

Full Stack Engineering Jira Workboard Structure, Ticket Containerization and Ticket Transit Flow

Backlog

Groomed

Planned

In-Progress

Ready for UAT

In-UAT

DONE

CANCELLED

BLOCKED

The Backlog column in the Jira Workboard is the container for all requests (tickets) made of Full Stack Engineering, Anyone the business deems authorized may write unfiltered work request tickets to the Full Stack backlog; including as much explanation and assets (.jpg/.csv/etc) as necessary to furnish perspective on the work request.

The Groomed column in the Jira Workboard is the container for all requests (tickets) made of Full Stack Engineering that have underwent the monthly Grooming ceremony. Tickets held in this column must be pointed for complexity, have a defined acceptance criteria, a defined definition of ready, a Gherkin interpretation and a grade of prioritization provided by the Product Owner.

The Planned column in the Jira Workboard is the container for all requests (tickets) made of Full Stack Engineering that have undergone the monthly Planning ceremony. Tickets held in this column have been pointed for complexity, have a defined acceptance criteria, a defined definition of ready, a stated priority, and an assigned engineer to progress evolution of the intellectual property in the *forthcoming* monthly sprint.

The In-Progress column in the Jira Workboard is the container for all requests (tickets) made of Full Stack Engineering that are currently being developed. Tickets held in this column have been pointed for complexity, have a defined acceptance criteria, a defined definition of ready, a stated priority, and an assigned engineer progressing the evolution of the intellectual property in the *current* monthly sprint.

The Ready for UAT column in the Jira Workboard is the container for all requests (tickets) made of Full Stack Engineering that have been flagged as meeting the Definition of Done by the assigned engineer. Tickets held in this column have been pointed for complexity, have a defined acceptance criteria, a defined definition of ready, a stated priority, an assigned engineer certifying the evolution of the intellectual property is done and ready for User Acceptance Testing by the Product Owner.

The In-UAT column in the Jira Workboard is the container for all requests (tickets) made of Full Stack Engineering that the assigned engineer and Product Owner both agree are DONE. Tickets held in this column have been pointed for complexity, have a defined acceptance criteria, a defined definition of ready, a stated priority, an assigned engineer certifying the evolution of the intellectual property is done and ready for User Acceptance Testing by the Product Owner, and a Product Owner signal that feature deliverable testing is underway, and a Product Owner signal of approval of deliverable.

The DONE column in the Jira Workboard is the container for all requests (tickets) made of Full Stack Engineering that have been pointed for complexity, have a defined acceptance criteria, a defined definition of ready, a stated priority, an assigned engineer certifying the evolution of the intellectual property is done and ready for User Acceptance Testing by the Product Owner, a Product Owner signal that feature deliverable testing is underway, and a Product Owner signal of approval of deliverable.

The CANCELLED column in the Jira Workboard is the container for all requests (tickets) made of Full Stack Engineering that have been determined to be blocked from evolution for reasons outside the scope of Full Stack Engineering. Tickets held in the block column are identified in standups. Tickets held in the block column will explain the blockage, where the responsibility rests and the expected steps necessary for unblocking the work request. Blocked work is treated with a sense of urgency.

The BLOCKED column in the Jira Workboard is the container for all requests (tickets) made of Full Stack Engineering that have been pointed for complexity, have a defined acceptance criteria, a defined definition of ready, a stated priority, an assigned engineer certifying the evolution of the intellectual property is done and ready for User Acceptance Testing by the Product Owner, a Product Owner signal that feature deliverable testing is underway, and a Product Owner signal of approval of deliverable.