

Useful query

If you are not used to Jira, start looking at the following page [Jira Navigation - General knowledge](#)

Let start somewhere with the query showing all Epics reported by yourself (if any): [Filters view](#)

issuekey summary issuetype created updated duedate assignee reporter priority status resolution



Unable to locate Jira server for this macro. It may be due to Application Link configuration.

To find all items related to a project (an epic) or a Jira item you can copy paste the following query and change the green item by your Jira id "**linkedIssue = DAAI-160 ORDER BY parent asc**"

Within the list of filters there are few interesting one.

- [DAAI Epic Project Board](#) - Ongoing Project in delivery
 - Remark: Each project must have a start date and the label Project to be considered as a project
 - Query: "project = DAAI AND ((issuetype = Epic AND status in ("In Progress", Delivery, Deployment, Hypercare, "Plan Value") AND "Start date[Date]" is not EMPTY) AND labels in (Project)) ORDER BY Rank asc"
- [Planned EPIC initiative DAAI](#) - Ongoing Project still in preparation
 - Remark: Each project must have a start date and the label "Project" to be considered as a project
 - Query: "project = DAAI AND issuetype = Epic AND status not in (Done, "In Progress", Delivery, Deployment, Hypercare, "Plan Value") AND "Start date[Date]" is not EMPTY AND labels in (Project) ORDER BY status DESC, Rank ASC"
- [Not planned initiative DAAI](#) - Project candidate that are not planned
 - Remark: List of epic not containing a label and for which no start date has been define + status is not "Done" or "in progress".
 - Query: "project = DAAI AND issuetype = Epic AND status not in (Done, "In progress") AND ("Start date[Date]" is EMPTY OR "Start date [Date]" = endOfYear()) AND labels is EMPTY"
- [My managed' application](#) - Application managed within the platform
 - Remark: List of application identified by a item type Epic and the label "application". This item type aims to make the link between a project, service, a backlog item and the application. It allow the centralization of the application management for the platform.
 - Query: "project = DAAI AND issuetype = Epic AND status not in (Done) and labels in (Application) ORDER BY created DESC"
-