

Access Network Deployment / ANDE-22730  
8111V1-50:-8211E1-20\_Neulingen\_Pforzheim\_BW

Details

Typ: Fiber Node

Bezeichnung: Keine

Bezeichnung neue Node: 8111V1-50

Kategorie neue Node: 2

OS Channels: 22

Nodesplit Key: ANDE-213

Kabelzug in Meter: 0

Tiefbau in Metern: 0

Beschreibung

Kategorie

Verknüpfungen

Node of: ANDE-213 8211E1-20\_Neulingen\_Pforzheim\_BW

Aktivität

Alle Kommentare Änderungshistorie Aktivität Secure Fields Übergänge

Es liegen noch keine Kommentare zu diesem Vorgang vor.

Personen

Nicht zugewiesen

Mir zuweisen

Anonym

Vorgang beobachten

31.03.2017 10:56

31.03.2017 12:49

30.11.2017

29.05.2017

30.03.2017

FEHLER IM ARBEITSABLAUF

Error occurred while creating issue. This could be due to a plugin being incompatible with this version of JIRA. For more details please consult the logs, and see: <http://confluence.atlassian.com/3Mk8D>  
java.lang.String cannot be cast to java.util.Date  
Sie haben anscheinend versucht, im Arbeitsablauf eine unzulässige Funktion auszuführen.  
Falls Sie der Ansicht sind, dass diese Meldung falsch ist, wenden Sie sich bitte an Ihre JIRA Administratoren.

Atlassian JIRA Project Management Software (v6.4.13864028-sha1-67939e9) - About JIRA - Report a problem

Atlassian

Bildschirmmaske Keine - Geschichte sofort

Trigger 1 Bedingungen 1 Bestätigungen 0 Folgefunktionen 0

Folgendes wird nach dem Übergang verarbeitet

- Setzt den Vorgangstatus auf den verknüpften Status des Zielarbeitsablaufs.
- Fügt dem Vorgang einen Kommentar hinzu, wenn beim Übergang ein Kommentar eingegeben wird.
- Current issue** will be linked with issue link type **Node of to one issue (according to order of appearance)** returned by JQL query `issuetype = % (Nodesplit Key) and issuetype = "ABER - Node Split"`. This feature will be run as user in field **Current user**.
- Text parsed in **advanced mode** `%(Bezeichnung neue Node) + " : " + %(Summary)` in linked issues or subtasks will be copied to field **Summary** in current issue, filtering issues by:  
Inward issue link types: **Node of**  
Outward issue link types: **none**  
**Subtasks won't be read**  
**Sibling subtasks won't be read**  
Issue types: **ABER - Node Split**  
Statuses: **any**  
Linked issues or subtasks must belong to **same project** as current issue. This feature will be run as user in field **Current user**.
- Value of field **Inbetriebnahme Ist** in linked issues or subtasks will be copied to field **Inbetriebnahme Ist** in current issue, filtering issues by:  
Inward issue link types: **Node of**  
Outward issue link types: **none**  
**Subtasks won't be read**  
**Sibling subtasks won't be read**  
Issue types: **ABER - Node Split**  
Statuses: **any**  
Linked issues or subtasks must belong to **same project** as current issue. This feature will be run as user in field **Current user**.
- Aktualisiert die Änderungshistorie eines Vorgangs und speichert den Vorgang in der Datenbank.
- Indiziert einen Vorgang neu, um die Indizes mit der Datenbank zu synchronisieren.
- Startet ein Ereignis **Allgemeines Ereignis**, das von Listenern bearbeitet werden kann.

Atlassian JIRA Project Management Software (v6.4.13864028-sha1-67939e9) - About JIRA - Report a problem

Atlassian

Arbeitsablaufübergang

Aktualisieren Sie die Parameter von Read fields from linked issues or subtasks Function für diesen Übergang.

Aktualisieren Sie die Parameter von Read fields from linked issues or subtasks Function für diesen Übergang.

Source value that will be written into target field:

Select a source type:

- field in linked issues or subtasks
- parsed text (advanced mode)
- math or date time expression

inbetriebnahme list - [Read Only Date CF]

The value of selected field in linked issues or subtasks will be used as source.

Target field to be written in current issue:

inbetriebnahme list - [Read Only Date CF]

Don't overwrite target field if it's already set.

