RO1

To provide methods, models and tools that support ISVs with limited resources and lack of web engineering expertise to commence a web migration.



RO2 To provide a reverse engineering method that allows to identify and manage existing knowledge in legacy source code with limited resources and lack of web engineering expertise.

RO3 To provide a risk management method that demonstrates desirability and feasibility of a potential web-based version of the legacy system with limited resources and lack of web engineering expertise.

RO4 To provide an HCI method to control the impact of web migration on customers with limited resources and lack of web engineering expertise.