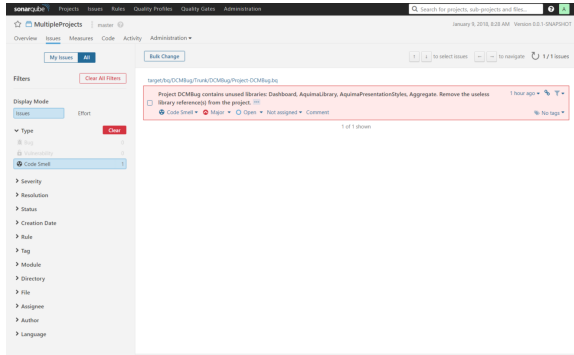


Blueriq Model Analyzer



Blueriq Model Analyzer gives an objective judgment about the quality of Blueriq models and lift these models to a higher level.

Application and model quality is a broad concept and has a large number of definitions. High quality applications are characterized by meeting the functional requirements as well as implicit characteristics such as maintainability and testability.

For measuring these implicit characteristics of an applications, different tools are available. These tools, however, focus mainly on programming code and not on models. With the Blueriq Model Analyzer, Blueriq models can now be analyzed and checked for common risks that can cause poorly maintainable and error-sensitive models. By discovering these potential problems early, they can quickly be repaired and Blueriq models can be improved significantly.

Get Started



Platform support



Installation guide



Instruction manual

What's new?



Release notes



Upgrade instructions

Get Support



Blueriq Knowledge Base



Blueriq Customer Support