1.	Record Nr.	UNINA9910450495203321
	Titolo	IBM eserver zSeries 890 technical introduction [[electronic resource] /] / [Bill White et al.]
	Pubbl/distr/stampa	Poughkeepsie, NY, : IBM, International Technical Support Organization, 2004
	Edizione	[1st ed.]
	Descrizione fisica	x, 150 p. : ill
	Collana	IBM redbooks
	Altri autori (Persone)	WhiteBill
	Disciplina	004
	Soggetti	IBM computers
		System design
		Electronic books.
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	"SG24-6310-00."
		The "e" in "eserver" is printed as the symbol for electronic. "May 2004."
	Nota di bibliografia	Includes bibliographical references (p. 145-146) and index.
	Sommario/riassunto	This IBM Redbooks publication introduces the IBM eServer zSeries 890, which represents the continuation of the scalable servers featured with the IBM eServer zSeries 990. The z890 is based on z/Architecture, the zSeries building blocks of the z990, and the virtualization technology of passed sever families. It is designed to be resilient in the unpredictable on demand world. The z890 is a single model server with a wide range of capacity settings, delivering significantly improved granularity and enriched functions over its predecessor. At the same time, the z890 is also introducing the new eServer zSeries Application Assist Processor (zAAP), which provides a Java execution environment. This publication provides information on the hardware and software features available with the z890. It also includes planning and migration considerations. This technical introduction is intended for hardware planners, system engineers, and consultants who need to
		understand the capabilities of the z890.