

OpsHub Integration Manager for FogBugz and Rally



System Type: Bug Tracking System.

System Description: FogBugz is the world's easiest bug tracking system, built for teams who are serious about shipping great software.

- cooperate with teammates
- meet deadlines
- maintain control of your projects
- integrate with source control

FogBugz incorporates the lessons Joel Spolsky and the team at Fog Creek have learned over a decade of learning how to write software better. For more information, visit www.fogcreek.com/fogbugz

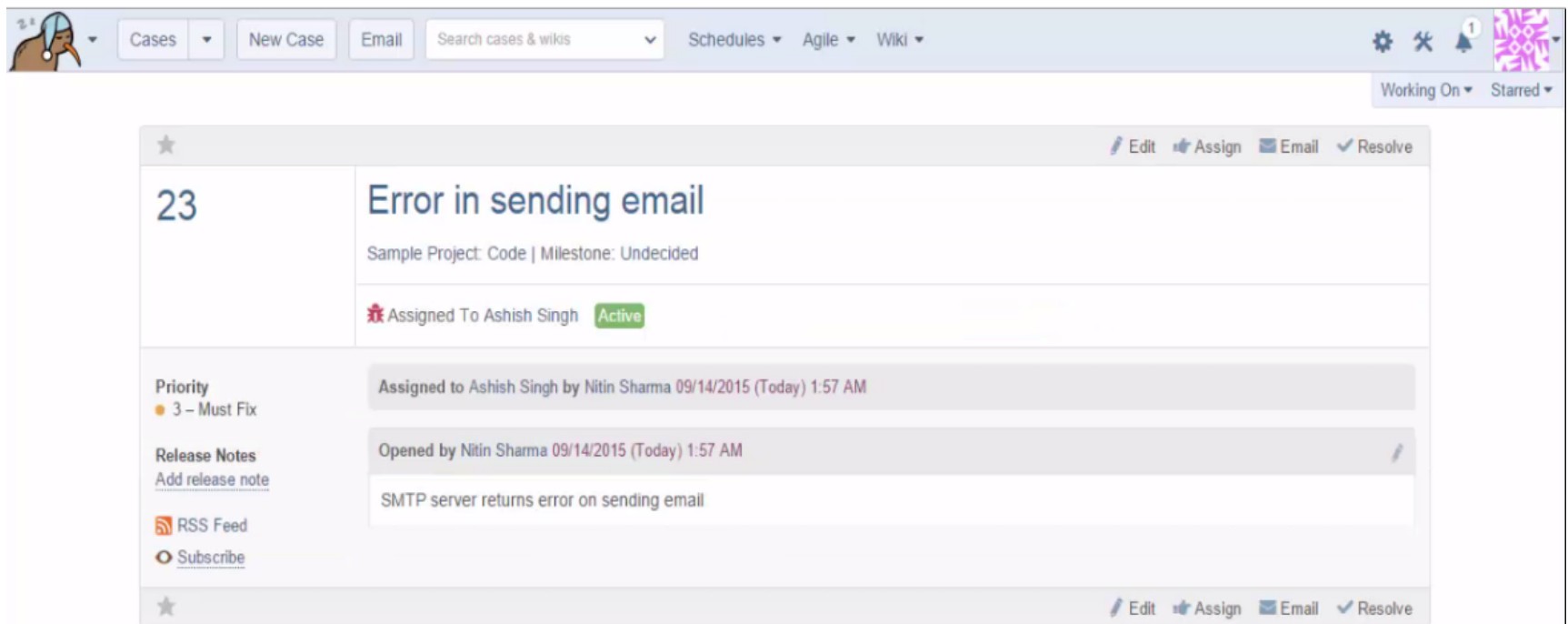
Integration Description: OpsHub Integration Manager (OIM) allows the cross-functional teams using disparate tools like FogBugz and Rally in application development organizations to effectively communicate and collaborate with each other, thus increasing overall team agility, productivity and efficiency.

OIM supports the synchronization of case available in FogBugz to all the possible entities existing in Rally viz., Defects, User Story, Test cases, Test sets, Test Case Result (Only write support), Task.

- Supports Unidirectional and Bidirectional synchronization between FogBugz and Rally for all supported entities.
- The synchronization includes the field data and comments.
- Provides deployment options to fit the needs of business whether On-Premise or on Customer Cloud.
- Fully manageable and functional via the web based administration tool including defining entities for synchronization between FogBugz and Rally.
- Maintains history of both systems. If any of FogBugz or Rally becomes unavailable, it will reflect all transactions that occurred during that time once the system is operational again.
- Provides with templates and ability to define custom mapping between ALM systems to support mapping of fields and linkages.
- Supports number of replication models to support development organization such as master/slave, partitioned ownership, dynamic ownership, peer-to-peer and custom.
- Proactive conflict management with support for automated conflict resolution.

