Policy R4 Dublin Security/Vulnerability Threat Template

This template is intended to be used to document the outcome of the impact analysis related to the known vulnerability reported by Nexus-IQ (CLM tab in Jenkins). Nexus-IQ can identify the known vulnerabilities contained in the components use by onap components.

This table will be presented to TSC at Code Freeze milestone (M4) to the TSC.

It is recommended to first update to the latest version of the third party components available. In case the latest third party components still reports some vulnerabilities, you must provide an impact analysis as illustrated in the example below.

The following table is addressing 2 different scenarios:

- · Confirmation of a vulnerability including an action
- False Positive

The information related to Repository, Group, Artifact, Version and Problem Code are extracted from the CLM report (see the below screenshot)

Repository	Group	Impact Analysis	Action
policy /common	com. fasterxml .jackson. core	False Positive - we are not using the Jackson code in the manner that exposes the vulnerability.	Request exception POLICY-1007 - Remove Jackson from policy framework components CLOSED
policy /common	com. fasterxml .jackson. datatype	False Positive - we are not using any DurationDeserializer or InstantDeseria lizer.	Request exception POLICY 1007 - Remove Jackson from policy framework components CLOSED
policy/pap policy/pap policy/drools- pdp policy/xacml- pdp policy/drools- applications policy/engine policy /distribution	com. fasterxml .jackson. core	False Positive - flagged due to inheritance of policy/common above.	Request exception POLICY 1007 - Remove Jackson from policy framework components CLOSED
policy/api policy/pap policy/drools- pdp policy/xacml- pdp policy/drools- applications policy/engine policy/distribution	com. fasterxml .jackson. datatype	False Positive - flagged due to inheritance of policy/common above.	Request exception POLICY 1007 - Remove Jackson from policy framework components CLOSED
policy/drools- pdp	dom4j	This is both a security and a license issue due to Drools v6.5.0.Final including and using this dependency. Upgrading to 7.x version would not clear this issue and would result in multiple other license exceptions that are not clearable.	Request exception POLICY 1407 - Upgrade PDP-D to drools 7.28.0.Final CLOSED

policy/drools- pdp	jsoup	This is a security issue due to Drools v6.5.0.Final including this dependency.	Request exception
		Upgrading to 7.x version would not clear this issue and would result in multiple other new license exceptions that are not clearable.	POLICY-1407 - Upgrade PDP-D to drools 7.28.0.Final CLOSED
policy/drools- pdp	ant	This is a security issue due to Drools v6.5.0.Final including this dependency.	Request exception
		Upgrading to 7.x version would clear this issue, but would then consequently result in multiple other new license exceptions that are not clearable.	POLICY 1407 - Upgrade PDP-D to drools 7.28.0.Final CLOSED
policy/apex- pdp	org. codehau	This dependency is pulled in by org.apache.avro. We are using the latest version of Avro.	Request exception
	s. jackson. jackson- mapper- asl	We are using Avro to deserialize events. Avro uses jackson-mapper-asl for its Json decoding. The schema for the events we are decoding is controlled in policy models and prevents executable code being specified. Therefore this vulnerability cannot be exploited.	POLICY 1508 - Investigate Apex org.codehaus. jackson.jackson-mapper-asl security false positive CLOSED
policy/apex- pdp	org. python.	This dependency brings in the Jython (Python) interpreter for executing scripts written in Python under the control of Apex.	Request Exception
	jython- standalo ne.2.7.1	There are two vulnerabilities, both concerning adding extra modules to the Python libraries on a host running Python scripts under Jython.	POLICY 1509 - Investigate Apex org.python.jython- standalone.2.7.1 CLOSED
		 The setup.py and build_py.py files allow extra python packages to be installed on the host during the startup of Jython. This mechanism uses the setuptools mechanism to install those packages. That mechanism does not enforce path traversal restrictions, allowing malicious packages to access protected areas on the host. Jython uses packages installed with the python pip utility. Pip is vulnerable to Path Traversal attacks, malicious packages installed with pip can access protected areas on the host 	The apex-pdp documentation for the Jython plugin is updated to warn developers that they must ensure that extra python packages they add at install time with PIP or using the setup. py/build_py.py mechanisms must be checked and certified by them as not being malicious.
		The solution is to warn developers not to install malicious extra Python packages.	
policy/apex- pdp	dom4j	This dependency is pulled in by hibernate-core. We are using the latest release of Hibernate.	Request exception
		The XML schema of incoming events is controlled in Apex and arbitrary code even if it was injected cannot be executed.	POLICY 1510 - Investigate Apex dom4j CLOSED
policy/apex- pdp	org. apache. zookeep er	Liam Fallon - can you take a quick look at the impact?	Request exception
policy/engine	com.	False positive	Request exception
	.jackson. core	The code is not using jackson in the manner described in the vulnerability.	POLICY 1007 - Remove Jackson from policy framework components CLOSED
			- This is a large amount of work to clear Jackson from this repository. It may not be worth the effort as we will be deprecating the repo in the next 2 or 3 releases.
policy/engine	org. springfra mework	One version is flagged due to inclusion of ONAP Portal SDK	Request exception
policy/engine	org. springfra mework	We will upgrade other versions not related to ONAP Portal SDK. Possible together, needs investigation.	POLICY 1539 - Investigate upgrade of org. springframework 4.3.24-RELEASE CLOSED
policy/engine	bouncyca stle	Flagged due to inclusion of ONAP Portal SDK	Request exception
			POLICY-1601 - Upgrade Portal SDK when they fix vulnerabilities CLOSED
policy/engine	com. mchange	Flagged due to inclusion of ONAP Portal SDK	Request exception
			POLICY 1601 - Upgrade Portal SDK when they fix vulnerabilities CLOSED

