Sometimes you need to add a lot of relations to an issue and it's getting really hard when there're 50 or more relations.

The patch provides bulk create for relations. Fill an input field with ids (delimited with comma) and press form's button.

{{collapse(example)}}

i7kB9J3qsk2.gif

Related issues:
Related to Redmine - Feature # 29272: Create several relations at the same time via Issue Relations API added
Related to Redmine - Defect # 35039: API create issue relation method returns...  New
Related to Redmine - Defect # 35655: Create duplicated follows relations fail...  Closed

Revision 20689 - 2020-12-25 03:25 - Go MAEDA

Bulk addition of related issues (#33418).

Patch by Dmitry Makurin and Marius BALTEANU.

Revision 20690 - 2020-12-25 03:31 - Go MAEDA

Allow issue relation autocomplete to select multiple values (#33418).

Patch by Marius BALTEANU.

History
#1 - 2020-05-09 21:51 - Robert Korulczyk

+1. I miss this feature so much...

#2 - 2020-05-16 04:20 - Go MAEDA
- Target version set to Candidate for next major release

#3 - 2020-06-25 15:08 - Go MAEDA
- Related to Feature #29272: Create several relations at the same time via Issue Relations API added

#4 - 2020-09-13 04:15 - Go MAEDA
#5 - 2020-09-29 10:23 - Go MAEDA

I tried out the patch and found it really nice.

The only small issue of the patch is that issue auto-complete feature does not work. But I think we can resolve it by using Tribute.js which is used for inline auto complete feature (#31989).

#6 - 2020-10-20 06:24 - Go MAEDA

Go MAEDA wrote:

The only small issue of the patch is that issue auto-complete feature does not work. But I think we can resolve it by using Tribute.js which is used for inline auto complete feature (#31989).

I realized that implementing the feature with Tribute.js is not so easy because the auto-complete should be triggered without typing a preceding "#" in the related issues section.

Now I think it is OK even if the feature does not support auto-comple for multiple issue ids because it is a trivial matter compared to the usefulness of this feature.

#7 - 2020-12-06 01:37 - Marius BALTEANU

Assignee set to Marius BALTEANU

#8 - 2020-12-12 12:08 - Marius BALTEANU

File 0002-Allow-issue-relation-autocomplete-to-select-multiple.patch added
File 0001-Rework-patch-from-33418.patch added

Dmitry, thanks for posting the patch. I find this feature really useful.

Regarding your proposed solution, I don't think that it's a good idea to remove the validation from the model because it will allow setting a non visible issue if you by-pass the controller (from a plugin, for example).

I'm attaching two patches:

1. 0001-Rework-patch-from-33418.patch
   Based on the existing patch, but keeping the validation in the model and also fixes some edge-case bugs (for ex: no error if you press Add without typing the issue id).

2. 0002-Allow-issue-relation-autocomplete-to-select-multiple
   Adds a new JS autocomplete function that allows searching for multiple values. If the solution is good enough, I'll add a system test for it.

#9 - 2020-12-14 03:49 - Go MAEDA

Marius, thank you for improving the patch. I tried out the patches #33418#note-8 and found they are really nice.

Marius BALTEANU wrote:
2. 0002-Allow-issue-relation-autocomplete-to-select-multiple

Adds a new JS autocomplete function that allows searching for multiple values. If the solution is good enough, I'll add a system test for it.

I didn't feel strange compared to the autocomplete in Redmine 4.1.0.

#10 - 2020-12-17 00:15 - Marius BALTEANU
- File deleted (0002-Allow-issue-relation-autocomplete-to-select-multiple.patch)

#11 - 2020-12-17 00:16 - Marius BALTEANU
- File 0002-Allow-issue-relation-autocomplete-to-select-multiple.patch added
- Assignee deleted (Marius BALTEANU)
- Target version changed from Candidate for next major release to 4.2.0

Updated the second patch to include a test.

Let's discuss this for version:"4.2.0".

#12 - 2020-12-25 03:32 - Go MAEDA
- Tracker changed from Patch to Feature
- Subject changed from Issue relation bulk create to Bulk addition of related issues
- Status changed from New to Closed
- Assignee set to Go MAEDA
- Resolution set to Fixed

Committed the patch. Thank you for improving Redmine.

