## Jira Audit # 15a-e

					İ	i e
rit er ia Id	Title	Description	W ei g ht a ge	JQL / Means to filter out issues	PASS / FAIL Criteria	Remarks
15	Misc - Data is Curr ent / Healt hy?	Project Data is current and well maintained (manual reviews)	1 2%	See below.	See below.	More than 50% Pass = Pass Less than 50% Pass = FAIL
1 5a	AD Grou ps Usag e?	Checks if all 5 AD groups(AR,FULL, DEV,QA,READ) are used in the project as well as general read only AD group.	2. 4%	Manual - Go to the Project's " Project Settings" and "Users and roles" and look for the AD groups set up by OUS DevOps and ensure they are set up accurately in the project.	Pass = All six AD groups (DEV,QA,FULL) , Fail= Missing an AD group APP-BTS-JIRA-XXX-AR APP-BTS-JIRA-XXX- FULL APP-BTS-JIRA-XXX- DEVS APP-BTS-JIRA-XXX-QA APP-BTS-JIRA-XXX-READ	The first Jira Audit OUS DevOps team will need to ensure that all five groups are present and set up accurately.
1 5b	Man ually enter ed user s?	Individual users being added to the project?	2. 4%	Manual - Go to the Project's " Project Settings" and "Users and roles" and count the individual users in the project.	Pass= less than or equal to 5 individual users , Fail= More than 5 users	Ensure this isn't something done by OUS DevOps Team by looking at the history of the page.
1 5c	Are they using task inste ad of story?	Team not using task as the replacement of story.	2. 4%	Project = "Project Name" and issuetype = story and updateddate >= -60d  and  project = "project name" and issuetype = task and updateddate >= -60d	If there are less tasks than stories = pass // If there are more tasks than stories = fail	Teams must be using Story Issuetype if they are developing.
1 5d	Rele ases Clos ed?	Are releases being closed? Are there multiple releases that are completed, still open?	2. 4%	Go to project and release tab. Click on "Unreleased." Review release dates of releases and associated stories.	Pass = Only current and future releases showing in "Unreleased" // Fail = There's a past release that is "unrleased" but clearly released.	If not super clear, look at the stories, are they all closed? Is it well passed the release close date, if noted?
1 5e	Epic s are bein g open and close d?	Are epics being transitioned between statuses, not remaining in open while active and not closed when stories/tasks are completed.  (Suggest to replace above description with this one:  Are Epics being transitioned between statuses actively, that is, they are in Open when all their respective child issues are in Open and In Progress even if one of their child issues is in In Progress.  This is calculated as a percentage)	2. 4%	(project = "OMDM" AND issuetype = Epic AND updatedDate >= -60d AND statusCategory ="To Do" AND issueFunction in epicsOf("project = \"OMDM\" and issuetype=Story and statusCategory=\"In Progress\"")) OR (project = "OMDM" AND issuetype = Epic AND updatedDate >= -60d AND statusCategory ="Done" AND issueFunction in epicsOf("project = \"OMDM\" and issuetype=Story and statuscategory in (\"To Do\",\"In Progress\")"))  Divided By  project = "Project Name" AND issuetype = Epic AND updatedDate >= -60d AND statusCategory != Done	Pass = Less than 20% Fail = More than 20% example 6/7 fail = 85% = FAIL example 1/7 = 14% = PASS	Please refer to below table:

## Audit 15 e - PASS / FAIL Criteria:

StatusCategory of Child Issues	Status of Epic	Audit 15e	Example subquery to list Epics that FAIL the criteria
All in "To Do"	То До	PASS	project = "MI" AND issuetype = Epic AND updatedDate >= -60d AND statusCategory ="To Do" AND issueFunction in epicsOf("project = \"MI\" and issuetype=Story and statuscategory!=\"To Do\"")
At least one in "In Progress"	To Do	FAIL	project = "MI" AND issuetype = Epic AND updatedDate >= -60d AND statusCategory ="To Do" AND issueFunction in epicsOf("project = \"MI\" and issuetype=Story and statuscategory=\"In Progress\"")
All in " To Do"	In Progress	PASS	project = "MI" AND issuetype = Epic AND updatedDate >= -60d AND statusCategory ="In Progress" AND issueFunction in epicsOf("project = \"MI\" and issuetype=Story and statuscategory!=\"To Do\"")

## Combined Query(Query 1):

(project = "OMDM" AND issuetype = Epic AND updatedDate >= -60d AND statusCategory = "To Do" AND issueFunction in epicsOf("project = \" OMDM\" and issuetype=Story and statuscategory=\"In Progress\\"")) OR (project = "OMDM" AND issuetype = Epic AND updatedDate >= -60d AND statusCategory = "Done" AND issueFunction in epicsOf("project = \"OMDM\" and issuetype=Story and statuscategory in (\"To Do\",\"In Progress\\")"))

## What needs to be done:

- 1. Save the above query under a filter name
- 2. Provide edit access to Rohit, Sachin, Sharad
- 3. Run the combined query for all the projects along with the query (Query 2)project = "Project Name" AND issuetype = Epic AND updatedDate >= -125d AND statusCategory != Done
- 4. Find the ratio of Query 1 to Query 2 for each project and populate the results in the document https://abbvie-my.sharepoint.com/:x:/p/sharad\_julka/ES8boICL-IBPt4czoiWti6gBa2jlLagldRfWelnM0jpV3Q?email=rohit.reddy%40abbvie.com&e=ajfL2T
- 5. Share the results.