

JIRA Event Ids

Can be examined from a Listener:


```
package com.netic.eventlistener

import com.atlassian.jira.component.ComponentAccessor
import com.atlassian.jira.issue.link.IssueLink;
import com.atlassian.jira.issue.comments.CommentManager
import com.atlassian.jira.util.JiraUtils;
import com.opensymphony.workflow.WorkflowContext;
import com.atlassian.jira.event.issue.AbstractIssueEventListener
import com.atlassian.jira.event.issue.IssueEvent

class EventListener extends AbstractIssueEventListener {

    @Override
    void workflowEvent(IssueEvent event) {
        String IssueType      = event.issue.getIssueType().name
        String ProjectName    = event.issue.getProjectObject().name
        String IssueKey        = event.issue.key
        String EventId         = event.getEventTypeId()
        System.out.println("Event: " + EventId)
    }
}
```

Reference: <https://jamieechlin.atlassian.net/wiki/display/GRV/Listeners> and [Script Runner Listener](#) and <https://ecosystem.atlassian.net/wiki/display/JTOOL/Auto+Transition+Listener>

Event	ID
Issue Created	1
Issue Updated	2
Add/Remove Attachment (Issue Updated)	2
Issue Assigned	3
Issue Resolved	4
Issue Closed	5
Issue Commented	6
Issue Reopened	7
Issue Deleted	8
Issue Moved	9
<div> The Event is fired for the target project, not the source 😞</div>	
Work Logged	10
Work Started On Issue	11
Work Stopped On Issue	12
Generic Event	13
Issue Comment Edited	14
Issue Worklog Updated	15
Issue Worklog Deleted	16
Issue Comment Deleted	17