The Challenges of Scaling Agile to Large-Scale Distributed Development: An Overview of the Agile Factory Model

Authors : Bernard Doherty, Andrew Jelfs, Aveek Dasgupta, Patrick Holden

Abstract : Many companies have moved to agile and hybrid agile methodologies where portions of the Software Design Lifecycle (SDLC) and Software Test Life-cycle (STLC) can be time boxed in order to enhance delivery speed, quality and to increase flexibility to changes in software requirements. Despite widespread proliferation of agile practices, implementation often fails due to lack of adequate project management support, decreased motivation or fear of increased interaction. Consequently, few organizations effectively adopt agile processes with tailoring often required to integrate agile methodology in large scale environments. This paper provides an overview of the challenges in implementing an innovative large-scale tailored realization of the agile methodology termed the Agile Factory Model (AFM), with the aim of comparing and contrasting issues of specific importance to organizations undertaking large scale agile development. The conclusions demonstrate that agile practices can be effectively translated to a globally distributed development environment.

Keywords : agile, agile factory model, globally distributed development, large-scale agile

Conference Title : ICCSSE 2016 : International Conference on Computer Science and Software Engineering

Conference Location : London, United Kingdom

Conference Dates : August 25-26, 2016