

# Display reporters of linked Cloud issues

## Use case

Display **all the reporters of the Cloud issues linked to the current issue** in Data Center.



## Configuration

1

Create a new **Remote action** in **Jira administration > Manage apps > Remote actions**.

1

Name the new remote action **Get Cloud issues**.

2

Select the **GET method**.

3

Select your Cloud instance as the **default connection** or **create a [new connection](#)**.

4

Enter the following **REST path**.

### REST path

```
/rest/api/3/search?{jq1}
```

5

Define a **default value** for the *jq1* parameter.

2

Create a new **Calculated Text Field (by JWT)** custom field.

1

Name the calculated field **Reporters of external linked issues**.

Providing a description will help you to identify what the custom field does.

**Parser expression**

2

Add the following expression.

```
toString(distinct(toStringList(executeRemoteAction("Get Cloud issues", "body.issues[]".fields.reporter.displayName" , [{"jq1": "key in (" + toString(findPattern(%{issue.remoteLinks} , "([A-Z][A-Z0-9]+-[1-9][0-9]*)") + ")")]))))
```

If the **JMESPath expression** of this code excerpt is modified, the values of other fields from the linked external issues could be retrieved.



## Related use cases

Title	Field type	JWT feature	Label
Check if an issue was resolved on time	Text		
Components from all sub-tasks	Text		
Details of the last comment	Text		STAFF PICK
Difference between two dates in business days	Text		
Display additional details of the issue creator	Text		
Display current issue's project category	Text		
Display historic due dates	Text		
Display reporters of linked Cloud issues	Text		
Google Maps location	Text		STAFF PICK
Highest ranked custom field value among all linked issues	Text		
Last comment, its author, and timestamp	Text		STAFF PICK
Last commenter's full name	Text		

---

Status and assignee of parent issue

Text



---

If you still have questions, feel free to refer to our [support](#) team.