Redmine - Patch #39993
Optimize loading of journals, relations, and allowed_statuses in IssuesController#show for API requests
2023-12-31 03:48 - Go MAEDA

### Status
Closed

<table>
<thead>
<tr>
<th>Priority: Normal</th>
<th>Start date:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assignee: Go MAEDA</td>
<td>Due date:</td>
</tr>
<tr>
<td>Category: Performance</td>
<td>% Done: 0%</td>
</tr>
<tr>
<td>Target version: 6.0.0</td>
<td>Estimated time: 0.00 hour</td>
</tr>
</tbody>
</table>

### Description
The attached patch introduces an optimization in the IssuesController to conditionally load @journals, @relations, and @allowed_statuses based on the context of the request (API vs. web).

@journals, @relations, and @allowed_statuses are now loaded only if the request is not an API request or if they are explicitly included in the API response. This change prevents unnecessary data loading, thereby reducing server load and improving response times for API requests.

### Associated revisions
Revision 22582 - 2024-01-01 12:28 - Go MAEDA
Optimize loading of journals, relations, and allowed_statuses in IssuesController#show for API requests (#39993).
Patch by Go MAEDA (@maeda).

### History
#### #1 - 2024-01-01 07:50 - Go MAEDA
- Target version set to 6.0.0

Setting the target version to 6.0.0.

#### #2 - 2024-01-01 12:29 - Go MAEDA
- Status changed from New to Closed
- Assignee set to Go MAEDA

Committed the patch in r22582.

### Files
<table>
<thead>
<tr>
<th>File name</th>
<th>Size</th>
<th>Date</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>optimize_issues_controller_show.patch</td>
<td>2.18 KB</td>
<td>2023-12-31</td>
<td>Go MAEDA</td>
</tr>
</tbody>
</table>