

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 <ul style="list-style-type: none">◦ 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.