

1. Record Nr.	UNINA9910785041603321
Autore	Pedler Mike (Mike John), <1944->
Titolo	Action learning for managers [[electronic resource] /] / Mike Pedler
Pubbl/distr/stampa	Aldershot, England ; ; Burlington, VT, : Ashgate Pub., c2008
ISBN	1-282-70146-0 9786612701467 1-4094-2155-4
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (98 p.)
Disciplina	658.4/07124
Soggetti	Supervisors - Training of Executives - Training of Active learning
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	What is action learning? -- Will it work in my organisation? -- What does an action learning programme look like? -- How does an action learning set work? -- What is an action learning problem? -- What skills are developed in action learning? -- How do you evaluate action learning? -- Surely action learning can't do everything? -- Where can I get more help?
Sommario/riassunto	Action Learning for Managers is a clear, concise and straightforward guide to this well-established approach to problem solving and learning in groups that enables change in individuals, teams, organisations and systems. Through action learning people develop themselves and build the relationships that are the key to improving operations and bringing about innovations.

2. Record Nr.	UNINA9910688575303321
Autore	Heger Christoph
Titolo	An Approach for Guiding Developers to Performance and Scalability Solutions
Pubbl/distr/stampa	KIT Scientific Publishing, 2018
ISBN	1000072059
Descrizione fisica	1 online resource (XV, 359 p. p.)
Collana	The Karlsruhe Series on Software Design and Quality / Ed. by Prof. Dr. Ralf Reussner
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	The quality of enterprise software applications plays a crucial role for the satisfaction of the users and the economic success of the enterprises. Software applications with unsatisfying performance and scalability are perceived by its users as low in quality, as less interesting and less attractive, and cause frustration when preventing the users from attaining their goals. This book proposes an approach for a recommendation system that enables developers who are novices in software perform