Integration Screenshot:

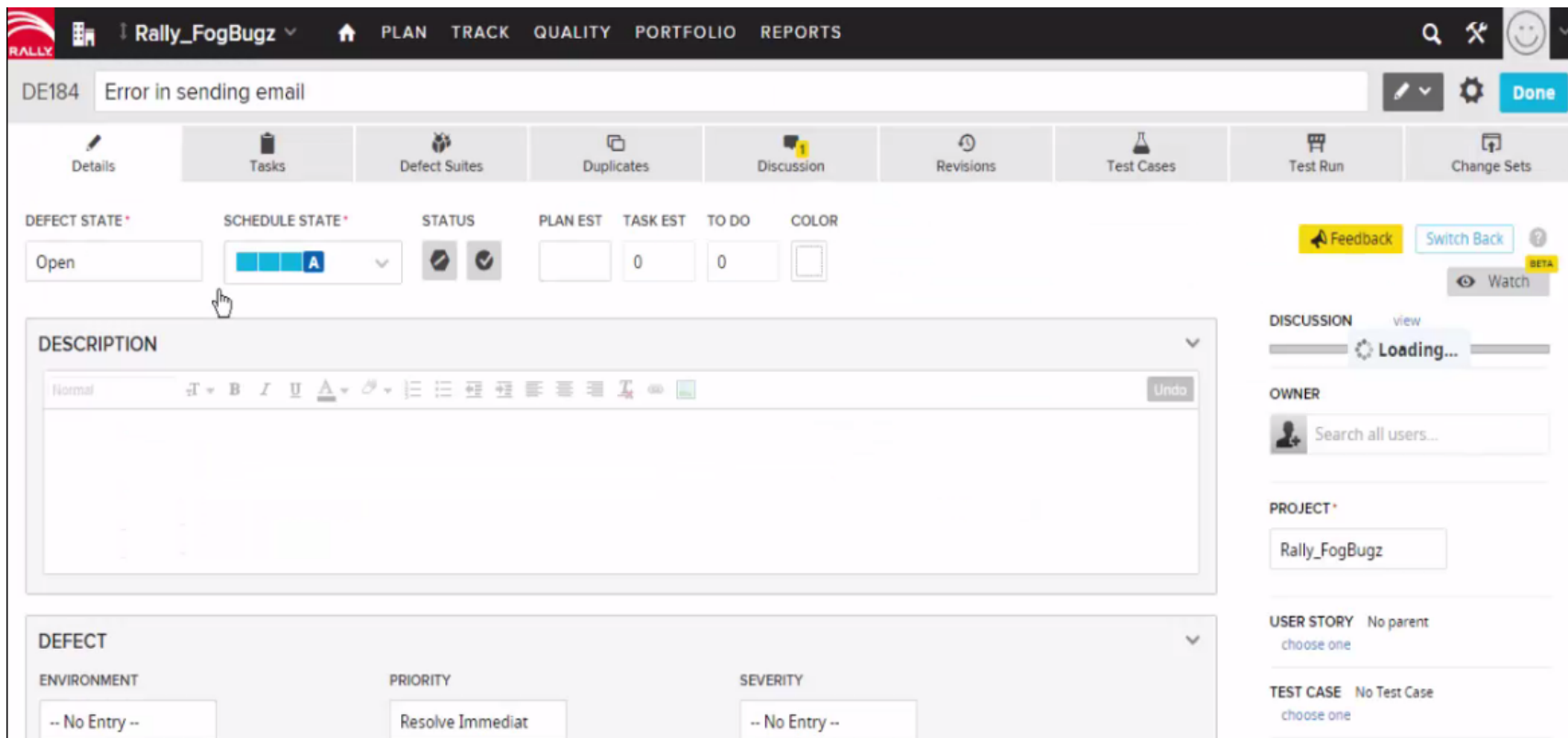
User creates a defect in FogBugz



The screenshot displays the FogBugz web interface. At the top, there is a navigation bar with a user profile icon, a 'Cases' dropdown menu, a 'New Case' button, an 'Email' button, a search box for 'Search cases & wikis', and other navigation options like 'Schedules', 'Agile', and 'Wiki'. On the right side of the navigation bar, there are icons for settings, a search icon, a notification bell with a '1' badge, and a user profile picture. Below the navigation bar, there are 'Working On' and 'Starred' dropdown menus.

