



Continuous Integration Tools

Efficiency due to an optimal tool chain

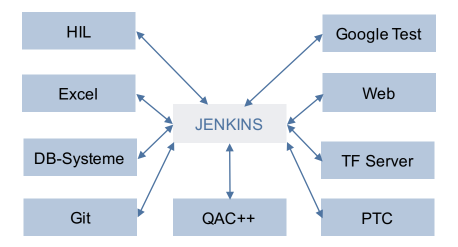
Background

Companies are constantly under pressure to deliver products faster, cheaper and better, despite increasing complexity. Classical development processes (waterfall model, V-model) face challenges such as the so-called "big bang integration" or frequent changes in requirements. The release risk is minimized in iterative development processes by short development cycles with frequent feedback and software that is ready to run at any time.

Offer

When introducing Continuous Integration, challenges arise with the already existing tool chain. We accompany our customers from the introduction of Continuous Integration to the adaptation to the already existing system. We know the interfaces of the tools due to many projects in this area and have designed solutions for them. Our services are the following:

- Introduction of the Continuous Integration tools
- Checking the existing tool chain for compatibility
- Developing tools for the automatic generation of reports
- Creating connections to the existing system



References

Implementation of Continuous Integration tools and processes in the automotive supply industry.

Kontakt Kai Hardy Principal Consultant kai.hardy@invensity.com