

JIRA Relationships and Sequencing

TOSCA Control Loop

JIRA Relationships

Level 1	Level 2	Priority
POLICY-2952 - R10: TOSCA Control Loop Design Time CLOSED		M
	POLICY-2972 - Build interaction between DCAE-MOD and Design Time Catalogue CLOSED	
	POLICY-2973 - Build interaction between SDC and Design Time Catalogue CLOSED	
	POLICY-3233 - ControlLoop tosca update to support design-time and runtime roles CLOSED	
POLICY-3206 - Über Story: Move to mainstream within policy repo CLOSED		H
	<input checked="" type="checkbox"/> POLICY-3178 - Re-examine design of participants in TOSCA POC CLOSED	
	POLICY-3209 - CLAMP Component Lifecycle Management using Spring Framework CLOSED	
	POLICY-3214 - Change Monitoring UI implementation to use React CLOSED	
	POLICY-3219 - Integrate Participant Simulator into Policy Framework CLOSED	
POLICY-3258 - Über Story: Integrate TOSCA Control Loop with existing CLAMP CLOSED		
	POLICY-3210 - REST Endpoint Implementation CLOSED	
	POLICY-3211 - Parameter Handling and Parameter Validation CLOSED	
	POLICY-3215 - Update CLAMP Module structure to Multi Module Maven approach CLOSED	
	POLICY-3216 - Update Docker Build to handle new components CLOSED	
	POLICY-3217 - Integration Tests to handle clamp components CLOSED	
	POLICY-3218 - Integrate CLAMP GUIs (Instantiation /Monitoring) in the policy-gui repo CLOSED	
	POLICY-3237 - Unify the representation of control loops in clamp CLOSED	

POLICY-3266 - Über Story: Cover the full scope of LCM for Control Loops, Server Side CLOSED		H
	POLICY-3168 - DCAE interaction for Helm service deployment CLOSED	H
	POLICY-3208 - Support for PMSH usecase CLOSED	M
	POLICY-3212 - Common TOSCA Handling CLOSED	H
	POLICY-3223 - Implement generic kubernetes participant for Control loop CLOSED	H
	POLICY-3341 - Enhance TOSCA for Control Loop Life Cycle Management CLOSED	H
	POLICY-3342 - Design and Implement a HTTP Participant CLOSED	H
	POLICY-3497 - Maven build for policy-clamp CLOSED	
POLICY-3420 - Über Story: Cover the full scope of LCM for Control Loops, Client side CLOSED		
	POLICY-3222 - Use existing clamp gui to set the parameters during CL instantiation CLOSED	
	POLICY-3496 - Maven build for policy-gui CLOSED	
POLICY-3238 - TOSCA Defined Control Loop Documentation CLOSED		H
POLICY-3413 - CLAMP CSIT including controlloop CLOSED		H
POLICY-3560 - ControlLoop Integration Tests CLOSED		H

JIRA allocation to sprints

Level 1 Jira	2021-05-06	2021-05-20	2021-06-03	2021-06-17	2021-07-12	2021-07-26
	POLICY-3206 - Über Story: Move to mainstream within policy repo CLOSED					
		POLICY-3209 - CLAMP Component Lifecycle Management using Spring Framework CLOSED				
			POLICY-3214 - Change Monitoring UI implementation to use React CLOSED			
				POLICY-3249 - Integrate Participant Simulator into Policy Framework CLOSED		
	POLICY-3258 - Über Story: Integrate TOSCA Control Loop with existing CLAMP CLOSED					

	POLICY-3210 - REST Endpoint Implementation CLOSED				
	POLICY-3211 - Parameter Handling and Parameter Validation CLOSED				
	POLICY-3215 - Update CLAMP Module structure to Multi Module Maven approach CLOSED				
			POLICY-3216 - Update Docker Build to handle new components CLOSED		
		POLICY-3217 - Integration Tests to handle clamp components CLOSED			
	POLICY-3218 - Integrate CLAMP GUIs (Instantiation/Monitoring) in the policy-gui repo CLOSED				
	POLICY-3237 - Unify the representation of control loops in clamp CLOSED				
	POLICY-3266 - Über Story: Cover the full scope of LCM for Control Loops, Server Side CLOSED				
				POLICY-3212 - Common TOSCA Handling CLOSED	
					POLICY-3223 - Implement generic kubernetes participant for Control loop CLOSED
					POLICY-3244 - Enhance TOSCA for Control Loop Life Cycle Management CLOSED
					POLICY-3240 - Über Story: Cover the full scope of LCM for Control Loops, Client side CLOSED
				POLICY-3222 - Use existing clamp gui to set the parameters during CL instantiation CLOSED	
					POLICY-3238 - TOSCA Defined Control Loop Documentation CLOSED

Technical Debt

Level 1	Priority
 POLICY-3087 - Use sl4fj instead of EELFLogger	CLOSED
 POLICY-3234 - prepare release 6.1.1	CLOSED