

## Redmine - Defect #10904

### unexpected change in REST API between 1.3.1 and 1.4.2: different error handling for "Create project"

2012-05-14 01:23 - Alex Last

<b>Status:</b>	Closed	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	REST API	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Affected version:</b>	1.4.2
<b>Resolution:</b>	Invalid		
<b>Description</b>			
<p>I installed Redmine 1.4.2 on our test server today and switched Redmine Java API tests to run against it (instead of Redmine 1.3.1). this test fails now because Redmine simply throws 422 Unprocessable entry error instead of a nice error message as it used to do in Redmine 1.3.1:</p>			
<pre>@Test     public void testCreateProjectFailsWithReservedIdentifier() throws Exception {         Project projectToCreate = new Project();         projectToCreate.setName("new");         projectToCreate.setIdentifier("new");         String key = null;         try {             Project createdProject = mgr.createProject(projectToCreate);             // in case if the creation haven't failed (although it should have had!),             // need to cleanup - delete this project             key = createdProject.getIdentifier();         } catch (RedmineProcessingException e) {             Assert.assertNotNull(e.getErrors());             Assert.assertEquals(1, e.getErrors().size());             Assert.assertEquals("Identifier is reserved", e.getErrors().get(0));         } finally {             if (key != null) {                 mgr.deleteProject(key);             }         }     } }</pre>			

## History

### #1 - 2012-05-14 01:43 - Alex Last

- Status changed from New to Resolved

never mind, I see Redmine still provides the same error messages, but with no "\r" or "\n" between XML lines in the response. this is fine, we just need to make our manual XML parsing code more reliable to account for that.

thanks for Redmine 1.4.2 release!

### #2 - 2012-05-14 08:35 - Jean-Philippe Lang

- Status changed from Resolved to Closed

- Resolution set to Invalid