Casablanca VNFSDK Security/Vulnerability Report

This table represents the known exploitable and non-exploitable vulnerabilities in third party packages used in the project.

Repository	Group	Impact Analysis	Action
vnfsdk-refrepo	com.fasterxml.jackson.core	False positive Jackson: can be an issue if we leave on default typing In vnfsdk we do not use default typing. We use strict parsing and validation of deserialized data. There is no unknown source data from which marketplace reads the application data (xml/json).	No Action
vnfsdk-refrepo	bootstrap	There is no non-vulnerable version of bootstrap package.	Request exception
vnfsdk- validation	com.fasterxml.jackson.core	False positive. We do not use default typing in vnfsdk-validation.	no action
vnfsdk- functest	com.fasterxml.jackson.core	False positive. We do not use default typing in vnfsdk-functest.	no action
vnfsdk- functest	com.github.roskart.dropwizard- jaxws	False positive. The code comes in through a 3rd party dependency, but isn't used in VNFSDK.	no action
vnfsdk- functest	com.h2database	False positive. Only used in unit testing. There is no way for this to be used during deployment.	No Action.