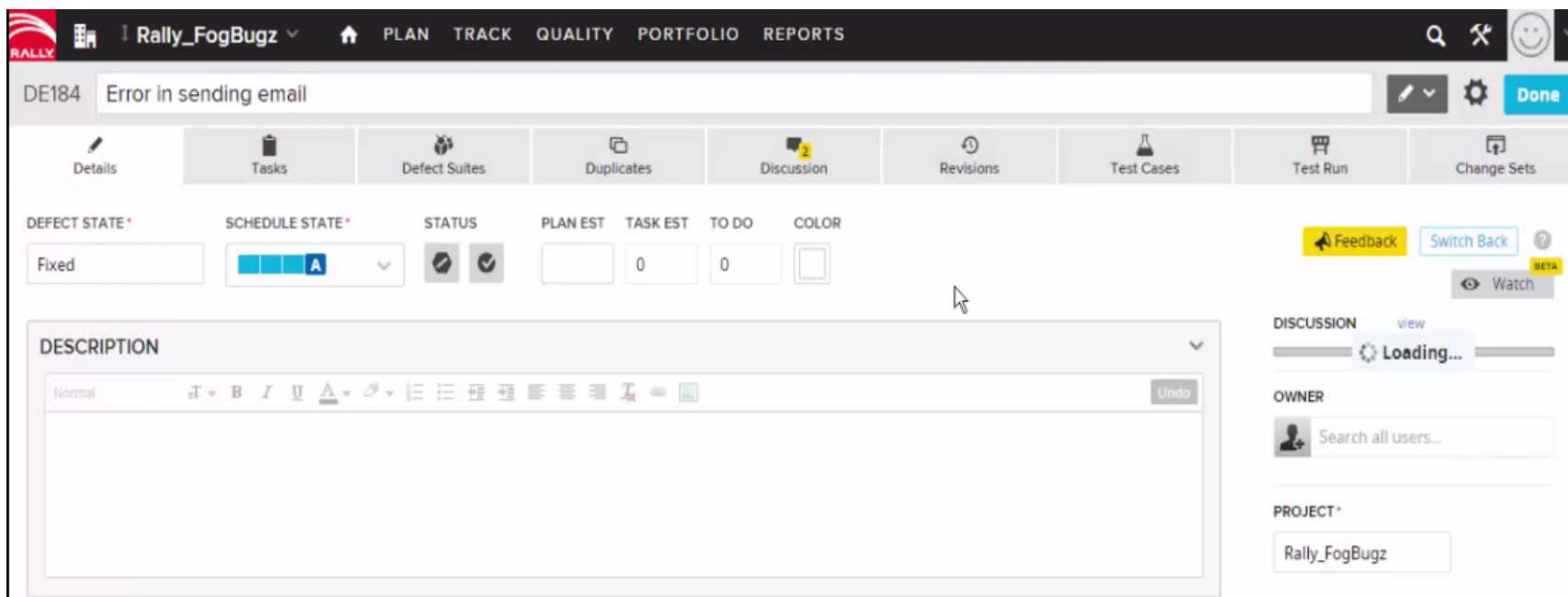
The main content area shows a defect card for case number '23'. The title of the defect is 'Error in sending email'. Below the title, it indicates 'Sample Project: Code | Milestone: Undecided'. The defect is assigned to 'Ashish Singh' and is marked as 'Active'. The priority is set to '3 - Must Fix'. The defect was opened by 'Nitin Sharma' on '09/14/2015 (Today) 1:57 AM'. The release notes section contains the text: 'SMTP server returns error on sending email'. The interface also includes options to 'Edit', 'Assign', 'Email', and 'Resolve' the defect.

