## **DevOps Tools - Candidate KPIs**

Topic		КРІ	Last Month Numbers	2022 Q1 Numbers - Jan- Mar (Change from 2021 Q4)	Notes
General (Katie)	1	Number of End to End DevOps Enabled OUS Teams	0 (+0)	X (+X)	
	2	Number of Teams approved by SQA for End to End DevOps	2 (+0)	X (+X)	
	3	Number of Agile/Jira Training Sessions Provided	X (+X)	X (+X)	
Jira (Ravi)	4	Number of OUS Jira Projects	X (+X)	X (+X)	
Confluence (Ravi)	5	Number of OUS Spaces	X (+X)	X (+X)	
Azure Repo (Sasi)	6	Number of OUS Teams using Azure Repo	X (+X)	X (+X)	
	7	Number of OUS Repos	41 (+2)	X (+X)	
	8	Number of OUS Repos Worked	10	Х	
Azure Pipeline (Sasi)	9	Number of OUS Teams using Azure Pipeline	X (+X)	X (+X)	
	10	Number of OUS Pipelines	152 (+2)	X (+X)	
	11	Number of OUS Pipelines Runs	96 (+X)	X (+X)	
	12	SonarQube Enabled OUS Pipelines	70 (+X)	X (+X)	
Tosca/qTest/Perfecto (Partha)	13	Number of OUS Teams using qTest/Tosca	X (+X)	X (+X)	
	14	Number of OUS Automated Test Cases	8 (+X)	X (+X)	
	15	Number of OUS qTest Test Cases	117 (+X)	X (+X)	
	16	Number of OUS Test Runs (Tosca)	12 (+X)	X (+X)	Are these execution list runs?
	17	Number of Perfecto Mobile Test Cases	X (+X)		
	18	Number of Bugs Found thru Tosca	X (+X)	X (+X)	Ask Michael / Jamie - Show Value
Dynatrace/Splunk /LoadRunner (Ramu)	19	Number of OUS Teams using CM	2 (+X)	2(+X)	
	20	Number of Real User Monitoring created such as number of User Actions, Sessions etc.,	Prod: 1 (+X)	Prod: 1 (+X) Dev: 2(+X)	
	21	Number of Synthetic Monitors	Prod: 1 (+X)	Prod: 32 (+X)	
			Dev: 2 (+X)	Dev: 5 (+X)	
	22	Number of Hosts where Dynatrace one Agent is installed	0 (+X)	8 (+X)	
	23	Number of Integrations	1 (+X)	1 (+X)	
	24	Number of Applications Covered by Splunk	X (+X)	X (+X)	
	25	Number of Alerts on Issues with help of CM (Dynatrace or Splunk)	201 (+X)	965 (+X)	
	26	Number of LoadRunner Test Runs (with Report provided)	2 (+X)	2 (+X)	
Copado (Sachin)	27	Number of OUS Teams using Copado	X (+X)	X (+X)	
	28	Number of OUS Copado Pipelines	152 (+2)	X (+X)	
	29	Number of OUS Copado Deployments	96 (+X)	X (+X)	