

Extending Microsoft Team Foundation Server Architecture to support Collaborative Product Patterns

Fuensanta Medina-Domínguez, Maria-Isabel Sanchez-Segura, Antonio Amescua, Javier García

Computer Science Department, Carlos III Technical University of Madrid

Avda. Universidad, 30, Leganes 28911, Madrid, SPAIN

{fmedina, misanche, amescua, jgarciag}@inf.uc3m.es

Abstract. This paper provides a practical solution, based on process reuse and knowledge management techniques, to make software engineering theories more accessible, easier, and cheaper for software development organizations to implement. It shows how the PIBOK-PB architecture (Process improvement based on knowledge-pattern based) and the extensions of a commercial product, Microsoft solution Visual Studio Team System, are used to achieve this.