Elements Connector - formerly known as nFeed

Xporter for Jira allows you to extract data from each Elements Connector custom field.

Definition

Let's say this Elements Connector custom field is named "Elements Connector test custom field." The definition will be:

\${nFeed test custom field}

That's it. There's no other special configuration to be made.

There are currently 5 types of Elements Connector custom fields:

- Elements Connector custom field
- Elements Connector Date
- Elements Connector DateTime
- Elements Connector User
- Elements Connector [Deprecated]

These can all be exported in the same way.



Due to third-party limitations, we currently do not support our **dateformat** functions on Elements Connector Date and Elements Connector Date Time custom fields.

Examples

Let's say you want to extract the data from a normal nFeed custom field named "Normal nFeed." Use: $\{Normal\ nFeed\}$

Another example:

nFeed User: jcarlos

```
If you need to export the custom field above, you can just do this mapping:
${nFeed User}

As with all our User-type of custom fields, you can apply the "fullname" and "emailaddress" functions.
${fullname:nFeed User}
and'
${emailaddress:nFeed User}
```

When exported to a Word document, they would look like:

Normal nFeed custom field: Nuno Silva

Deprecated nFeed custom field: Nuno Silva

User nFeed custom field: jcarlos

User nFeed custom field with "emailaddress" Xporter function: wdadw@adwd.com

User nFeed custom field with "fullname" Xporter function: Carlos Mane

Date nFeed custom field: 2017-06-08 00:00:00.0

Date Time nFeed custom field: 2017-06-08 12:07:00.0