JIRA Relationships and Sequencing

In Progress

Level 1	Level 2	Priority
POLICY-3000 - Create an ability to recover if policy database gets corrupted CLOSED		1
POLICY-3231 - Implement backup and restore functionality for PolicyDB CLOSED		
	POLICY-3249 - Investigate backup and restore functionality for policy framework CLOSED	
	POLICY-3270 - Create shell script to kick off the backup CLOSED	
	POLICY-3271 - Create a docker image to call the backup script CLOSED	
	POLICY-3272 - Create a kubernetes cron job to run the docker container CLOSED	
POLICY-2898 - Policy should function in a multi-cluster environment CLOSED		1
	POLICY-3252 - Investigate how other components in OOM are using mariadb cluster CLOSED	
POLICY-1787 - Support mariadb upgrade/rollback functionality CLOSED		1
	POLICY-3250 - Investigate technology for upgrade/rollback CLOSED	
	POLICY-3251 - Create liquibase script for the existing database CLOSED	
POLICY-3236 - Adjust flexibility of Tosca Service Template Handling CLOSED		5
	POLICY-3255 - Create Policy API calls for SimpleToscaServiceTemplateProvider CLOSED	
	POLICY-3256 - Create new methods in tosca provider for get and delete of non-default policies CLOSED	
POLICY 2715 - Allow underlying database to be configured: MariaDB or Postgres CLOSED		3
POLICY-2086 - Remove references to mariadb from resource files CLOSED		

JIRA allocation to sprints

Level 1	2021-05-06	2021-05-20	2021-06-03	2021-06-17	2021-	2021-	2021-	2021-	
Jira					07-01	07-15	07-29	08-12	

POLICY-3000 - Create an ability to recover if policy database gets corrupted CLOSED								
	POLICY 3249 - Investig for policy framework CLOSE	ate backup and restore functionality						
		POLICY 3270 - Create shell script to kick off the backup CLOSED						
		POLICY 3271 - Create a docker image to call the backup script CLOSED						
		POLICY 3272 - Create a kubernetes cron job to run the docker container CLOSED						
POLICY-2898 - Policy should function in a multi-cluster environment CLOSED			'					
			POLICY-3252 - Investage are using mariadb cluster	tigate how other components	in OOM			
POLICY-1787 - Support mariadb upgrade/rollback functionality CLOSED								
			POLICY 3259 - Investigate technology for upgrade/rollback CLOSED					
			POLICY 3251 - Create liquibase script for the existing database CLOSED					
POLICY-3236 - Adjust flexibility of Tosca Service Template Handling CLOSED								
			POLICY 3255 - Create Policy API calls for SimpleToscaServiceTemplateProvider CLOSED					
			POLICY-3256 - Creat provider for get and delete CLOSED					
POLICY-2745 - Allow underlying database to be configured: MariaDB or Postgres CLOSED POLICY-2986 - Remove references to mariadb from resource files CLOSED								

Open

Level 1	Level 2	Priority
POLICY-1821 - Persistence of run time policy state in Pdps CLOSED		5
POLICY-2540 - Proper handling of data types in policy-models and policy-api CLOSED		5
POLICY-2717 - Multi-Tenancy support for Policy Framework CLOSED		8
POLICY-2997 - Clean up old records from various DB tables		4

	POLICY-2998 - Policy PDP statistics DB roll-up CLOSED	
	POLICY-311 - Policy Guard History Database Automated Rollup CLOSED	
POLICY-1837 - Review transaction boundaries of models CLOSED		5
POLICY-3153 - Fix Db connection issues in TOSCA control loop		
POLICY-3167 - Investigate work involved in moving to spring CLOSED		4
POLICY-3156 - Review the design of storing of PDP statistics in the DB CLOSED		
Externalizing ONAP DBs to a separate namespace		

Most of these issue are covered under POLICY-3297 - Database related issues CLOSED

Not included POLICY-1821, POLICY-2717, POLICY-3153 as they are either epics themselves or are included in other epics