[Template] Release Scope Overview

Draft

- Planned deadlines
- Planned scope
 Requirements

Planned deadlines

Milestone	Planned deadline	Actual deadline	Description of the Milestone	Comments
МО	date as initially planned	date as really committed	Blueprint proposal represented as a Jira EPIC ticket Feature lead assigned to Jira Epic ticket - declaration of participation in the simultaneous release The initial version of Increment Blueprint stored on github/tf-spec/Release folder, The blueprint presented, discussed and approved by related committers Release Scope Overview updated accordingly The initial version of the Release Plan for the project presented Dependencies between projects/components/areas identified	problems, decisions, reasons for the delay, etc
М1			All dependencies between existing functionality and requested change/feature discussed and agreed by PTL and related approvers (based on Modules/Commiters) Jira Epic ticket broken down into stories in related Jira project (backlog, plan) - presented and discussed on TWS meeting The final version of Blueprints, Release Scope and Release Plans for participating projects discussed and approved by approvers	
M2			Technical design fully provided, agreed (documentation on the Confluence/github/tf-spec available) Jira Epic ticket updated with link to technical design Documentation started Feature tests started Feature/Functionality Freeze - Technical Design approved by relevant approvers (Modules/Commiters)	
М3			External API available for beta-tests Jira Epic ticket updated with information about API availability (documentation link - tf repo) Documentation in progress Tests in progress API Freeze confirmed by Feature Lead (comment on Jira Epic ticket with repo /commit ID link)	
M4			all functionality and APIs available for testing Jira Epic ticket updated with information about final API documentation, executed UI tests documentation Documentation provided - confirmed by Documentation project PTL Code freeze confirmed by Feature Lead (comment on Jira Epic ticket) - only bug fixing allowed	
RC0			Release candidates agreed, approved, tested System tests conducted, quality confirmed by CI/CD PTL (should we have some QA? Security?) Final documentation provided, reviewed, approved by Documentation PTL Marketing information provided to Marketing Advisory Council - confirmed by Brandon Wick? release branch cut off - branch stabilization from now on Release Candidates freeze, confirmed by PTL and TSC(?)	
Deployment			official deployment executed	

Project	Scope	Dependencies
Project Name (link)	Overall description of the project's increment in the particular release	 Dependent on: projects, on which this increment relay on Affect: projects which depend on this increment

Requirements

- 1. Releases MUST have a web/wiki page that explains exactly what is in the release
 - a. The page **SHOULD** be automatically generated if at all possible
- 2. Releases MUST be in the form of docker images stored in DockerHub
 - a. Releases MUST be architected as microservices and be Kubernetes compatible
- 3. Releases MUST have a regular cadence

 - a. Ideally releases **WOULD** happen every month
 b. The minimum cadence velocity **MUST** be 3 months, not 6 months
- 4. Releases MUST have some form of labels, tags, or branching scheme that allows for mapping included features and bug fixes into a CHANGELOG and RELEASE NOTES
 - a. See #1 above
 - b. The scheme MUST be documented here in the Wiki
- 5. There **MUST** be a variety of release types for various purposes to be determined; a starting point might be:
 - a. Experimental releases for nightly or high interval testing looking for build breakages
 - i. Lightly tested builds
 - b. Stable regular builds for doing downstream integration testing into commercial distributions
 - i. Standard testing
 - c. Production builds that can be used for official releases
 - i. Extensive scalability and performance testing (as possible)
- 6. SHOULD develop a scheme for LTS builds based on production builds (above)
 - a. QUESTION: what does an LTS build mean for an open source project that has no official support?