# FeTo Plugin

Steps Required:

1. Add a FeTo Config Panel in "Project Settings"
   1. Create Enable/disable button for the FeTo Plugin (new web item and servlet)
   2. Upload datasets T and FT. (using ActiveObjects)
2. Add a Tab in the Requirement Detail View
   1. Extend the Jira issue view with a tab panel (new web panel module)
   2. Shows related topics (from T) for that requirement (Fetch Topics and Render)
   3. Allows expanding topics to view matching feedback (from FT).(Add JS for expansion and hiding)

Files Created:

com/feto/plugin/api/FetoService.java – Business Logic

com/feto/plugin/impl/FetoServiceImpl.java – Business Logic

com/feto/plugin/model/TopicEntity.java – ActiveObjects

com/feto/plugin/model/FeedbackEntity.java – ActiveObjects

com/feto/plugin/web/ProjectSettingsServlet.java – FeTo configuration page and upload page

com/feto/plugin/web/RequirementPanelServlet.java – FeTo tab for requirement detail view

resources/templates/project-settings/feto-config.vm – project configuration UI

resources/templates/issue-view/feto-tab.vm – configuration to render requirements and topics tab

webapp/js/feto.js - frontend