policy/engine	angularjs	Flagged due to inclusion of ONAP Portal SDK	Request exception
	angular		POLICY-1601 - Upgrade Portal SDK when they fix vulnerabilities CLOSED
	angular. min.js		vuillerabilities
	angular- ui-grid.js		
	angular- sanitize		
policy/engine	ng- formio- grid	Flagged due to inclusion of ONAP Portal SDK	Request exception
			POLICY-1601 - Upgrade Portal SDK when they fix vulnerabilities CLOSED
policy/engine	wicket- util	Flagged due to inclusion of ONAP Portal SDK	Request exception
			POLICY 1601 - Upgrade Portal SDK when they fix vulnerabilities CLOSED
policy/engine	moment	Flagged due to inclusion of ONAP Portal SDK	Request exception
	moment		POLICY 1601 - Upgrade Portal SDK when they fix vulnerabilities CLOSED
policy/engine	xerces	Flagged due to inclusion of ONAP Portal SDK	Request exception
			POLICY 1601 - Upgrade Portal SDK when they fix vulnerabilities CLOSED
policy/engine	common s-	Flagged due to inclusion of ONAP Portal SDK	Request exception
	beanutils		POLICY-1601 - Upgrade Portal SDK when they fix vulnerabilities CLOSED
policy/engine	esapi	Flagged due to inclusion of ONAP Portal SDK	Request exception
			POLICY 1601 - Upgrade Portal SDK when they fix vulnerabilities CLOSED
policy/engine	antisamy	Flagged due to inclusion of ONAP Portal SDK	Request exception
			POLICY 1601 - Upgrade Portal SDK when they fix vulnerabilities CLOSED
policy/engine	jquery	Flagged due to inclusion of ONAP Portal SDK	Request exception
			POLICY-1601 - Upgrade Portal SDK when they fix vulnerabilities CLOSED
policy/engine	common s-	Flagged due to inclusion of ONAP Portal SDK	Request exception
	fileupload		POLICY 1601 - Upgrade Portal SDK when they fix vulnerabilities CLOSED
policy	org.	Flagged due to inheritance from policy/engine which has dependency on	Request exception
/distribution	springfra mework	ONAP Portal SDK	✓ POLICY 1507 - Investigate exclusion of jackson-databind in policy/distribution CLOSED