Agility and sustainability are two relatively recent concepts which interest more and more the researchers in management and information systems. However, in spite of their growing popularity in all fields of knowledge, the conceptualization of these concepts is not achieved yet in the e-government field, and then remains completely open. The aim of this paper is to conceptualize them while flying over the existing state of the art dealing with the principle approaches of agility and sustainability of systems; and then to contribute to these works by suggesting a components oriented-method for the evaluation of e-government information systems agility in the perspective of their sustainability. This method is based on Methods Engineering discipline and thus, it is built in the form of components guiding the process of evaluation. Electronic Government and the Information Systems Perspective Electronic Government and the Information Systems Perspective Look Inside Other actions Export citation About this Book Reprints and Permissions Add to Papers Share Share this content on Facebook Share this content on Twitter Share this content on LinkedIn