

File Edit View History Bookmarks Tools Help

Google Private Browsing Information - Uttarakhand State

localhost:3000/admin/info

Most Visited Getting Started Application Status

Home My page Projects Administration Help

Logged in as admin My account Sign out

Uttarakhand State Project Management

Search: Jump to a project...

Information

Redmine 4.1.1.stable

Default administrator account changed	✓
Attachments directory writable	✓
Plugin assets directory writable (./public/plugin_assets)	✓
MiniMagick available (optional)	✓
ImageMagick convert available (optional)	✓
ImageMagick PDF support available (optional)	✗

Environment:

```

Redmine version      4.1.1.stable
Ruby version         2.6.6-p146 (2020-03-31) [x64-mingw32]
Rails version        5.2.4.1
Environment          production
Database adapter      PostgreSQL
Mailer queue          ActiveJob::QueueAdapters::AsyncAdapter
Mailer delivery       smtp
SCM                  git
git                  2.29.0
filesystem
Redmine plugins:
no plugin installed

```

Administration

- Projects
- Users
- Groups
- Roles and permissions
- Trackers
- Issue statuses
- Workflow
- Custom fields
- Enumerations
- Settings
- LDAP authentication
- Plugins
- Information**

Powered by Redmine © 2006-2020 Jean-Philippe Lang

Google RedmineInstall - Redmine Fwd: Re: Regarding PB02AE WhatsApp VAHAN 4-142-5 New Tab

redmine.org/projects/redmine/wiki/redmineinstall

and Windows systems as long as Ruby is available on this platform. See specific installation HowTos [here](#).

Ruby interpreter

The required Ruby versions for a given Redmine version is:

Redmine version	Supported Ruby versions	Rails version used
trunk (>= r20154)	Ruby 2.4, 2.5, 2.6, 2.7 ¹	Rails 5.2
4.1	Ruby 2.3, 2.4, 2.5, 2.6	Rails 5.2
4.0	Ruby 2.2 ² , 2.3, 2.4, 2.5, 2.6	Rails 5.2

¹ Ruby 2.7.0 and 2.7.1 are not supported. Use Ruby 2.7.2 or higher (see [#31500#note-13](#)).
² Redmine prior to 4.0.6 supports Ruby >= 2.2.2. Redmine 4.0.6 and later don't support Ruby 2.2 (see [#32787](#)).

Step 1 - Redmine application

Step 2 - Create an empty database and accompanying user

MySQL
PostgreSQL
SQLite
SQL Server

Step 3 - Database connection configuration

Step 4 - Dependencies installation

Optional dependencies
Additional dependencies (Gemfile.local)

Step 5 - Session store secret generation

Step 6 - Database schema objects creation

Step 7 - Database default data set

Step 8 - File system permissions

Step 9 - Test the installation

Step 10 - Logging into the application

Configuration

Email / SMTP server settings
SCM settings
Attachment storage settings
Logging configuration
Backups
Notes on Linux/Unix installation
Notes on Windows installation
Alternative to manual installation

Wiki

Start by Index by Index by

Ea Re Up

Mo

Document 176.pdf

Show all

10:39 Thursday 18.03.2021