Defect is synced to Rally



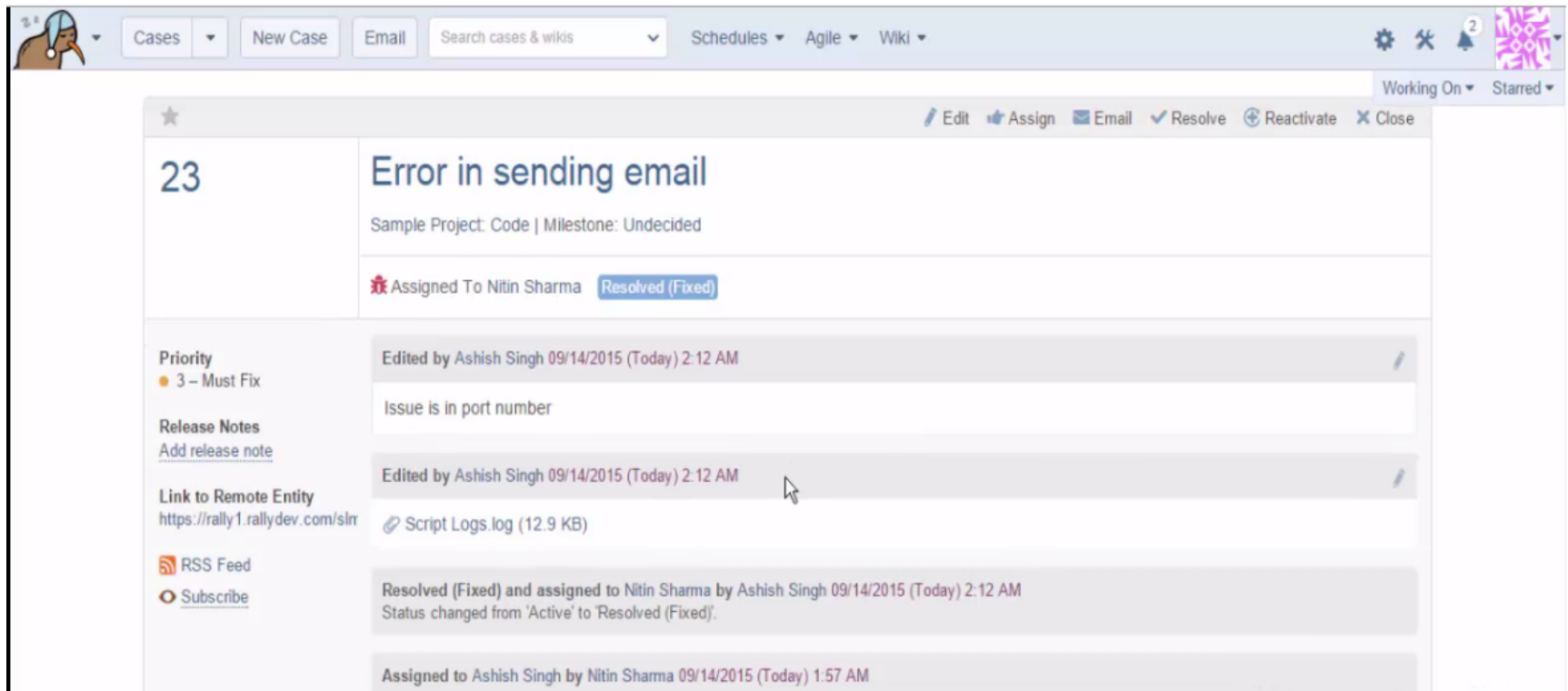
The screenshot shows the Rally interface for a defect titled "Error in sending email" (DE184). The defect state is "Open". The schedule state is "A". The status is "Open". The plan estimate is 0, task estimate is 0, and to do is 0. The description field is empty. The environment is "-- No Entry --", priority is "Resolve Immediat", and severity is "-- No Entry --". The project is "Rally_FogBugz".

In Rally developer updates the defect



The screenshot shows the Rally interface for the same defect titled "Error in sending email" (DE184). The defect state is now "Fixed". The schedule state is "A". The status is "Resolved". The plan estimate is 0, task estimate is 0, and to do is 0. The description field is empty. The environment is "-- No Entry --", priority is "Resolve Immediat", and severity is "-- No Entry --". The project is "Rally_FogBugz".

Updates on defect is synced back to FogBugz



The screenshot displays the FogBugz interface for a defect. The defect ID is 23, titled "Error in sending email". It is assigned to Nitin Sharma and has a status of "Resolved (Fixed)". The defect is categorized as "Sample Project: Code" and "Milestone: Undecided". The priority is "3 - Must Fix". The issue description is "Issue is in port number". The defect was edited by Ashish Singh on 09/14/2015 at 2:12 AM. A script log file named "Script Logs.log" (12.9 KB) is attached. The defect was resolved and assigned to Nitin Sharma by Ashish Singh on 09/14/2015 at 2:12 AM, with the status changed from "Active" to "Resolved (Fixed)". It was initially assigned to Ashish Singh by Nitin Sharma on 09/14/2015 at 1:57 AM. The interface includes navigation options like "Cases", "New Case", "Email", "Schedules", "Agile", and "Wiki".

Integration Demo:

The video shows cases the integration of two systems and how easily a user can configure integration and maintain it. The integration flow shown in video highlights the integration of FogBugz Defect and Rally Defect. The video also shows how any comment added in either system is synced to the other system, how the developer working in Rally updates Defects and the same updates are reflected in FogBugz.

Video Link: http://www.opshub.com/ohftp/Resources/RallyPartnershipVideos/Rally_FogBugz_Demo_Video.mp4