BUGZILLA

Introduction

- Bugzilla is an open-source tool used for issues and bugs tracking system.
- Used as a bug-reporting tool for all types of testing functions.
- It helps the developers and other stakeholders to keep track of outstanding problems with the product.



MAJOR FEATURES BUGZILLA

- •Bugzilla is powerful and it has advanced searching capabilities.
- •Bugzilla supports user configurable email notifications whenever the bug status changes.
- Bugzilla displays the complete bug change history.
- •Bugzilla provides inter bug dependency track and graphic representation.
- •Bugzilla allows users to attach Bug supportive files and manage it.



- •It has complete security audit and runs under the Perl's taint mode.
- •Bugzilla supports a robust, stable RDBMS (Rational Data Base Management System) back end.
- •It supports Web, XML, E-Mail and console interfaces.
- •Bugzilla has a wide range of customized, user preferences features.
- •It supports localized web user interface.
- •Extensive configurability as it allows to be configured with other test management tools for a better user experience.
- •Bugzilla has a smooth upgrade pathway among different versions.

Installation

- Perl
- Database Server
- Web Server

• In our case we are using WAMP Server





