Value to write in target field in case source field is of type Number, Priority, Date, Date and Time:

Filtering by issue link type:

- is blocked by
- blocks
- is cloned by
- clones
- connected with
- connected with
- DR-Task of
- has DR-Task
- is duplicated by
- duplicates
- EXT-Task of
- has EXT-Task
- has Epic
- is Epic of
- Node of
- has Node
- relates to
- relates to
- Task of
- has Task

Browser window showing the JIRA configuration page for the "Read linked issues and subtasks recursively" function. The page includes sections for "Linked issues or subtasks being read", "Filtering by field values", "Read linked issues and subtasks recursively", "Read also current issue", "Conditional execution", and "Run as".

**Linked issues or subtasks being read:**  
 In pre-marketing release  
 In pre-marketing  
Selected statuses will be read, but if you don't select any, it won't be applied any filter by status. In that case issues in any status will be read.

**Linked issues or subtasks being read:**  
 any project  
 current project  
 any but current project

**Filtering by field values:**  
Optional boolean expression that should be satisfied by linked issues and subtasks. (System Specification)  
Leave the field empty for no filtering.  
Logical conditions: "and" and "not". Alternatively you can also use "is" and "is not".  
Comparison operators: ">", ">=", "<=", "<", "=", "<=", ">=", "!=", "in", "not in", any in and none in can be used with strings, multi-valued fields and lists.  
Logical flags: "true" and "false". Logical null is used with "is" and "is not" to check whether a field is initialized. e.g. {field} is null checks whether Due Date is initialized.  
String Field Code Inspector: Summary - {field} - {number} -  
Field Code for Current Issue: Field Code for Linked Issues / Subtasks  
Numeric/Date Field Code Inspector: Original estimate (minutes) - {number} - {number} -  
Field Code for Current Issue: Field Code for Linked Issues / Subtasks  
Example 1: boolean condition {issue} is {issue} will require that linked issues and subtasks have Due Date equal to or later than current issue's Due Date.  
Example 2: boolean condition {issue} is {issue} AND {issue} is {issue} will require that linked issues and subtasks have Read version contained in current issue's Read version and Priority is Blocker or Critical.

**Read linked issues and subtasks recursively:**  
 Issues and subtasks recursively linked will also be read, provided they fulfil stated filtering conditions. Issues are read recursively without depth limit, but each selected issue is read only once.

**Read also current issue:**  
 Current issue will be included in the issue selection, i.e., current issue's field value will also be read.

**Conditional execution:**  
Optional boolean expression that should be satisfied in order to actually execute the post-function. (System Specification)  
Leave the field empty for executing the post-function unconditionally. Collection of Examples  
Logical conditions: "and" and "not". Alternatively you can also use "is" and "is not".  
Comparison operators: ">", ">=", "<=", "<", "=", "<=", ">=", "!=", "in", "not in", any in and none in can be used with strings, multi-valued fields and lists.  
Logical flags: "true" and "false". Logical null is used with "is" and "is not" to check whether a field is initialized. e.g. {issue} is null checks whether Due Date is initialized.  
String Field Code Inspector: Summary - {field} - {number} -  
Numeric/Date Field Code Inspector: Original estimate (minutes) - {number} - {number} -

**Run as:**  
Select the user that will be used to execute this feature. JIRA will apply restrictions according to the permissions, project role and group of the selected user.  
Current user: [dropdown]

Microsoft Word document titled "Arbeitsablaufübergang...". The document content is partially visible, showing a heading "Aktualisieren die Parameter von Read Reads from linked issues or subtasks Funktion für diesen Übergang" and a table with columns "Source value that will be written into target field" and "Filtering by issue link type".

**Source value that will be written into target field:**  
Select a SOURCE TYPE:  
 Read in linked issues or subtasks  
 parent text (advanced mode)  
 date or date time expression  
Field code (advanced mode): {field} - {number} - {number} -  
The value of selected field in linked issues or subtasks will be used as source.

**Target field to be written in current issue:**  
Issue attribute id: {Read Only Code ID} -  
 Don't overwrite target field if it already is

**Filtering by issue link type:**  
 is blocked by  
 blocks  
 is blocked by  
 clones  
 clones  
 connected with  
 connected with  
 OR Task of  
 has OR Task  
 has OR Task  
 is duplicated by  
 duplicates  
 E2E Task of  
 has E2E Task  
 has E2E Task  
 is Epic of  
 is Epic of  
 is Epic of  
 has Node  
 has Node  
 relates to  
 relates to  
 Task of  
 has Task