
































# JIRA Relationships and Sequencing

## In Progress





Level 1	Level 2	Priority
<p> <b>POLICY-3000</b> - Create an ability to recover if policy database gets corrupted <span>CLOSED</span></p> <p> <b>POLICY-3234</b> - Implement backup and restore functionality for PolicyDB <span>CLOSED</span></p>		1
	<p> <b>POLICY-3240</b> - Investigate backup and restore functionality for policy framework <span>CLOSED</span></p>	
	<p> <b>POLICY-3270</b> - Create shell script to kick off the backup <span>CLOSED</span></p>	
	<p> <b>POLICY-3274</b> - Create a docker image to call the backup script <span>CLOSED</span></p>	
	<p> <b>POLICY-3272</b> - Create a kubernetes cron job to run the docker container <span>CLOSED</span></p>	
<p> <b>POLICY-2898</b> - Policy should function in a multi-cluster environment <span>CLOSED</span></p>		1
	<p> <b>POLICY-3252</b> - Investigate how other components in OOM are using mariadb cluster <span>CLOSED</span></p>	
<p> <b>POLICY-1787</b> - Support mariadb upgrade/rollback functionality <span>CLOSED</span></p>		1
	<p> <b>POLICY-3250</b> - Investigate technology for upgrade/rollback <span>CLOSED</span></p>	
	<p> <b>POLICY-3254</b> - Create liquibase script for the existing database <span>CLOSED</span></p>	
<p> <b>POLICY-3236</b> - Adjust flexibility of Tosca Service Template Handling <span>CLOSED</span></p>		5
	<p> <b>POLICY-3255</b> - Create Policy API calls for SimpleToscaServiceTemplateProvider <span>CLOSED</span></p>	
	<p> <b>POLICY-3256</b> - Create new methods in tosca provider for get and delete of non-default policies <span>CLOSED</span></p>	
<p> <b>POLICY-2745</b> - Allow underlying database to be configured: MariaDB or Postgres <span>CLOSED</span></p> <p> <b>POLICY-2086</b> - Remove references to mariadb from resource files <span>CLOSED</span></p>		3






## JIRA allocation to sprints

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

<div> <b>POLICY-3090</b> - Create an ability to recover if policy database gets corrupted <div>CLOSED</div></div>									
<div><div><div> <b>POLICY-3249</b> - Investigate backup and restore functionality for policy framework <div>CLOSED</div></div></div></div>									
<div><div><div> <b>POLICY-3270</b> - Create shell script to kick off the backup <div>CLOSED</div></div></div></div>									
<div><div><div> <b>POLICY-3274</b> - Create a docker image to call the backup script <div>CLOSED</div></div></div></div>									
<div><div><div> <b>POLICY-3272</b> - Create a kubernetes cron job to run the docker container <div>CLOSED</div></div></div></div>									
<div><div><div> <b>POLICY-2898</b> - Policy should function in a multi-cluster environment <div>CLOSED</div></div></div></div>									
<div><div><div> <b>POLICY-3252</b> - Investigate how other components in OOM are using mariadb cluster <div>CLOSED</div></div></div></div>									
<div><div><div> <b>POLICY-1787</b> - Support mariadb upgrade/rollback functionality <div>CLOSED</div></div></div></div>									
<div><div><div> <b>POLICY-3250</b> - Investigate technology for upgrade/rollback <div>CLOSED</div></div></div></div>									
<div><div><div> <b>POLICY-3254</b> - Create liquibase script for the existing database <div>CLOSED</div></div></div></div>									
<div><div><div> <b>POLICY-3236</b> - Adjust flexibility of Tosca Service Template Handling <div>CLOSED</div></div></div></div>									
<div><div><div> <b>POLICY-3255</b> - Create Policy API calls for SimpleToscaServiceTemplateProvider <div>CLOSED</div></div></div></div>									
<div><div><div> <b>POLICY-3256</b> - Create new methods in tosca provider for get and delete of non-default policies <div>CLOSED</div></div></div></div>									
<div><div><div> <b>POLICY-2745</b> - Allow underlying database to be configured: MariaDB or Postgres <div>CLOSED</div></div></div><div><div> <b>POLICY-2986</b> - Remove references to mariadb from resource files <div>CLOSED</div></div></div></div>									

## Open

Level 1	Level 2	Priority
 <b>POLICY-1824</b> - Persistence of run time policy state in Pdps <span>CLOSED</span>		5
 <b>POLICY-2540</b> - Proper handling of data types in policy-models and policy-api <span>CLOSED</span>		5
 <b>POLICY-2747</b> - Multi-Tenancy support for Policy Framework <span>CLOSED</span>		8
 <b>POLICY-2997</b> - Clean up old records from various DB tables <span>CLOSED</span>		4

	 <del>POLICY-2998</del> - Policy PDP statistics DB roll-up CLOSED	
	 <del>POLICY-314</del> - Policy Guard History Database Automated Rollup CLOSED	
 <del>POLICY-1837</del> - Review transaction boundaries of models CLOSED		5
 <del>POLICY-3153</del> - Fix Db connection issues in TOSCA control loop CLOSED		
 <del>POLICY-3167</del> - Investigate work involved in moving to spring CLOSED		4
<input checked="" type="checkbox"/> <del>POLICY-3156</del> - Review the design of storing of PDP statistics in the DB CLOSED		
<a href="#">Externalizing ONAP DBs to a separate namespace</a>		

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