

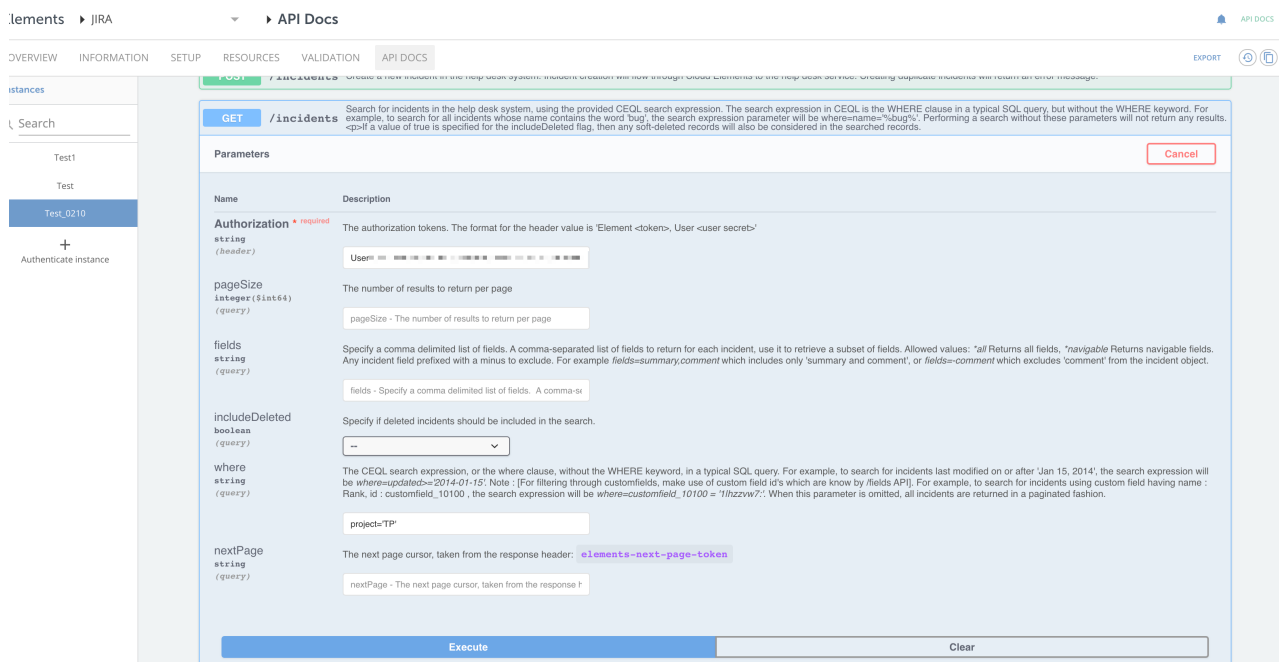
JIRA - Querying of Nested fields in /incidents Resource

Last Modified on 05/13/2020 6:23 pm EDT

In Jira, if we have to query nested fields such as Project Key/ Name/ Id in the incidents resource, we need to query the **project** field directly which is an advanced search field.

In the below sample payload, project key is TP, if we need to get list of incidents with Project Key : TP then we can directly query **Get /incidents** with Where clause **project='TP'**

Here is the snapshot for reference :



The screenshot displays the JIRA API Docs interface for the `/incidents` resource. The 'Parameters' section is visible, showing various query options:

- Authorization** (required): The authorization tokens. The format for the header value is 'Element <tokens>. User <user secret>'.
 - Type: `string` (header)
 - Value: `Users`
- pageSize**: The number of results to return per page.
 - Type: `integer (int64)` (query)
 - Value: `pageSize`
- fields**: Specify a comma delimited list of fields. A comma-separated list of fields to return for each incident, use it to retrieve a subset of fields. Allowed values: `all` Returns all fields, `navigable` Returns navigable fields. Any incident field prefixed with a minus to exclude. For example `fields=summary,comment` which includes only 'summary' and 'comment', or `fields=-comment` which excludes 'comment' from the incident object.
 - Type: `string` (query)
 - Value: `fields`
- includeDeleted**: Specify if deleted incidents should be included in the search.
 - Type: `boolean` (query)
 - Value: `--`
- where**: The CEQL search expression, or the where clause, without the WHERE keyword, in a typical SQL query. For example, to search for incidents last modified on or after 'Jan 15, 2014', the search expression will be `where=updated>=2014-01-15'`. Note : [For filtering through customfields, make use of custom field id's which are known by /fields API]. For example, to search for incidents using custom field having name : Rank, id : `customfield_10100`, the search expression will be `where=customfield_10100 = '1hzzvv7'`. When this parameter is omitted, all incidents are returned in a paginated fashion.
 - Type: `string` (query)
 - Value: `project=TP`
- nextPage**: The next page cursor, taken from the response header: `elements-next-page-token`.
 - Type: `string` (query)
 - Value: `nextPage`

At the bottom of the parameters section, there are 'Execute' and 'Clear' buttons.

For more information, [see the JIRA documentation](#) on the Advanced search field querying.