will load database settings from production/www.onesite.com and repositories will be loaded from repositories dir supplied by host.

Example repository dir for git:

```
D:\Server\repositories\git\<host>\<project>
D:\Server\repositories\git\www.onehost.com\testproj
```

Example repository dir for svn:

```
D:\Server\repositories\svn\<host>\<project>
D:\Server\repositories\svn\www.onehost.com\testproj
```

To better load production settings, database.yml can be stored separated in conf dir.

Example:

| *conf/<host>/database.yml*

or

| *conf/<host>.yml*

## History

---

#1 - 2014-01-17 13:45 - Ebrahim Mohammadi

I guess this needs to be supported by Rails framework. database.yml is handled by Rails, not directly by Redmine.