#13 - 2020-12-25 05:34 - Go MAEDA
- Related to deleted (Feature #29272: Create several relations at the same time via Issue Relations API)

#14 - 2020-12-25 05:35 - Go MAEDA
- Duplicated by Feature #29272: Create several relations at the same time via Issue Relations API added

#15 - 2020-12-25 05:36 - Go MAEDA
- Duplicated by deleted (Feature #29272: Create several relations at the same time via Issue Relations API)

#16 - 2020-12-25 05:36 - Go MAEDA
- Related to Feature #29272: Create several relations at the same time via Issue Relations API added

#17 - 2020-12-26 14:12 - Marius BALTEANU
- File accept_issue_to_id_as_array.patch added
- Status changed from Closed to Reopened
- Assignee deleted (Go MAEDA)

I'm reopening this to discuss about the API part which is not implemented 100% correctly.

1. Request:
Currently, for bulk addition of related issues, the request should contain the ids as comma-delimited string, please see the below example (param `issue_to_id`):

```ruby
post(
  '/issues/2/relations.xml',
  :params => {relation => {issue_to_id => "7, 8", relation_type => 'relates'}}
)
```

I think we should accept also an array of ids:

```ruby
post(
  '/issues/2/relations.xml',
  :params => {relation => {issue_to_id => [7, 8], relation_type => 'relates'}}
)
```

The attached patch allows this.

### 2. Response:

Currently, the response contain only the latest relation added:

```json
{  
  "relation": {  
    "id": 107,
    "issue_id": 2,
    "issue_to_id": 8,
    "relation_type": "relates",
    "delay": null
  }
}
```

I think the response should contain all the created relations:

```json
{  
  "relations": [  
    {  
      "id": 114,
      "issue_id": 2,
      "issue_to_id": 7,
      "relation_type": "relates",
      "delay": null
    },  
    {  
      "id": 115,
      "issue_id": 2,
      "issue_to_id": 8,
      "relation_type": "relates",
      "delay": null
    }
  ]
}
```
but I'm not sure how to handle the case when the response contain both successfully created relations and non-successfully relations. From what I know, we don't have this kind of mixed API response in Redmine.

I see two options:
1. We change the current implementation to be transactional. In this way, we reject the entire request if an error occurs.
2. We respond with succes if at least one relation was created successfully and we append the error messages to the response:

```json
{
   "relations": [ 
   
   {
   "id": 114,
   "issue_id": 2,
   "issue_to_id": 7,
   "relation_type": "relates",
   "delay": null
   },
   {
   "id": 115,
   "issue_id": 2,
   "issue_to_id": 8,
   "relation_type": "relates",
   "delay": null
   }
   ],
   "errors": [ 
   "Related issue has already been taken: #3",
   ]
}
```

Any feedback is welcome!

#18 - 2021-03-23 07:28 - Marius BALTEANU
- Assignee set to Marius BALTEANU

#19 - 2021-03-27 07:55 - Marius BALTEANU
- Status changed from Reopened to Closed

We will postpone the fixes for API to another version.

#20 - 2021-04-05 19:02 - Alex Last

hi everyone! I am the owner of redmine-java-api project (https://github.com/taskadapter/redmine-java-api).
I get a server error with Redmine 4.2.0 when trying to create a relation with the request body that previously worked for Redmine 3.x:

```json
{"relation":{"issue_id":575, "relation_type":"relates"}}
```
the error is:

NoMethodError (undefined method `split' for 576:Integer):

because issue_to_id is now expected to be a string with commas, instead of a number.

is this a permanent change or just an experiment? it would be too expensive to maintain compatibility for multiple redmine versions in the java library.

#21 - 2021-04-05 19:21 - Alex Last

side note - if Redmine REST API supported returning some "server info", the clients could at least choose what json blob to send (for redmine 3.x, 4.x, etc). but since this is not supported, there is no good way to support several redmine REST formats in clients.

#22 - 2021-04-05 21:30 - Marius BALTEANU

- Related to Defect #35039: API create issue relation method returns undefined method `split' when issue id is sent as integer added

#23 - 2021-04-05 21:33 - Marius BALTEANU

Thanks Alex Last for reporting this issue. It's a defect, I've created #35039 to track this, the fix will be available in version:"4.2.1".

#24 - 2021-08-01 15:41 - Marius BALTEANU

- Related to Defect #35655: Create duplicated follows relations fails with 500 internal error added

Files

<table>
<thead>
<tr>
<th>Files</th>
<th>Size</th>
<th>Date</th>
<th>Author</th>
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<tr>
<td>relations_bulk_create.patch</td>
<td>5.18 KB</td>
<td>2020-05-08</td>
<td>Dmitry Makurin</td>
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<tr>
<td>i7kB9J3qsk2.gif</td>
<td>411 KB</td>
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<td>0001-Rework-patch-from-33418.patch</td>
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<td>0002-Allow-issue-relation-autocomplete-to-select-multiple.patch</td>
<td>4.18 KB</td>
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<td>accept_issue_to_id_as_array.patch</td>
<td>822 Bytes</td>
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