**The purpose of risk-based testing in Agile is to:**

* Create a method to discuss potential identified risks among the team members (i.e. testers, developers, and stakeholders);
* Meet the needs of both customers and developers with regard to the occurrence and control of the risks;
* Give out a budget and timeline managing criteria that helps in avoiding delays, and still, ensure the best quality of your software;
* Points out features that are top priority to customers. These features are transformed into testing requirements in the form of a hierarchy. They follow an audit.

To perform this type of testing in Agile it is best to use regression testing. The first testing will cover a partial regression test, which will go through a critical functionality. The second RBT test suit should be a full regression test with all the modules within the app.